

A Complete Bibliography of Publications in *Graphical Models*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org, beebe@ieee.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

25 April 2024
Version 2.40

Title word cross-reference

1 [CLL⁺18, DLP13, GXT18]. 2 [BS04b, CYW04a, CYW04b, CL00, FGV⁺14, GK04, KADS02, KS04, ME17, VPAM12, WTS17, YL14, ZC18, ZSC⁺14]. 2.1 [YLW⁺14]. 2.5 [FGV⁺14]. 2008 [SCOG09]. 3 [BRC15, BIP00, BLT05, BAA18, BC15, BBML⁺18, CGPZ21, CVB09, Che22, CK00, CCL22, CWS⁺20, CL00, CMA14, CLG⁺23, DXD14, DRD19, FWH13, FWC⁺19, FW16, FWK20, FCSF16, GWYN19, GXT18, Gol13, GC22, GLXJ14, GCZZ18, HWQ14, HYZ⁺19, KDCC23, LSA21, LL13, LQJ⁺14, LJYL16, LZL16, LLW⁺18, LGG19, LCZG14, LSY23b, MMC23, NKP11, NRW23, OBS05, PKL⁺23, PS07, PLS⁺18, PBN⁺09, RG12, RNDA13, SGHM00, SS19, SSL17, SRML09, SWW⁺14,

TLGS05, TCH07, TCMS04, VRP22, VPAM12, WLT14, WLAT14, WMC⁺22, WEY06, WTS17, WXZ⁺16, YWH⁺21, ZZZL13, ZXY⁺12, ZZLZ13, ZZZY13, ZbQC⁺19, ZLS⁺20, ZZD⁺23, tHV09]. 4 [Gol13, LXX⁺19]. 5 [EE19]. ¹ [BJM19]. *A* [ZRZ21]. *C* [BJM19]. *C*¹ [BJM18, KP15b]. *C*² [HFSB14]. *ε* [ME17]. *G*¹ [BH14, BFRA12, FH12]. *G*² [KP11]. *H*² [TJ12]. *kd* [GK04]. *L* [ZLRL19]. *L*₂ [ZW03]. *λ* [CL05]. *μ* [CW02]. *n* [RFLSA11, Thü03, UCB13]. *T* [ZPG18].
-axis [EE19]. **-basis** [CW02]. **-Dimensional** [UCB13, Thü03]. **-dimensions** [Gol13]. **-Guarantee** [ME17]. **-Manifold** [KADS02, GK04]. **-medial** [CL05]. **-norm** [ZW03]. **-smooth** [BJM19, BJM18]. **-splines** [ZPG18]. **-system** [ZLRL19].

-trees [GK04]. -weighting [ZRZ21].

05 [KSM+06].

1-form [HXS09]. 10th [LV03].

2000 [BSW01]. 2002 [HCS03, Wyv03]. 2003 [Ano04g]. 2008 [Jam09]. 2014 [CDGH15]. 2019 [Ano19]. 2020 [Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f]. 2021 [Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f]. 2022 [Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f]. 2023 [Ano23a, Ano23b, Ano23d, Ano23c, Ano23e, Ano23g]. 2024 [Ano24a, Ano24b]. 2D [CBK03].

3D [CBK03, DR03, NFU02, PS03, She03].

4 [FSF07]. 46-56 [BJM19]. 4D [GK03].

5-Axis [GC22].

74 [HQ12b].

8th [GHPW12].

'98 [WP00]. '99 [KS00]. 9th [CCS23].

Absorption [Sbe00]. **abstraction** [FWC+19, HD23]. **accelerometers** [RTKW15]. **accessibility** [SMKE14]. **Accumulative** [SSL17]. **Accuracy** [HS05]. **Accurate** [GWHH18, VM06, ZHMW22, MV23, PCS19, SZJ+21]. **Achieving** [ZS09]. **Acknowledgement** [Ano02f, Ano03f, Ano04i, Ano05h, Ano06g, Ano07g, Ano15g]. **Acknowledgment** [Ano00b, Ano09h, Ano10f, Ano12e, Ano13e, Ano11f, Ano01f]. **Acquiring** [ZB05]. **acquisition** [PS03, TLGS05, ZLX+18]. **acting** [PHE23]. **Active** [SO01]. **Active-Space** [SO01]. **adaptation** [TCL+20]. **Adaptive** [FCG01, IM06, KGZ+14, SK21, ZRZ21, ZGLP12, Bay19, HZW+22, LDD14, MIPS14, OBS06b, XHH+20]. **Additive** [LLL19a, GC22]. **adjustment** [NSL+21, PT15]. **advances** [Jia16]. **Adversarial** [LWG+21, JLW+21]. **aerial** [ZN13]. **aesthetic** [KM20]. **Affine** [HJK02]. **Agnostic** [FH12]. **Algebraic** [AGH16, CCF01, AH16, ZL15]. **Algorithm** [LHS01, Bay19, Buz03, CLL+18, KL19, KKH19, LLH22, Nie17, QHXC12, RFLSA11, SWYH18, TL05, ZL14]. **Algorithms** [KMP05, QY02, BC15, DR03, GS12, HZL+20, VBN11, VPAM12]. **align** [CTL15]. **aligned** [LXZ14]. **Alignment** [CVB09, GCZZ18]. **all-hex** [HZW+22]. **ambient** [BHS18]. **AMONG** [ZXZ21]. **Analogs** [LM00]. **analogue** [CSP20]. **analyses** [RMCdST19]. **Analysis** [Kim17, LS01, BBP18, CAF09, CH06, CN18, KL17, KL19, KZD+11, LYKL12, MM19, MR05, SRML09, TJ12, WJG02, WXGZ20, XLX+19]. **analysis-suitable** [KL19]. **analytical** [BDC+19]. **anatomical** [LCZG14]. **Angiograms** [SGHM00]. **angles** [WG19]. **Animal** [FRDC06]. **animated** [MKS+08]. **Animating** [GS01, BGA05]. **Animation** [Jam09, KB01, LK01, BDC+19, DLP13, yKL11, OH06, PHE23, PY08, PKL+23, Ros10, SJ12, UPBS08, WCHZ14, ZCCD06]. **animations** [FWK20, GVK06, TM07]. **Anisotropic** [ZSJG14, Bay19, LWZ+18, PDA03]. **annotation** [MR05]. **Announcement** [Ano01d, Ano01c, Ano02a, Ano02b]. **Anthropomorphic** [TGB00]. **antisymmetric** [HSS15]. **appearance** [KSK23]. **applicability** [Tsc20]. **Application** [BVL02, AO03, BRC15, Che22, DB21, FWH13, KM20, TTF04, kWwZ13, YCKK17]. **Applications** [CCS23, EPB05, Elb05, HS05, MPVF11]. **applied** [LWH15]. **Applying** [KVS15]. **Approach**

[LM00, LS01, dSNJMA22, SGHM00, AFBB17, AD15, CTL15, DXD14, Gus07, LLL19a, LBM04, LJYL16, MCQ05, OBS06a, RCVA11, SBSG23, SMT04, VCT09, VRP22, VN23, WLT14, WXN18, XLX⁺19, dSGA15]. **approaches** [ZSL⁺22]. **Approximate** [BS04a, HYYZ17]. **Approximation** [CXC14, CS18, CCS05, MK05, OBS05, VCT09, VM06, ZLAK14]. **approximations** [AACPMCMJ16, Par23, WHHB12]. **April** [Ano23a, Ano24a]. **arbitrary** [BBB11, DMMP03, LBM04, PSF07, UCB13, WBOL07, XTW16]. **arc** [HFSB14]. **arc-length** [HFSB14]. **architecture** [Che22]. **arcs** [BE11]. **area** [DGZ12, DB21, Hao20, ZN13]. **art** [CH06, CC24, CGW⁺07]. **art-directed** [CGW⁺07]. **artifacts** [BTCH05]. **Artistic** [RL13]. **As-rigid-as-possible** [WLL14, CGLX17]. **assembling** [RG12]. **assessing** [WXN18]. **assessment** [FFY⁺20, HLM16]. **atmospheric** [LWGP08]. **attention** [DZSW23, HYZ⁺19]. **attributes** [TRS06]. **augmentation** [LDLS23]. **augmented** [KP15b, MBH⁺12, RW20, WS03]. **Augmenting** [HvBK19]. **Author** [Ano00a, Ano01a, Ano02g, Ano03e, Ano04h, Ano05g, Ano07f, Ano09a]. **Authoring** [ZLZ⁺22, SKMM24]. **autoencoder** [HYZ⁺19, ZFLL23]. **autoencoder-attention** [HYZ⁺19]. **Automated** [SLD⁺23]. **Automatic** [LCZG14, ZLW⁺14, ZLS⁺20, YGL⁺18]. **Autonomous** [GVK06, ST07]. **auxiliary** [ZQ11]. **avatar** [LL06]. **Award** [Ano07e]. **aware** [CYF⁺23, GMH⁺20, JLW⁺21, JSS⁺14, LWG⁺23, PHE23, ZFLL23]. **axes** [WG19]. **Axis** [CS01, GC22, BJK14, CL05, EE19, FMW⁺22, LSY⁺23a, ZC18, ZSC⁺14].

b [HR23, CXY⁺09, CL00, GSS00, HL21, KCD14, LLH22, MKH⁺17, RG12, XWYY10, YZZ⁺10, ZK05]. **B-DNA** [RG12]. **b-rep** [HR23]. **B-Spline** [CL00, CXY⁺09, HL21, LLH22, MKH⁺17, XWYY10, YZZ⁺10]. **B-Splines** [GSS00, KCD14, ZK05]. **background** [VN23]. **bag** [DXD14]. **Balanced** [HSS15]. **ball** [KL14]. **barks** [VRP22]. **Barycentric** [ZSZ⁺20]. **Bas** [NSL⁺21, JSZ⁺21, Nie17, WMR⁺14, XLX⁺19, ZMW⁺14, ZZZY13]. **Bas-relief** [NSL⁺21, JSZ⁺21, XLX⁺19, ZMW⁺14, ZZZY13]. **bas-reliefs** [Nie17, WMR⁺14]. **base** [KZW12]. **Based** [BIP00, BY01, Gle01, GY01, LHS01, ZXZ21, ALP06, BBF⁺11, BC15, BBP18, BDC⁺19, BMM⁺07, BBB11, CMLH19, CGAY13, CBC⁺07, CSJ13, CM20, CMA14, DRD19, DQ05, DQ04, DLP13, DB21, FML12, FMW⁺22, FWX⁺18, GLY⁺17, GS12, GwGgP18, Gus07, HXS09, HYZ⁺19, Hub12, JZLZ14, JXCZ13, KZD⁺11, KK23, LJYL16, LXD19, LXX⁺19, LXZ14, LWGP08, LYCG08, LV14, MMNG19, MDLH19, MBH⁺12, MR05, MCQ05, MKB⁺16, NSZ18, NBPFF11, NRW23, Nie16, Nie17, NSL⁺21, PT15, PFV⁺11, PBM⁺11, PD16, PBN⁺09, QZZ⁺23, RCVA11, RNDA13, SSHA14, SWHH15, SMT04, SS06, STRD19, TL05, TMT10, TM07, TCMS04, WJG02, WZL⁺03, WLW06, WLT14, WXN18, WXGZ20, WHHB12, WZtW⁺14, WTS17, kWwZ15, WLLL22, WLTS15, XXZL23, ZZZL13, ZMW⁺14, ZZLZ13, ZL14, ZWSH14, ZCW⁺22, ZLRL19, ZRZ21, ZSL⁺22, ZSZ⁺20]. **Bases** [BJM18, BJM19, GS12]. **basic** [KP12]. **basis** [CW02, FSF07, KXCD15, OBS06b, ZK05]. **behavior** [LL06]. **behaviors** [GVK06]. **bending** [TG13]. **Bernstein** [GS12]. **best** [ZW03]. **between** [CXY⁺09, HKM12, TMT10]. **Beyond** [AT16]. **Bézier** [GS12, Hao20, HL22, ZW03, ZZ14]. **bi** [LLH22]. **bi-cubic** [LLH22]. **Biharmonic** [ABCV15, YGL⁺18]. **bilateral** [yKL11]. **BIM** [LXTJ16]. **binary** [GK03, KWFH15, LWGP08, LDD14, NKP11, VBN11, XTW16].

biquadratic [KP15b]. **Bisector** [ALSR11, Pet00]. **blend** [BFRA12].
Blending [CCF01, ZQ11, Elb05, SSHS14].
blends [KP15a]. **Blendshape** [CO20a, CO20b]. **blocks** [RG12, RL13].
blossoming [GS12]. **blue** [MIPS14]. **blur** [ZWSH14]. **blurring** [BTCH05]. **Board** [Ano06a, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano09b, Ano10a, Ano10b, Ano05c, Ano05d, Ano06e, Ano10e, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano05a, Ano05b, Ano05e, Ano05f, Ano06b, Ano06c, Ano06d, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano10c, Ano10d, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano17a, Ano17b]. **body** [CN16, JLW+21, KL13, LML+20, LSY+23a, LCZG14, SMT04, UPBS08]. **body-centered** [CN16]. **body-part-aware** [JLW+21]. **Boor** [KL19, ZPG18]. **Boor-like** [KL19]. **Boor-suitable** [ZPG18]. **bordered** [PSF07]. **Both** [LI00]. **Boundaries** [LM00]. **Boundary** [SSP01b, HL22, HZW+22, PS07, VPAM12]. **Bounding** [BE11, CMA14]. **bounds** [EE19]. **box** [Kim17, KK23]. **box-spline** [KK23]. **box-splines** [Kim17]. **BPA** [JLW+21]. **BPA-GAN** [JLW+21]. **branch** [GXT18, ZCW+22]. **branched** [BKL15]. **BRDF** [GH03, GwGgP18, dSNJMA22]. **Breathe** [ZCCD06]. **brush** [XTLP04]. **bubbles** [ZYP09]. **buffer** [CLL+18]. **Building** [SGS01, XTW16, RG12, WZtW+14]. **buildings** [HLM16]. **bump** [RCHS18]. **BVH** [LSY+23a].
C2 [Ano06a, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano09b, Ano10a, Ano10b]. **CAD** [GG18, KGZ+14, KVS15]. **Calibration** [KC01]. **Call** [Ano01b]. **Camera** [CLG+23, GY05, KC01, KSK23, RP08]. **canonical** [PLS+18]. **capture** [GODC07, LML+20, TCMS04, XYZ+23]. **Capturing** [PCP02]. **cardiovascular** [LXX+19]. **Caricature** [CGPZ21]. **carrier** [SDC04]. **Cartoon** [LYKL12, CRH05]. **cartoon-style** [CRH05]. **CartoonModes** [LYKL12]. **categorization** [SSL17]. **Catmull** [SS11, ZZS19]. **centered** [CN16]. **centric** [FFY+20, HWQ14, HZL+20]. **centripetal** [LYCG08]. **Centroidal** [AdVDI05]. **CG** [CGW+07]. **CGI** [WP00]. **character** [ALP06, BDC+19, CC24, CGW+07]. **characteristic** [CM20]. **characterization** [BPG05]. **Characterizations** [Eva11]. **characters** [CBC+07]. **Christoph** [Ano23f]. **circle** [ALSR11]. **circles** [BKL15, KKH19]. **Cited** [Ano07e]. **CityGML** [GPF19]. **clamped** [CXY+09]. **Clark** [SS11, ZZS19]. **Class** [LFC+18]. **Class-sensitive** [LFC+18]. **classical** [ZSL+22]. **Classification** [RFLSA11, BBML+18, Che22, DXD14, KSS08, SSL17, STRD19]. **clay** [DC04]. **clinical** [LXX+19]. **Clipmaps** [DR23]. **cliques** [Eva11]. **cloning** [FSF07, Pan03]. **Closed** [Thü03, AACPMCMJ16, HA03, KM20, SSHS14]. **closely** [LML+20]. **clothing** [CGW+07]. **cloud** [Che22, DZSW23, LWG+23, MS09, ZML+20, ZCW+22, ZNYL22, ZSL+22]. **clouds** [CWS+20, DRD19, ES16, GF22, JXCZ13, LDLS23, MLF+12, MB23, NBPf11, Nie16, Nie17, NSL+21, PSL14, PLL12, SS19, STRD19, YCKK17, ZC18, ZN13]. **Cluster** [dSNJMA22, YXYW00]. **clustering** [JXC+13]. **Cluttered** [RKK+00]. **coarsening** [TCL+20]. **Coding** [KG01, LB04]. **coefficients** [ZW03]. **Coherence** [LI00]. **coherent** [LYL10].

collections [SSL17]. **collision** [BHS18, CYF⁺23, CWM⁺14, EE19, LSY⁺23a, TMT10, ZL15]. **collision-aware** [CYF⁺23]. **collision-free** [BHS18]. **colon** [MMNG19]. **Color** [PT15, PS00, BS04b]. **colour** [Gra15]. **combinatorial** [CN16, CN18, FWWT13, BK03]. **combined** [NKP11]. **Combining** [BHS18, SZJ⁺21, TCMS04, KP12]. **commercial** [BLT05]. **common** [KZW12]. **Compact** [FWWT13, Hub12, LLL19a, LL13, PCS19, ZSC⁺14]. **Compactly** [SFB⁺17, OBS05]. **Compactly-supported** [SFB⁺17]. **Comparative** [FRDC06, BFRA12, FML12]. **Comparing** [Gle01, SKMM24]. **Complete** [ZN13, ACS03]. **completion** [ABCV15, LLL19a, LWG⁺23, ZFLL23]. **complex** [MDLH19, RSFdM04]. **complexes** [CD11, FIF19]. **Complexity** [PCP02]. **Component** [ZFLL23, RCVA11]. **Component-aware** [ZFLL23]. **components** [ACH⁺13]. **Composing** [FWK20]. **composite** [CWM⁺14, OBS06a]. **comprehensive** [kWwZ13]. **Compressing** [IS02, IA03]. **Compression** [BIP00, SRK02b, LV14, MB23, NSL⁺21, Vás11]. **Compression-Based** [BIP00]. **Computation** [KM00, SLB⁺00, AACPMCMJ16, BWW⁺14, CW02, CM20, MKH⁺17, WXGZ20]. **Computational** [BB11, MYC17, HM13]. **Computer** [Jam09, LV03, AO03, DLP13, ZCCD06]. **Computing** [AFBB17, CXY⁺09, DGZ12, FIF19, HKM12, MP03, WJG02, ZC18, ZSC⁺14, JBK04, QHXC12, WMC⁺22]. **Concepts** [DRD19]. **condition** [CCS05]. **Conditions** [CL00, HL22]. **cones** [BGZ16]. **Conference** [CCS23, LV03, SRK02a, Wyv03, MYC17]. **conformal** [LSA21, TH14, ZSJG14]. **Connected** [BBB11, NFU02, RCVA11]. **connected-component-labeling-based** [RCVA11]. **Connectivity** [KADS02, KG01, SDC04, ZS09]. **Conservative** [YG07]. **consistent** [LZY⁺14, YWL⁺19]. **Constant** [ACWK06]. **Constant-volume** [ACWK06]. **Constrained** [LBSP02, WZ14, YRZ18, ZW03]. **Constraint** [Gle01]. **Constraint-Based** [Gle01]. **constraints** [DQ05, HFSB14, KVS15, LB06]. **Constructing** [KZW12, TCH07]. **Construction** [HL22, SRK02b, BNR⁺17, KS02, KGZ⁺14, MK02]. **Constructive** [PASS01, SLF⁺18]. **contact** [KEK14]. **contacts** [RTKW15]. **Content** [JSS⁺14, Ano13f, FW16]. **Content-aware** [JSS⁺14]. **context** [LGG19]. **Continuous** [CWM⁺14, HQ12a, HQ12b, LM00, KEK14, MB23, RCG⁺09, ZL15]. **Contour** [BGLSS04, BMM⁺07]. **Contour-based** [BMM⁺07]. **Contours** [KSS00, SGHM00]. **contractible** [NPJ14]. **contraction** [JXC⁺13]. **control** [TKPR09, VSR12, ZZS19, ZML⁺20, ZLZ⁺22, ZCCD06]. **controllable** [CGLX17, YL08]. **convergence** [BE11, MM19]. **Convex** [EKH01, SR00, BKL15, NPJ14, SZJ⁺21]. **convinced** [LLL⁺19b]. **Convolution** [Hub12, SWHH15, ZSZ⁺20]. **convolution-based** [SWHH15]. **Convolutional** [LZL16, GXT18, ZLS⁺20, ZML⁺20]. **Coordinate** [LS01, CN16]. **Coordinate-Invariant** [LS01]. **coordinates** [ZHM11]. **core** [GF22, LDD14, TMT10]. **corrector** [AD15]. **correspondence** [HLL⁺23, ZLW⁺14]. **correspondences** [BWW⁺14, WMC⁺22]. **Corrigendum** [BJM19, CYW04a, HQ12b]. **cost** [HLM16]. **cost-effective** [HLM16]. **coupled** [JXC⁺13]. **coupling** [LWZ⁺18]. **covering** [ME17]. **CPU** [NSL⁺21]. **crack** [IO09]. **Crease** [PSK⁺02]. **create** [BHS18]. **creating** [SBSG23]. **Creation** [Ros10].

creative [GLXJ14]. **Creature** [GLXJ14].
cross [LXZ14]. **crowd**
 [ACC14, SKMM24, YLG⁺20]. **crowds**
 [BHS18]. **Cubic** [CL00, BE11, CN16, KK23,
 LLH22, WJG02, ZK05]. **cubical** [CM20].
cues [CRH05, CH06, KZW12]. **culling**
 [YG07]. **Cumuliform** [ZML⁺20]. **curl**
 [SFCD21]. **Curvature** [PSK⁺02, SSHS14,
 BJK14, EE19, JYTM14, KWFH15, LR12].
Curvature-based [SSHS14]. **Curve**
 [Elb01, JXC⁺13, LXD19, CW02, VCT09,
 WWWM12]. **Curves** [EKH01,
 AACPMCMJ16, AH16, AMAS16, Far02,
 GS12, GC22, KM20, KEK14, LL13, LDZ⁺17,
 ME17, MK02, SSHS14, Thi03, WJG02,
 WG15, XWYY10, YZZ⁺10, ZZ14, tHV09].
Customization [FW16]. **customized**
 [FWK20]. **cut** [PSF07]. **cut-graphs**
 [PSF07]. **cutaways** [dCBM⁺16]. **Cuts**
 [WZ14]. **cutting** [BGTG04, FML12]. **CVM**
 [MYC17]. **cyclides** [ZK15]. **cylinder**
 [AO03]. **cylinders** [BGZ16].

D
 [BAA18, CYW04a, BRC15, BIP00, BLT05,
 BC15, BBML⁺18, BS04b, CGPZ21, CVB09,
 CYW04b, Che22, CK00, CLL⁺18, CCL22,
 CWS⁺20, CL00, CMA14, CLG⁺23, DXD14,
 DRD19, DLP13, FWH13, FWC⁺19, FW16,
 FWK20, FCSF16, FGV⁺14, GWYN19,
 GXT18, GC22, GLXJ14, GCZZ18, HWQ14,
 HYZ⁺19, KDCC23, KS04, LSA21, LL13,
 LQJ⁺14, LJYL16, LXX⁺19, LZL16,
 LLW⁺18, LGG19, LCZG14, LSY23b, ME17,
 MMC23, NKP11, NRW23, OBS05, PKL⁺23,
 PS07, PLS⁺18, PBN⁺09, RG12, RFLSA11,
 RNDA13, SGHM00, SS19, SSL17, SRML09,
 SWW⁺14, TLGS05, TCH07, TCMS04,
 VRP22, VPAM12, WLT14, WLAT14,
 WMC⁺22, WEY06, WTS17, WXZ⁺16,
 YWH⁺21, YL14, YLW⁺14, ZZZL13,
 ZXY⁺12, ZZLZ13, ZZZY13, ZbQC⁺19,
 ZLS⁺20, ZZD⁺23, ZC18, ZSC⁺14, tHV09].
D-objects [PS07]. **D-rotations** [RFLSA11].

Dagstuhl [CDGH15, GHPW12].
dashboard [Tsc20]. **Data** [GKR02, OK07,
 PS00, YLW⁺19, ZLX⁺18, BBF⁺11, BLSZ20,
 FWWT13, GWHH18, HFSB14, KL14, KS04,
 KWFH15, KSS08, LL06, LB04, LDD14,
 LDLS23, MK05, MMC23, MKB⁺16, OBS05,
 OBS06a, VS08, VRP22, YG07, YL14].
Data-driven [YLW⁺19, MMC23].
Database [dSNJMA22]. **dataset** [MMC23].
datasets [Kim13, SBSG23]. **December**
 [Ano23b]. **decimation** [GMH⁺20]. **decision**
 [DXD14]. **Decomposing** [DMMP03].
Decomposition
 [RFLSA11, BBML⁺18, GWYN19, JBK04,
 JSL⁺20, MB23, TMT10, WSC⁺12].
decompression [PD16]. **decorative**
 [Elb05]. **Deep**
 [CMLH19, HLL⁺23, WMC⁺22, BLSZ20,
 Che22, ZNYL22, ZSL⁺22]. **DeepPipes**
 [CWS⁺20]. **Defeating** [PB20]. **defect**
 [CGAY13]. **defect-laden** [CGAY13].
defined [AWC06, DR03]. **Deformable**
 [BSB14, LKE00, BNR⁺17, CTL15, CBC⁺07,
 DQ04, KMBG09, NÇ10, SBA13, TMT10,
 XYZ⁺23]. **Deformation**
 [TH14, AWC06, BDC⁺19, CGLX17, LB06,
 NSZ18, SWC⁺21, YGL⁺18, YLW⁺19].
deformations [DC04, LF04]. **deforming**
 [SOG09, WLTS15]. **degree** [ZW03].
Delaunay [GYH13]. **deleting** [Eva11].
denoising [LLL⁺19b, PCPM23, TH12,
 XHH⁺20, ZSL⁺22]. **dense** [ZN13].
Dependant [GKR02]. **dependency**
 [VBN11]. **deposition** [ZLRL19]. **depth**
 [CMLH19, LLL19a, SRML09]. **descent**
 [CO20b]. **description** [CN18]. **descriptor**
 [HLX⁺22, MPVF11]. **design**
 [DQ05, FCSF16, LZX⁺15, MMC23,
 SWC⁺21, TTF04]. **design-preserving**
 [SWC⁺21]. **Detail** [EB17, TKPR09, KSH18,
 RCG⁺09, YXF14, MB23].
Detail-preserving [EB17, TKPR09].
Detailed [SJ12]. **Detection**
 [CGPZ21, PSK⁺02, CLL⁺18, CWM⁺14,

FMW⁺22, JZLZ14, JXCZ13, LJYL16, LSY⁺23a, SZJ⁺21, TMT10, Wu02, ZL15].

Determination [NÇ10]. **determines** [ZGLG12]. **Deterministic** [AO03].

development [ACS03]. **device** [CTAO20].

devices [Tsc20, WCHZ14]. **diagram** [CS18, KZW12]. **diagrams** [AdVDI05, QZZ⁺23]. **diameter** [RNDA13].

diameter-based [RNDA13]. **diamond** [CN18]. **difference** [ZXY⁺12].

difference-of-Gaussian [ZXY⁺12].

different [LSY23b, PBN⁺09].

differentiable [XXZL23]. **Differential** [JYTM14, LX19]. **differentiation** [GS12].

Digital [LM00, ML00, SR00, SDC04, AACPMCMJ16, Buz03, Eva11].

DigitalSculpture [MCQ05]. **Dimension** [CD11, And03, BBB11].

Dimension-independent [CD11].

Dimensional [SGS01, UCB13, BSMG05, BWW⁺14, GWHH18, KCM20, MS09, Thü03].

dimensionality [BLSZ20]. **dimensions** [BJM18, BJM19, DMMP03, Gol13]. **Direct** [Att14, JK02, WMC⁺22]. **directed** [CGW⁺07, SZJ⁺21]. **Direction** [VBN11, KK23]. **Direction-dependency** [VBN11]. **directional** [GWYN19, SLKL11, WS03]. **Dirichlet** [WZ14]. **discoloration** [XL23].

discontinuous [KMBG09]. **Discrete** [And03, LV03, TG13, ZGLG12, ALSR11, CSP20, FIF19, HQ12a, HQ12b, Thü03, VCT09, ZGZ⁺14]. **Discretization** [CBK03, BTCH05]. **diseases** [XL23].

Displaced [JK02]. **Display** [PS00].

dissemination [Ros10]. **dissimilarity** [LFC⁺18]. **dissipation** [HKL⁺15]. **Distance** [CS01, SBA13, BS04a, BBB11, CYW04a, CYW04b, CXY⁺09, CLG⁺23, ES16, HKM12, MS10, QHXC12, SWHH15, WXZ⁺16].

distance-based [BBB11]. **distances** [MS09]. **Distortion** [HJK02, NSZ18, SFCD21]. **distributed** [PB20, RW20]. **distribution** [ZLX⁺18].

distributions [MS09]. **DNA** [RG12].

domain [KZW12, SWYH18, WXRA07].

domains [BJM18, BJM19, ME17, WBOL07].

dominant [PSL14, Wu02]. **drawing** [WTS17]. **drawings** [LQJ⁺14, ZXY⁺12].

dressed [MMC23]. **driven** [CYW04a, CYW04b, MMC23, VRP22, YLW⁺19].

drone [LXH21]. **DS** [ZPG18]. **Dual** [Tau02a]. **due** [BTCH05]. **Dupin** [ZK15].

Dynamic [DQ05, GZL⁺20, SGHM00, ALP06, CH06, GLY⁺17, GY05, MKB⁺16, SFCD21, VCT09, Väs11, WZL⁺03, Wu02, XHH⁺20, ZLX⁺18].

dynamics [DB21].

ear [SWW⁺14]. **easy** [ZCCD06]. **eddy** [WXN18]. **edges** [Eva11, NPJ14]. **Editing** [CO20a, Gle01, ACC14, CO20b, EB17, TPG⁺23, WXRA07, ZHM11].

Editorial [Ano01d, Ano01c, Ano05c, Ano05d, Ano06a, Ano06e, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano09b, Ano10a, Ano10b, Ano10e, BAA18, CCS23, MYC17, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano05a, Ano05b, Ano05e, Ano05f, Ano06b, Ano06c, Ano06d, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano10c, Ano10d, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano17a, Ano17b]. **Effect** [KC01]. **effective** [HLM16, PSL14]. **effects** [KMP05, yKL11].

efficiency [HLM16]. **Efficient** [BDC⁺19, GK04, KG01, LJYL16, LSY⁺23a, SLF⁺18, SLB⁺00, VPAM12, ZK08, ZXY⁺12, ZLH13, ZGX⁺18, GLY⁺17, SWC⁺21, XXZL23, ZCS⁺15, ZCW⁺22].

eigenfunction [LXZ14].

eigenfunction-based [LXZ14]. **elasticity**

[NÇ10, PDA03]. **element** [NÇ10, WLTS15]. **elements** [BPG05, ITF06, MV23]. **Elimination** [BTCH05]. **ellipse** [SZJ+21]. **Ellipsoidal** [DR23]. **elliptical** [KCM20]. **embedding** [ZSJG14]. **EMD** [HWQ14]. **emotion** [MDLH19]. **Empirical** [WSC+12]. **enabled** [HLM16]. **Encapsulating** [GSS00]. **enclosing** [KL14]. **Encoding** [KADS02, CMLH19, CYF+23, FMW+22]. **end** [Che22]. **end-to-end** [Che22]. **energy** [HLM16, YLW+14]. **engineering** [KVS15, WTS17]. **Enhanced** [KS02, LQJ+14]. **enhancement** [VN23, YXF14]. **Enhancing** [LI00]. **enrichment** [STRD19]. **environment** [LHM06]. **environments** [MV23]. **equations** [LWH15]. **Equiareal** [YZC14]. **Error** [BVL02, GMH+20]. **Escher** [AT16]. **estimated** [CLG+23]. **Estimating** [QY02, RKH05]. **Estimation** [PSK+02, WS03, LXZ14, LGG19, RP08, RNDA13, ZNYL22, ZZD+23]. **Euclidean** [AT16, Che22]. **Euler** [CM20]. **evacuation** [MDLH19]. **Evaluating** [SKMM24]. **Evaluation** [Elb01, KL19, KM20, Kim17, PLS+18, RW20, SLF+18, Tsc20]. **Exact** [Far02, DLP13, ES16, ZLW+14]. **Example** [CMB+12, SMT04]. **example-based** [SMT04]. **Example-guided** [CMB+12]. **examples** [HXS09]. **exhaustive** [ALSR11]. **explicit** [SOG09]. **Exploration** [MJ16]. **ExploreTree** [YWZB17]. **exploring** [NF06]. **Explosion** [BY01]. **Exponent** [ZK01]. **expressive** [NF06]. **Extending** [Sta05, ZK05, ZK01]. **Extract** [LDZ+17]. **Extracting** [Nie16]. **Extraction** [BGZ16, FWH13, GWHH18, GK04, HXS09, JXC+13, LDD14, PLL12, VPAM12, WWW12, YLW+14].

fabrication [YCKK17]. **FABRIK** [AL11]. **facade** [JYD+16, WZtW+14]. **Face** [CGPZ21, FWH13, YWH+21, tHV09]. **Faces** [RKK+00]. **Facial** [FSF07, Pan03, PHE23, WCHZ14, tHV09]. **fairing** [BJK14, LBM04]. **Families** [PSF07]. **Fast** [AACPMCMJ16, ES16, MIPS14, Par23, AL11, HYYZ17, PD16, SZJ+21, ZL15]. **fat** [BE11]. **FBA** [FSF07]. **FCC** [Kim13]. **Feature** [GYH13, LLL+19b, CMLH19, FWH13, HWQ14, KS04, LDZ+17, LDLS23, Nie16, PLL12, WHHB12, XHH+20]. **feature-centric** [HWQ14]. **Feature-convinced** [LLL+19b]. **Feature-preserving** [GYH13, XHH+20]. **Features** [BMZB02, DIOV06, WLT14, ZNYL22]. **February** [Ano24b]. **FEM** [KMBG09]. **Few** [SGHM00, RTKW15]. **fewer** [OK07]. **fidelity** [LWG+23]. **field** [CAF09, CYW04a, CYW04b, GY05, LB04, LXZ14, WLAT14, WXZ+16]. **fields** [ABCV15, BS04a, BK03, QHXC12, TCMS04]. **Fifth** [MYC17]. **filleting** [Elb05]. **films** [kWwZ15]. **filter** [yKL11, Tsc20, ZL15]. **Filtering** [SO01]. **filters** [HSS15]. **Finite** [WBOL07, WLTS15, ITF06]. **Fisher** [Che22]. **fitting** [LXD19, MK02, WY11]. **flame** [ZLX+18]. **Flexible** [BH14, KMBG09, DLP13]. **floorplans** [SLD+23]. **flow** [LWZ+18, MKS+08, TCMS04, WBOL07, YWL+19, ZGZ+14]. **fluid** [LWZ+18, LWGP08, TKPR09]. **fluid-structure** [LWZ+18]. **fluids** [GZL+20]. **FoldedGI** [CLL+18]. **folding** [CLL+18]. **footage** [MR05]. **forces** [TG13]. **forests** [DXD14]. **Foreword** [Ano16g]. **form** [AGCA06, GC22, HXS09, KP12, KMP05, SMKE14, TL05]. **formation** [ZML+20, ZZC+21]. **forms** [KWFH15, PLS+18]. **Formulas** [GS12]. **Fourier** [WEY06]. **Fourier-interpolated** [WEY06]. **Fragmented** [YLL12, ZL14]. **frame** [CCJ+18]. **frames** [Far02]. **framework** [BGA05, BK03, MDLH19, TH12, TPG+23, VCT09, WXRA07, YLW+14, tHV09]. **Free** [KP12, AGCA06, BHS18, EE19, GWYN19,

GC22, KMP05, SMKE14, TL05]. **Free-form** [KP12, AGCA06, GC22, KMP05, TL05]. **freeform** [KEK14]. **friction** [AD15]. **front** [TMT10]. **front-based** [TMT10]. **fruit** [XL23]. **Full** [LML⁺20, UPBS08]. **Full-body** [LML⁺20, UPBS08]. **function** [PFV⁺11, RKH05, TTF04, TPFA21]. **function-based** [PFV⁺11]. **Functional** [HLL⁺23, Elb05, Hao20, KZD⁺11, WMC⁺22, ZQ11]. **Functions** [CL00, ZK01, CFG06, FSF07, OBS06b, SWHH15]. **fundamental** [KWFH15]. **fungus** [XL23]. **fused** [ZLRL19]. **fusion** [HLX⁺22, LXH21, ZZZL13]. **Futurist** [CH06]. **Fuzzy** [GSS00, NFU02]. **Fuzzy-connected** [NFU02].

gaits [FRDC06]. **Galerkin** [KMBG09]. **GAN** [JLW⁺21]. **GANs** [CC24]. **garment** [CYF⁺23, PKL⁺23, SWC⁺21]. **gas** [GLY⁺17]. **GAT** [DZSW23]. **Gaussian** [KWFH15, TL05, ZXY⁺12]. **GBGVD** [QZZ⁺23]. **General** [HKZM20, ZSZ⁺20]. **generalised** [HD23]. **Generalization** [HMESI13, PPP19]. **Generalized** [ALSR11, Elb05, AO03]. **generate** [VRP22]. **generated** [BHS18, WG15]. **Generating** [IO09, LLW⁺18, PKL⁺23]. **Generation** [ZXZ21, ZLRL19, Bul23, CC24, HR23, HL21, Nie17, NSL⁺21, SLD⁺23, WXN18, ZMW⁺14, ZZLZ13, ZZZY13, ZbQC⁺19]. **generative** [JLW⁺21, ZFLL23]. **generators** [CS18]. **Genetic** [QY02]. **genus** [PSF07]. **geodesic** [HYYZ17, QZZ⁺23, QHXC12]. **Geometric** [CDGH15, EKK15, GHPW12, LXH21, Pet00, SSP01a, BBP18, CMLH19, DQ05, EB17, KEK14, KVS15, MS09, MMS⁺07, PBN⁺09, XWZ⁺15, YXF14, ZRZ21]. **geometrical** [kWwZ13]. **Geometrically** [DLP13]. **Geometry** [BRC15, BVL02, LV03, LL13, NSZ18, ZXZ21, Bay19, CLL⁺18, JYTM14, SLF⁺18, WXN18]. **Geometry-Based** [ZXZ21, NSZ18]. **gesture** [AWC06]. **gestures** [ZB05].

GIM3D [MMC23]. **Global** [BVL02, DC04, GWYN19, WLT14, WSZL13, YLW⁺14, ZLZ⁺22]. **global-optimal** [GWYN19]. **global-to-local** [ZLZ⁺22]. **Globally** [LZY⁺14]. **GMOD** [Ros10]. **good** [BO05, ZS09]. **GPGPU** [HZL⁺20]. **GPU** [BHS18, HKM12, Kim13, MKB⁺16]. **GPU-based** [MKB⁺16]. **GPU-generated** [BHS18]. **GPUs** [Kim17]. **gradient** [HvBK19, WXRA07, ZLH13]. **gradients** [BS04a]. **grammar** [GLXJ14]. **Graph** [NBPF11, RMCdST19, ZCW⁺22, DZSW23, HA03, HFH16, JXC⁺13, MLF⁺12, PKL⁺23, SZJ⁺21, YRZ18, ZL14, ZCW⁺22]. **Graph-based** [NBPF11, ZCW⁺22, ZL14]. **Graph-PBN** [ZCW⁺22]. **graphic** [BS04b, JFS11]. **Graphical** [BJM19, CYW04a, HQ12b, KB01, Ros10, YL14, KS00]. **Graphics** [Ano04g, BSW01, CCS23, HB05, HCS03, KS00, SRK02a, HLM16, RC06]. **graphs** [PSF07, ZS09]. **greedy** [Bay19]. **Gregory** [FH12]. **grid** [CN16, CN18, CM20, HD23, IM06, KCM20, MS10, SLKL11]. **ground** [LHM06, RTKW15]. **grouping** [AT16]. **groups** [AT16, Kim17]. **growing** [Bay19]. **Growth** [QZZ⁺23, XL23]. **Growth-based** [QZZ⁺23]. **GSNet** [PKL⁺23]. **Guarantee** [ME17]. **guidance** [LXZ14]. **guided** [CMB⁺12, GCZZ18, HFH16, QSS⁺19, WXZ⁺16, ZDL⁺11].

Hair [PCP02, YXYW00, CCL22, JSL⁺20]. **Hairstyle** [LK01]. **hairstyles** [CCL22]. **hairy** [FJP06, XTLP04]. **hand** [CLG⁺23, XYZ⁺23]. **Harmonic** [HXS09, ZLS⁺20]. **Hausdorff** [CS01, HKM12]. **Head** [SGS01]. **heat** [GLY⁺17, YLL12, ZGLG12]. **heat-based** [GLY⁺17]. **height** [LXH21]. **helps** [CLG⁺23]. **heptadiagonal** [JSL⁺20]. **Heterogeneous** [HL21, TPFA21]. **hex** [HZW⁺22]. **Hexagonal** [SWYH18]. **hexahedral** [ITF06, IA03]. **Hierarchical**

[KCD14, LV14, LKE00, DCL⁺⁰⁸, HZL⁺²⁰, JZLZ14]. **hierarchies** [JR09]. **High** [DR23, LWG⁺²³, GZL⁺²⁰, KZD⁺¹¹, KSS08, TPG⁺²³]. **High-fidelity** [LWG⁺²³]. **High-performance** [DR23]. **high-precision** [KSS08]. **high-resolution** [KZD⁺¹¹, TPG⁺²³]. **high-speed** [GZL⁺²⁰]. **highly** [CLL⁺¹⁸, DLP13]. **HMDO** [XYZ⁺²³]. **HMMs** [WZL⁺⁰³]. **hodograph** [Far02, HFSB14]. **Hoffmann** [Ano23f]. **holes** [QHXC12]. **homogeneous** [PCPM23, VN23]. **Hull** [EKH01, SZJ⁺²¹]. **Human** [FFY⁺²⁰, JLW⁺²¹, KB01, RKK⁺⁰⁰, DXD14, LL06, SMT04, TCMS04, ZZD⁺²³, ZCCD06]. **Human-centric** [FFY⁺²⁰]. **humans** [MMC23]. **Hybrid** [LXX⁺¹⁹, TPFA21, HLX⁺²², LSY^{+23a}, TCL⁺²⁰, ZFLL23]. **HybridTree** [AGCA06]. **Hyper** [ZXZ21]. **Hyper-Relations** [ZXZ21]. **Hyperbolic** [CS01, XWYY10, ZK05]. **Hypervolume** [PASS01].

i.e [FGV⁺¹⁴]. **ICP** [SK21]. **II** [NPJ14]. **Image** [GCZZ18, LI00, LWG⁺²¹, BBF⁺¹¹, BTCH05, CLL⁺¹⁸, CC24, CLG⁺²³, DR03, GWHH18, HR23, KS02, LV03, NRW23, NFU02, PT15, PS03, TL05, WLW06, ZMW⁺¹⁴, ZL14]. **image-based** [PT15, WLW06]. **Image-guided** [GCZZ18]. **Image-Space** [LI00]. **image-to-image** [CC24]. **Imagery** [LV03]. **Images** [GW01, HKZM20, BSMG05, Bay19, BB11, CFG06, GK03, LXX⁺¹⁹, LGG19, NKP11, PBM⁺¹¹, RKH05, TCH07, VN23, WS03, YLW⁺¹⁴]. **imaging** [KZD⁺¹¹, NRW23]. **immersive** [TCMS04, TPG⁺²³]. **Implicit** [GA00, SK01, AGCA06, BGA05, BMM⁺⁰⁷, LSY23b, MCQ05, TRS06, VCT09, ZQ11]. **Implicitly** [CYF⁺²³]. **Implicitly-proxied** [CYF⁺²³]. **ImplicitPCA** [CYF⁺²³]. **Improved** [HWQ14, KL14, KP15a, GPF19, KKH19, LM12, MM19, SBSG23]. **incenter** [HMESI13]. **Incremental** [GA00, Buz03, KS02, SLF⁺¹⁸]. **independent** [AFSW03, CD11]. **Index** [Ano00a, Ano01a, Ano02g, Ano03e, Ano04h, Ano05g, Ano07f, Ano09a]. **Indexing** [SO01]. **Indoor** [GW01, FFY⁺²⁰, GF22, LGG19, STRD19, TPG⁺²³]. **inertial** [SBSG23]. **infinite** [Hub12]. **information** [VN23]. **informations** [PS03]. **Injectivity** [CL00]. **inpainting** [WLLL22]. **insect** [GODC07]. **inspired** [FCSF16]. **integer** [HD23]. **integrated** [KSS08]. **intent** [YWZB17]. **interacting** [LML⁺²⁰]. **Interaction** [MKS⁺⁰⁸, CL19, DXD14, GLY⁺¹⁷, JFS11, YWL⁺¹⁹]. **Interactive** [DC04, KSS08, LB06, LZX⁺¹⁵, YWZB17, dCBM⁺¹⁶, AD15, GVK06, KS02, LF04, MCQ05, NFU02]. **interest** [FWC⁺¹⁹]. **interface** [LF04]. **interference** [CLL⁺¹⁸, kWwZ15]. **interior** [HFH16, VSR12]. **International** [GP06, LV03, KB01, WYv03]. **interpolated** [WEY06]. **Interpolating** [KS04]. **Interpolation** [GKR02, BGLSS04, BH14, EKK15, HFSB14, LLXW13, LLH22, OBS05, VSR12, XZWB06]. **interpolators** [SFB⁺¹⁷]. **interpolatory** [BFRA12]. **Interrogation** [Elb01, HS05]. **intersecting** [Att14]. **Intersection** [HHS⁺⁰¹]. **Intersections** [SDC04, JBK04, WJG02, ZZ14]. **Interval** [SSP01a]. **Intrinsic** [YRZ18, CYW04a, CYW04b, JXCZ13, QHXC12]. **Invariant** [LS01, AGH16, MPVF11]. **Inverse** [AL11, TGB00, UPBS08, OH06]. **invertible** [ITF06]. **investigation** [Tsc20]. **irregular** [VCT09]. **Iso** [LM00, LDD14]. **iso-surface** [LDD14]. **Iso-Surfaces** [LM00]. **Isogeometric** [NPJ14, BJM18, BJM19, MM19, TJ12, XLX⁺¹⁹]. **Isomap** [YL14]. **isometric** [BWW⁺¹⁴]. **isometries** [LSA21]. **isosurface** [Kim13]. **isosurfaces** [GK04, VS08]. **isotopic** [CCS05]. **isotropic** [AdVDI05]. **Issue** [Ano01b, BSW01, CNK01, CDGH15,

GHPW12, HB05, KS00, KCOTW06, SCOG09, SRK02a, Tau02b, WP00, WYv03, Ano06f, BAA18, CCS23, GP06, HCS03, HM13, Jia16, KSM+06, MYC17, PS05]. **Isthmus** [BC15]. **iteration** [HKM12, NKP11]. **iteration-by-iteration** [NKP11]. **iterative** [AD15, AL11, Nie16].

Jacobi [LLH22]. **Jacobi-PIA** [LLH22]. **Jacobian** [CO20b]. **Jacobians** [TG13]. **January** [Ano20a, Ano21a, Ano22a, Ano23c]. **Jittor** [XXZL23]. **Joint** [LDLS23, KSK23]. **Jrender** [XXZL23]. **July** [Ano20b, Ano21b, Ano22b, Ano23d].

kernel [WZL+03, ZGLG12]. **kernel-based** [WZL+03]. **kernels** [Hub12, YLL12]. **key** [YGL+18]. **keyframe** [TM07]. **Kinematics** [AL11, TGB00, OH06, UPBS08]. **kinetic** [AD15]. **Knitted** [KAD+21].

labeled [MMC23]. **labeling** [CMLH19, GCZZ18, RCVA11]. **labelling** [LCZG14]. **laden** [CGAY13]. **lag** [PB20]. **Laguerre** [CS18]. **Landmark** [CGPZ21, ZLW+14]. **landmarks** [LCZG14]. **lane** [KS02]. **Laplacian** [LV14, ZHM11]. **Laplacian-based** [LV14]. **Large** [PSK+02, RW20, Tau02b, WXN18, GF22, KL14, LXTJ16]. **Large-eddy** [WXN18]. **Large-scale** [RW20, GF22, LXTJ16]. **laser** [SRML09]. **Layer** [GY01]. **Layer-Based** [GY01]. **Layered** [QSS+19, GH03]. **Layout** [ZXZ21, BBM+17]. **Layouts** [HKZM20, JYD+16]. **leaf** [QSS+19].

Learning [CWS+20, FWC+19, NRW23, SWC+21, WZL+03, YWH+21, CSJ13, Che22, HLX+22, LXH21, LDLS23, LSY23b, PHE23, YWZB17, ZCW+22, ZNYL22, ZSL+22]. **Learning-based** [NRW23, ZSL+22]. **Learnt** [OH06]. **leaves** [SFC21]. **Legendre** [SLB+00]. **length** [HFSB14]. **level** [CCL22, EB17, HLX+22, RCG+09, WXN18, ZHMW22, MB23]. **level-of-detail** [RCG+09]. **Levels** [HD23]. **library** [PBN+09, XXZL23]. **LiDAR** [ZN13]. **light** [CAF09, LB04, NRW23, WS03]. **light-field** [CAF09]. **Lightweighting** [LXTJ16]. **like** [BNR+17, KL19, ZLRL19]. **limb** [ZB05]. **Limbs** [TGB00]. **Line** [SMKE14, ZZLZ13, CAF09, LQJ+14, WHHB12, ZXY+12]. **Line-based** [ZZLZ13]. **line-space** [CAF09]. **linear** [And03, BHS18, BS04b, Buz03, HD23, LXD19, PDA03]. **lines** [Buz03, FCSF16, JYTM14, Nie16, RL13]. **Liquid** [CL19, GLY+17]. **Liquid-solid** [CL19]. **LIR** [LWH15]. **List** [Ano02f, Ano03f, Ano04i, Ano05h, Ano06g, Ano07g, Ano15g]. **live** [ZB05]. **local** [DC04, MPVF11, SWW+14, WY11, WLT14, WHHB12, ZLZ+22]. **Localized** [CO20a, CO20b]. **Locating** [RKK+00]. **location** [LM12]. **log** [Che22]. **log-Euclidean** [Che22]. **logging** [MR05]. **looking** [ME17, RP08]. **loop** [SS11]. **lossless** [CMA14]. **lossy** [MB23]. **low** [BWW+14, LWG+23, WLLL22]. **low-dimensional** [BWW+14]. **low-resolution** [LWG+23]. **Lumen** [SGHM00]. **lumped** [NÇ10].

M [Ano23f]. **machine** [BGTG04]. **made** [JWL12]. **magnetic** [KZD+11]. **making** [WMR+14]. **man** [JWL12]. **man-made** [JWL12]. **management** [HLM16]. **Manifold** [GHQ06, Gus07, KADS02, ACS03, DMMP03, GK04, SWW+14]. **Manifold-based** [Gus07]. **manifolds** [HQ12a, HQ12b]. **manipulation** [JSZ+21, SMT04, XYZ+23]. **Manipulators** [CO20a]. **manufacturing** [GC22]. **map** [KS02, WXGZ20, YZ20]. **Mapping** [BIP00, IS02, KCM20, AFSW03, CMLH19, JSS+14, LXH21, MLC+17, RCHS18]. **mapping-independent** [AFSW03]. **maps** [DR03, FWWT13, KS04, LLL19a, PT15,

PY08, WMC⁺22, HLL⁺23]. **March** [Ano20c, Ano21c, Ano22c]. **marching** [OK07]. **Markerless** [XYZ⁺23]. **Masking** [RCG⁺09]. **masks** [HR23]. **Mason** [WR05]. **mass** [JSL⁺20, MLC⁺17, MMNG19, NÇ10, dSGA15]. **mass-spring** [NÇ10, dSGA15]. **massive** [DRD19, ES16, BAA18]. **MAT** [BRC15]. **matching** [BSB14, DIOV06, FWH13, HFH16, KMP05, WTS17, tHV09]. **material** [LWZ⁺18, MJ16]. **matrices** [EKK15]. **matrix** [AFBB17]. **matting** [LYL10]. **May** [Ano20d, Ano21d, Ano22d, Ano23e]. **MCCD** [TMT10]. **means** [CFG06]. **measure** [BBML⁺18, ZRZ21]. **measurement** [TH14]. **measures** [DGZ12, NSZ18]. **mechanical** [DLP13]. **Media** [MYC17, HM13]. **Medial** [CS01, BJK14, CL05, LSY⁺23a, ZC18, ZSC⁺14]. **merge** [DR03]. **Mesh** [BVL02, JZLZ14, KG01, Tau02a, WSZL13, ACS03, ACH⁺13, ABCV15, BPG05, FML12, FWWT13, FWX⁺18, GYH13, GXT18, HDL16, LLL⁺19b, LLXW13, LLW⁺18, LVM04, MBH⁺12, MPVF11, TCL⁺20, TH12, Vás11, WY11, WLAT14, WLLL22, XHH⁺20, YLW⁺19, ZHM11, ZZLZ13, ZZZY13]. **Meshes** [IS02, KADS02, LBSP02, PSK⁺02, SRK02b, Tau02b, AGCA06, Att14, BGTG04, BH14, DCL⁺08, GMH⁺20, HvBK19, HZW⁺22, IA03, KDCC23, LBM04, LDZ⁺17, LV14, MM19, PSF07, QHXC12, RCG⁺09, SS19, She03, SBA13, SLF⁺18, UCB13]. **meshing** [BO05, OBS06a, PSL14, ZSJG14]. **Meshless** [MMS⁺07, SOG09]. **meta** [FW16]. **meta-scenes** [FW16]. **metamorphosis** [CYW04a, CYW04b, WXZ⁺16]. **Method** [LBSP02, SO01, SLB⁺00, CMA14, Eva11, PSL14, WZtW⁺14, Wu02, YL14, ZCS⁺15, ZNYL22]. **Methods** [Gle01, NF06, KZD⁺11, MK05]. **metric** [FWX⁺18, GMH⁺20, Gra15, LFC⁺18, ZGLG12]. **metrics** [BBM⁺17, FFY⁺20]. **Mexican** [HQ12b, HQ12a]. **micro** [Tsc20]. **micro-filter** [Tsc20]. **Microfacet** [kWwZ15, GwGgP18]. **Microfacet-based** [kWwZ15]. **microstructures** [PFV⁺11]. **mildew** [XL23]. **Minimal** [GK03, ACS03, BGZ16, HL21, RL13, SDC04]. **minimising** [BKC15]. **Minimizing** [HJK02, Far02]. **minimum** [CXY⁺09, KL14]. **Minkowski** [MKH⁺17, MP03, PS07, VM06]. **mirroring** [TLGS05]. **Mix** [LSY23b]. **Mixing** [AGCA06]. **MixNet** [LSY23b]. **mixture** [WZ14]. **mixtures** [LWGP08]. **MLS** [WHHB12]. **mobile** [Tsc20, WCHZ14]. **modal** [LYKL12]. **mode** [WSC⁺12]. **Model** [CGPZ21, GSS00, SSP01b, YXYW00, ZCCD06, And03, AO03, BS04b, DQ04, FGV⁺14, GLY⁺17, GZL⁺20, GWHH18, GH03, GCZZ18, GwGgP18, KGZ⁺14, LSA21, LWGP08, LYCG08, LGG19, QSS⁺19, TCH07, WLT14, WZtW⁺14, WTS17, ZWSH14]. **ModelCamera** [PBSM06]. **modelers** [ACS03]. **Modeling** [Ano01b, BY01, CNK01, EPB05, FJP06, GP06, Gol13, KAD⁺21, KB01, LK01, PASS01, WYv03, ZYL⁺23, ZK01, AGCA06, ACWK06, AD15, BGA05, BB11, CCL22, DLP13, GLXJ14, HWQ14, JSZ⁺21, LXX⁺19, MCQ05, SFB⁺17, XWZ⁺15, XLX⁺19, YWZB17, YLG⁺20, YLL12, CDGH15, GHPW12]. **Modelling** [LVM04, PFV⁺11, PBN⁺09, ZLRL19]. **Models** [BJM19, CYW04a, GS01, HQ12b, SSP01a, SGS01, BNR⁺17, BGA05, BMM⁺07, CVB09, CWM⁺14, GPF19, GG18, JWL12, KMBG09, KVS15, LQJ⁺14, LLW⁺18, MKS⁺08, NÇ10, Ros10, TMT10, VM06, WZ14, ZGLP12, dSGA15, BAA18, KS00, KB01]. **modified** [ZGLP12]. **molecular** [MKB⁺16, RG12]. **Moments** [SLB⁺00]. **Momentum** [ALP06]. **Momentum-based** [ALP06]. **monocular** [YLW⁺14]. **monsters** [GLXJ14]. **Morphing** [GY01, BGA05]. **Morphological** [KM20, WR05]. **Morse**

[CD11, FIF19, HDL16]. **Most** [Ano07e]. **Motion** [Gle01, LS01, MBH⁺12, PCP02, RTKW15, ALP06, CRH05, CH06, FSF07, GODC07, JLW⁺21, KL17, KEK14, LB06, LL06, LML⁺20, Pan03, PY08, TCMS04, ZWSH14, ZB05, ZS09]. **Motion-based** [MBH⁺12]. **Motions** [HJK02, KL13]. **moulding** [BRC15]. **moving** [ACH⁺13, WG19]. **MPEG** [FSF07]. **MPEG-4** [FSF07]. **MPU** [BMM⁺07]. **Multi** [HLX⁺22, PLL12, TMT10, YXF14, CTAO20, GWYN19, GXT18, GWHH18, KP15a, MJ16, Sta05, TRS06, XYZ⁺23, ZLZ⁺22, ZYL⁺23, ZZC⁺21]. **multi-branch** [GXT18]. **Multi-core** [TMT10]. **multi-device** [CTAO20]. **multi-dimensional** [GWHH18]. **multi-directional** [GWYN19]. **multi-level** [HLX⁺22]. **multi-material** [MJ16]. **Multi-scale** [HLX⁺22, PLL12, YXF14, Sta05, TRS06]. **multi-style** [ZLZ⁺22, ZYL⁺23]. **multi-surface** [KP15a]. **multi-UAV** [ZZC⁺21]. **multi-view** [XYZ⁺23]. **multilayer** [kWwZ15]. **multilevel** [OBS05]. **multiple** [BSMG05, GMH⁺20, LML⁺20, SH05, WS03, ZQ11]. **Multiresolution** [AMAS16, BBF⁺11, BMZB02, LS01, PD16, HSS15, UCB13]. **Multiscale** [FWH13]. **multiview** [GCZZ18, STRD19, YCKK17].

n [And03]. **naive** [Buz03]. **Natural** [FCSF16, LK01, Sta05]. **navigation** [LXH21]. **Near** [GWYN19, KADS02]. **Near-Optimal** [KADS02]. **neighborhood** [MLF⁺12]. **Net** [FMW⁺22, LXH21]. **Network** [LWG⁺21, DZSW23, FMW⁺22, HYZ⁺19, HLX⁺22, PB20, PKL⁺23, RMCdST19, ZML⁺20, ZCW⁺22]. **network-distributed** [PB20]. **Networks** [LZL16, BLSZ20, GXT18, HLM16, JLW⁺21, LSY23b, PPP19, SJ12, ZLS⁺20]. **Neural** [KDCC23, BLSZ20, GXT18, ZLS⁺20, ZML⁺20, ZHMW22]. **Ninth** [SRK02a].

Noise [KC01, SRML09, HvBK19, LWG⁺23, MIPS14, YL08]. **noise-aware** [LWG⁺23]. **Noisy** [GW01, HvBK19, PSK⁺02, LDZ⁺17]. **Non** [PCPM23, PDA03, BNR⁺17, BS04a, DMMP03, GK03, HLL⁺23, MPVF11, NPJ14, PLS⁺18, SLD⁺23, SLF⁺18, WMR⁺14, ZCS⁺15, ZL15, ZS19]. **non-convex** [NPJ14]. **Non-homogeneous** [PCPM23]. **non-incremental** [SLF⁺18]. **Non-linear** [PDA03]. **non-local** [MPVF11]. **non-manifold** [DMMP03]. **non-penetration** [ZL15]. **non-photorealistic** [WMR⁺14]. **non-rectangular** [SLD⁺23]. **non-rigid** [HLL⁺23, PLS⁺18, ZCS⁺15]. **non-simple** [GK03]. **non-stationary** [BNR⁺17, ZS19]. **non-vanishing** [BS04a]. **nonhomogeneous** [LXD19]. **Nonlinear** [CGPZ21]. **NonSelf** [KM00]. **NonSelf-Occluding** [KM00]. **Nontriangular** [KG01]. **norm** [ZW03]. **Normal** [JSZ⁺21, PSK⁺02, NSL⁺21, TH12, ZNYL22, ZQ11]. **Note** [Ano02e, Ano13d]. **Notes** [LR12]. **Novel** [HZL⁺20, LBSP02, SK01, WLAT14]. **November** [Ano19, Ano20e, Ano21e, Ano22e]. **nucleotides** [RG12]. **numerical** [HKM12, HKL⁺15]. **NURBS** [HKM12, KP12, YZC14].

Obituary [Ano23f]. **Object** [LI00, ZbQC⁺19, LV03, ZHMW22]. **Object-**[LI00]. **object-level** [ZHMW22]. **ObjectFusion** [ZHMW22]. **Objects** [ZXZ21, And03, BS04b, BBB11, BB11, CTL15, CMA14, DMMP03, KMP05, LYKL12, NÇ10, PS07, RNDA13, SOG09, TLGS05, TPFA21, XYZ⁺23]. **obstacles** [LHM06]. **Occluding** [KM00]. **occlusion** [BTCH05, YG07]. **October** [Ano23g]. **OCTOR** [JR09]. **Octree** [ZZZL13, STRD19, XTW16, ZLRL19]. **Octree-based** [ZZZL13, STRD19]. **octrees** [VS08]. **odometry** [SBSG23]. **oil**

[dCBM⁺16]. **One** [Eva11]. **Online** [SSL17, Par23, YWZB17]. **operations** [Elb05, EKK15]. **operators** [ACS03]. **optical** [IM06]. **optics** [kWwZ13]. **Optimal** [ACC14, KADS02, Sbe00, AACPMCMJ16, DB21, GWYN19, KMP05, MLC⁺17, MMNG19, PD16, ZGX⁺18]. **optimisation** [LM12]. **Optimised** [Vás11]. **Optimization** [BVL02, GKR02, MK05, CCJ⁺18, HZW⁺22, TL05, YLW⁺14, YLW⁺19, ZL14, dSGA15]. **Optimizing** [BBM⁺17]. **optimum** [WY11]. **orders** [CBK03]. **organizing** [KS04]. **orientation** [DB21, JWL12, LZL16, XTW16]. **Oriented** [KAD⁺21, CCJ⁺18, STRD19]. **ornaments** [AT16]. **orthogonal** [CMA14, MPV13, VPAM12]. **Orthogonality** [LSA21]. **Out-of-core** [GF22, LDD14]. **outlier** [GF22]. **overview** [PPP19].

Pacific [SRK02a, Ano04g, BSW01, HCS03, KS00]. **Packing** [HD23]. **Painterly** [PY08, XTLP04]. **painting** [FGV⁺14, LF04]. **pants** [HDL16]. **Paper** [Ano07e]. **Papers** [Ano01b, CDGH15, GHPW12]. **Parallel** [TCL⁺20, BC15, CLL⁺18, ZCW⁺22, SBA13]. **parameter** [KSK23, XWYY10, ZLS⁺20, ZML⁺20]. **parameter-predicting** [ZML⁺20]. **parameterization** [ALP06, LXZ14, YRZ18, dSGA15]. **parameterizations** [TJ12, YZC14]. **Parameters** [KC01, QY02, CYW04a, CYW04b, NÇ10]. **Parametric** [CGPZ21, AFSW03, CYF⁺23, JYTM14, ZQ11]. **parametrization** [WLL14]. **part** [JLW⁺21, NPJ14]. **partial** [BWW⁺14, KMP05]. **particle** [GZL⁺20, GG18]. **partition** [OBS06b, TRS06]. **Partitioning** [KM00, GZL⁺20, LWH15, TL05]. **partitions** [KCD14]. **parts** [BBML⁺18, GC22]. **passive** [BS04b]. **Patch** [WLLL22, BJM18, BJM19, BSB14, CMLH19]. **Patch-based** [WLLL22]. **patch-wise** [BSB14]. **path** [DGZ12, KS02, PCPM23]. **paths** [BHS18, EE19, HYYZ17]. **patient** [LXX⁺19]. **patient-specific** [LXX⁺19]. **pattern** [JR09]. **patterns** [IO09, TLGS05]. **PBN** [ZCW⁺22]. **PCI** [LXX⁺19]. **PDE** [DQ05]. **PDE-based** [DQ05]. **PDQ** [SBA13]. **pedestrian** [WXN18]. **pedestrian-level** [WXN18]. **pedestrians** [ST07]. **penetration** [ZL15]. **pentahedron** [LYCG08]. **people** [SH05]. **Perception** [ZWSH14]. **Perception-based** [ZWSH14]. **perfecting** [KVS15]. **performance** [DR23, RW20, TM07, UPBS08]. **performance-based** [TM07]. **performances** [PHE23]. **periodic** [HL21]. **periodicity** [SDC04]. **Perpendicular** [ALSR11]. **personalized** [CSJ13]. **persons** [LML⁺20]. **perspective** [Gol13]. **Perspectives** [SKMM24]. **perturbation** [OK07]. **Perturbing** [ZW03]. **PG** [SRK02a]. **PG2004** [KCOTW06]. **phantoms** [AO03]. **phase** [GLY⁺17, MKS⁺08]. **photo** [WSCO⁺12]. **photograph** [ZYL⁺23]. **photographs** [WMR⁺14]. **photometric** [WMR⁺14]. **photorealistic** [WMR⁺14]. **PHT** [KXCD15]. **PHT-splines** [KXCD15]. **physical** [DQ05]. **Physically** [CBC⁺07]. **Physics** [BY01, BDC⁺19, DLP13, PB20]. **Physics-Based** [BY01, BDC⁺19, DLP13]. **PIA** [LLH22]. **Pick** [CSP20]. **Piecewise** [CCF01, SRK02b, CXC14]. **pipeline** [CTAO20]. **pipelines** [CWS⁺20]. **Pixel** [CC24]. **planar** [AACPMCMJ16, CW02, KM20, KEK14, SSHS14, ZSZ⁺20]. **Plane** [EKH01, LHM06, WJG02]. **planes** [Buz03]. **plant** [PBN⁺09, SFCD21, WTS17]. **PlantGL** [PBN⁺09]. **plants** [FJP06]. **Plateau** [Hao20]. **plausible** [Bul23]. **plots** [KCM20]. **plus** [MMC23]. **Point** [DZSW23, KP15b, ZSL⁺22, AGCA06, BGZ16, CMLH19, CGAY13, Che22, CXY⁺09,

CWS⁺20, DRD19, ES16, GF22, JXCZ13, LWG⁺23, LDLS23, MLF⁺12, MS09, MB23, NBPF11, Nie16, Nie17, NSL⁺21, PSL14, PLL12, STRD19, Wu02, XTW16, YGL⁺18, YCKK17, ZCW⁺22, ZNYL22, ZC18, ZN13]. **Point-augmented** [KP15b]. **point-based** [CMLH19]. **Points** [JK02, Eva11]. **Poisson** [XZWB06]. **Polygon** [IS02, KADS02, ZSZ⁺20]. **Polygonal** [Tau02b, AACPMCMJ16, DGZ12, LBM04, LVM04, MIPS14, Par23]. **Polygonization** [GA00]. **polygons** [Hub12, RSFdm04]. **polyhedral** [VM06]. **Polynomial** [DCL⁺08, XWYY10]. **polynomials** [CXC14]. **pooling** [FWX⁺18]. **Pore** [LWZ⁺18]. **Pore-scale** [LWZ⁺18]. **porosimetry** [RCVA11]. **porous** [HL21, LWZ⁺18]. **Portrait** [ZbQC⁺19, ZYL⁺23]. **pose** [CLG⁺23, DXD14, LGG19, RP08]. **position** [DB21, ZZD⁺23]. **position-based** [DB21]. **possible** [CGLX17, WLL14]. **post** [CRH05]. **post-production** [CRH05]. **postproduction** [MR05]. **pre** [KSS08]. **pre-integrated** [KSS08]. **Precise** [KEK14]. **precision** [KSS08]. **Precomputing** [LL06]. **predicting** [ZML⁺20]. **predictor** [AD15]. **predictor-corrector** [AD15]. **Preface** [AHZ14, Ano01e, DHK12, HM13, Jia16, JB14]. **preferences** [BBM⁺17]. **Preprocess** [dSNJMA22]. **prescribed** [DB21]. **presenting** [TPG⁺23]. **Preservation** [ML00, SS06]. **preserving** [Eva11, EB17, GYH13, SWC⁺21, TKPR09, WHHB12, XHH⁺20]. **primitive** [AFSW03]. **principal** [SWW⁺14]. **Printed** [CCL22]. **printing** [GWYN19, LLW⁺18]. **prioritized** [LB06]. **priors** [ZHMW22]. **prismatic** [GwGgP18]. **Probabilities** [Sbe00]. **Problem** [LKE00, AL11, CC24, Hao20, KL14]. **Problems** [HHS⁺01, BTCH05, HD23]. **Procedural** [Bul23, PFV⁺11, QY02, HvBK19]. **Process** [KAD⁺21, WZ14, WTS17]. **Process-Oriented** [KAD⁺21]. **Processing** [Tau02b, DRD19, HWQ14, MPVF11, Ros10, TPG⁺23, XWZ⁺15]. **product** [WG15]. **production** [CRH05]. **programming** [HD23]. **progressive** [Par23, SSL17]. **projected** [ZGX⁺18]. **Projection** [YZZ⁺10, CSP20, WY11, WXGZ20]. **projections** [AH16, Gol13]. **projector** [DB21]. **prone** [MMNG19]. **propagation** [HYYZ17, ZRZ21]. **Properties** [Pet00, SSP01a, CW02, JFS11, JYTM14, RFLSA11, SDC04, TJ12]. **Property** [IS02]. **Provably** [BO05]. **providing** [KKH19]. **proxied** [CYF⁺23]. **Proximity** [GMH⁺20]. **Proximity-aware** [GMH⁺20]. **pruning** [KL14]. **pseudomanifolds** [VPAM12]. **PU** [DZSW23]. **PU-GAT** [DZSW23]. **Publisher** [Ano02e, Ano13d]. **pyramid** [SWYH18, BK03]. **Pythagorean** [Far02, HFSB14]. **Pythagorean-hodograph** [Far02]. **Python** [PBN⁺09]. **Python-based** [PBN⁺09]. **quad** [BH14, LLXW13, PSL14]. **quad-dominant** [PSL14]. **quadrangulations** [HA03]. **quadratic** [YZZ⁺10]. **Quadric** [CCF01, JBK04, CWM⁺14, GMH⁺20, WJG02]. **quadrilateral** [MM19]. **qualities** [ZB05]. **Quality** [WY11, BBM⁺17, FWX⁺18]. **quantum** [GS12]. **Quasi** [Hao20, HL22, TH14]. **Quasi-area** [Hao20]. **quasi-Bézier** [HL22]. **quasi-conformal** [TH14]. **Quasiconformal** [YZ20]. **Quaternion** [WG15]. **quaternions** [Gol11, ZK15]. **queries** [ES16, FWK20, SBA13]. **quintic** [HFSB14]. **radial** [FSF07, OBS06b]. **radiance** [RKH05]. **radiation** [AFBB17]. **Radiosity** [Sbe00]. **Random** [Sbe00, DXD14, ME17]. **random-looking** [ME17]. **Range** [GW01, PS00]. **rank** [WLLL22]. **rapid**

[Nie17]. **rarity** [WSZL13]. **rasterization** [BBB11]. **rasterized** [CTAO20]. **Rasterizing** [RSFdM04]. **rate** [MM19]. **Rational** [EKH01, KP11, BFRA12, CW02, WG15, ZZ14]. **ray** [CTAO20]. **ray-tracer** [CTAO20]. **raycasting** [Kim13]. **RBFs** [OBS05]. **re** [FCSF16, KGZ⁺14]. **re-** [KGZ⁺14]. **re-design** [FCSF16]. **Real** [BIP00, JSL⁺20, TGB00, WCHZ14, YWL⁺19, ZZZY13, BHS18, BGTG04, CTAO20, LXX⁺19, LXTJ16, NSL⁺21, PHE23, PCPM23, PDA03, YLW⁺19]. **Real-Time** [BIP00, TGB00, JSL⁺20, WCHZ14, ZZZY13, BHS18, BGTG04, CTAO20, LXX⁺19, LXTJ16, NSL⁺21, PCPM23, PDA03, YLW⁺19]. **Realistic** [XL23, BDC⁺19, VRP22]. **reality** [PCPM23, RW20, WS03]. **realtime** [ZZZL13]. **reassembly** [ZL14]. **Receptive** [BK03]. **recognition** [ALSR11, Buz03, FWH13, MS09, SWW⁺14]. **Recognizing** [AH16]. **recommendation** [Tsc20]. **Reconstructing** [HKZM20, KL13, TRS06]. **Reconstruction** [CGPZ21, GW01, JK02, KSS00, LWG⁺21, PS00, SGHM00, ZK01, BMM⁺07, CGAY13, CYF⁺23, CWS⁺20, DQ04, HYZ⁺19, KSK23, KL17, KK23, LHM06, OBS06b, RTKW15, VBN11, WSCO⁺12, WHHB12, YWH⁺21, ZZZL13, ZZD⁺23, ZN13]. **recovery** [LWG⁺23, WLLL22]. **rectangular** [SLD⁺23]. **Rectification** [SSP01b]. **rectilinear** [YZ20]. **recursive** [JR09]. **Reducing** [HKL⁺15]. **reduction** [BLSZ20, ZW03]. **Reeb** [HA03]. **refinement** [CD11, KSK23, TCL⁺20]. **reflection** [LJYL16]. **Refraction** [RC06]. **Region** [ZMW⁺14, Bay19, FWC⁺19]. **Region-based** [ZMW⁺14]. **Regions** [KM00, BE11]. **Registration** [LHS01, YCKK17, BBF⁺11, BSB14, LZY⁺14, MLC⁺17, MMNG19, YRZ18, ZLW⁺14, ZCS⁺15]. **Regular** [SRK02b, Gus07, HD23, KCD14]. **regularity** [TJ12]. **regularization** [BJK14]. **Related** [HHS⁺01]. **Relations** [ZXZ21]. **reliable** [GWHH18]. **relief** [JSZ⁺21, NSL⁺21, XLX⁺19, ZMW⁺14, ZZZL13, ZZZY13, ZbQC⁺19, ZYL⁺23]. **reliefs** [Nie17, WMR⁺14]. **RELIGHT** [PCS19]. **remeshing** [AdVDI05, Gus07, LM12, ZGLP12]. **remote** [MKB⁺16]. **removal** [GF22]. **Rendering** [BIP00, CRH05, RCG⁺09, BSMG05, BS04b, GY05, KSH18, KSS08, PCPM23, PD16, RL13, WLW06, kWwZ13, WMR⁺14, XXZL23, XTLP04, ZWSH14]. **rep** [HR23]. **repair** [Att14]. **reparameterization** [YZZ⁺10]. **Representation** [KAD⁺21, LB04, SSP01b, ZK15, BWW⁺14, GK04, LL13, LDLS23, PCS19, SS06, TPFA21, UCB13, ZSC⁺14, LV03]. **representations** [CAF09, LSY23b, MPV13, NBPf11]. **represented** [BB11, GC22]. **Representing** [RJG23]. **Resampling** [Tau02a]. **reservoirs** [dCBM⁺16]. **residential** [ZN13]. **resizing** [JZLZ14]. **Resolution** [FCG01, KSH18, KZD⁺11, LWG⁺23, SFB⁺17, TPG⁺23]. **resonance** [KZD⁺11]. **respiration** [ZCCD06]. **Retrieval** [CFG06, LGG19, PLS⁺18, WLT14]. **retroreflective** [GwGgP18]. **reverse** [KVS15, SS11]. **review** [YLG⁺20, ZSL⁺22]. **Reviewer** [Ano00b, Ano02f, Ano03f, Ano04i, Ano05h, Ano06g, Ano07g, Ano09h, Ano10f, Ano11f, Ano12e, Ano13e, Ano15g, Ano01f]. **Revolution** [RCHS18, JBK04, WG19]. **RFMNet** [HLL⁺23]. **RGB** [CLG⁺23, GH03, HKZM20]. **RGBN** [PBM⁺11]. **RGC** [AO03]. **RGC-sm** [AO03]. **rhythms** [RMCdST19]. **Ricci** [ZGZ⁺14]. **Riemannian** [ZGLG12]. **rigging** [CBC⁺07]. **right** [AO03]. **rigid** [CGLX17, HLL⁺23, LSY⁺23a, LZY⁺14, PLS⁺18, WLL14, ZCS⁺15]. **Rigidity** [CGLX17]. **rigidly** [ACH⁺13]. **Ringed** [HHS⁺01, ZQ11]. **road** [SJ12]. **robot**

[LHM06]. **Robust** [BLSZ20, MLC⁺¹⁷, PS03, RNDA13, SK01, WWW12, ZHM11, ACS03, BWV⁺¹⁴, HR23, MPVF11, ZXY⁺¹², HLL⁺²³]. **Room** [HKZM20]. **rooms** [SLD⁺²³]. **Rotation** [CK00, WEY06, FMW⁺²², Far02]. **rotation-minimizing** [Far02]. **rotationally** [MPVF11]. **rotations** [Gol13, RFLSA11]. **RTI** [PCS19]. **ruled** [MP03].

S.O.M. [BLT05]. **salience** [BBML⁺¹⁸, SWW⁺¹⁴]. **salience** [FWX⁺¹⁸, JZLZ14, WXGZ20, WSZL13]. **sampling** [BO05, GG18, WZ14]. **satellite** [WXN18]. **satellite-based** [WXN18]. **SCA** [CPOO09]. **scaffold** [HL21]. **Scale** [SK21, Bul23, GF22, HLX⁺²², LWZ⁺¹⁸, LXTJ16, PLL12, RW20, Sta05, TRS06, YXF14]. **Scale-Adaptive** [SK21]. **scales** [PBN⁺⁰⁹]. **scaling** [KMP05]. **scanline** [ZGX⁺¹⁸]. **scanners** [SRML09]. **scanning** [BLT05]. **scans** [LCZG14]. **Scattered** [GKR02, KS04, MK05, OBS05, OBS06a, XTW16]. **scenarios** [MDLH19]. **Scene** [GW01, KL17, RKK⁺⁰⁰, CMLH19, FFY⁺²⁰, HFH16, LGG19]. **scenes** [FW16, GY05, LXTJ16, TPG⁺²³]. **scheme** [BNR⁺¹⁷, HYYZ17, HMESI13, LLXW13, MM19, MB23, XHH⁺²⁰, ZZS19]. **schemes** [BFRA12]. **scissor** [AGH16]. **Sculpting** [FCG01]. **segmentability** [NPJ14]. **Segmentation** [ACH⁺¹³, CMB⁺¹², DR03, GXT18, KS02, MBH⁺¹², NPJ14, NFU02, WLAT14, ZLS⁺²⁰]. **Segmenting** [HDL16]. **segments** [BHS18]. **selected** [CDGH15, GHPW12]. **selection** [JR09, MV23, YGL⁺¹⁸]. **Self** [ZZ14, Att14, KS04, LLW⁺¹⁸, LDLS23]. **self-intersecting** [Att14]. **Self-intersections** [ZZ14]. **self-organizing** [KS04]. **self-supervised** [LDLS23]. **self-supporting** [LLW⁺¹⁸]. **Semantic** [HYZ⁺¹⁹, FWC⁺¹⁹, FW16, FWK20, RW20, STRD19, YWZB17]. **semantically** [Bul23]. **semantics** [DRD19, HS05]. **semi** [Gus07, SBSG23]. **semi-regular** [Gus07]. **semi-synthetic** [SBSG23]. **seminar** [CDGH15, GHPW12]. **sensitive** [LFC⁺¹⁸]. **sensor** [HLM16]. **sentiment** [RJG23]. **September** [Ano20f, Ano21f, Ano22f]. **sequence** [WZL⁺⁰³]. **sequences** [ACH⁺¹³, PS03, RG12, SH05]. **Sequential** [UPBS08]. **Service** [STRD19]. **Service-oriented** [STRD19]. **services** [RW20]. **set** [ACS03, EB17, XTW16]. **Sets** [GW01, SR00, AGCA06, BGZ16, CGAY13, GK03, KL14, WSCO⁺¹²]. **Shape** [GP06, LYCG08, WYV03, BSMG05, BBML⁺¹⁸, BSB14, CYW04a, CYW04b, CGLX17, FWC⁺¹⁹, FCSF16, GG18, HS05, HLL⁺²³, HLX⁺²², KSK23, KP15a, LLL19a, LFC⁺¹⁸, PLS⁺¹⁸, SFB⁺¹⁷, SSL17, TH14, WXZ⁺¹⁶, XZWB06, XWYY10, ZZS19, ZFLL23, ZSC⁺¹⁴, ZLAK14]. **shape-interrogation** [HS05]. **shapes** [BKL15, KP12, LL13, LZL16, MJ16, MPV13, WMC⁺²²]. **shared** [SWC⁺²¹]. **Sharp** [BMZB02, WHHB12, ZNYL22]. **SharpNet** [ZNYL22]. **Shear** [CK00]. **shears** [AGH16, WEY06]. **sheeting** [GwGgP18]. **ship** [YCKK17]. **shockwaves** [SGTL09]. **short** [PS03]. **shortest** [ES16]. **shrink** [Nie16]. **shrinkage** [XL23]. **SIFT** [DIOV06]. **Silhouette** [LHS01, TCMS04]. **Silhouette-Based** [LHS01, TCMS04]. **silhouettes** [LYCG08, MBH⁺¹²]. **similarity** [TH14]. **Simple** [BKL15, BPG05, Eva11, GK03, GH03]. **simplicial** [FIF19]. **Simplification** [BVL02, KSS00, BBP18, CD11, CMA14, DGZ12, LLW⁺¹⁸, VS08, WR05, ZWSH14]. **simulating** [LGG19]. **Simulation** [LWGP08, ZYP09, CTAO20, GZL⁺²⁰, HKL⁺¹⁵, JSL⁺²⁰, KMBG09, LWZ⁺¹⁸, LXX⁺¹⁹, LSY^{+23a}, LZX⁺¹⁵, MDLH19, PDA03, SGTL09, kWwZ15, XL23, YLG⁺²⁰, ZLX⁺¹⁸]. **simulations** [AD15, PB20, SKMM24, WXN18, WBOL07]. **simultaneous** [LXH21]. **simultaneously**

[WMC⁺22]. **Single** [LWG⁺21, CLG⁺23, LLL19a, LVM04, NRW23, RKH05, WLAT14, WZtW⁺14, YWH⁺21, ZMW⁺14, ZYL⁺23]. **singular** [TJ12]. **six** [KK23]. **six-direction** [KK23]. **size** [CFG06]. **Skeletal** [MPV13, WXGZ20, AGCA06]. **Skeleton** [CYW04a, CYW04b, JXCZ13, LQJ⁺14, SS06, WXZ⁺16, HXS09, JXC⁺13, SS19, WWWM12]. **Skeleton-based** [JXCZ13]. **Skeleton-driven** [CYW04a, CYW04b]. **Skeleton-enhanced** [LQJ⁺14]. **Skeleton-guided** [WXZ⁺16]. **skeletonization** [TTF04]. **skeletons** [BGLSS04, ZSZ⁺20]. **Sketch** [FML12, PBM⁺11, ZDL⁺11, WLT14, YWH⁺21, YLW⁺14]. **Sketch-based** [FML12, PBM⁺11, WLT14]. **sketches** [XLX⁺19]. **Sketching** [CO20a]. **Skin** [XL23, BDC⁺19, CGW⁺07]. **Skinning** [She03, KKH19, PKL⁺23]. **skins** [BKL15]. **skull** [YLL12]. **Skyline** [BBP18]. **Skyline-based** [BBP18]. **SLAM** [ZHMW22]. **slice** [YG07]. **slice-wise** [YG07]. **slow** [yKL11]. **slow-in** [yKL11]. **slow-out** [yKL11]. **sm** [AO03]. **small** [Bul23, MV23]. **small-scale** [Bul23]. **Smart** [CCS23]. **SMI** [WYv03, PS05, SCOG09]. **smoke** [HKL⁺15]. **Smooth** [SS11, SWHH15, BJM18, BJM19, KKH19, Nie16, SFB⁺17, ZZC⁺21]. **Smoothing** [LBSP02, GYH13, NKP11, WY11]. **software** [BLT05]. **solar** [BBP18]. **Solid** [EPB05, SSP01a, CL19, GLY⁺17, SS06, SLF⁺18, ZDL⁺11, ZLH13, ZGLP12]. **solid-liquid-gas** [GLY⁺17]. **solids** [HL21, NPJ14]. **solution** [BLT05]. **Solutions** [LKE00, MMC23]. **solver** [AL11]. **Some** [HHS⁺01]. **sonar** [CTAO20]. **Sorting** [WSCO⁺12]. **sound** [CL19, ZRZ21]. **sources** [WS03]. **Space** [LI00, SO01, BTCH05, CAF09, Gra15, LSA21, LWH15, NSZ18, NSL⁺21, SWC⁺21, TH14, Thü03, WG15, YWZB17, YL14, ZLS⁺20]. **spaces** [Eva11]. **Sparse** [MS10, OBS06b, AFBB17, EKK15, LHM06, LLW⁺18]. **sparsity** [XWZ⁺15]. **Spatial** [SO01, BBM⁺17, Far02, HFSB14, ZZD⁺23]. **spatial-temporal** [ZZD⁺23]. **spatially** [WZ14]. **spatio** [WXRA07]. **spatio-temporal** [WXRA07]. **Special** [Ano01b, Ano06f, BSW01, BAA18, CNK01, CDGH15, GP06, GHPW12, HB05, HCS03, KS00, KCOTW06, KSM⁺06, MYC17, SCOG09, SRK02a, Tau02b, WP00, WYv03, CCS23, HM13, Jia16, PS05]. **specific** [DXD14, LXX⁺19]. **specified** [YL14]. **Spectral** [WLAT14]. **Speed** [LI00, GZL⁺20]. **speeds** [NFU02]. **SPH** [GZL⁺20, HZL⁺20]. **SPH-centric** [HZL⁺20]. **sphere** [BNR⁺17]. **sphere-like** [BNR⁺17]. **spheres** [KKH19, ZQ11]. **Spherical** [CS18, AMAS16, KCM20, TPG⁺23, WLL14]. **SPIDER** [TPG⁺23]. **Spiral** [BE11]. **Splat** [CGAY13]. **Splat-based** [CGAY13]. **Splatting** [LI00]. **Spline** [CL00, HJK02, KM00, XLX⁺19, CXY⁺09, HL21, KK23, LLH22, MKH⁺17, XWYY10, YZZ⁺10, ZSC⁺14]. **Splines** [GSS00, BJM18, BJM19, DCL⁺08, GHQ06, HFSB14, KCD14, KXCD15, KL19, KP11, KP12, Kim17, KGZ⁺14, ZK05, ZPG18, ZQ11]. **Split** [DR03]. **Split-and-merge** [DR03]. **Splitting** [SOG09]. **SPM** [KSM⁺06]. **spring** [JSL⁺20, NÇ10, dSGA15]. **Stabilized** [CO20b]. **Stable** [YL08]. **STAG** [CCS23]. **stage** [CTL15]. **stance** [NF06, RJG23]. **standard** [And03, Buz03]. **state** [AO03, BGTG04]. **static** [AD15, GY05]. **stationary** [BNR⁺17, ZZS19]. **step** [MV23]. **stereo** [WMR⁺14]. **Stick** [WLW06]. **stippling** [SLKL11]. **Stitching** [LHS01]. **Stochastic** [SGHM00, AO03]. **Stokes** [LWH15]. **straight** [BGLSS04]. **strand** [CCL22]. **strand-level** [CCL22]. **strategies** [HZL⁺20]. **strategy** [FWX⁺18]. **stream** [BKC15]. **streaming** [MB23]. **streams**

[KLV06]. **street** [PPP19]. **Stress** [CCJ+18]. **Stress-oriented** [CCJ+18]. **Stretch** [BKC15, Bay19]. **Stretch-minimising** [BKC15]. **strict** [ZK08]. **striped** [TLGS05]. **Strips** [RCG+09]. **strokes** [Par23]. **structural** [CCJ+18, VN23]. **Structure** [HFH16, LXZ14, SLKL11, FWWT13, LWZ+18, LZX+15, QSS+19, YG07, ZFLL23, ZLRL19]. **Structure-aligned** [LXZ14]. **structure-guided** [QSS+19]. **structured** [NRW23]. **structured-light** [NRW23]. **structures** [BBF+11, CCJ+18, CMA14, LVM04, WWW12]. **studies** [FRDC06]. **studio** [RP08]. **study** [AT16, BFRA12, FML12]. **style** [CRH05, KDCC23, PHE23, ZLZ+22, ZYL+23]. **style-aware** [PHE23]. **stylization** [LYKL12]. **sub** [BBML+18]. **sub-parts** [BBML+18]. **Subdivision** [BMZB02, JK02, BNR+17, DQ04, HMESI13, KP15b, LLXW13, MM19, MK05, MCQ05, MMS+07, SS11, UCB13, ZS19]. **subdivision-based** [DQ04, MCQ05]. **subject** [DXD14, HFSB14]. **suboptimal** [GYH13]. **Subset** [JR09]. **suitable** [KL19, ZPG18]. **sum** [MKH+17, MP03, PS07, VM06]. **sunken** [ZZLZ13]. **Superquadrics** [ZK01]. **supervised** [LDLS23]. **Supine** [MMNG19]. **Supplementary** [Ano13f]. **support** [GWYN19, Hub12, RCHS18, ZLRL19]. **support-free** [GWYN19]. **supported** [OBS05, SFB+17]. **supporting** [LLW+18, LZX+15]. **Surface** [CM20, GSS00, JK02, KZD+11, LKE00, MK02, PS00, TH12, AdVDI05, BMM+07, CGAY13, CXY+09, DQ05, DQ04, EB17, GYH13, HDL16, HWQ14, IO09, JXC+13, KP15a, KCM20, LF04, LXD19, LXZ14, LDD14, MLC+17, MPVF11, MCQ05, OBS06b, RKH05, SOG09, TL05, VSR12, WJG02, WY11, WHHB12, ZGZ+14, ZSJG14]. **Surface-based** [CM20, KZD+11]. **Surfaces** [BMZB02, CCF01, Elb01, GA00, HHS+01, KSS00, KM00, LM00, ML00, Pet00, SK01, WG19, AGH16, AGCA06, AFSW03, BRC15, BKC15, BO05, CTL15, FH12, GWHH18, HKM12, HL22, HA03, HL21, Hub12, JBK04, JYTM14, KP15b, LLH22, MJ16, MK05, MIPS14, MKH+17, MP03, PS07, SMKE14, TRS06, WSC+12, WG15, WLTS15, XWYY10, YZZ+10, YZC14, YXF14, YRZ18, ZQ11, ZSZ+20]. **surgery** [LXX+19, PDA03]. **Survey** [XWZ+15, RJG23]. **SVD** [DIOV06]. **SVD-matching** [DIOV06]. **sweepers** [ACWK06, AWC06]. **Swendsen** [WZ14]. **Swept** [AWC06]. **Swirling** [ACWK06]. **Swirling-sweepers** [ACWK06]. **symmetric** [BC15, HSS15, WMC+22]. **symmetric/antisymmetric** [HSS15]. **Symmetrization** [JYD+16]. **symmetry** [AT16, JXCZ13, Kim17, LJYL16, WXGZ20]. **Symposium** [CPOO09, Jam09]. **synthesis** [AO03, CL19, CH06, FFY+20, GODC07, HFH16, OH06, Sta05, SH05, SRML09, WS03, WZL+03, WZtW+14, ZK08, ZLH13]. **synthetic** [SBSG23]. **system** [AGCA06, CN16, CGW+07, GODC07, JSL+20, LXD19, LWH15, ZLRL19]. **systematic** [VN23]. **systems** [BKL15, DLP13, ZLW+14].

T [DCL+08, KL19]. **T-meshes** [DCL+08]. **T-splines** [KL19]. **tactile** [FGV+14]. **TAD** [FMW+22]. **TAD-Net** [FMW+22]. **technique** [GG18, TM07]. **Techniques** [GPF19, GKR02, SK01, TGB00, BTCH05, DRD19, MV23, PPP19]. **Teichmüller** [MLC+17]. **temperature** [ZLX+18]. **temporal** [ACH+13, RMCdST19, WXRA07, ZZD+23]. **Temporally** [LYL10]. **tensor** [LR12, PLL12, TH12]. **Terrain** [KSH18, ZLZ+22]. **tessellation** [CXC14]. **tessellations** [CS18, RSFdM04]. **Tetra** [JFS11]. **Tetra-trees** [JFS11]. **tetrahedra** [OK07]. **Tetrahedral** [ITF06, BGTG04, BPG05, ZGLP12].

Textiles [KAD⁺21]. **Texture** [BIP00, LHS01, EB17, JSS⁺14, PT15, ZK08]. **textured** [BGA05]. **textures** [Sta05, WLW06, ZLH13]. **Texturing** [QY02, QSS⁺19, ZDL⁺11]. **THB** [KGZ⁺14]. **THB-splines** [KGZ⁺14]. **their** [JYTM14, TG13]. **theorem** [CSP20]. **Theory** [EPB05, GwGgP18, HDL16]. **thickness** [RNDA13]. **Thinning** [NKP11, BC15, Nie16]. **Three** [BSMG05, MS09, SGS01]. **Three-dimensional** [BSMG05, MS09]. **Tiles** [ZK08]. **Time** [BIP00, TGB00, BHS18, BGTG04, CTAO20, JSL⁺20, LXX⁺19, LXTJ16, NSL⁺21, PCPM23, PDA03, WCHZ14, YXF14, YLW⁺19, ZZZY13]. **time-varying** [YXF14]. **timing** [TM07]. **tomographic** [VBN11]. **tomography** [IM06]. **tool** [EE19, MR05, SKMM24]. **tool-paths** [EE19]. **Tools** [CCS23]. **tooth** [FMW⁺22, ZLS⁺20]. **TopoKnit** [KAD⁺21]. **Topological** [HA03, LM00, SSP01a, TTF04, VS08, CN18, DR03]. **Topology** [KAD⁺21, ML00, SR00, WTS17, BNR⁺17, DQ04, Eva11, LV03, SS06, UCB13]. **topology-preserving** [Eva11]. **Total** [BJK14]. **towns** [Bul23]. **tracer** [CTAO20]. **tracing** [GG18, PCPM23]. **tracking** [SOG09, WLTS15]. **trademark** [CFG06]. **traffic** [CSJ13, SJ12, YWL⁺19]. **trait** [YWZB17]. **trajectories** [KL13]. **trajectory** [BHS18]. **transfer** [EB17, JLW⁺21, KDCC23, SS19, SWC⁺21, TTF04, YGL⁺18]. **Transfinite** [VSR12]. **Transform** [CS01, LSY⁺23a, ZSC⁺14]. **transformation** [FMW⁺22, KLV06, ZZC⁺21]. **Transformations** [CK00, Eva11, ZC18]. **transformer** [ZZD⁺23]. **transforms** [HQ12a, HQ12b, MS10]. **transition** [GLY⁺17]. **transitions** [KKH19]. **translation** [CC24]. **transport** [MLC⁺17, MMNG19]. **transpose** [CO20b]. **traversal** [Vás11]. **Tree** [LWG⁺21, BBF⁺11, LVM04, VRP22, YWZB17, ZLRL19]. **tree-like** [ZLRL19]. **trees** [GK04, JFS11]. **triangle** [AGCA06, DB21, LLXW13, LV14, QHXC12]. **triangle/quad** [LLXW13]. **triangles** [OK07]. **triangular** [KCD14, LDZ⁺17, SWYH18, SLF⁺18]. **triangulated** [HA03]. **triangulation** [AFSW03, Bay19, GYH13]. **trigonometric** [ZK05]. **Trimmed** [KM00]. **triply** [HL21]. **trivariate** [HL21]. **trunk** [TCH07]. **tubular** [LZX⁺15]. **Two** [HHS⁺01, MV23, BJM18, BJM19, CTL15, KCM20, LWGP08, MKS⁺08, TCH07, WG15]. **two-dimensional** [KCM20]. **two-fluid** [LWGP08]. **two-patch** [BJM18, BJM19]. **two-phase** [MKS⁺08]. **two-stage** [CTL15]. **Two-step** [MV23]. **UAV** [ZZC⁺21]. **Uncertainty** [GSS00, GWHH18, RJG23]. **Understanding** [Gol11]. **Unified** [KSK23, LBM04, ZK05, ZGZ⁺14]. **Uniform** [CL00, XWYY10, ZK05]. **unity** [OBS06b, TRS06]. **unknown** [DQ04]. **unlimited** [KSH18]. **unordered** [MB23]. **Unorganized** [JK02, MK02, PSL14, WSCO⁺12]. **unstructured** [MM19, PLL12]. **Unsupervised** [JWL12, PHE23, HLL⁺23]. **Untangling** [HZW⁺22]. **Upright** [LZL16, JWL12]. **upsampling** [DZSW23, LWG⁺23]. **Urban** [BAA18, AFBB17, BBP18, SJ12, WSCO⁺12, WXN18, YG07, ZN13]. **Use** [WMR⁺14]. **user** [BBM⁺17, YL14]. **user-specified** [YL14]. **Using** [BVL02, CK00, EE19, GKR02, LI00, SO01, SGHM00, BBM⁺17, BSB14, BMM⁺07, CGPZ21, CO20b, CYW04a, CYW04b, CC24, DIOV06, DQ05, EKK15, FWX⁺18, GMH⁺20, GWHH18, GK04, GC22, HDL16, HKM12, HA03, HL21, HD23, HFSB14, JLW⁺21, KMBG09, KCM20, KS04,

KWFH15, LSY⁺23a, LXZ14, LLW⁺18, LVM04, MLC⁺17, ME17, MBH⁺12, PY08, QSS⁺19, RG12, RTKW15, STRD19, SWW⁺14, SFCD21, TMT10, TLGS05, VS08, VN23, WLT14, YZZ⁺10, YG07, YL14, YLL12, ZK08, ZHM11, ZXY⁺12, ZGX⁺18, ZLS⁺20, ZML⁺20, ZQ11, ZK15]. **utilising** [Tsc20].

validating [ZB05]. **vanishing** [BS04a]. **variance** [ZRZ21]. **variation** [BJK14]. **variational** [TRS06]. **varying** [SFB⁺17, YXF14]. **vascular** [WWWM12]. **Vector** [PSK⁺02, Che22, ZNYL22]. **vehicle** [GVK06]. **ventilation** [WXN18]. **Vertex** [KLV06, LM12, ZZD⁺23]. **Vertex-transformation** [KLV06]. **Very** [SGHM00, RTKW15]. **Vessel** [SGHM00]. **vestibular** [ZLW⁺14]. **VGF** [LXH21]. **VGF-Net** [LXH21]. **via** [FWC⁺19, GYH13, GWYN19, GXT18, GG18, GCZZ18, HFH16, HLX⁺22, HZW⁺22, LWZ⁺18, LWG⁺21, MS09, PKL⁺23, WY11, WLLL22]. **Video** [CSJ13, CH06, HB05, CRH05, FRDC06, LYL10, LYKL12, SH05, TCMS04, WXRA07]. **Video-based** [CSJ13]. **Videoshop** [WXRA07]. **view** [LHM06, LLL19a, LJYL16, SH05, XYZ⁺23]. **view-based** [LJYL16]. **Virtual** [SH05, XTLP04, DC04, PCPM23, RP08, RCVA11, YWL⁺19]. **Visibility** [KM00]. **Visible** [MLF⁺12]. **Vision** [HB05, MR05]. **vision-based** [MR05]. **Visual** [LHM06, LXH21, MYC17, SGTL09, FWX⁺18, HM13, RMCdST19, SBSG23]. **Visual-Geometric** [LXH21]. **visualisations** [Tsc20]. **Visualization** [LKE00, SK01, YL14, BLSZ20, DRD19, JYTM14, LXTJ16, MMNG19, MKB⁺16, Ros10, YG07]. **visualizations** [RJG23]. **Visually** [ZZC⁺21]. **Volume** [Ano00a, Ano01a, Ano01b, Ano02g, Ano03e, Ano03f, Ano04h, Ano04i, Ano05g, Ano05h, Ano06g, Ano07f, Ano07g, Ano09a, Ano15g,

CK00, CNK01, FCG01, KK23, LBSP02, ACWK06, FWWT13, IA03, KSS08, LDD14, RC06, TTF04, WBOL07, XL23]. **volumes** [WEY06]. **Volumetric** [GS01, BJM18, BJM19, PFV⁺11, VS08, ZCS⁺15]. **Voronoi** [AdVDI05, CS18, CXC14, KZW12, QZZ⁺23]. **Voting** [PSK⁺02, PLL12]. **voxel** [KWFH15]. **Voxelization** [SK01, ZGX⁺18]. **Voxels** [SR00]. **VR** [MV23].

Walk [Sbe00]. **WallNet** [HKZM20]. **Wang** [ZK08]. **warping** [PBM⁺11]. **wave** [kWwZ13]. **wavelet** [HQ12a, HQ12b]. **web** [DRD19, FWK20, MKB⁺16, PD16, PCS19]. **web-based** [DRD19, PD16]. **Web3D** [HLM16, Jia16, LXTJ16]. **Weft** [KAD⁺21]. **Weft-Knitted** [KAD⁺21]. **weight** [YLW⁺19]. **weighted** [MJ16, TL05, YL14]. **weighting** [FWX⁺18, ZRZ21]. **weighting-based** [FWX⁺18]. **whole** [KL13]. **whole-body** [KL13]. **wireframe** [LLW⁺18]. **wise** [BSB14, YG07]. **Within** [ML00, BK03]. **without** [CS18, RSFdM04]. **words** [DXD14]. **workflow** [HR23]. **Workshop** [KB01]. **Wrinkle** [SFCD21, CGW⁺07]. **wrist** [KL13].

Yarns [KAD⁺21].

Zometool [ZLAK14].

References

Aguilera-Aguilera:2016:FCO

[AACPMCMJ16] E. J. Aguilera-Aguilera, A. Carmona-Poyato, F. J. Madrid-Cuevas, and M. J. Marín-Jiménez. Fast computation of optimal polygonal approximations of digital planar closed curves. *Graphical Models*, 84(??):15–27, March

2016. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000175>. ■
- Argudo:2015:BFM**
- [ABCV15] Oscar Argudo, Pere Brunet, Antoni Chica, and Àlvar Vinacua. Biharmonic fields and mesh completion. *Graphical Models*, 82(??):137–148, November 2015. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000296>. ■
- Allain:2014:OCE**
- [ACC14] Pierre Allain, Nicolas Courty, and Thomas Corpetti. Optimal crowd editing. *Graphical Models*, 76(1):1–16, January 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000271>. ■
- Arcila:2013:STM**
- [ACH⁺13] Romain Arcila, Cédric Cagniard, Franck Hétroy, Edmond Boyer, and Florent Dupont. Segmentation of temporal mesh sequences into rigidly moving components. *Graphical Models*, 75(1):10–22, Jan-
- uary 2013. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000720>. ■
- Akleman:2003:MCS**
- Ergun Akleman, Jianer Chen, and Vinod Srinivasan. A minimal and complete set of operators for the development of robust manifold mesh modelers. *Graphical Models*, 65(5):286–304, September 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Angelidis:2006:SSC**
- Alexis Angelidis, Marie-Paule Cani, Geoff Wyvill, and Scott King. Swirling-sweepers: Constant-volume modeling. *Graphical Models*, 68(4):324–332, July 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000038>. ■
- Arikatla:2015:IPC**
- Venkata S. Arikatla and Suvranu De. An iterative predictor-corrector approach for modeling static and kinetic friction in interactive simulations. *Graphical Models*, 82(??):29–42, November 2015. CODEN
- [ACS03]
- [ACWK06]
- [AD15]

- GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000491> ■
- [AdVDI05] Pierre Alliez, Éric Colin de Verdière, Olivier Devillers, and Martin Isenburg. Centroidal Voronoi diagrams for isotropic surface remeshing. *Graphical Models*, 67(3):204–231, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [AFBB17] J. P. Aguerre, E. Fernández, G. Besuievsky, and B. Beckers. Computing urban radiation: a sparse matrix approach. *Graphical Models*, 91(??):1–11, May 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300486> ■
- [AFSW03] Marco Attene, Bianca Falcidieno, Michela Spagnuolo, and Geoff Wyvill. A mapping-independent primitive for the triangulation of parametric surfaces. *Graphical Models*, 65(5):260–273, September 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000561> ■
- [AGCA06] Rémi Allègre, Eric Galin, Raphaëlle Chaine, and Samir Akkouché. The HybridTree: Mixing skeletal implicit surfaces, triangle meshes, and point sets in a free-form modeling system. *Graphical Models*, 68(1):42–64, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300273> ■
- [AGH16] Juan G. Alcázar, Ron Goldman, and Carlos Hermoso. Algebraic surfaces invariant under scissor shears. *Graphical Models*, 87(??):23–34, September 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300273> ■
- [AH16] Juan Gerardo Alcázar and Carlos Hermoso. Recognizing projections of algebraic curves. *Graphical Models*, 87(??):1–10, September 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300273> ■

- www.sciencedirect.com/
science/article/pii/S1524070316300194 [ALSR11]
- [AHZ14] Pierre Alliez, Ying He, and Yongjie Zhang. Preface. *Graphical Models*, 76(5):239, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000423>.
- [AL11] Andreas Aristidou and Joan Lasenby. FABRIK: a fast, iterative solver for the inverse kinematics problem. *Graphical Models*, 73(5):243–260, September 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000178>.
- [ALP06] Yeuhi Abe, C. Karen Liu, and Zoran Popović. Momentum-based parameterization of dynamic character motion. *Graphical Models*, 68(2):194–211, March 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000299>.
- [AMAS16] Troy Alderson, Ali Mahdavi-Amiri, and Faramarz Samavati. Multiresolution on spherical curves. *Graphical Models*, 86(??):13–24, July 2016. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300078>.
- [And03] Eric Andres. Discrete linear objects in dimension n: the standard model. *Graphical Models*, 65(1–3):92–111, May 2003. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano00a] Anonymous. Author index for volume 62. *Graphical Models*, 62(6):447, November 2000.
- [Andres:2011:GPB] Eric Andres, Gaëlle Largeteau-Skapin, and Marc Rodríguez. Generalized perpendicular bisector and exhaustive discrete circle recognition. *Graphical Models*, 73(6):354–364, November 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000233>.
- [Aristidou:2011:FFI] Andreas Aristidou and Joan Lasenby. FABRIK: a fast, iterative solver for the inverse kinematics problem. *Graphical Models*, 73(5):243–260, September 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000178>.
- [Alderson:2016:MSC] Troy Alderson, Ali Mahdavi-Amiri, and Faramarz Samavati. Multiresolution on spherical curves. *Graphical Models*, 86(??):13–24, July 2016. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300078>.
- [Andres:2003:DLO] Eric Andres. Discrete linear objects in dimension n: the standard model. *Graphical Models*, 65(1–3):92–111, May 2003. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Anonymous:2000:AIVe] Anonymous. Author index for volume 62. *Graphical Models*, 62(6):447, November 2000.

ber 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0535>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0535/pdf>.

Anonymous:2000:RA

[Ano00b]

Anonymous. Reviewer acknowledgment. *Graphical Models*, 62(6):445, November 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0534>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0534/pdf>.

Anonymous:2001:AIVe

[Ano01a]

Anonymous. Author index for volume 63. *Graphical Models*, 63(6):480, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2001:CPS

[Ano01b]

Anonymous. Call for papers: Special issue on volume modeling. *Graphical Models*, 63(1):61–62, January 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0538>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0538/pdf>.

doi/10.1006/gmod.2001.0538; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0538/pdf>.

Anonymous:2001:EAb

Anonymous. Editorial announcement. *Graphical Models*, 63(2):63–64, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0545>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0545/pdf>.

Anonymous:2001:EAA

Anonymous. Editorial announcement. *Graphical Models*, 63(2):??, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2001:P

[Ano01e]

Anonymous. Preface. *Graphical Models*, 63(2):??, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2001:RA

[Ano01f]

Anonymous. REVIEWER ACKNOWLEDGMENT. *Graphical Models*, 63(6):479, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:Aa

[Ano02a] Anonymous. Announcement. *Graphical Models*, 64(5):333, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:Ab

[Ano02b] Anonymous. Announcement. *Graphical Models*, 64(6):396, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:EBa

[Ano02c] Anonymous. Editorial Board. *Graphical Models*, 64(5):C2, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:EBb

[Ano02d] Anonymous. Editorial Board. *Graphical Models*, 64(6):C2, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:PN

[Ano02e] Anonymous. Publisher's note. *Graphical Models*, 64(5):iii–iv, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:RAL

[Ano02f] Anonymous. Reviewer acknowledgement list. *Graphical Models*, 64(6):397, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2002:VAI

[Ano02g] Anonymous. Volume author index. *Graphical Models*, 64(6):398, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2003:EBj

[Ano03a] Anonymous. Editorial Board. *Graphical Models*, 65(1–3):C2, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2003:EBk

[Ano03b] Anonymous. Editorial Board. *Graphical Models*, 65(4):C2, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2003:EBl

[Ano03c] Anonymous. Editorial Board. *Graphical Models*, 65(5):C2, September 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [Ano03d] **Anonymous:2003:EBm** Anonymous. Editorial Board. *Graphical Models*, 65(6):CO2, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano03e] **Anonymous:2003:VAIe** Anonymous. Volume author index. *Graphical Models*, 65(6):405, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano03f] **Anonymous:2003:VRA** Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 65(6):406, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04a] **Anonymous:2004:EBk** Anonymous. Editorial Board. *Graphical Models*, 66(1):CO2, January 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04b] **Anonymous:2004:EBI** Anonymous. Editorial Board. *Graphical Models*, 66(2):CO2, March 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04c] **Anonymous:2004:EBm** Anonymous. Editorial Board. *Graphical Models*, 66(3):CO2, May 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04d] **Anonymous:2004:EBn** Anonymous. Editorial Board. *Graphical Models*, 66(4):CO2, July 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04e] **Anonymous:2004:EBo** Anonymous. Editorial Board. *Graphical Models*, 66(5):CO2, September 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04f] **Anonymous:2004:EBp** Anonymous. Editorial Board. *Graphical Models*, 66(6):CO2, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04g] **Anonymous:2004:PG** Anonymous. Pacific Graphics 2003. *Graphical Models*, 66(6):331–332, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [Ano04h] **Anonymous:2004:VAIe**
 Anonymous. Volume author index. *Graphical Models*, 66(6):440, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano04i] **Anonymous:2004:VRa**
 Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 66(6):439, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano05a] **Anonymous:2005:EBj**
 Anonymous. Editorial Board. *Graphical Models*, 67(1):CO2, January 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano05b] **Anonymous:2005:EBk**
 Anonymous. Editorial Board. *Graphical Models*, 67(2):CO2, March 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano05c] **Anonymous:2005:EBl**
 Anonymous. Editorial board. *Graphical Models*, 67(3):CO2, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano05d] **Anonymous:2005:EBm**
 Anonymous. Editorial board. *Graphical Models*, 67(4):CO2, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano05e] **Anonymous:2005:EBn**
 Anonymous. Editorial Board. *Graphical Models*, 67(5):C2, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000469>.
- [Ano05f] **Anonymous:2005:EBo**
 Anonymous. Editorial Board. *Graphical Models*, 67(6):C2, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000603>.
- [Ano05g] **Anonymous:2005:VAIe**
 Anonymous. Volume author index. *Graphical Models*, 67(6):622, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000640>.

- [Ano05h] **Anonymous:2005:VRA**
 Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 67(6):621, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000639>.
- [Ano06a] **Anonymous:2006:CEB**
 Anonymous. C2 — editorial board. *Graphical Models*, 68(5-6):??, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000701>.
- [Ano06b] **Anonymous:2006:EBh**
 Anonymous. Editorial Board. *Graphical Models*, 68(1):C2, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000858>.
- [Ano06c] **Anonymous:2006:EBi**
 Anonymous. Editorial Board. *Graphical Models*, 68(2):C2, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000063>.
- [Ano06d] **Anonymous:2006:EBj**
 Anonymous. Editorial Board. *Graphical Models*, 68(3):C2, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000257>.
- [Ano06e] **Anonymous:2006:EBk**
 Anonymous. Editorial board. *Graphical Models*, 68(4):??, July 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000452>.
- [Ano06f] **Anonymous:2006:SI**
 Anonymous. Special issue. *Graphical Models*, 68(2):65, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000354>.
- [Ano06g] **Anonymous:2006:VRA**
 Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 68(5-6):496, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000786>.

Anonymous:2007:CEBd

[Ano07a]

Anonymous. C2 — editorial board. *Graphical Models*, 69(1):??, January 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000889>.

Anonymous:2007:CEBe

[Ano07b]

Anonymous. C2 — editorial board. *Graphical Models*, 69(2):??, March 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000057>.

Anonymous:2007:CEBf

[Ano07c]

Anonymous. C2 — editorial board. *Graphical Models*, 69(3-4):??, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000185>.

Anonymous:2007:CEBg

[Ano07d]

Anonymous. C2 — editorial board. *Graphical Models*, 69(5-6):??, September/November 2007. CODEN

GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030700029X>.

Anonymous:2007:MCPb

[Ano07e]

Anonymous. Most Cited Paper Award. *Graphical Models*, 69(3-4):159, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000136>.

Anonymous:2007:VAI

[Ano07f]

Anonymous. Volume author index. *Graphical Models*, 69(5-6):276, September/November 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000331>.

Anonymous:2007:VRA

[Ano07g]

Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 69(5-6):275, September/November 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030700032X>.

Anonymous:2008:CEBk

[Ano08a]

Anonymous. C2 — editorial board. *Graphical Mod-*

- els, 70(1-2):??, January/March 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000076>. [Ano08e]
- [Ano08b] Anonymous. C2 — editorial board. *Graphical Models*, 70(3):??, May 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000106>. [Ano09a]
- [Ano08c] Anonymous. C2 — editorial board. *Graphical Models*, 70(4):??, July 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000118>. [Ano09b]
- [Ano08d] Anonymous. C2 — editorial board. *Graphical Models*, 70(5):??, September 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030800012X>. [Ano09c]
- Anonymous:2008:CEBo**
Anonymous. C2 — editorial board. *Graphical Models*, 70(6):??, November 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000131>.
- Anonymous:2009:AIV**
Anonymous. Author index for volume 71. *Graphical Models*, 71(6):242, November 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000459>.
- Anonymous:2009:CEBI**
Anonymous. C2 — editorial board. *Graphical Models*, 71(4):??, July 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000228>.
- Anonymous:2009:EBa**
Anonymous. Editorial Board. *Graphical Models*, 71(1):C2, January 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000083>.

- [Ano09d] **Anonymous:2009:EBb** Anonymous. Editorial Board. *Graphical Models*, 71(2):C2, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000113>.
- [Ano09e] **Anonymous:2009:EBc** Anonymous. Editorial Board. *Graphical Models*, 71(3):C2, May 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000162>.
- [Ano09f] **Anonymous:2009:EBd** Anonymous. Editorial Board. *Graphical Models*, 71(5):??, September 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000241>.
- [Ano09g] **Anonymous:2009:EBe** Anonymous. Editorial Board. *Graphical Models*, 71(6):??, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000629>.
- [Ano09h] **Anonymous:2009:RA** Anonymous. Reviewer acknowledgment. *Graphical Models*, 71(6):240–241, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000307>.
- [Ano10a] **Anonymous:2010:CEBI** Anonymous. C2 — editorial board. *Graphical Models*, 72(3):??, May 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000093>.
- [Ano10b] **Anonymous:2010:CEBm** Anonymous. C2 — editorial board. *Graphical Models*, 72(4):i–ii, July 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000111>.
- [Ano10c] **Anonymous:2010:EBa** Anonymous. Editorial Board. *Graphical Models*, 72(1):??, January 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000044>.

- [Ano10d] **Anonymous:2010:EBb** Anonymous. Editorial Board. *Graphical Models*, 72(2):??, March 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031000007X>.
- [Ano10e] **Anonymous:2010:EBc** Anonymous. Editorial board. *Graphical Models*, 72(6):i–ii, November 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031000038X>.
- [Ano10f] **Anonymous:2010:RA** Anonymous. Reviewer acknowledgment. *Graphical Models*, 72(6):74–75, November 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000378>.
- [Ano11a] **Anonymous:2011:EBI** Anonymous. Editorial Board. *Graphical Models*, 73(1):i–ii, January 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000445>.
- [Ano11b] **Anonymous:2011:EBm** Anonymous. Editorial Board. *Graphical Models*, 73(2):i–ii, March 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000038>.
- [Ano11c] **Anonymous:2011:EBn** Anonymous. Editorial Board. *Graphical Models*, 73(3):i–ii, May 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000130>.
- [Ano11d] **Anonymous:2011:EBo** Anonymous. Editorial Board. *Graphical Models*, 73(5):i–ii, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000269>.
- [Ano11e] **Anonymous:2011:EBp** Anonymous. Editorial Board. *Graphical Models*, 73(6):i–ii, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000300>.

- [Ano11f] **Anonymous:2011:RA** Anonymous. Reviewer acknowledgment. *Graphical Models*, 73(6):376, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000440>.
- [Ano12a] **Anonymous:2012:EBj** Anonymous. Editorial Board. *Graphical Models*, 74(2):i–ii, March 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000070>.
- [Ano12b] **Anonymous:2012:EBk** Anonymous. Editorial Board. *Graphical Models*, 74(4):i–ii, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000392>.
- [Ano12c] **Anonymous:2012:EBl** Anonymous. Editorial Board. *Graphical Models*, 74(5):i–ii, September 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000409>.
- [Ano12d] **Anonymous:2012:EBp** Anonymous. Editorial Board. *Graphical Models*, 74(6):i–ii, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000434>.
- [Ano12e] **Anonymous:2012:RAb** Anonymous. Reviewer acknowledgment. *Graphical Models*, 74(6):374, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000641>.
- [Ano13a] **Anonymous:2013:EBf** Anonymous. Editorial Board. *Graphical Models*, 75(1):i–ii, January 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000040>.
- [Ano13b] **Anonymous:2013:EBg** Anonymous. Editorial Board. *Graphical Models*, 75(2):i–ii, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000106>.

- [Ano13c] **Anonymous:2013:EBm**
 Anonymous. Editorial Board. *Graphical Models*, 75(3):i–ii, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031300009X>.
- [Ano13d] **Anonymous:2013:PNa**
 Anonymous. Publisher’s note. *Graphical Models*, 75(1):1, January 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000052>.
- [Ano13e] **Anonymous:2013:RAb**
 Anonymous. Reviewer acknowledgment. *Graphical Models*, 75(6):371, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000568>.
- [Ano13f] **Anonymous:2013:SCI**
 Anonymous. Supplementary content. *Graphical Models*, 75(2):??, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200077X#MMCVFirst>.
- [Ano14a] **Anonymous:2014:EBa**
 Anonymous. Editorial Board. *Graphical Models*, 76(3):i–ii, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000381>.
- [Ano14b] **Anonymous:2014:EBb**
 Anonymous. Editorial Board. *Graphical Models*, 76(4):i–ii, July 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000393>.
- [Ano14c] **Anonymous:2014:EBc**
 Anonymous. Editorial Board. *Graphical Models*, 76(5):i–ii, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000435>.
- [Ano15a] **Anonymous:2015:EBa**
 Anonymous. Editorial Board. *Graphical Models*, 77(??):i–ii, January 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000435>.

- www.sciencedirect.com/science/article/pii/S1524070314000757. **Anonymous:2015:EBb**
- [Ano15b] Anonymous. Editorial Board. *Graphical Models*, 78(??):i–ii, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000089>. **Anonymous:2015:EBc**
- [Ano15c] Anonymous. Editorial Board. *Graphical Models*, 79(??):ii–iii, May 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000156>. **Anonymous:2015:EBd**
- [Ano15d] Anonymous. Editorial Board. *Graphical Models*, 80(??):ii–iii, July 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000351>. **Anonymous:2015:EBe**
- [Ano15e] Anonymous. Editorial Board. *Graphical Models*, 81(??):ii–iii, September 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (elec-
tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000466>. **Anonymous:2015:EBf**
- [Ano15f] Anonymous. Editorial Board. *Graphical Models*, 82(??):ii–iii, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000557>. **Anonymous:2015:VRA**
- [Ano15g] Anonymous. Volume reviewer acknowledgement list. *Graphical Models*, 78(??):60–61, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000090>. **Anonymous:2016:EBa**
- [Ano16a] Anonymous. Editorial Board. *Graphical Models*, 83(??):ii–iii, January 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000126>. **Anonymous:2016:EBb**
- [Ano16b] Anonymous. Editorial Board. *Graphical Models*, 84(??):ii–iii, March

2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000230>■

Anonymous:2016:EBc

[Ano16c]

Anonymous. Editorial Board. *Graphical Models*, 85(??):ii–iii, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300145>.

Anonymous:2016:EBd

[Ano16d]

Anonymous. Editorial Board. *Graphical Models*, 86(??):ii–iii, July 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300236>.

Anonymous:2016:EBe

[Ano16e]

Anonymous. Editorial Board. *Graphical Models*, 87(??):ii–iii, September 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300327>■

Anonymous:2016:EBf

[Ano16f]

Anonymous. Editorial Board. *Graphical Mod-*

els, 88(??):ii–iii, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300467>■

Anonymous:2016:F

Anonymous. Foreword. *Graphical Models*, 83(??):1, January 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000084>■

Anonymous:2017:EBg

Anonymous. Editorial Board. *Graphical Models*, 89(??):ii–iii, January 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300073>■

Anonymous:2017:EBh

Anonymous. Editorial Board. *Graphical Models*, 90(??):ii–iii, March 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300176>■

Anonymous:2019:N

Anonymous. November 2019. *Graphical Models*,

- 106(??):??, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano20a] **Anonymous:2020:Ja** [Ano20f] Anonymous. January 2020. *Graphical Models*, 107(??):??, January 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano20b] **Anonymous:2020:Jb** [Ano21a] Anonymous. July 2020. *Graphical Models*, 110(??):??, July 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano20c] **Anonymous:2020:Ma** [Ano21b] Anonymous. March 2020. *Graphical Models*, 108(??):??, March 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano20d] **Anonymous:2020:Mb** [Ano21c] Anonymous. May 2020. *Graphical Models*, 109(??):??, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano20e] **Anonymous:2020:N** [Ano21d] Anonymous. November 2020. *Graphical Models*, 112(??):??, November 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2020:S** Anonymous. September 2020. *Graphical Models*, 111(??):??, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2021:Ja** Anonymous. January 2021. *Graphical Models*, 113(??):??, January 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2021:Jb** Anonymous. July 2021. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2021:Ma** Anonymous. March 2021. *Graphical Models*, 114(??):??, March 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2021:Mb** Anonymous. May 2021. *Graphical Models*, 115(??):??, May 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2021:N

- [Ano21e] Anonymous. November 2021. *Graphical Models*, 118(??):??, November 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano22d] Anonymous. May 2022. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:Mb

Anonymous. May 2022. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2021:S

- [Ano21f] Anonymous. September 2021. *Graphical Models*, 117(??):??, September 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano22e] Anonymous. November 2022. *Graphical Models*, 124(??):??, November 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:N

Anonymous. November 2022. *Graphical Models*, 124(??):??, November 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:Ja

- [Ano22a] Anonymous. January 2022. *Graphical Models*, 119(??):??, January 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano22f] Anonymous. September 2022. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:S

Anonymous. September 2022. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:Jb

- [Ano22b] Anonymous. July 2022. *Graphical Models*, 122(??):??, July 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano23a] Anonymous. April 2023. *Graphical Models*, 126(??):??, April 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2023:A

Anonymous. April 2023. *Graphical Models*, 126(??):??, April 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2022:Ma

- [Ano22c] Anonymous. March 2022. *Graphical Models*, 120(??):??, March 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Ano23b] Anonymous. December 2023. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Anonymous:2023:D

Anonymous. December 2023. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [Ano23c] **Anonymous:2023:Ja** Anonymous. January 2023. *Graphical Models*, 125(?): ??, January 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Ano24a]
- [Ano23d] **Anonymous:2023:J** Anonymous. July 2023. *Graphical Models*, 128(?): ??, July 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Ano24b]
- [Ano23e] **Anonymous:2023:M** Anonymous. May 2023. *Graphical Models*, 127(?): ??, May 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [AO03]
- [Ano23f] **Anonymous:2023:OCM** Anonymous. Obituary: Christoph M. Hoffmann. *Graphical Models*, 129(?): ??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000164>. [AT16]
- [Ano23g] **Anonymous:2023:O** Anonymous. October 2023. *Graphical Models*, 129(?): ??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2024:A** Anonymous. April 2024. *Graphical Models*, 132(?): ??, April 2024. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Anonymous:2024:F** Anonymous. February 2024. *Graphical Models*, 131(?):??, February 2024. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Azencot:2003:DSS** Jacques Azencot and Maciej Orkisz. Deterministic and stochastic state model of right generalized cylinder (RGC-sm): application in computer phantoms synthesis. *Graphical Models*, 65(6):323–350, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Adanova:2016:BSG** V. Adanova and S. Tari. Beyond symmetry groups: a grouping study on Escher’s Euclidean ornaments. *Graphical Models*, 83(?):15–27, January 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000399>.

- [Att14] **Attene:2014:DRS** Marco Attene. Direct repair of self-intersecting meshes. *Graphical Models*, 76(6):658–668, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000496>.
- [AWC06] **Angelidis:2006:SSD** Alexis Angelidis, Geoff Wyvill, and Marie-Paule Cani. Sweepers: Swept deformation defined by gesture. *Graphical Models*, 68(1):2–14, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030500055X>.
- [BAA18] **Beckers:2018:ESI** Benoit Beckers, Pierre Alliez, and Daniel Aliaga. Editorial for special issue on “Massive 3D Urban Models”. *Graphical Models*, 95(??):27–28, January 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300541>.
- [Bay19] **Bayazit:2019:GRG** Ulug Bayazit. A greedy region growing algorithm for anisotropic stretch adaptive triangulation of geometry images. *Graphical Models*, 106(??):Article 101045, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300360>.
- [BB11] **Brimkov:2011:CMO** Valentin E. Brimkov and Reneta P. Barneva. Computational modeling of objects represented in images. *Graphical Models*, 73(6):311–312, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000208>.
- [BBB11] **Brimkov:2011:CDB** Valentin E. Brimkov, Reneta P. Barneva, and Boris Brimkov. Connected distance-based rasterization of objects in arbitrary dimension. *Graphical Models*, 73(6):323–334, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000191>.
- [BBF⁺11] **Bardera:2011:MIR** Anton Bardera, Imma Boada, Miquel Feixas,

- Jaume Rigau, and Mateu Sbert. Multiresolution image registration based on tree data structures. *Graphical Models*, 73(4):111–126, July 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031100004X>. [BBP18]
- Bahrehamand:2017:OLU**
- [BBM⁺17] Arash Bahrehamand, Thomas Batard, Ricardo Marques, Alun Evans, and Josep Blat. Optimizing layout using spatial quality metrics and user preferences. *Graphical Models*, 93(??):25–38, September 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300577>. [BC15]
- Blanc-Beyne:2018:SMS**
- [BBML⁺18] Thibault Blanc-Beyne, Géraldine Morin, Kathryn Leonard, Stefanie Hahmann, and Axel Carlier. A salience measure for 3D shape decomposition and sub-parts classification. *Graphical Models*, 99(??):22–30, September 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300353>. [BDC⁺19]
- Besuevsky:2018:SBG**
- Gonzalo Besuevsky, Benoit Beckers, and Gustavo Patow. Skyline-based geometric simplification for urban solar analysis. *Graphical Models*, 95(??):42–50, January 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300516>.
- Bertrand:2015:IBP**
- Gilles Bertrand and Michel Couprie. Isthmus based parallel and symmetric 3D thinning algorithms. *Graphical Models*, 80(??):1–15, July 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000181>.
- Bian:2019:ERC**
- Shaojun Bian, Zhigang Deng, Ehtzaz Chaudhry, Lihua You, Xiaosong Yang, Lei Guo, Hassan Ugail, Xiaogang Jin, Zhidong Xiao, and Jian Jun Zhang. Efficient and realistic character animation through analytical physics-based skin deformation. *Graphical Models*, 104(??):Article 101035, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300181>.

- www.sciencedirect.com/
science/article/pii/S1524070319300268 [BGLSS04]
- [BE11] **Barton:2011:SFA**
Michael Barton and Gershon Elber. Spiral fat arcs — bounding regions with cubic convergence. *Graphical Models*, 73(2):50–57, March 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000214> [BGTG04]
- [BFRA12] **Boschioli:2012:RBI**
Maria Boschioli, Christoph Fünfzig, Lucia Romani, and Gudrun Albrecht. G^1 rational blend interpolatory schemes: a comparative study. *Graphical Models*, 74(1):29–49, January 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031100066X> [BGZ16]
- [BGA05] **Barbier:2005:FMA**
Aurélien Barbier, Eric Galin, and Samir Akkouché. A framework for modeling, animating, and morphing textured implicit models. *Graphical Models*, 67(3):166–188, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [BH14]
- Barequet:2004:CIS**
Gill Barequet, Michael T. Goodrich, Aya Levi-Steiner, and Dvir Steiner. Contour interpolation by straight skeletons. *Graphical Models*, 66(4):245–260, July 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Bielser:2004:SMR**
D. Bielser, P. Glardon, M. Teschner, and M. Gross. A state machine for real-time cutting of tetrahedral meshes. *Graphical Models*, 66(6):398–417, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Buse:2016:ECC**
Laurent Busé, André Galigo, and Jiajun Zhang. Extraction of cylinders and cones from minimal point sets. *Graphical Models*, 86(??):1–12, July 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031630008X>
- Bonneau:2014:FIQ**
Georges-Pierre Bonneau and Stefanie Hahmann. Flexible G^1 interpolation of quad meshes. *Graphical Models*, 76(6):669–681,

- November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000484>. [BJK14]
- [BHS18] Oner Barut, Murat Hacıomeroglu, and Ebru A. Sezer. Combining GPU-generated linear trajectory segments to create collision-free paths for real-time ambient crowds. *Graphical Models*, 99(??):31–45, September 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300341>. [BJM18]
- [BIP00] Chandrajit Bajaj, Insung Ihm, and Sanghun Park. Compression-based 3D texture mapping for real-time rendering. *Graphical Models*, 62(6):391–410, November 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0532>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0532/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0532/ref>. [BJM19]
- [Buchegger:2014:TCV] Florian Buchegger, Bert Jüttler, and Mario Kapl. Total curvature variation fairing for medial axis regularization. *Graphical Models*, 76(6):633–647, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000460>. [Birner:2018:BDS] Katharina Birner, Bert Jüttler, and Angelos Mantzaflaris. Bases and dimensions of C^1 -smooth isogeometric splines on volumetric two-patch domains. *Graphical Models*, 99(??):46–56, September 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300377>. [Birner:2019:CBD] Katharina Birner, Bert Jüttler, and Angelos Mantzaflaris. Corrigendum to “Bases and dimensions of C^1 -smooth isogeometric splines on volumetric two-patch domains” [graphical models, 99 (2018), 46-56]. *Graphical Models*, 105(??):Article 101014, ??? 2019. CODEN GRMOFM. ISSN 1524-0703

(print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300420> [BLSZ20]

Brun:2003:RFW

[BK03] Luc Brun and Walter Kropatsch. Receptive fields within the Combinatorial Pyramid framework. *Graphical Models*, 65(1–3): 23–42, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Barton:2015:SMS

[BKC15] Michael Barton, Jirí Kosinka, and Victor M. Calo. Stretch-minimising stream surfaces. *Graphical Models*, 79(??): 12–22, May 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000041> [BLT05]

Bastl:2015:SBS

[BKL15] Bohumír Bastl, Jirí Kosinka, and Miroslav Lávicka. Simple and branched skins of systems of circles and convex shapes. *Graphical Models*, 78(??):1–9, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000745> [BMM⁺07]

Becker:2020:RDR

Martin Becker, Jens Lippel, André Stuhlsatz, and Thomas Zielke. Robust dimensionality reduction for data visualization with deep neural networks. *Graphical Models*, 108(??):Article 101060, March 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300035>

Baumberg:2005:MCS

Adam Baumberg, Alex Lyons, and Richard Taylor. 3D S.O.M. — a commercial software solution to 3D scanning. *Graphical Models*, 67(6):476–495, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030500010X>

Braude:2007:CBS

Ilya Braude, Jeffrey Marker, Ken Museth, Jonathan Nisanov, and David Breen. Contour-based surface reconstruction using MPU implicit models. *Graphical Models*, 69(2):139–157, March 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030700010X>

www.sciencedirect.com/
science/article/pii/S1524070306000683

www.sciencedirect.com/
science/article/pii/S1524070305000056

Biermann:2002:SFM

- [BMZB02] Henning Biermann, Ioana M. Martin, Denis Zorin, and Fausto Bernardini. Sharp features on multiresolution subdivision surfaces. *Graphical Models*, 64(2):61–77, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [BPG05]

Bloch:2005:NCS

Isabelle Bloch, Jérémie Pescatore, and Line Gärner. A new characterization of simple elements in a tetrahedral mesh. *Graphical Models*, 67(4):260–284, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Badoual:2017:NSS

- [BNR⁺17] Anaïs Badoual, Paola Novara, Lucia Romani, Daniel Schmitter, and Michael Unser. A non-stationary subdivision scheme for the construction of deformable models with sphere-like topology. *Graphical Models*, 94(??):38–51, November 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300607>. [BRC15] [BS04a]

Ba:2015:GMA

Wenlan Ba, Ning Ren, and Lixin Cao. Geometry of 3D MAT and its application to moulding surfaces. *Graphical Models*, 82(??):1–12, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000429>

Boissonnat:2005:PGS

- [BO05] Jean-Daniel Boissonnat and Steve Oudot. Provably good sampling and meshing of surfaces. *Graphical Models*, 67(5):405–451, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000056>. [BS04b]

Biswas:2004:ADF

Arpan Biswas and Vadim Shapiro. Approximate distance fields with non-vanishing gradients. *Graphical Models*, 66(3):133–159, May 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Braquelaire:2004:CMR

Achille Braquelaire and Robert Strandh. A color

- model for rendering linear passive graphic 2D objects. *Graphical Models*, 66(2):71–88, March 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [BTCH05]
- [BSB14] **Bonarrigo:2014:DRU**
 Francesco Bonarrigo, Alberto Signoroni, and Mario Botsch. Deformable registration using patch-wise shape matching. *Graphical Models*, 76(5):554–565, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000307>. [Bul23]
- [BSMG05] **Bartesaghi:2005:TDS**
 Alberto Bartesaghi, Guillermo Sapiro, Tom Malzbender, and Dan Gelb. Three-dimensional shape rendering from multiple images. *Graphical Models*, 67(4):332–346, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Buz03]
- [BSW01] **Barsky:2001:SIP**
 Brian Barsky, Yoshihisa Shinagawa, and Wenping Wang. Special issue on Pacific Graphics 2000. *Graphical Models*, 63(4):211, July 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [BVL02]
- Barsky:2005:EAD**
 Brian A. Barsky, Michael J. Tobias, Derrick P. Chu, and Daniel R. Horn. Elimination of artifacts due to occlusion and discretization problems in image space blurring techniques. *Graphical Models*, 67(6):584–599, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000093>. [Bulbul:2023:PGS]
- Bulbul:2023:PGS**
 Abdullah Bulbul. Procedural generation of semantically plausible small-scale towns. *Graphical Models*, 126(??):??, April 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000012>. [Buzer:2003:LIA]
- Buzer:2003:LIA**
 Lilian Buzer. A linear incremental algorithm for naive and standard digital lines and planes recognition. *Graphical Models*, 65(1–3):61–76, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Balmelli:2002:MOU]
- Balmelli:2002:MOU**
 Laurent Balmelli, Martin Vetterli, and Thomas M.

Liebling. Mesh optimization using global error with application to geometry simplification. *Graphical Models*, 64(3–4):230–257, May 2002. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [CAF09]

Brunton:2014:LDR

[BWW⁺14]

Alan Brunton, Michael Wand, Stefanie Wuhrer, Hans-Peter Seidel, and Tino Weinkauff. A low-dimensional representation for robust partial isometric correspondences computation. *Graphical Models*, 76(2):70–85, March 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031300060X>. [CBC⁺07]

Bashforth:2001:PBE

[BY01]

Byron Bashforth and Yee-Hong Yang. Physics-based explosion modeling. *Graphical Models*, 63(1):21–44, January 2001. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0536>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0536/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0536/ref>. [CBK03]

[com/links/doi/10.1006/gmod.2000.0536/ref](http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0536/ref).

Camahort:2009:LSA

Emilio Camahort, Francisco Abad, and Don Fussell. A line-space analysis of light-field representations. *Graphical Models*, 71(5):169–183, September 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000101>. [Camahort:2009:LSA]

Capell:2007:PBR

Steve Capell, Matthew Burkhart, Brian Curless, Tom Duchamp, and Zoran Popović. Physically based rigging for deformable characters. *Graphical Models*, 69(1):71–87, January 2007. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000634>. [Capell:2007:PBR]

Couprie:2003:DO

Michel Couprie, Gilles Bertrand, and Yukiko Kenmochi. Discretization in 2D and 3D orders. *Graphical Models*, 65(1–3):77–91, May 2003. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Couprie:2003:DO]

Coutinho:2024:PAC

- [CC24] Flávio Coutinho and Luiz Chaimowicz. Pixel art character generation as an image-to-image translation problem using GANs. *Graphical Models*, 132(??):??, April 2024. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070324000018>.

Chen:2001:BQS

- [CCF01] Changsong Chen, Falai Chen, and Yuyu Feng. Blending quadric surfaces with piecewise algebraic surfaces. *Graphical Models*, 63(4):212–227, July 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Chai:2018:SOS

- [CCJ+18] Shuangming Chai, Baiyu Chen, Mengyu Ji, Zhouwang Yang, Manfred Lau, Xiaoming Fu, and Ligang Liu. Stress-oriented structural optimization for frame structures. *Graphical Models*, 97(??):80–88, May 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300110>.

Chen:2022:PHM

- [CCL22] Han Chen, Minghai Chen, and Lin Lu. 3D printed hair modeling from strand-level hairstyles. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000121>.

Chazal:2005:CIA

- [CCS05] Frédéric Chazal and David Cohen-Steiner. A condition for isotopic approximation. *Graphical Models*, 67(5):390–404, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000044>.

Cabiddu:2023:ESI

- [CCS23] Daniela Cabiddu, Gianmarco Cherchi, and Teso Schneider. Editorial special issue on the 9th Smart Tools and Applications in Graphics Conference (STAG 2022). *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000334>.

- [CD11] **Comic:2011:DIS** Lidija Comić and Leila De Floriani. Dimension-independent simplification and refinement of Morse complexes. *Graphical Models*, 73(5):261–285, September 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000154>. [CGAY13]
- [CDGH15] **Chen:2015:SIS** Falai Chen, Tor Dokken, Thomas Grandine, and Stefanie Hahmann. Special issue of selected papers from the 2014 Dagstuhl seminar on Geometric Modeling. *Graphical Models*, 82(??):43, November 2015. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000508>. [CGLX17]
- [CFG06] **Cerri:2006:RTI** A. Cerri, M. Ferri, and D. Giorgi. Retrieval of trademark images by means of size functions. *Graphical Models*, 68(5–6):451–471, September/November 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000592>. [CGPZ21]
- Campos:2013:SBS** Ricard Campos, Rafael Garcia, Pierre Alliez, and Mariette Yvinec. Splat-based surface reconstruction from defect-laden point sets. *Graphical Models*, 75(6):346–361, November 2013. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000258>. [Cai:2021:LDF]
- Chen:2017:RCR** Shu-Yu Chen, Lin Gao, Yu-Kun Lai, and Shihong Xia. Rigidity controllable as-rigid-as-possible shape deformation. *Graphical Models*, 91(??):13–21, May 2017. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300139>.
- Cai:2021:LDF** Hongrui Cai, Yudong Guo, Zhuang Peng, and Juyong Zhang. Landmark detection and 3D face reconstruction for caricature using a nonlinear parametric model. *Graphical Models*, 115(??):??, May 2021. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000084>.

- [CGW⁺07] **Cutler:2007:ADW**
 Lawrence D. Cutler, Reid Gershbein, Xiaohuan Corina Wang, Cassidy Curtis, Erwan Maigret, Luca Prasso, and Peter Farson. An art-directed wrinkle system for CG character clothing and skin. *Graphical Models*, 69(5–6):219–230, September/November 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000622>.
- [CH06] **Collomosse:2006:VMA**
 J. P. Collomosse and P. M. Hall. Video motion analysis for the synthesis of dynamic cues and futurist art. *Graphical Models*, 68(5–6):402–414, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000403>.
- [Che22] **Chekir:2022:DAL**
 Amira Chekir. A deep architecture for log-Euclidean Fisher vector end-to-end learning with application to 3D point cloud classification. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000406>.
- [CK00] **Chen:2000:VRU**
 Baoquan Chen and Arie Kaufman. 3D volume rotation using shear transformations. *Graphical Models*, 62(4):308–322, July 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0525>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0525/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0525/ref>.
- [CL00] **Choi:2000:ICU**
 Yongchoel Choi and Seungyong Lee. Injectivity conditions of 2D and 3D uniform cubic B-spline functions. *Graphical Models*, 62(6):411–427, November 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0531>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0531/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0531/ref>.

- Chazal:2005:MA**
- [CL05] Frédéric Chazal and André Lieutier. The “ λ -medial axis”. *Graphical Models*, 67(4):304–331, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Cheng:2019:LSI**
- [CL19] Haonan Cheng and Shiguang Liu. Liquid-solid interaction sound synthesis. *Graphical Models*, 103(??):Article 101028, ??? [CM20] 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300190>.
- Cui:2023:CDH**
- [CLG+23] Yuan Cui, Moran Li, Yuan Gao, Changxin Gao, Fan Wu, Hao Wen, Jiwei Li, and Nong Sang. Camera distance helps 3D hand pose estimated from a single RGB image. *Graphical Models*, 127(??):??, May 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000097>.
- Chen:2018:FHP**
- [CLL+18] Shuangmin Chen, Bangquan Liu, Taijun Liu, Xiaokang Yu, Shiqing Xin, Ying He, and Changhe Tu. FoldedGI: a highly parallel algorithm for interference detection by folding a geometry image into a 1D buffer. *Graphical Models*, 100(??):26–32, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300298>.
- Comic:2020:SBC**
- Lidija Comić and Paola Magillo. Surface-based computation of the Euler characteristic in the cubical grid. *Graphical Models*, 112(??):Article 101093, November 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032030031X>.
- Cruz-Matias:2014:NLO**
- [CMA14] Irving Cruz-Matías and Dolores Ayala. A new lossless orthogonal simplification method for 3D objects based on bounding structures. *Graphical Models*, 76(4):181–201, July 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000046>.

- [CMB⁺12] Chica:2012:EGS Antoni Chica, Eva Monclús, Pere Brunet, Isabel Navazo, and Àlvar Vinacua. Example-guided segmentation. *Graphical Models*, 74(6):302–310, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000094>. [CN18]
- [CMLH19] Cai:2019:DPB Jun-Xiong Cai, Tai-Jiang Mu, Yu-Kun Lai, and Shi-Min Hu. Deep point-based scene labeling with depth mapping and geometric patch feature encoding. *Graphical Models*, 104(??):Article 101033, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300244>. [CNK01] [CO20a]
- [CN16] Comic:2016:CCS Lidija Comić and Benedek Nagy. A combinatorial coordinate system for the body-centered cubic grid. *Graphical Models*, 87(??):11–22, September 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300261>. [CO20b]
- Comic:2018:DDG Lidija Comić and Benedek Nagy. A description of the diamond grid for topological and combinatorial analysis. *Graphical Models*, 100(??):33–50, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300389>.
- Chen:2001:SIV Min Chen, Gregory M. Nielson, and Arie E. Kaufman. Special issue on volume modeling. *Graphical Models*, 63(6):385–386, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Cetinaslan:2020:SML Ozan Cetinaslan and Verónica Orvalho. Sketching manipulators for localized blendshape editing. *Graphical Models*, 108(??):Article 101059, March 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300023>.
- Cetinaslan:2020:SBE Ozan Cetinaslan and Verónica Orvalho. Stabilized blendshape editing using local-

- ized Jacobian transpose descent. *Graphical Models*, 112(??):Article 101091, November 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300308>. [CS18]
- [CPOO09] Marie-Paule Cani, Fred Pighin, James F. O'Brien, and Carol O'Sullivan. SCA 2006 Symposium. *Graphical Models*, 71(6):197, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000277>. [CSJ13]
- [CRH05] J. P. Collomosse, D. Rowntree, and P. M. Hall. Rendering cartoon-style motion cues in post-production video. *Graphical Models*, 67(6):549–564, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000111>. [CSP20]
- [CS01] Sung Woo Choi and Hans-Peter Seidel. Hyperbolic Hausdorff distance for medial axis transform. *Graphical Models*, 63(5):369–384, September 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300632>. [Chaidee:2018:SLV]
- Supanut Chaidee and Koki Sugihara. Spherical Laguerre Voronoi diagram approximation to tessellations without generators. *Graphical Models*, 95(??):1–13, January 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300632>. [Chao:2013:VBP]
- Qianwen Chao, Jingjing Shen, and Xiaogang Jin. Video-based personalized traffic learning. *Graphical Models*, 75(6):305–317, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000234>. [Ceko:2020:DPA]
- Matthew Ceko, Imants Svalbe, and Timothy Petersen. A discrete projection analogue to Pick's theorem. *Graphical Models*, 109(??):Article 101066, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320000000>. [Ceko:2020:DPA]

- www.sciencedirect.com/
science/article/pii/S1524070320300114
- Cerqueira:2020:RRT**
- [CTAO20] Rômulo Cerqueira, Tiago Trocoli, Jan Albiez, and Luciano Oliveira. A rasterized ray-tracer pipeline for real-time, multi-device sonar simulation. *Graphical Models*, 111(??):Article 101086, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300278>
- Cao:2015:TSA**
- [CTL15] Van-Toan Cao, Trung-Thien Tran, and Denis Lau-rendeau. A two-stage approach to align two surfaces of deformable objects. *Graphical Models*, 82(??):13–28, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000405>
- Chaouch:2009:AM**
- [CVB09] Mohamed Chaouch and Anne Verroust-Blondet. Alignment of 3D models. *Graphical Models*, 71(2):63–76, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000046>
- Chen:2002:BPR**
- [CW02] Falai Chen and Wenping Wang. The μ -basis of a planar rational curve—properties and computation. *Graphical Models*, 64(6):368–381, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Choi:2014:CCD**
- [CWM⁺14] Yi-King Choi, Wenping Wang, Bernard Mourrain, Changhe Tu, Xiaohong Jia, and Feng Sun. Continuous collision detection for composite quadric models. *Graphical Models*, 76(5):566–579, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000125>
- Cheng:2020:DLP**
- [CWS⁺20] Lili Cheng, Zhuo Wei, Mingchao Sun, Shiqing Xin, Andrei Sharf, Yangyan Li, Baoquan Chen, and Changhe Tu. DeepPipes: Learning 3D pipelines reconstruction from point clouds. *Graphical Models*, 111(??):Article 101079, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300230> ■
- Chen:2014:APP**
- [CXC14] Zhonggui Chen, Yanyang Xiao, and Juan Cao. Approximation by piecewise polynomials on Voronoi tessellation. *Graphical Models*, 76(5):522–531, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000320> ■
- Chen:2009:CMD**
- [CXY+09] Xiao-Diao Chen, Gang Xu, Jun-Hai Yong, Guozhao Wang, and Jean-Claude Paul. Computing the minimum distance between a point and a clamped B-spline surface. *Graphical Models*, 71(3):107–112, May 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000071> ■
- Chen:2023:IIP**
- [CYF+23] Lan Chen, Jie Yang, Hongbo Fu, Xiaoxu Meng, Weikai Chen, Bo Yang, and Lin Gao. Implicit-PCA : Implicitly-proxied parametric encoding for collision-aware garment reconstruction. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000255> ■
- Che:2004:CSD**
- [CYW04a] WuJun Che, XunNian Yang, and GuoZhao Wang. Corrigendum to “Skeleton-driven 2D distance field metamorphosis using intrinsic shape parameters” [Graphical Models 66 (2004) 102–126]. *Graphical Models*, 66(4):261, July 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Che:2004:SDD**
- [CYW04b] WuJun Che, XunNian Yang, and GuoZhao Wang. Skeleton-driven 2D distance field metamorphosis using intrinsic shape parameters. *Graphical Models*, 66(2):102–126, March 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Duque:2021:OTP**
- [DB21] Carlos Arango Duque and Adrien Bartoli. An optimal triangle projector with prescribed area and orientation, application to position-based dynamics. *Graphical Models*, 118(??):??, Novem-

- ber 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000229>
- [DC04] **Dewaele:2004:IGL** [DGZ12] Guillaume Dewaele and Marie-Paule Cani. Interactive global and local deformations for virtual clay. *Graphical Models*, 66(6):352–369, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [dCBM⁺16] **deCarvalho:2016:ICO** Felipe Moura de Carvalho, Emilio Vital Brazil, Ricardo Guerra Marroquin, Mario Costa Sousa, and Antonio Oliveira. Interactive cutaways of oil reservoirs. *Graphical Models*, 84(??):1–14, March 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000187>
- [DCL⁺08] **Deng:2008:PSH** [DIOV06] Jiansong Deng, Falai Chen, Xin Li, Changqi Hu, Weihua Tong, Zhouwang Yang, and Yuyu Feng. Polynomial splines over hierarchical T-meshes. *Graphical Models*, 70(4):76–86, July 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000039>
- Daneshpajouh:2012:CPP** Shervin Daneshpajouh, Mohammad Ghodsi, and Alireza Zarei. Computing polygonal path simplification under area measures. *Graphical Models*, 74(5):283–289, September 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000264>
- Deng:2012:P** Jiansong Deng, Kai Hormann, and Misha Kazhdan. Preface. *Graphical Models*, 74(4):75, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000355>
- Delponte:2006:SMU** Elisabetta Delponte, Francesco Isgrò, Francesca Odone, and Alessandro Verri. SVD-matching using SIFT features. *Graphical Models*, 68(5–6):415–431, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S15240703000579>. **Du:2005:DPB**
- [DLP13] Ye Duan, Dong Li, and P. Frank Pai. Geometrically exact physics-based modeling and computer animation of highly flexible 1D mechanical systems. *Graphical Models*, 75(2):56–68, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000039>. **Duan:2013:GEP**
- [DMMP03] Leila De Floriani, Mostefa M. Mesmoudi, Franco Morando, and Enrico Puppo. Decomposing non-manifold objects in arbitrary dimensions. *Graphical Models*, 65(1–3):2–22, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **DeFloriani:2003:DNM**
- [DQ04] Ye Duan and Hong Qin. A subdivision-based deformable model for surface reconstruction of unknown topology. *Graphical Models*, 66(4):181–202, July 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Duan:2004:SBD**
- [DR03] Guillaume Damiand and Patrick Resch. Split-and-merge algorithms defined on topological maps for 3D image segmentation. *Graphical Models*, 65(1–3):149–167, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Damiand:2003:SMA**
- [DR23] Aleksandar Dimitrijević and Dejan Rancić. High-performance ellipsoidal clipmaps. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000395>. **Dimitrijevic:2023:HPE**
- [DRD19] Sören Discher, Rico Richter, and Jürgen Döllner. Concepts and techniques for web-based visualization and processing of massive

- 3D point clouds with semantics. *Graphical Models*, 104(??):Article 101036, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031930027X>. [DXD14]
- [dSGA15] Josildo Pereira da Silva, Gilson A. Giraldi, and Antônio L. Apolinário, Jr. A new optimization approach for mass-spring models parameterization. *Graphical Models*, 81(??):1–17, September 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000375>. [DZSW23]
- [dSNJMA22] Mislene da Silva Nunes, Methanias Colaço Júnior, Gastão Florêncio Miranda, Jr., and Beatriz Trinchão Andrade. An approach to preprocess and cluster a BRDF database. *Graphical Models*, 119(??):??, January 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032100028X>. [EB17]
- [Deng:2014:BWA] Jingjing Deng, Xianghua Xie, and Ben Daubney. A bag of words approach to subject specific 3D human pose interaction classification with random decision forests. *Graphical Models*, 76(3):162–171, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000337>.
- [Deng:2023:PGP] Xuan Deng, Cheng Zhang, Jian Shi, and Zizhao Wu. PU-GAT: Point cloud upsampling with graph attention network. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000310>.
- [Eyiyurekli:2017:DPL] Manolya Eyiyurekli and David E. Breen. Detail-preserving level set surface editing and geometric texture transfer. *Graphical Models*, 93(??):39–52, September 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300565>.

- [EE19] **Ezair:2019:UCB**
Ben Ezair and Gershon Elber. Using curvature bounds towards collision free 5-axis toolpaths. *Graphical Models*, 103(??):Article 101022, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031930013X>.
- [EKH01] **Elber:2001:CHR**
Gershon Elber, Myung-Soo Kim, and Hee-Seok Heo. The convex hull of rational plane curves. *Graphical Models*, 63(3):151–162, May 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0546>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0546/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0546/ref>.
- [EKK15] **Emiris:2015:GOU**
Ioannis Z. Emiris, Tatjana Kalinka, and Christos Konaxis. Geometric operations using sparse interpolation matrices. *Graphical Models*, 82(??):99–109, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000260>.
- [Elb01] **Elber:2001:CEI**
Gershon Elber. Curve evaluation and interrogation on surfaces. *Graphical Models*, 63(3):197–210, May 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0541>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0541/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0541/ref>.
- [Elb05] **Elber:2005:GFB**
Gershon Elber. Generalized filleting and blending operations toward functional and decorative applications. *Graphical Models*, 67(3):189–203, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [EPB05] **Elber:2005:SMT**
Gershon Elber, Nick Patrikalakis, and Pere Brunet. Solid modeling theory and applications. *Graphical Models*, 67(5):371–372, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030500007X>■
- Eriksson:2016:FES**
- [ES16] David Eriksson and Evan Shellshear. Fast exact shortest distance queries for massive point clouds. *Graphical Models*, 84(??): 28–37, March 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000266>.
- Evako:2011:CSP**
- [Eva11] Alexander V. Evako. Characterizations of simple points, simple edges and simple cliques of digital spaces: One method of topology-preserving transformations of digital spaces by deleting simple points and edges. *Graphical Models*, 73(1):1–9, January 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000159>■
- Farouki:2002:ERM**
- [Far02] Rida T. Farouki. Exact rotation-minimizing frames for spatial Pythagorean-hodograph curves. *Graphical Models*, 64(6):382–395, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300175>■
- Ferley:2001:RAV**
- Eric Ferley, Marie-Paule Cani, and Jean-Dominique Gascuel. Resolution adaptive volume sculpting. *Graphical Models*, 63(6): 459–478, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Fu:2016:NLI**
- Qiang Fu, Xiaowu Chen, Xiaoyu Su, and Hongbo Fu. Natural lines inspired 3D shape re-design. *Graphical Models*, 85(??):1–10, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000151>■
- Fu:2020:HCM**
- Qiang Fu, Hongbo Fu, Hai Yan, Bin Zhou, Xiaowu Chen, and Xueming Li. Human-centric metrics for indoor scene assessment and synthesis. *Graphical Models*, 110(??):Article 101073, July 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300175>■

- [FGV⁺14] **Furferi:2014:PTM** Rocco Furferi, Lapo Governi, Yary Volpe, Luca Puggelli, Niccolò Vanni, and Monica Carfagni. From 2D to 2.5D, i.e., from painting to tactile model. *Graphical Models*, 76(6):706–723, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000526>.
- [FJP06] **Fuhrer:2006:MHP** Martin Fuhrer, Henrik Wann Jensen, and Przemyslaw Prusinkiewicz. Modeling hairy plants. *Graphical Models*, 68(4):333–342, July 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030600004X>.
- [FH12] **Farin:2012:AGS** Gerald Farin and Dianne Hansford. Agnostic G^1 Gregory surfaces. *Graphical Models*, 74(6):346–350, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000367>.
- [FML12] **Fan:2012:SBM** Lubin Fan, Min Meng, and Ligang Liu. Sketch-based mesh cutting: a comparative study. *Graphical Models*, 74(6):292–301, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000082>.
- [FIF19] **Fugacci:2019:CDM** Ulderico Fugacci, Federico Iuricich, and Leila De Floriani. Computing discrete Morse complexes from simplicial complexes. *Graphical Models*, 103(??):Article 101023, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300141>.
- [FMW⁺22] **Fan:2022:TNT** Yeying Fan, Qian Ma, Guangshun Wei, Zhiming Cui, Yuanfeng Zhou, and Wenping Wang. TAD-Net: tooth axis detection network based on rotation transformation encoding. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000157>.

Favreau:2006:AGV

[FRDC06]

Laurent Favreau, Lionel Reveret, Christine Depraz, and Marie-Paule Cani. Animal gaits from video: Comparative studies. *Graphical Models*, 68(2):212–234, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000330>.

[FWC⁺19]**Fang:2019:LSA**

Haiyue Fang, Xiaogang Wang, Zheyuan Cai, Yahao Shi, Xun Sun, Shilin Wu, and Bin Zhou. Learning semantic abstraction of shape via 3D region of interest. *Graphical Models*, 105(??):Article 101038, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300293>.

Fratarcangeli:2007:FMC

[FSF07]

Marco Fratarcangeli, Marco Schaerf, and Robert Forchheimer. Facial motion cloning with radial basis functions in MPEG-4 FBA. *Graphical Models*, 69(2):106–118, March 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000658>.

[FWH13]

Fadaifard:2013:MFE

Hadi Fadaifard, George Wolberg, and Robert Haralick. Multiscale 3D feature extraction and matching with an application to 3D face recognition. *Graphical Models*, 75(4):157–176, July 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000076>.

Flotyński:2016:CCS

[FW16]

Jakub Flotyński and Krzysztof Walczak. Customization of 3D content with semantic meta-scenes. *Graphical Models*, 88(??):23–39, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300182>.

[FWK20]

Flotyński:2020:CCW

Jakub Flotyński, Krzysztof Walczak, and Marcin Krzyszkowski. Composing customized web 3D animations with semantic queries. *Graphical Models*, 107(??):Article 101052, January 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300076>.

- www.sciencedirect.com/science/article/pii/S1524070319300426. **Feng:2013:CCM**
- [FWWT13] Xin Feng, Yuanzhen Wang, Yanlin Weng, and Yiying Tong. Compact combinatorial maps: a volume mesh data structure. *Graphical Models*, 75(3):149–156, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000690>. [GC22]
- Feng:2018:NMV**
- [FWX+18] Xiang Feng, Wanggen Wan, Richard Yi Da Xu, Stuart Perry, Song Zhu, and Zexin Liu. A new mesh visual quality metric using saliency weighting-based pooling strategy. *Graphical Models*, 99(??):1–12, September 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031830033X>. [GCZZ18]
- Galin:2000:IPI**
- [GA00] Eric Galin and Samir Akkouche. Incremental polygonization of implicit surfaces. *Graphical Models*, 62(1):19–39, January 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/artid/gmod.1999.0514/production>; <http://www.idealibrary.com/links/artid/gmod.1999.0514/production/pdf>; <http://www.idealibrary.com/links/artid/gmod.1999.0514/production/ref>. **Gunpinar:2022:AAM**
- Erkan Gunpinar and Serhat Cam. 4 and 5-axis additive manufacturing of parts represented using free-form 3D curves. *Graphical Models*, 120(??):??, March 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000145>. **Guo:2018:IGM**
- Kan Guo, Xiaowu Chen, Bin Zhou, and Qingping Zhao. Image-guided 3D model labeling via multi-view alignment. *Graphical Models*, 96(??):30–37, March 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300043>. **Ge:2022:COR**
- Linlin Ge and Jieqing Feng. Out-of-core outlier removal for large-scale indoor point clouds. *Graph-*

- ical Models*, 122(??):??, July 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000182> [GHQ06]
- [GG18] Erkan Gunpinar and Serkan Gunpinar. A shape sampling technique via particle tracing for CAD models. *Graphical Models*, 96(??):11–29, March 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300031> [GK03]
- [GH03] Xavier Granier and Wolfgang Heidrich. A simple layered RGB BRDF model. *Graphical Models*, 65(4):171–184, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [GK04]
- [GHPW12] Thomas Grandine, Stefanie Hahmann, Jörg Peters, and Wenping Wang. Special issue of selected papers from the 8th Dagstuhl seminar on Geometric Modeling. *Graphical Models*, 74(6):291, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000422> [Gu:2006:MS]
- Xianfeng Gu, Ying He, and Hong Qin. Manifold splines. *Graphical Models*, 68(3):237–254, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030600021X> [Gau:2003:MNS]
- C. J. Gau and T. Yung Kong. Minimal non-simple sets in 4D binary images. *Graphical Models*, 65(1–3):112–130, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Gress:2004:ERE]
- Alexander Greß and Reinhard Klein. Efficient representation and extraction of 2-manifold isosurfaces using *kd*-trees. *Graphical Models*, 66(6):370–397, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Greiner:2002:SDI]
- Günther Greiner, Andreas Kolb, and Angela Riepl.

Scattered data interpolation using data dependant optimization techniques. *Graphical Models*, 64(1):1–18, January 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Gleicher:2001:CCB

[Gle01]

Michael Gleicher. Comparing constraint-based motion editing methods. *Graphical Models*, 63(2):107–134, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0549>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0549/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0549/ref>.

Guo:2014:CGC

[GLXJ14]

Xuekun Guo, Juncong Lin, Kai Xu, and Xiaogang Jin. Creature grammar for creative modeling of 3D monsters. *Graphical Models*, 76(5):376–389, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000265>.

Gao:2017:EHB

[GLY⁺17]

Yang Gao, Shuai Li, Lipeng

Yang, Hong Qin, and Aimin Hao. An efficient heat-based model for solid-liquid-gas phase transition and dynamic interaction. *Graphical Models*, 94(??):14–24, November 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300589>.

Ghazanfarpour:2020:PAM

[GMH⁺20]

Anahid Ghazanfarpour, Nicolas Mellado, Chems E. Himeur, Loïc Barthe, and Jean-Pierre Jessel. Proximity-aware multiple meshes decimation using quadric error metric. *Graphical Models*, 109(??):Article 101062, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300059>.

Gibson:2007:SCS

[GODC07]

D. P. Gibson, D. J. Oziem, C. J. Dalton, and N. W. Campbell. A system for the capture and synthesis of insect motion. *Graphical Models*, 69(5–6):231–245, September/November 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000265>.

- www.sciencedirect.com/science/article/pii/S1524070306000671. ■
- [Gol11] **Goldman:2011:UQ**
 Ron Goldman. Understanding quaternions. *Graphical Models*, 73(2):21–49, March 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000172>. ■ [Gra15]
- [Gol13] **Goldman:2013:MPP**
 Ron Goldman. Modeling perspective projections in 3-dimensions by rotations in 4-dimensions. *Graphical Models*, 75(2):41–55, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000707>. ■ [GS01]
- [GP06] **Giannini:2006:SIS**
 Franca Giannini and Alexander Pasko. Special issue: Shape modeling international 2004. *Graphical Models*, 68(1):1, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000585>. ■ [GS12]
- [GPF19] **Goebbels:2019:TIC**
 Steffen Goebbels and Regina Pohle-Fröhlich. Techniques for improved CityGML models. *Graphical Models*, 106(??):Article 101044, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300359>. ■
- Gravesen:2015:MCS**
 Jens Gravesen. The metric of colour space. *Graphical Models*, 82(??):77–86, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000247>. ■
- Gagvani:2001:AVM**
 Nikhil Gagvani and Deborah Silver. Animating volumetric models. *Graphical Models*, 63(6):443–458, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Goldman:2012:FAQ**
 Ron Goldman and Plamen Simeonov. Formulas and algorithms for quantum differentiation of quantum Bernstein bases and quantum Bézier curves based on quantum blossoming. *Graphical Models*, 74(6):326–334, November 2012. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000240> ■
- Gallo:2000:FBS**
- [GSS00] Giovanni Gallo, Michela Spagnuolo, and Salvatore Spinello. Fuzzy B-splines: a surface model encapsulating uncertainty. *Graphical Models*, 62(1):40–55, January 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/artid/gmod.1999.0512/production>; <http://www.idealibrary.com/links/artid/gmod.1999.0512/production/pdf>; <http://www.idealibrary.com/links/artid/gmod.1999.0512/production/ref>. ■
- Guskov:2007:MBA**
- [Gus07] Igor Guskov. Manifold-based approach to semi-regular remeshing. *Graphical Models*, 69(1):1–18, January 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000385> ■
- Go:2006:ABI**
- [GVK06] Jared Go, Thuc D. Vu, and James J. Kuffner. Autonomous behaviors for interactive vehicle anima-
- tions. *Graphical Models*, 68(2):90–112, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000342> ■
- Gregor:2001:ISR**
- [GW01] J. Gregor and R. T. Whitaker. Indoor scene reconstruction from sets of noisy range images. *Graphical Models*, 63(5):304–332, September 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Guo:2018:RBM**
- Jie Guo, Yan wen Guo, and Jin gui Pan. A retroreflective BRDF model based on prismatic sheeting and microfacet theory. *Graphical Models*, 96(??):38–46, March 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300018> ■
- Gillmann:2018:ARE**
- [GWHH18] Christina Gillmann, Thomas Wischgoll, Bernd Hamann, and Hans Hagen. Accurate and reliable extraction of surfaces from image data using a multi-dimensional uncertainty model. *Graphical Models*, 99(??):13–21,

- September 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300365>.
Gao:2019:NSF
- [GWYN19] Yisong Gao, Lifang Wu, Dong-Ming Yan, and Lian-gliang Nan. Near support-free multi-directional 3D printing via global-optimal decomposition. *Graphical Models*, 104(??):Article 101034, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300256>.
George:2018:MSM
- [GXT18] David George, Xianghua Xie, and Gary KL Tam. 3D mesh segmentation via multi-branch 1D convolutional neural networks. *Graphical Models*, 96(??):1–10, March 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031830002X>.
Gong:2001:LBM
- [GY01] Minglun Gong and Yee-Hong Yang. Layer-based morphing. *Graphical Models*, 63(1):45–59, January 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0537>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0537/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0537/ref>.
Gong:2005:CFR
- [GY05] Minglun Gong and Yee-Hong Yang. Camera field rendering for static and dynamic scenes. *Graphical Models*, 67(2):29, March 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
Gao:2013:FPS
- [GYH13] Zhanheng Gao, Zeyun Yu, and Michael Holst. Feature-preserving surface mesh smoothing via suboptimal Delaunay triangulation. *Graphical Models*, 75(1):23–38, January 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000756>.
Gao:2020:DPP
- [GZL+20] Yang Gao, Zhong Zheng, Jin Li, Shuai Li, Aimin Hao, and Hong Qin. Dynamic particle partitioning SPH model for high-speed fluids simulation. *Graphical Models*, 109(??):Article

- 101061, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300047>. **Hetroy:2003:TQC**
- [HA03] Franck Hétroy and Dominique Attali. Topological quadrangulations of closed triangulated surfaces using the Reeb graph. *Graphical Models*, 65(1–3):131–148, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Hu:2003:SIP**
- [Hao20] Yong-Xia Hao. Quasi-area functional for the Plateau–Bézier problem. *Graphical Models*, 112(??): Article 101095, November 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300321>. **Hua:2023:PPG**
- [HDL16] Peter Hall and Brian Barsky. Special issue: Vision, video and graphics 2003. *Graphical Models*, 67(6):475, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300358>. **Hajij:2016:SSM**
- [HD23] Shi-Min Hu, Sabine Coquillart, and Heung-Yeung Shum. Special issue on Pacific Graphics 2002. *Graphical Models*, 65(4):169–170, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Hall:2005:SIV**
- [HB05] Hao Hua and Benjamin Dillenburger. Packing problems on generalised regular grid: Levels of abstraction using integer linear programming. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300376>.

- [HFH16] **Huang:2016:SGI** Shi-Sheng Huang, Hongbo Fu, and Shi-Min Hu. Structure guided interior scene synthesis via graph matching. *Graphical Models*, 85(??):46–55, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300030>.
- [HJK02] **Huang:2016:SGI** Shi-Sheng Huang, Hongbo Fu, and Shi-Min Hu. Structure guided interior scene synthesis via graph matching. *Graphical Models*, 85(??):46–55, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300030>.
- [HFSB14] **Huard:2014:ISD** Mathieu Huard, Rida T. Farouki, Nathalie Sprynski, and Luc Biard. C^2 interpolation of spatial data subject to arc-length constraints using Pythagorean-hodograph quintic splines. *Graphical Models*, 76(1):30–42, January 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000325>.
- [HHS⁺01] **Heo:2001:ITR** Hee-Seok Heo, Sung Je Hong, Joon-Kyung Seong, Myung-Soo Kim, and Gershon Elber. The intersection of two ringed surfaces and some related problems. *Graphical Models*, 63(4):228–244, July 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [HKL⁺15] **Huan:2015:RND** Zhanpeng Huang, Ladislav Kavan, Weikai Li, Pan Hui, and Guanghong Gong. Reducing numerical dissipation in smoke simulation. *Graphical Models*, 78(??):10–25, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000769>.
- [HJM12] **Hanniel:2012:CHD** Iddo Hanniel, Adarsh Krishnamurthy, and Sara McMains. Computing the Hausdorff distance between NURBS surfaces using numerical iteration on the GPU. *Graphical Models*, 74(4):255–264, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000343>.
- [HJM12] **Hyun:2002:MDA** Dae-Eun Hyun, Bert Jüttler, and Myung-Soo Kim. Minimizing the distortion of affine spline motions. *Graphical Models*, 64(2):128–144, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [HKZM20] **Huang:2020:WRG** Jiahui Huang, Zheng-Fei Kuang, Fang-Lue Zhang, and Tai-Jiang Mu. Wall-Net: Reconstructing general room layouts from RGB images. *Graphical Models*, 111(??):Article 101076, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300205>.
- [HLL⁺23] **Hu:2023:RRD** Ling Hu, Qinsong Li, Shengjun Liu, Dong-Ming Yan, Haojun Xu, and Xinru Liu. RFMNet: Robust Deep Functional Maps for unsupervised non-rigid shape correspondence. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032300019X>.
- [HL21] **Hu:2021:HPS** Chuanfeng Hu and Hongwei Lin. Heterogeneous porous scaffold generation using trivariate B-spline solids and triply periodic minimal surfaces. *Graphical Models*, 115(??):??, May 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000102>.
- [HLM16] **Hamza-Lup:2016:WGE** Felix G. Hamza-Lup and Marcel Maghiar. Web3D graphics enabled through sensor networks for cost-effective assessment and management of energy efficiency in buildings. *Graphical Models*, 88(??):66–74, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300042>.
- [HL22] **Hao:2022:CQB** Yong-Xia Hao and Ting Li. Construction of quasi-Bézier surfaces from boundary conditions. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000352>.
- [HLX⁺22] **Huang:2022:MSM** Xinwei Huang, Nannan Li, Qing Xia, Shuai Li, Aimin Hao, and Hong Qin. Multi-scale and multi-level shape descriptor learning via a hybrid fusion network. *Graphical Models*, 119(??):??, January 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000266>.
Hu:2013:PSI [HQ12b]
- [HM13] Shi-Min Hu and Ralph R. Martin. Preface of special issue on computational visual media. *Graphical Models*, 75(3):103, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000088>.
Hernandez-Mederos:2013:GIS
- [HMESI13] Victoria Hernández-Mederos, Jorge Estrada-Sarlabous, and Ioannis Ivrissimtzis. Generalization of the in-center subdivision scheme. *Graphical Models*, 75(2):79–89, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000781>.
Hou:2012:CDM
- [HQ12a] Tingbo Hou and Hong Qin. Continuous and discrete Mexican hat wavelet transforms on manifolds. *Graphical Models*, 74(4):221–232, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000306>.
 See corrigendum [HQ12b].
Hou:2012:CSD
- Tingbo Hou and Hong Qin. Corrigendum to “Continuous and discrete Mexican hat wavelet transforms on manifolds” [*Graphical Models* 74 (2012) 221–232]. *Graphical Models*, 74(6):373, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000410>.
 See [HQ12a].
Hafez:2023:RWB
- [HR23] Omar M. Hafez and Mark M. Rashid. A robust workflow for b-rep generation from image masks. *Graphical Models*, 128(??):??, July 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032300005X>.
Hoffmann:2005:ASS
- [HS05] C. M. Hoffmann and N. F. Stewart. Accuracy and semantics in shape-interrogation applications. *Graphical Models*, 67(5):373–389, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000032>. ■
- Hasan:2015:BMS**
- [HSS15] Mahmudul Hasan, Faramarz F. Samavati, and Mario C. Sousa. Balanced multiresolution for symmetric/antisymmetric filters. *Graphical Models*, 78(??):36–59, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031500003X>. ■
- Hubert:2012:CSB**
- [Hub12] Evelyne Hubert. Convolution surfaces based on polygons for infinite and compact support kernels. *Graphical Models*, 74(1):1–13, January 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000257>. ■
- Hettinga:2019:NGM**
- [HvBK19] Gerben J. Hettinga, Rowan van Beckhoven, and Jiri Kosinka. Noisy gradient meshes: Augmenting gradient meshes with procedural noise. *Graphical Models*, 103(??):Article 101024, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (elec-
- tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300153>. ■
- Hu:2014:IFC**
- [HWQ14] Jianping Hu, Xiaochao Wang, and Hong Qin. Improved, feature-centric EMD for 3D surface modeling and processing. *Graphical Models*, 76(5):340–354, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000137>. ■
- He:2009:HFB**
- [HXS09] Ying He, Xian Xiao, and Hock-Soon Seah. Harmonic 1-form based skeleton extraction from examples. *Graphical Models*, 71(2):49–62, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000349>. ■
- Han:2017:FPS**
- [HYYZ17] Xiaoguang Han, Hongchuan Yu, Yizhou Yu, and Jianjun Zhang. A fast propagation scheme for approximate geodesic paths. *Graphical Models*, 91(??):22–29, May 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317000137>. ■

- www.sciencedirect.com/science/article/pii/S1524070317300115. **Hu:2019:SBA**
- [HYZ⁺19] Fei Hu, Long Ye, Wei Zhong, Li Fang, Yun Tie, and Qin Zhang. Semantic based autoencoder-attention 3D reconstruction network. *Graphical Models*, 106(??):Article 101050, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300414>. **Huang:2020:NHS**
- [HZL⁺20] Kemeng Huang, Zipeng Zhao, Chen Li, Changbo Wang, and Hong Qin. Novel hierarchical strategies for SPH-centric algorithms on GPGPU. *Graphical Models*, 111(??):Article 101088, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032030028X>. **Huang:2022:UAH**
- [HZW⁺22] Qing Huang, Wen-Xiang Zhang, Qi Wang, Ligang Liu, and Xiao-Ming Fu. Untangling all-hex meshes via adaptive boundary optimization. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000133>. **Isenburg:2003:CHV**
- [IA03] Martin Isenburg and Pierre Alliez. Compressing hexahedral volume meshes. *Graphical Models*, 65(4):239–257, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Ihrke:2006:AGO**
- [I06] Ivo Ihrke and Marcus Magnor. Adaptive grid optical tomography. *Graphical Models*, 68(5–6):484–495, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000610>. **Iben:2009:GSC**
- [IO09] Hayley N. Iben and James F. O’Brien. Generating surface crack patterns. *Graphical Models*, 71(6):198–208, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000058>. **Isenburg:2002:CPM**
- [IS02] Martin Isenburg and Jack Snoeyink. Compressing

- the property mapping of polygon meshes. *Graphical Models*, 64(2):114–127, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [JBK04]
- [ITF06] G. Irving, J. Teran, and R. Fedkiw. Tetrahedral and hexahedral invertible finite elements. *Graphical Models*, 68(2):66–89, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000317>. [JFS11]
- [Jam09] Doug James. Symposium on Computer Animation 2008. *Graphical Models*, 71(4):125, July 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000186>. [Jia16]
- [JB14] Tao Ju and Hujun Bao. Preface. *Graphical Models*, 76(3):115, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000058>. [JK02]
- [Jia:2004:QDC] Jinyuan Jia, George Baciuc, and Ki-Wan Kwok. Quadric decomposition for computing the intersections of surfaces of revolution. *Graphical Models*, 66(5):303–330, September 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Jimenez:2011:TTP] Juan José Jiménez, Francisco Ramón Feito, and Rafael Jesús Segura. Tetra-trees properties in graphic interaction. *Graphical Models*, 73(5):182–201, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000105>.
- [Jia:2016:PSI] Jinyuan Jia. Preface of the special issue advances in Web3D. *Graphical Models*, 88(?):22, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300388>.
- [Jeong:2002:DRD] Won-Ki Jeong and Chang-Hun Kim. Direct reconstruction of a displaced sub-

division surface from unorganized points. *Graphical Models*, 64(2):78–93, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Jiang:2021:BGH

[JLW⁺21]

Jinfeng Jiang, Guiqing Li, Shihao Wu, Huiqian Zhang, and Yongwei Nie. BPA-GAN: Human motion transfer using body-part-aware generative adversarial networks. *Graphical Models*, 115(??):??, May 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000126>.

[JSS⁺14]

Jang:2009:OSS

[JR09]

Justin Jang and Jarek Rossignac. OCTOR: Subset selection in recursive pattern hierarchies. *Graphical Models*, 71(2):92–106, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000350>.

[JSZ⁺21]

Jiang:2020:RTH

[JSL⁺20]

Jianwei Jiang, Bin Sheng, Ping Li, Lizhuang Ma, Xin Tong, and Enhua Wu. Real-time hair simulation with heptadiagonal decomposi-

[JWL12]

tion on mass spring system. *Graphical Models*, 111(??): Article 101077, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300217>.

Jin:2014:CAT

Yao Jin, Zeyun Shi, Jun Sun, Jin Huang, and Ruofeng Tong. Content-aware texture mapping. *Graphical Models*, 76(3): 152–161, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000581>.

Ji:2021:NMB

Zhongping Ji, Xianfang Sun, Yu-Wei Zhang, Weiyin Ma, and Mingqiang Wei. Normal manipulation for bas-relief modeling. *Graphical Models*, 114(??): Article 101099, March 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000047>.

Jin:2012:UO

Yong Jin, Qingbiao Wu, and Ligang Liu. Unsupervised upright orientation of

man-made models. *Graphical Models*, 74(4):99–108, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000148>.

Jiang:2013:CSE

[JXC⁺13]

Wei Jiang, Kai Xu, Zhi-Quan Cheng, Ralph R. Martin, and Gang Dang. [JYTM14] Curve skeleton extraction by coupled graph contraction and surface clustering. *Graphical Models*, 75(3):137–148, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000732>.

Jiang:2013:SBI

[JXCZ13]

Wei Jiang, Kai Xu, Zhi-Quan Cheng, and Hao Zhang. [JZLZ14] Skeleton-based intrinsic symmetry detection on point clouds. *Graphical Models*, 75(4):177–188, July 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000118>.

Jiang:2016:SFL

[JYD⁺16]

Haiyong Jiang, Dong-Ming Yan, Weiming Dong, Fuzhang Wu, Liangliang [KAD⁺21]

Nan, and Xiaopeng Zhang. Symmetrization of facade layouts. *Graphical Models*, 85(??):11–21, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000163>.

Joo:2014:DGP

Han Kyul Joo, Tatsuya Yazaki, Masahito Takezawa, and Takashi Maekawa. Differential geometry properties of lines of curvature of parametric surfaces and their visualization. *Graphical Models*, 76(4):224–238, July 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031400040X>.

Jia:2014:MRB

Shixiang Jia, Caiming Zhang, Xuemei Li, and Yuanfeng Zhou. Mesh resizing based on hierarchical saliency detection. *Graphical Models*, 76(5):355–362, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000198>.

Kapllani:2021:TPO

Levi Kapllani, Chelsea

- Amanatides, Genevieve Dion, Vadim Shapiro, and David E. Breen. TopoKnit: a process-oriented representation for modeling the topology of yarns in weft-knitted textiles. *Graphical Models*, 118(??):??, November 2021. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000199>. [KC01]
- Khodakovsky:2002:NOC**
[KADS02] Andrei Khodakovsky, Pierre Alliez, Mathieu Desbrun, and Peter Schröder. Near-optimal connectivity encoding of 2-manifold polygon meshes. *Graphical Models*, 64(3-4):147-168, May 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Ko:2001:IWH** [KCM20]
[KB01] Hyeong-Seok Ko and Norman I. Badler. The International Workshop on Human Modeling and Animation in Graphical Models. *Graphical Models*, 63(2):65, March 2001. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0550>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0550/pdf>. [KCOTW06]
- Kopparapu:2001:ENC**
Sunil Kopparapu and Peter Corke. The effect of noise on camera calibration parameters. *Graphical Models*, 63(5):277-303, September 2001. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Kang:2014:HBS**
Hongmei Kang, Falai Chen, and Jiansong Deng. Hierarchical B-splines on regular triangular partitions. *Graphical Models*, 76(5):289-300, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000095>.
- Kita:2020:MTD**
Naoki Kita, Grégoire Cliquet, and Kazunori Miyata. Mapping two-dimensional plots to a spherical surface using elliptical grid mapping. *Graphical Models*, 109(??):Article 101067, May 2020. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300126>.
- Ko:2006:SIP**
Hyeong-Seok Ko, Daniel Cohen-Or, Demetri Ter-

- zopoulos, and Joe Warren. Special issue: PG2004. *Graphical Models*, 68(4):323, July 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000026> [KGZ+14]
- [KDCC23] Hongyuan Kang, Xiao Dong, Juan Cao, and Zhonggui Chen. Neural style transfer for 3D meshes. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000280> [Kang:2023:NST]
- [KEK14] Yong-Joon Kim, Gershon Elber, and Myung-Soo Kim. Precise continuous contact motion for planar freeform geometric curves. *Graphical Models*, 76(5):580–592, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000332> [Kim13]
- [Kim14] Kim:2014:PCC
- [Kim17] Kim:2017:ASG
- [Kronrod:2001:ECN] Boris Kronrod and Craig Gotsman. Efficient coding of nontriangular mesh connectivity. *Graphical Models*, 63(4):263–275, July 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000241> [Kiss:2014:ACM]
- Gábor Kiss, Carlotta Giannelli, Urska Zore, Bert Jüttler, David Großmann, and Johannes Barner. Adaptive CAD model (re-)construction with THB-splines. *Graphical Models*, 76(5):273–288, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200077X> [Kim:2013:GIR]
- Minho Kim. GPU iso-surface raycasting of FCC datasets. *Graphical Models*, 75(2):90–101, March 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200077X> [Kim:2013:GIR]
- Minho Kim. Analysis of symmetry groups of box-splines for evaluation on GPUs. *Graphical Models*, 93(??):14–24, September 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300553>■
- [KK23] **Kim:2023:VRB** [KL14] Hyunjun Kim and Minh Kim. Volume reconstruction based on the six-direction cubic box-spline. *Graphical Models*, 125(??):??, January 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000443>■
- [KKH19] **Kruppa:2019:ISA** [KL17] Kinga Kruppa, Roland Kunkli, and Miklós Hoffmann. An improved skinning algorithm for circles and spheres providing smooth transitions. *Graphical Models*, 101(??):27–37, January 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300444>■ [KL19]
- [KL13] **Kim:2013:RWB** Hyejin Kim and Sung-Hee Lee. Reconstructing whole-body motions with wrist trajectories. *Graphical Models*, 75(6):328–345, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300335>■
- Kallberg:2014:IPL** Linus Källberg and Thomas Larsson. Improved pruning of large data sets for the minimum enclosing ball problem. *Graphical Models*, 76(6):609–619, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000447>■
- Kang:2017:SRA** Changgu Kang and Sung-Hee Lee. Scene reconstruction and analysis from motion. *Graphical Models*, 94(??):25–37, November 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300619>■
- Kang:2019:BLE** Hongmei Kang and Xin Li. de Boor-like evaluation algorithm for analysis-suitable T-splines. *Graphical Models*, 106(??):Article 101042, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300335>■

- [KLV06] **Kim:2006:VTS**
 Youngmin Kim, Chang Ha Lee, and Amitabh Varshney. Vertex-transformation streams. *Graphical Models*, 68(4):371–383, July 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000373>.
- [KMBG09] **Kaufmann:2009:FSD**
 Peter Kaufmann, Sebastian Martin, Mario Botsch, and Markus Gross. Flexible simulation of deformable models using discontinuous Galerkin FEM. *Graphical Models*, 71(4):153–167, July 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000125>.
- [KM00] **Krishnan:2000:PTS**
 Shankar Krishnan and Dinesh Manocha. Partitioning trimmed spline surfaces into nonself-occluding regions for visibility computation. *Graphical Models*, 62(4):283–307, July 2000. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0526>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0526/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0526/ref>.
- [KMP05] **Ko:2005:AOP**
 K. H. Ko, T. Maekawa, and N. M. Patrikalakis. Algorithms for optimal partial matching of free-form objects with scaling effects. *Graphical Models*, 67(2):29, March 2005. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [KM20] **Kato:2020:MEC** [KP11]
 Takeo Kato and Taishi Matsumoto. Morphological evaluation of closed planar curves and its application to aesthetic evaluation. *Graphical Models*, 109(??):Article 101064, May 2020. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300072>.
- Karciauskas:2011:RS**
 Kestutis Karčiauskas and Jörg Peters. Rational G^2 splines. *Graphical Models*, 73(5):286–295, September 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000125>.

- www.sciencedirect.com/
science/article/pii/S152407031100021X. **Kim:2000:SIP**
- [KP12] Kestutis Karciauskas and Jörg Peters. Free-form splines combining NURBS and basic shapes. *Graphical Models*, 74(6):351–360, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000379>. **Karciauskas:2012:FFS** [KS00]
- [KP15a] Kestutis Karciauskas and Jörg Peters. Improved shape for multi-surface blends. *Graphical Models*, 82(??):87–98, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000259>. **Karciauskas:2015:ISM** [KS02]
- [KP15b] Kestutis Karciauskas and Jörg Peters. Point-augmented biquadratic C^1 subdivision surfaces. *Graphical Models*, 77(??):18–26, January 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031400054X>. **Karciauskas:2015:PAB** [KS04]
- Myung-Soo Kim and Hans-Peter Seidel. Special issue on Pacific Graphics '99 in Graphical Models. *Graphical Models*, 62(6):389, November 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0533>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0533/pdf>. **Kim:2000:SIP**
- Hyung Woo Kang and Sung Yong Shin. Enhanced lane: interactive image segmentation by incremental path map construction. *Graphical Models*, 64(5):282–303, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Kang:2002:ELI**
- George K. Knopf and Archana Sangole. Interpolating scattered data using 2D self-organizing feature maps. *Graphical Models*, 66(1):50–69, January 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Knopf:2004:ISD**

- [KSH18] **Kang:2018:TRU**
 HyeongYeop Kang, Yeram Sim, and JungHyun Han. Terrain rendering with unlimited detail and resolution. *Graphical Models*, 97(??):64–79, May 2018. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300109>.
- [KSS00] **Klein:2000:RSS**
 Reinhard Klein, Andreas Schilling, and Wolfgang Straßer. Reconstruction and simplification of surfaces from contours. *Graphical Models*, 62(6):429–443, November 2000. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0530>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0530/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0530/ref>.
- [KSK23] **Kaltheuner:2023:USA**
 Julian Kaltheuner, Patrick Stotko, and Reinhard Klein. Unified shape and appearance reconstruction with joint camera parameter refinement. *Graphical Models*, 129(??):??, October 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000231>.
- [KSM⁺06] **Kobbelt:2006:SIS**
 Leif Kobbelt, Vadim Shapiro, Botsch Mario, Cazals Frederic, Cohen-Or Danny, Hoppe Hugues, Hu Shimin, Jüttler Bert, Kim Myung-Soo, O’Brien James, Puppo Enrico, Velho Luiz, Wang Wenping, and Zeilfelder Frank. Special issue on SPM 05. *Graphical Models*, 68(3):235–236, May 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000088>.
- [KSS08] **Kye:2008:ICP**
 Heewon Kye, Byeong-Seok Shin, and Yeong Gil Shin. Interactive classification for pre-integrated volume rendering of high-precision volume data. *Graphical Models*, 70(6):125–132, November 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000088>.
- [KVS15] **Kovacs:2015:AGC**
 István Kovács, Tamás

- Várady, and Péter Salvi. Applying geometric constraints for perfecting CAD models in reverse engineering. *Graphical Models*, 82(??):44–57, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000211>. [kWwZ15]
- Kronenberger:2015:GCU**
- [KWFH15] Markus Kronenberger, Oliver Wirjadi, Johannes Freitag, and Hans Hagen. Gaussian curvature using fundamental forms for binary voxel data. *Graphical Models*, 82(??):123–136, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000284>. [KXCD15]
- Wu:2013:CGO**
- [kWwZ13] Fu kun Wu and Chang wen Zheng. A comprehensive geometrical optics application for wave rendering. *Graphical Models*, 75(6):318–327, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000246>. [KZD⁺11]
- Wu:2015:MBI**
- Fu kun Wu and Chang wen Zheng. Microfacet-based interference simulation for multilayer films. *Graphical Models*, 78(??):26–35, March 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000028>.
- Kang:2015:NBP**
- Hongmei Kang, Jinlan Xu, Falai Chen, and Jiansong Deng. A new basis for PHT-splines. *Graphical Models*, 82(??):149–159, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000302>.
- Khan:2011:SBA**
- Rez Khan, Qin Zhang, Shayan Darayan, Sankari Dhandapani, Sucharit Katyal, Clint Greene, Chandra Bajaj, and David Ress. Surface-based analysis methods for high-resolution functional magnetic resonance imaging. *Graphical Models*, 73(6):313–322, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000421>.

- [KZW12] **Kwok:2012:CCB**
 Tsz-Ho Kwok, Yunbo Zhang, and Charlie C. L. Wang. Constructing common base domain by cues from Voronoi diagram. *Graphical Models*, 74(4):152–163, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000197>. [LBSP02]
- [LB04] **Lelescu:2004:RCL**
 Dan Lelescu and Frank Bossen. Representation and coding of light field data. *Graphical Models*, 66(4):203–225, July 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [LCZG14]
- [LB06] **LeCallennec:2006:IMD**
 Benoît Le Callennec and Ronan Boulic. Interactive motion deformation with prioritized constraints. *Graphical Models*, 68(2):175–193, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000263>. [LDD14]
- [LBM04] **Li:2004:UAF**
 Guiqing Li, Hujun Bao, and Weiyin Ma. A unified approach for fairing arbitrary polygonal meshes. *Graphical Models*, 66(3):160–179, May 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Liu:2002:NVC**
 Xinguo Liu, Hujun Bao, Heung-Yeung Shum, and Qunsheng Peng. A novel volume constrained smoothing method for meshes. *Graphical Models*, 64(3–4):169–182, May 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Lovato:2014:ALA**
 Christian Lovato, Umberto Castellani, Carlo Zancanaro, and Andrea Giachetti. Automatic labelling of anatomical landmarks on 3D body scans. *Graphical Models*, 76(6):648–657, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000459>.
- Lobello:2014:CAI**
 Ricardo Uribe Lobello, Florent Dupont, and Florence Denis. Out-of-core adaptive iso-surface extraction from binary volume data. *Graphical Models*, 76(6):593–608, November 2014. CODEN GRMOFM. ISSN 1524-

- 0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000411>. **Lu:2023:JDF** [LFC⁺18]
- [LDLS23] Zhuheng Lu, Yuewei Dai, Weiqing Li, and Zhiyong Su. Joint data and feature augmentation for self-supervised representation learning on point clouds. *Graphical Models*, 129(?):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000188>. **Liu:2017:EFC** [LGG19]
- [LDZ⁺17] Hao Liu, Ning Dai, Baojiang Zhong, Tao Li, and Jun Wang. Extract feature curves on noisy triangular meshes. *Graphical Models*, 93(?):1–13, September 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300498>. **Lawrence:2004:PII** [LHM06]
- [LF04] Jason Lawrence and Thomas Funkhouser. A painting interface for interactive surface deformations. *Graphical Models*, 66(6):418–438, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300328>. **Li:2018:CSS**
- Manyi Li, Noa Fish, Lili Cheng, Changhe Tu, Daniel Cohen-Or, Hao Zhang, and Baoquan Chen. Class-sensitive shape dissimilarity metric. *Graphical Models*, 98(?):33–42, July 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300232>. **Liu:2019:MRP**
- Mingming Liu, Jie Guo, and Yanwen Guo. 3D model retrieval and pose estimation for indoor images by simulating scene context. *Graphical Models*, 103(?):Article 101032, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300232>. **Laganiere:2006:VRG**
- R. Laganière, H. Hajj-diab, and A. Mitiche. Visual reconstruction of ground plane obstacles in a sparse view robot environment. *Graphical Models*, 68(3):282–293, May 2006. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000166> ■
- Lensch:2001:SBA**
- [LHS01] Hendrik P. A. Lensch, Wolfgang Heidrich, and Hans-Peter Seidel. A silhouette-based algorithm for texture registration and stitching. *Graphical Models*, 63(4):245–262, July 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Lee:2000:ESS**
- [LI00] Rae Kyoung Lee and In-sung Ihm. On enhancing the speed of splatting using both object- and image-space coherence. *Graphical Models*, 62(4):263–282, July 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0524>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0524/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0524/ref>. ■
- Li:2016:ERS**
- [LJYL16] Bo Li, Henry Johan, Yuxiang Ye, and Yijuan Lu. Efficient 3D reflection symmetry detection: a view-based approach. *Graphical Models*, 83(??):2–14, January 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000417> ■
- Lee:2001:NHM**
- [LK01] Doo-Won Lee and Hyeong-Seok Ko. Natural hairstyle modeling and animation. *Graphical Models*, 63(2):67–85, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0547>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0547/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0547/ref>. ■
- Lurig:2000:HSD**
- [LKE00] Christoph Lürig, Leif Kobbelt, and Thomas Ertl. Hierarchical solutions for the deformable surface problem in visualization. *Graphical Models*, 62(1):2–18, January 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/artid/gmod.1999.0515/production>; <http://www.idealibrary.com/links/artid/gmod.1999.0515/production/pdf>; <http://www.idealibrary.com/links/artid/gmod.1999.0515/production> ■

- [//www.idealibrary.com/links/artid/gmod.1999.0515/production/ref](http://www.idealibrary.com/links/artid/gmod.1999.0515/production/ref). [LLL19a]
- [LL06] Jehee Lee and Kang Hoon Lee. Precomputing avatar behavior from human motion data. *Graphical Models*, 68(2):158–174, March 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000275>. **Lee:2006:PAB**
- [LL13] Guo Li and Ligang Liu. Geometry curves: a compact representation for 3D shapes. *Graphical Models*, 75(5):265–278, September 2013. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000179>. **Li:2013:GCC** [LLL⁺19b]
- [LLH22] Chengzhi Liu, Juncheng Li, and Lijuan Hu. JacobiPIA algorithm for bicubic B-spline interpolation surfaces. *Graphical Models*, 120(??):??, March 2022. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032200011X>. **Liu:2022:JPA** [LLW⁺18]
- Lai:2019:ADM**
Po Kong Lai, Weizhe Liang, and Robert Laganière. Additive depth maps, a compact approach for shape completion of single view depth maps. *Graphical Models*, 104(??):Article 101030, ??? 2019. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300219>.
- Li:2019:FCM**
Tao Li, Wei Liu, Hao Liu, Jun Wang, and Ligang Liu. Feature-convinced mesh denoising. *Graphical Models*, 101(??):17–26, January 2019. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300456>.
- Liu:2018:GSS**
Xiuping Liu, Liping Lin, Jun Wu, Weiming Wang, Baocai Yin, and Charlie C. L. Wang. Generating sparse self-supporting wireframe models for 3D printing using mesh simplification. *Graphical Models*, 98(??):14–23, July 2018. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300456>.

- www.sciencedirect.com/science/article/pii/S1524070318300286. **Lin:2013:NIS**
- [LLXW13] Shujin Lin, Xiaonan Luo, Songhua Xu, and Jianmin Wang. A new interpolation subdivision scheme for triangle/quad mesh. *Graphical Models*, 75(5):247–254, September 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031300012X>. [LML⁺20]
- [LM00] Jacques-Olivier Lachaud and Annick Montanvert. Continuous analogs of digital boundaries: a topological approach to iso-surfaces. *Graphical Models*, 62(3):129–164, May 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0522>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0522/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0522/ref>. [LQJ⁺14]
- [LM12] Yu-Kun Lai and Ralph R. Martin. Vertex location optimisation for improved remeshing. *Graphical Models*, 74(4):233–243, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000318>. **Li:2020:FBM**
- [LML⁺20] Kun Li, Yali Mao, Yunke Liu, Ruizhi Shao, and Yebin Liu. Full-body motion capture for multiple closely interacting persons. *Graphical Models*, 110(??):Article 101072, July 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300163>. **Li:2014:SEL**
- [LQJ⁺14] Zhong Li, Shengwei Qin, Xiaogang Jin, Zeyun Yu, and Jiao Lin. Skeleton-enhanced line drawings for 3D models. *Graphical Models*, 76(6):620–632, November 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000472>. **Lehmann:2012:NCT**
- [LR12] Nicole Lehmann and Ulrich Reif. Notes on the curvature tensor. *Graphical Models*, 74(6):321–325, November 2012. CODEN GR-

MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000239>.

Lee:2001:CIA

[LS01]

Jehee Lee and Sung Yong Shin. A coordinate-invariant approach to multiresolution motion analysis. *Graphical Models*, 63(2):87–105, March 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0548>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0548/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0548/ref>. [LSY23b]

Lavor:2021:OIC

[LSA21]

Carlile Lavor, Michael Souza, and José Luis Aragón. Orthogonality of isometries in the conformal model of the 3D space. *Graphical Models*, 114(??):Article 101100, March 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000059>. [LV03]

Li:2023:ECD

[LSY⁺23a]

Xingxin Li, Shibo Song,

Junfeng Yao, Hanyin Zhang, Rongzhou Zhou, and Qingqi Hong. Efficient collision detection using hybrid medial axis transform and BVH for rigid body simulation. *Graphical Models*, 128(??):??, July 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000103>.

Lyu:2023:MMD

Bowen Lyu, Li-Yong Shen, and Chun-Ming Yuan. MixNet: Mix different networks for learning 3D implicit representations. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000206>.

Lachaud:2003:ICD

Jacques-Olivier Lachaud and Anne Vialard. 10th International Conference on Discrete Geometry for Computer Imagery: Discrete topology and geometry for image and object representation. *Graphical Models*, 65(1–3):1, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [LV14] **Lobaz:2014:HLB**
 P. Lobaz and L. Vása. Hierarchical Laplacian-based compression of triangle meshes. *Graphical Models*, 76(6):682–690, November 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000502>
- [LVM04] J. Lluch, R. Vivó, and C. Monserrat. Modelling tree structures using a single polygonal mesh. *Graphical Models*, 66(2):89–101, March 2004. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [LWG⁺21] **Liu:2021:SIT**
 Zhihao Liu, Kai Wu, Jianwei Guo, Yunhai Wang, Oliver Deussen, and Zhanglin Cheng. Single image tree reconstruction via adversarial network. *Graphical Models*, 117(??):??, September 2021. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000205>
- [LWG⁺23] **Li:2023:HFP**
 Ren-Wu Li, Bo Wang, Lin Gao, Ling-Xiao Zhang,
- and Chun-Peng Li. High-fidelity point cloud completion with low-resolution recovery and noise-aware upsampling. *Graphical Models*, 126(??):??, April 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000048>
- [LWGP08] **Liu:2008:SAB**
 Shiguang Liu, Zhangye Wang, Zheng Gong, and Qunsheng Peng. Simulation of atmospheric binary mixtures based on two-fluid model. *Graphical Models*, 70(6):117–124, November 2008. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000064>
- [LWH15] **Linden:2015:LSP**
 Sven Linden, Andreas Wiegmann, and Hans Hagen. The LIR space partitioning system applied to the Stokes equations. *Graphical Models*, 82(??):58–66, November 2015. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000223>

- [LWZ⁺18] Li:2018:PSF Chen Li, Changbo Wang, Shenfan Zhang, Sheng Qiu, and Hong Qin. Pore-scale flow simulation in anisotropic porous material via fluid-structure coupling. *Graphical Models*, 95(??):14–26, January 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300644>. [LXTJ16]
- [LXD19] Li:2019:CSF Chong-Jun Li, Lin-Lin Xie, and Wen-Bin Du. Curve and surface fitting based on the nonhomogeneous linear differential system. *Graphical Models*, 103(??):Article 101026, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300177>. [LXX⁺19]
- [LXH21] Liu:2021:VNV Yilin Liu, Ke Xie, and Hui Huang. VGF-Net: Visual-geometric fusion learning for simultaneous drone navigation and height mapping. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000138>. [LXX⁺19]
- Liu:2016:LWV Xiaojun Liu, Ning Xie, Kai Tang, and Jinyuan Jia. Lightweighting for Web3D visualization of large-scale BIM scenes in real-time. *Graphical Models*, 88(??):40–56, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300170>.
- [LXD19] Li:2019:HCM Shuai Li, Zhijun Xie, Qing Xia, Aimin Hao, and Hong Qin. Hybrid 4D cardiovascular modeling based on patient-specific clinical images for real-time PCI surgery simulation. *Graphical Models*, 101(??):1–7, January 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300432>.
- [LXH21] Liao:2014:SAG Tao Liao, Guoliang Xu, and Yongjie Jessica Zhang. Structure-aligned guidance estimation in surface parameterization using eigenfunction-based cross field. *Graphical Models*, 76(6):691–705, November 2014. CODEN

- GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000514>.
Liu:2008:SSB [LZL16]
 [LYCG08] Xin Liu, Hongxun Yao, Xilin Chen, and Wen Gao. Shape from silhouettes based on a centripetal pentahedron model. *Graphical Models*, 70(6):133–148, November 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030800009X>.
Lee:2012:CCS [LZX+15]
 [LYKL12] Sun-Young Lee, Jong-Chul Yoon, Ji-Yong Kwon, and In-Kwon Lee. Cartoon-Modes: Cartoon stylization of video objects through modal analysis. *Graphical Models*, 74(2):51–60, March 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000033>.
Lee:2010:TCV [LZY+14]
 [LYL10] Sun-Young Lee, Jong-Chul Yoon, and In-Kwon Lee. Temporally coherent video matting. *Graphical Models*, 72(3):25–33, May 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000081>.
Liu:2016:UOS
 Zishun Liu, Juyong Zhang, and Ligang Liu. Upright orientation of 3D shapes with convolutional networks. *Graphical Models*, 85(??):22–29, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316000199>.
Luo:2015:IDS
 Ran Luo, Lifeng Zhu, Weiwei Xu, Patrick Kelley, Vanessa Svihla, and Yin Yang. Interactive design and simulation of tubular supporting structure. *Graphical Models*, 80(??):16–30, July 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000193>.
Liu:2014:GCR
 Yuan Liu, Wen Zhou, Zhouwang Yang, Jiansong Deng, and Ligang Liu. Globally consistent rigid registration. *Graphical Models*, 76(5):542–553, September 2014. CODEN GRMOFM. ISSN 1524-

0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000290> ■

Martens:2023:DSC

[MB23]

Jan Martens and Jörg Blankenbach. A decomposition scheme for continuous Level of Detail, streaming and lossy compression of unordered point clouds. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000383> ■

Marras:2012:MBM

[MBH⁺12]

Stefano Marras, Michael M. Bronstein, Kai Hormann, Riccardo Scateni, and Roberto Scopigno. Motion-based mesh segmentation using augmented silhouettes. *Graphical Models*, 74(4):164–172, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000215> ■

McDonnell:2005:DSB

[MCQ05]

Kevin T. McDonnell, Yu-Sung Chang, and Hong Qin. DigitalSculpture: a subdivision-based approach to interactive implicit sur-

face modeling. *Graphical Models*, 67(4):347–369, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Mao:2019:EBS

[MDLH19]

Yan Mao, Xuemei Du, Yongjian Li, and Wu He. An emotion based simulation framework for complex evacuation scenarios. *Graphical Models*, 102(??):1–9, March 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300013> ■

Machchhar:2017:GCD

[ME17]

Jinesh Machchhar and Gershon Elber. ϵ -guarantee of a covering of 2D domains using random-looking curves. *Graphical Models*, 89(??):1–13, January 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300510> ■

Medeiros:2014:FAB

Esdras Medeiros, Lis Ingrid, Sinésio Pesco, and Claudio Silva. Fast adaptive blue noise on polygonal surfaces. *Graphical Models*, 76(1):17–29, January 2014. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000313>. [MKB⁺16]
- MacLachlan:2016:EMM**
- [MJ16] Lynne MacLachlan and Iestyn Jowers. Exploration of multi-material surfaces as weighted shapes. *Graphical Models*, 83(??):28–36, January 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000387>. [MKH⁺17]
- Maekawa:2002:SCF**
- [MK02] T. Maekawa and K. H. Ko. Surface construction by fitting unorganized curves. *Graphical Models*, 64(5):316–332, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Marinov:2005:OMS**
- [MK05] Martin Marinov and Leif Kobbelt. Optimization methods for scattered data approximation with subdivision surfaces. *Graphical Models*, 67(5):452–473, September 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000068>. [MKS⁺08]
- Mwalongo:2016:GBR**
- Finian Mwalongo, Michael Krone, Michael Becher, Guido Reina, and Thomas Ertl. GPU-based remote visualization of dynamic molecular data on the web. *Graphical Models*, 88(??):57–65, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300066>.
- Mizrahi:2017:MSC**
- Jonathan Mizrahi, Si-joon Kim, Iddo Hanniel, Myung Soo Kim, and Gershon Elber. Minkowski sum computation of B-spline surfaces. *Graphical Models*, 91(??):30–38, May 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300127>.
- Mihalef:2008:ITP**
- Viorel Mihalef, Samet Kadoglu, Mark Sussman, Dimitris Metaxas, and Vasilios Hurmusiadis. Interaction of two-phase flow with animated models. *Graphical Models*, 70(3):33–42, May 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000066>.

- www.sciencedirect.com/science/article/pii/S1524070307000264. **Malgouyres:2000:TPW**
- [ML00] Rémy Malgouyres and Alexandre Lenoir. Topology preservation within digital surfaces. *Graphical Models*, 62(2):71–84, March 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0517>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0517/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0517/ref>. **Ma:2017:RSR**
- [MLC⁺17] Ming Ma, Na Lei, Wei Chen, Kehua Su, and Xianfeng Gu. Robust surface registration using optimal mass transport and Teichmüller mapping. *Graphical Models*, 90(??):13–23, March 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300024>. **Ma:2012:VNG**
- [MLF⁺12] Teng Ma, Xiang Long, Lu Feng, Pei Luo, and Zhuangzhi Wu. Visible neighborhood graph of point clouds. *Graphical Models*, 74(4):184–196, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000276>. **Ma:2019:SSU**
- [MM19] Yue Ma and Weiyin Ma. A subdivision scheme for unstructured quadrilateral meshes with improved convergence rate for isogeometric analysis. *Graphical Models*, 106(??):Article 101043, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300347>. **Musoni:2023:GPL**
- [MMC23] Pietro Musoni, Simone Melzi, and Umberto Castellani. GIM3D plus: a labeled 3D dataset to design data-driven solutions for dressed humans. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000176>. **Ma:2019:SPC**
- [MMNG19] Ming Ma, Joseph Marino, Saad Nadeem, and Xianfeng Gu. Supine to prone colon registration

- and visualization based on optimal mass transport. *Graphical Models*, 104(??):Article 101031, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300220> [MPVF11]
- [MMS⁺07] C. Moenning, F. Mémoli, G. Sapiro, N. Dyn, and N. A. Dodgson. Meshless geometric subdivision. *Graphical Models*, 69(3–4):160–179, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000956> [MR05]
- [MP03] Heidrun Mühlthaler and Helmut Pottmann. Computing the Minkowski sum of ruled surfaces. *Graphical Models*, 65(6):369–384, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [MPV13] Jonàs Martínez, Núria Pla, and Marc Vigo. Skeletal representations of orthogonal shapes. *Graphical Models*, 75(4):189–207, July 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000155> [Maximo:2011:RRI]
- A. Maximo, R. Patro, A. Varshney, and R. Farias. A robust and rotationally invariant local surface descriptor with applications to non-local mesh processing. *Graphical Models*, 73(5):231–242, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000166> [Mateer:2005:VBP]
- J. W. Mateer and J. A. Robinson. A vision-based postproduction tool for footage logging, analysis, and annotation. *Graphical Models*, 67(6):565–583, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000123> [Mahmoudi:2009:TDP]
- [MS09] Mona Mahmoudi and Guillermo Sapiro. Three-dimensional point cloud recognition via distributions of geometric distances. *Graphical Models*, 71(1):22–31, Jan-

- uary 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000313> ■
- [MS10] **Michikawa:2010:SGD** Takashi Michikawa and Hiromasa Suzuki. Sparse grid distance transforms. *Graphical Models*, 72(4):35–45, July 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031000010X> ■
- [MV23] **Molina:2023:TST** Elena Molina and Pere-Pau Vázquez. Two-step techniques for accurate selection of small elements in VR environments. *Graphical Models*, 128(??):??, July 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000139> ■
- [MYC17] **Mitra:2017:ESI** Niloy J. Mitra, Yizhou Yu, and Ming-Ming Cheng. Editorial special issue on the Fifth Computational Visual Media conference (CVM 2017). *Graphical Models*, 91(??):12, May 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300462> ■
- [NBFF11] **Natali:2011:GBR** Mattia Natali, Silvia Bissotti, Giuseppe Patanè, and Bianca Falcidieno. Graph-based representations of point clouds. *Graphical Models*, 73(5):151–164, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000099> ■
- [NÇ10] **Natsupakpong:2010:DEP** Suriya Natsupakpong and M. Cenk Çavuşoğlu. Determination of elasticity parameters in lumped element (mass-spring) models of deformable objects. *Graphical Models*, 72(6):61–73, November 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000147> ■
- [NF06] **Neff:2006:MEE** Michael Neff and Eugene Fiume. Methods for exploring expressive stance. *Graphical Models*, 68(2):133–157, March 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000147> ■

- www.sciencedirect.com/
science/article/pii/S1524070305000329 [NKP11]
- [NFU02] László G. Nyúl, Alexandre X. Falcão, and Jayaram K. Udupa. Fuzzy-connected 3D image segmentation at interactive speeds. *Graphical Models*, 64(5):259–281, September 2002. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Nie16] Jianhui Nie. Extracting feature lines from point clouds based on smooth shrink and iterative thinning. *Graphical Models*, 84(?):38–49, March 2016. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300054>.
- [Nie17] Jianhui Nie. An algorithm for the rapid generation of bas-reliefs based on point clouds. *Graphical Models*, 94(?):1–13, November 2017. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300590>.
- [Nemeth:2011:TCI] Gábor Németh, Péter Kardos, and Kálmán Palágyi. Thinning combined with iteration-by-iteration smoothing for 3D binary images. *Graphical Models*, 73(6):335–345, November 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000063>.
- [Nye:2014:ISP] Dang-Manh Nguyen, Michael Pauley, and Bert Jüttler. Isogeometric segmentation. Part II: On the segmentability of contractible solids with non-convex edges. *Graphical Models*, 76(5):426–439, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000204>.
- [Nye:2023:LBI] Andrew-Hieu Nguyen, Olivia Rees, and Zhaoyang Wang. Learning-based 3D imaging from single structured-light image. *Graphical Models*, 126(?):??, April 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000000>.
- [Nyul:2002:FCI] László G. Nyúl, Alexandre X. Falcão, and Jayaram K. Udupa. Fuzzy-connected 3D image segmentation at interactive speeds. *Graphical Models*, 64(5):259–281, September 2002. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Nie:2016:EFL] Jianhui Nie. Extracting feature lines from point clouds based on smooth shrink and iterative thinning. *Graphical Models*, 84(?):38–49, March 2016. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300054>.
- [Nie:2017:ARG] Jianhui Nie. An algorithm for the rapid generation of bas-reliefs based on point clouds. *Graphical Models*, 94(?):1–13, November 2017. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300590>.
- [Nemeth:2011:TCI] Gábor Németh, Péter Kardos, and Kálmán Palágyi. Thinning combined with iteration-by-iteration smoothing for 3D binary images. *Graphical Models*, 73(6):335–345, November 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000063>.
- [Nye:2014:ISP] Dang-Manh Nguyen, Michael Pauley, and Bert Jüttler. Isogeometric segmentation. Part II: On the segmentability of contractible solids with non-convex edges. *Graphical Models*, 76(5):426–439, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000204>.
- [Nye:2023:LBI] Andrew-Hieu Nguyen, Olivia Rees, and Zhaoyang Wang. Learning-based 3D imaging from single structured-light image. *Graphical Models*, 126(?):??, April 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000000>.

- www.sciencedirect.com/
science/article/pii/S1524070323000024. ■
- Nie:2021:BRG**
- [NSL⁺21] Jianhui Nie, Wenkai Shi, Ye Liu, Hao Gao, Feng Xu, and Zhaochen Zhang. Bas-relief generation from point clouds based on normal space compression with real-time adjustment on CPU. *Graphical Models*, 113(??):Article 101096, January 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000011>. ■
- Naitsat:2018:GBD** [OBS06b]
- [NSZ18] Alexander Naitsat, Emil Saucan, and Yehoshua Y. Zeevi. Geometry-based distortion measures for space deformation. *Graphical Models*, 100(??):12–25, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300407>. ■
- Ohtake:2005:SDI** [OBS05]
- [OBS05] Yutaka Ohtake, Alexander Belyaev, and Hans-Peter Seidel. 3D scattered data interpolation and approximation with multi-level compactly supported RBFs. *Graphical Models*, 67(3):150–165, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000221>. ■
- Ohtake:2006:CAM**
- [OBS06a] Yutaka Ohtake, Alexander Belyaev, and Hans-Peter Seidel. A composite approach to meshing scattered data. *Graphical Models*, 68(3):255–267, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000221>. ■
- Ohtake:2006:SSR**
- [OBS06b] Yutaka Ohtake, Alexander Belyaev, and Hans-Peter Seidel. Sparse surface reconstruction with adaptive partition of unity and radial basis functions. *Graphical Models*, 68(1):15–24, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000548>. ■
- Ong:2006:LIK**
- [OH06] Eng-Jon Ong and Adrian Hilton. Learnt inverse kinematics for animation synthesis. *Graphical Models*, 68(5–6):472–483, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000548>. ■

- www.sciencedirect.com/science/article/pii/S1524070306000609. **Oh:2007:DPF**
- [OK07] Seungtaik Oh and Bon Ki Koo. Data perturbation for fewer triangles in marching tetrahedra. *Graphical Models*, 69(3–4):211–218, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000148>. **PB20**
- [Pan03] Igor S. Pandzic. Facial motion cloning. *Graphical Models*, 65(6):385–404, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **PBM⁺11**
- [Par23] Mohammad Tanvir Parvez. Fast progressive polygonal approximations for online strokes. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000309>. **Parvez:2023:FPP**
- [PASS01] Alexander Pasko, Valery Adzhiev, Benjamin Schmitt, and Christophe Schlick. Constructive hypervolume modeling. *Graphical Models*, 63(6):413–442, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Peitso:2020:DLN**
- Loren Peitso and Don Brutzman. Defeating lag in network-distributed physics simulations. *Graphical Models*, 111(??):Article 101075, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300199>. **Pereira:2011:SBW**
- Thiago Pereira, Emilio Vital Brazil, Ives Macêdo, Mario Costa Sousa, Luiz Henrique de Figueiredo, and Luiz Velho. Sketch-based warping of RGBN images. *Graphical Models*, 73(4):97–110, July 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031000041X>. **Pradal:2009:PPB**
- C. Pradal, F. Boudon, C. Nougulier, J. Chopard, and C. Godin. PlantGL: a Python-based geometric library for 3D plant modelling at different scales. **Pasko:2001:CHM** **[PBN⁺09]**
- Alexander Pasko, Valery Adzhiev, Benjamin Schmitt, and Christophe Schlick. Constructive hypervolume

- Graphical Models*, 71(1):1–21, January 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000140> [PCS19]
- [PBSM06] **Popescu:2006:M**
V. Popescu, G. Bahmutov, E. Sacks, and M. Mudure. The ModelCamera. *Graphical Models*, 68(5–6):385–401, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000397>
- [PCP02] **Plante:2002:CCH** [PD16]
Eric Plante, Marie-Paule Cani, and Pierre Poulin. Capturing the complexity of hair motion. *Graphical Models*, 64(1):40–58, January 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [PCPM23] **Peres:2023:NHD** [PDA03]
Victor Peres, Esteban Clua, Thiago Porcino, and Anselmo Montenegro. Non-homogeneous denoising for virtual reality in real-time path tracing rendering. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300285>
- Ponchio:2019:RCA**
Federico Ponchio, Massimiliano Corsini, and Roberto Scopigno. RELIGHT: a compact and accurate RTI representation for the web. *Graphical Models*, 105(??):Article 101040, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300311>
- Ponchio:2016:MFD**
Federico Ponchio and Matteo Dellepiane. Multiresolution and fast decompression for optimal web-based rendering. *Graphical Models*, 88(??):1–11, November 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300285>
- Picinbono:2003:NLA**
Guillaume Picinbono, Hervé Delingette, and Nicholas Ayache. Non-linear anisotropic elasticity for real-time surgery simulation. *Graphical Models*, 65(5):305–321, September 2003. CODEN GRMOFM. ISSN 1524-

- 0703 (print), 1524-0711 (electronic).
- [Pet00] **Peternell:2000:GPB**
 Martin Peternell. Geometric properties of bisector surfaces. *Graphical Models*, 62(3):202–236, May 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0521>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0521/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0521/ref>. [PKL⁺23]
- [PFV⁺11] **Pasko:2011:PFB**
 Alexander Pasko, Oleg Fryazinov, Turlif Vilbrandt, Pierre-Alain Fayolle, and Valery Adzhiev. Procedural function-based modelling of volumetric microstructures. *Graphical Models*, 73(5):165–181, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000087>. [PLL12]
- [PHE23] **Paier:2023:ULS**
 Wolfgang Paier, Anna Hilsmann, and Peter Eisert. Unsupervised learning of style-aware facial animation from real acting performances. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000292>. [Peng:2023:GGG]
- [PHE23] **Peng:2023:GGG**
 Tao Peng, Jiewen Kuang, Jinxing Liang, Xinrong Hu, Jiazhe Miao, Ping Zhu, Lijun Li, Feng Yu, and Minghua Jiang. GSNet: Generating 3D garment animation via graph skinning network. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000279>. [Park:2012:MST]
- [PHE23] **Park:2012:MST**
 Min Ki Park, Seung Joo Lee, and Kwan H. Lee. Multi-scale tensor voting for feature extraction from unstructured point clouds. *Graphical Models*, 74(4):197–208, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000288>. [Pickup:2018:ECF]
- [PHE23] **Pickup:2018:ECF**
 David Pickup, Juncheng

- Liu, Xianfang Sun, Paul L. Rosin, Ralph R. Martin, Zhiqian Cheng, Zhouhui Lian, Sipin Nie, Longcun Jin, Gil Shamaï, Yusuf Sahilliođlu, and Ladislav Kavan. An evaluation of canonical forms for non-rigid 3D shape retrieval. *Graphical Models*, 97(??): 17–29, May 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300055>. [PS03]
- Pueyo:2019:OGT**
- [PPP19] O. Pueyo, X. Pueyo, and G. Patow. An overview of generalization techniques for street networks. *Graphical Models*, 106(??): Article 101049, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300402>. [PS05]
- Pulli:2000:SRD**
- [PS00] Kari Pulli and Linda G. Shapiro. Surface reconstruction and display from range and color data. *Graphical Models*, 62(3):165–201, May 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0519>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0519/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0519/ref>. [PS07]
- Pasko:2005:SSI**
- Alexander Pasko and Michela Spagnuolo. SMI 2003 special issue. *Graphical Models*, 67(3):149, May 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Paternell:2007:MSB**
- Martin Peternell and Tibor Steiner. Minkowski sum boundary surfaces of 3D-objects. *Graphical Models*, 69(3–4):180–190, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000021>.
- Paris:2003:RAI**
- Sylvain Paris and François Sillion. Robust acquisition of 3D informations from short image sequences. *Graphical Models*, 65(4): 222–238, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [PSF07] **Patane:2007:FCG** G. Patanè, M. Spagnuolo, and B. Falcidieno. Families of cut-graphs for bordered meshes with arbitrary genus. *Graphical Models*, 69(2):119–138, March 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030600066X>.
- [PSK+02] **Page:2002:NVV** D. L. Page, Y. Sun, A. F. Koschan, J. Paik, and M. A. Abidi. Normal vector voting: Crease detection and curvature estimation on large, noisy meshes. *Graphical Models*, 64(3–4):199–229, May 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [PSL14] **Pang:2014:EQD** Xufang Pang, Zhan Song, and Rynson W. H. Lau. An effective quad-dominant meshing method for unorganized point clouds. *Graphical Models*, 76(2):86–102, March 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000611>.
- [PT15] **Pan:2015:CAI** Rongjiang Pan and Gabriel Taubin. Color adjustment in image-based texture maps. *Graphical Models*, 79(??):39–48, May 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000119>.
- [PY08] **Park:2008:PAU** Youngsup Park and Kyunghyun Yoon. Painterly animation using motion maps. *Graphical Models*, 70(1–2):1–15, January/March 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030700015X>.
- [QHXC12] **Quynh:2012:IAC** Dao T. P. Quynh, Ying He, Shi-Qing Xin, and Zhonggui Chen. An intrinsic algorithm for computing geodesic distance fields on triangle meshes with holes. *Graphical Models*, 74(4):209–220, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200029X>.

- [QSS⁺19] **Qian:2019:LLT** [RC06] Yinling Qian, Jian Shi, Hanqiu Sun, Lei Ma, Yanyun Chen, Qiong Wang, and Pheng-Ann Heng. Layered leaf texturing using structure-guided model. *Graphical Models*, 103(??):Article 101029, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000580>.
- [QY02] **Qin:2002:EPP** Xuejie Qin and Yee-Hong Yang. Estimating parameters for procedural texturing by genetic algorithms. *Graphical Models*, 64(1):19–39, January 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [QZZ⁺23] **Qi:2023:GGB** [RCHS18] Yunjia Qi, Chen Zong, Yunxiao Zhang, Shuangmin Chen, Minfeng Xu, Lingqiang Ran, Jian Xu, Shiqing Xin, and Ying He. GBGVD: Growth-based geodesic Voronoi diagrams. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000267>.
- Rodgman:2006:RVG** David Rodgman and Min Chen. Refraction in volume graphics. *Graphical Models*, 68(5–6):432–450, September/November 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000580>.
- Ripolles:2009:RCL** Oscar Ripolles, Miguel Chover, Jesus Gumbau, Francisco Ramos, and Anna Puig-Centelles. Rendering continuous level-of-detail meshes by Masking Strips. *Graphical Models*, 71(5):184–195, September 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407030900023X>.
- Ragragui:2018:RMB** Anouar Ragragui, Adnane Ouazzani Chahdi, Akram Halli, and Khalid Satori. Revolution mapping with bump mapping support. *Graphical Models*, 100(??):1–11, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300390>.

- [RCVA11] **Rodriguez:2011:CCL**
 Jorge Ernesto Rodríguez, Irving Cruz, Eduard Vergés, and Dolores Ayala. A connected-component-labeling based approach to virtual porosimetry. *Graphical Models*, 73(5):296–310, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031100018X>. [BJG23]
- [RFLSA11] **Richard:2011:DDR**
 A. Richard, L. Fuchs, G. Largeteau-Skapin, and E. Andres. Decomposition of n D-rotations: Classification, properties and algorithm. *Graphical Models*, 73(6):346–353, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000221>. [RKH05]
- [RG12] **Raposo:2012:MAB**
 Adriano N. Raposo and Abel J. P. Gomes. 3D molecular assembling of B-DNA sequences using nucleotides as building blocks. *Graphical Models*, 74(4):244–254, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000135>. [RKK⁺00]
- Ramalho:2023:RUT**
 Bárbara Ramalho, Joaquim Jorge, and Sandra Gama. Representing uncertainty through sentiment and stance visualizations: a survey. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000218>.
- Robles-Kelly:2005:ESR**
 Antonio Robles-Kelly and Edwin R. Hancock. Estimating the surface radiance function from single images. *Graphical Models*, 67(6):518–548, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000135>.
- Rajagopalan:2000:LHF**
 A. N. Rajagopalan, K. Sunil Kumar, Jayashree Karlekar, R. Manivasakan, M. Milind Patil, U. B. Desai, P. G. Poonacha, and S. Chaudhuri. Locating human faces in a cluttered scene. *Graphical Models*, 62(5):323–342, September 2000. CODEN GR-

MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0511>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0511/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0511/ref>.

Rosin:2013:AMR

[RL13]

Paul L. Rosin and Yukun Lai. Artistic minimal rendering with lines and blocks. *Graphical Models*, 75(4):208–229, July 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000143>.

[Ros10]

Rodrigues:2019:GVR

[RMCdST19]

Daniele C. Uchoa Maia Rodrigues, Felipe A. Moura, Sergio Augusto Cunha, and Ricardo da S. Torres. Graph visual rhythms in temporal network analyses. *Graphical Models*, 103(??):Article 101021, ??? 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300128>.

[RP08]

Rolland-Neviere:2013:RDB

[RNDA13]

Xavier Rolland-Neviere,

[RSFdM04]

Gwenaël Doërr, and Pierre Alliez. Robust diameter-based thickness estimation of 3D objects. *Graphical Models*, 75(6):279–296, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000192>.

Rossignac:2010:GCP

Jarek Rossignac. GMOD: Creation, processing, animation, visualization, and dissemination of graphical models. *Graphical Models*, 72(1):iii–v, January 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000032>.

Rahbar:2008:ILC

Kambiz Rahbar and Hamid Reza Pourreza. Inside looking out camera pose estimation for virtual studio. *Graphical Models*, 70(4):57–75, July 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000027>.

Rueda:2004:RCP

A. J. Rueda, R. J. Segura, F. R. Feito, and J. Ruiz de Miras. Rasteriz-

ing complex polygons without tessellations. *Graphical Models*, 66(3):127–132, May 2004. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Riaz:2015:MRU

[RTKW15]

Qaiser Riaz, Guanhong Tao, Björn Krüger, and Andreas Weber. Motion reconstruction using very few accelerometers and ground contacts. *Graphical Models*, 79(??):23–38, May 2015. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000107>

[Sbe00]

Ruminski:2020:LSD

[RW20]

Dariusz Rumiński and Krzysztof Walczak. Large-scale distributed semantic augmented reality services — a performance evaluation. *Graphical Models*, 107(??):Article 101027, January 2020. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300189>

[SBSG23]

Shellshear:2013:PPD

[SBA13]

Evan Shellshear, Fadi Bitar, and Ulf Assarsson. PDQ: Parallel Distance Queries for de-

formable meshes. *Graphical Models*, 75(2):69–78, March 2013. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000027>

Sbert:2000:OAP

Mateu Sbert. Optimal absorption probabilities for random walk radiosity. *Graphical Models*, 62(1):56–70, January 2000. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/artid/gmod.1999.0513/production>; <http://www.idealibrary.com/links/artid/gmod.1999.0513/production/pdf>; <http://www.idealibrary.com/links/artid/gmod.1999.0513/production/ref>.

Schofield:2023:ISS

Sam Schofield, Andrew Bainbridge-Smith, and Richard Green. An improved semi-synthetic approach for creating visual-inertial odometry datasets. *Graphical Models*, 126(??):??, April 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000036>

- [SCOG09] **Spagnuolo:2009:SSI** [SFCD21] Michela Spagnuolo, Daniel Cohen-Or, and Xianfeng David Gu. SMI 2008 special issue. *Graphical Models*, 71(2):33, March 2009. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000137>.
- [SDC04] **Sivignon:2004:DIM** [SGHM00] Isabelle Sivignon, Florent Dupont, and Jean-Marc Chassery. Digital intersections: minimal carrier, connectivity, and periodicity properties. *Graphical Models*, 66(4):226–244, July 2004. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [SFB+17] **Schmitter:2017:CSS** D. Schmitter, J. Fageot, A. Badoual, P. Garcia-Amorena, and M. Unser. Compactly-supported smooth interpolators for shape modeling with varying resolution. *Graphical Models*, 94(??):52–64, November 2017. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300620>.
- Sun:2021:WCD** Xiaopeng Sun, Jia Fu, Teng Chen, and Yu Dong. Wrinkle and curl distortion of leaves using plant dynamic. *Graphical Models*, 118(??):??, November 2021. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000230>.
- Senasli:2000:RVL** M. Senasli, L. Garnero, A. Herment, and E. Mousseaux. 3D reconstruction of vessel lumen from very few angiograms by dynamic contours using a stochastic approach. *Graphical Models*, 62(2):105–127, March 2000. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0520>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0520/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0520/ref>.
- Sarris:2001:BTB** Nikos Sarris, Nikos Grammalidis, and Michael G. Strintzis. Building three dimensional head models. *Graphical Models*, 63(5):333–368, September 2001.

CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Sewall:2009:VSS

[SGTL09]

Jason Sewall, Nico Galoppo, Georgi Tsankov, and Ming Lin. Visual simulation of shockwaves. *Graphical Models*, 71(4):126–138, July 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000150>

[SK01]

Starck:2005:VVS

[SH05]

J. Starck and A. Hilton. Virtual view synthesis of people from multiple view video sequences. *Graphical Models*, 67(6):600–620, November 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000159>

[SK21]

Sheffer:2003:SM

[She03]

Alla Sheffer. Skinning 3D meshes. *Graphical Models*, 65(5):274–285, September 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

[SKMM24]

Shen:2012:DTA

[SJ12]

Jingjing Shen and Xiaogang Jin. Detailed traffic animation for urban road

networks. *Graphical Models*, 74(5):265–282, September 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000227>

Stolte:2001:NTR

Nilo Stolte and Arie Kaufman. Novel techniques for robust voxelization and visualization of implicit surfaces. *Graphical Models*, 63(6):387–412, November 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Sahillioglu:2021:SAI

Yusuf Sahillioglu and Ladislav Kavan. Scale-adaptive ICP. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000187>

Silva:2024:ECC

Gabriel Fonseca Silva, Paulo Ricardo Knob, Rubens Halbig Montanha, and So-raia Raupp Musse. Evaluating and comparing crowd simulations: Perspectives from a crowd authoring tool. *Graphical Models*, 131(??):??, February 2024. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000425>.
Shu:2000:EMC
- [SLB⁺00] Huazhong Shu, Limin Luo, Xudong Bao, Wenxue Yu, and Guoniu Han. An efficient method for computation of Legendre moments. *Graphical Models*, 62(4):237–262, July 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0523>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0523/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0523/ref>.
Shekhawat:2023:AGF
- [SLD⁺23] Krishnendra Shekhawat, Rohit Lohani, Chirag Dasannacharya, Sumit Bisht, and Sujay Rastogi. Automated generation of floorplans with non-rectangular rooms. *Graphical Models*, 127(??):??, May 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000061>.
Sheng:2018:ENI
- [SLF⁺18] Bin Sheng, Ping Li, Hongbo Fu, Lizhuang Ma, and Enhua Wu. Efficient non-incremental constructive solid geometry evaluation for triangular meshes. *Graphical Models*, 97(??):1–16, May 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300067>.
Son:2011:SGD
- [SLKL11] Minjung Son, Yunjin Lee, Henry Kang, and Seungyong Lee. Structure grid for directional stippling. *Graphical Models*, 73(3):74–87, May 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000433>.
Segall:2014:LAF
- [SMKE14] Aviv Segall, Jonathan Mizrahi, Yong Joon Kim, and Gershon Elber. Line accessibility of free form surfaces. *Graphical Models*, 76(5):301–311, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000216>.
Seo:2004:EBA
- [SMT04] Hyewon Seo and Nadia Magnenat-Thalmann. An

example-based approach to human body manipulation. *Graphical Models*, 66(1):1–23, January 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Semwal:2001:SFU

[SO01]

Sudhanshu K. Semwal and Jun Ohya. Spatial filtering using the active-space indexing method. *Graphical Models*, 63(3):135–150, May 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0540>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0540/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0540/ref>. [SRK02a]

Steinemann:2009:SMD

[SOG09]

Denis Steinemann, Miguel A. Otaduy, and Markus Gross. Splitting meshless deforming objects with explicit surface tracking. *Graphical Models*, 71(6):209–220, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000034>. [SRK02b]

Saha:2000:DTS

[SR00]

Punam K. Saha and Azriel

[SRML09]

Rosenfeld. The digital topology of sets of convex voxels. *Graphical Models*, 62(5):343–352, September 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0527>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0527/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0527/ref>.

Suzuki:2002:SIN

Hiromasa Suzuki, Alyn Rockwood, and Leif Kobbelt. Special issue on the Ninth Pacific Graphics Conference (PG 2001). *Graphical Models*, 64(2):59–60, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Szymczak:2002:PRM

Andrzej Szymczak, Jarek Rossignac, and Davis King. Piecewise regular meshes: Construction and compression. *Graphical Models*, 64(3–4):183–198, May 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Sun:2009:NAS

Xianfang Sun, Paul L. Rosin, Ralph R. Martin,

- and Frank C. Langbein. Noise analysis and synthesis for 3D laser depth scanners. *Graphical Models*, 71(2):34–48, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000337>. [SSHS14]
- [SS06] **Shamir:2006:SBS**
Ariel Shamir and Amir Shamam. Skeleton based solid representation with topology preservation. *Graphical Models*, 68(3):307–321, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000779>. [SSL17]
- [SS11] **Sadeghi:2011:SRL**
Javad Sadeghi and Faramarz F. Samavati. Smooth reverse loop and Catmull–Clark subdivision. *Graphical Models*, 73(5):202–217, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000117>.
- [SS19] **Seylan:2019:STM**
Çağlar Seylan and Yusuf Sahillioglu. 3D skeleton transfer for meshes and clouds. *Graphical Models*, 105(??):Article 101041, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300323>. [Saba:2014:CBB]
- Marianna Saba, Teseo Schneider, Kai Hormann, and Riccardo Scateni. Curvature-based blending of closed planar curves. *Graphical Models*, 76(5):263–272, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000319>. [Song:2017:ACO]
- Mofei Song, Zhengxing Sun, and Hongyan Li. Accumulative categorization: Online 3D shape classification for progressive collections. *Graphical Models*, 89(??):14–27, January 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300012>. [Sakkalis:2001:TGP]
- T. Sakkalis, G. Shen, and N. M. Patrikalakis. Topological and geometric properties of interval solid models. *Graphical Models*, 63(3):163–175,

May 2001. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0539>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0539/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0539/ref>. [Sta05]

Shen:2001:BRM

[SSP01b] G. Shen, T. Sakkalis, and N. M. Patrikalakis. Boundary representation model rectification. *Graphical Models*, 63(3):177–195, May 2001. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0543>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0543/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2001.0543/ref>. [STRD19]

Shao:2007:AP

[ST07] Wei Shao and Demetri Terzopoulos. Autonomous pedestrians. *Graphical Models*, 69(5–6):246–274, September/November 2007. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000252>. [Stahlhut:2005:ENT]

www.sciencedirect.com/science/article/pii/S1524070307000252

Stahlhut:2005:ENT

O. Stahlhut. Extending natural textures with multi-scale synthesis. *Graphical Models*, 67(6):496–517, November 2005. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000147>. [Stojanovic:2019:SOS]

Stojanovic:2019:SOS

Vladeta Stojanovic, Matthias Trapp, Rico Richter, and Jürgen Döllner. Service-oriented semantic enrichment of indoor point clouds using octree-based multiview classification. *Graphical Models*, 105(??):Article 101039, ??? 2019. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031930030X>. [Shi:2021:LSD]

Shi:2021:LSD

Min Shi, Yukun Wei, Lan Chen, Dengming Zhu, Tianlu Mao, and Zhaoqi Wang. Learning a shared deformation space for efficient design-preserving garment transfer. *Graphical Models*, 115(??):??, May 2021. CODEN GR-MOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000114> ■
- Schmeisser:2015:SCB**
- [SWHH15] Andre Schmeißer, Raimund Wegener, Dietmar Hietel, and Hans Hagen. Smooth convolution-based distance functions. *Graphical Models*, 82(??):67–76, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000235> ■
- Sun:2014:ERU**
- [SWW⁺14] Xiaopeng Sun, Guan Wang, Lu Wang, Hongyan Sun, and Xiaopeng Wei. 3D ear recognition using local salience and principal manifold. *Graphical Models*, 76(5):402–412, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000101> ■
- Shen:2018:HPA**
- [SWYH18] Wanqiang Shen, Guozhao Wang, Yang Yang, and Aihua Hu. Hexagonal pyramid algorithm over a triangular domain. *Graphical Models*, 100(??):51–60, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300419> ■
- Shen:2021:CCH**
- [SZJ⁺21] Zeyu Shen, Mingyang Zhao, Xiaohong Jia, Yuan Liang, Lubin Fan, and Dong-Ming Yan. Combining convex hull and directed graph for fast and accurate ellipse detection. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000151> ■
- Taubin:2002:DMR**
- Gabriel Taubin. Dual mesh resampling. *Graphical Models*, 64(2):94–113, March 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Taubin:2002:SIP**
- Gabriel Taubin. Special issue on processing of large polygonal meshes. *Graphical Models*, 64(3–4):145–146, May 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Teng:2007:CTM**
- [TCH07] Chin-Hung Teng, Yung-Sheng Chen, and Wen-Hsing Hsu. Constructing

a 3D trunk model from two images. *Graphical Models*, 69(1):33–56, January 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000427>.

Tang:2020:PHM

[TCL+20]

Jing Tang, Pengcheng Cui, Bin Li, Yaobin Zhang, and Hang Si. Parallel hybrid mesh adaptation by refinement and coarsening. *Graphical Models*, 111(??): Article 101084, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300266>.

Theobalt:2004:CFB

[TCMS04]

Christian Theobalt, Joel Carranza, Marcus A. Magnor, and Hans-Peter Seidel. Combining 3D flow fields with silhouette-based human motion capture for immersive video. *Graphical Models*, 66(6):333–351, November 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Tamstorf:2013:DBF

[TG13]

Rasmus Tamstorf and Eitan Grinspun. Discrete bending forces and their Ja-

cobians. *Graphical Models*, 75(6):362–370, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000209>.

Tolani:2000:RTI

[TGB00]

Deepak Tolani, Ambarish Goswami, and Norman I. Badler. Real-time inverse kinematics techniques for anthropomorphic limbs. *Graphical Models*, 62(5):353–388, September 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0528>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0528/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0528/ref>.

Tsuchie:2012:SMD

[TH12]

Shoichi Tsuchie and Masatake Higashi. Surface mesh denoising with normal tensor framework. *Graphical Models*, 74(4):130–139, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000173>.

- [TH14] **Taimouri:2014:DSM**
 Vahid Taimouri and Jing Hua. Deformation similarity measurement in quasi-conformal shape space. *Graphical Models*, 76(2):57–69, March 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000623>. ■
- [TKPR09] **Thurey:2009:DPF**
 N. Thürey, R. Keiser, M. Pauly, and U. Rüdè. Detail-preserving fluid control. *Graphical Models*, 71(6):221–228, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000022>. ■
- [Thü03] **Thürmer:2003:CCD**
 Grit Thürmer. Closed curves in n -dimensional discrete space. *Graphical Models*, 65(1–3):43–60, May 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [TL05] **terHaar:2009:FMM**
 Frank B. ter Haar and Remco C. Veltkamp. A 3D face matching framework for facial curves. *Graphical Models*, 71(2):77–91, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000325>. ■
- [tHV09] **terHaar:2009:FMM**
 Frank B. ter Haar and Remco C. Veltkamp. A 3D face matching framework for facial curves. *Graphical Models*, 71(2):77–91, March 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000325>. ■
- [TJ12] **Takacs:2012:RPS**
 T. Takacs and B. Jüttler. H^2 regularity properties of singular parameterizations in isogeometric analysis. *Graphical Models*, 74(6):361–372, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [TLGS05] **Tang:2005:OAF**
 Kai Tang and Yong-Jin Liu. An optimization algorithm for free-form surface partitioning based on weighted Gaussian image. *Graphical Models*, 67(1):17–42, January 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Tarini:2005:AMO**
 Marco Tarini, Hendrik P. A. Lensch, Michael Goesele, and Hans-Peter Seidel. 3D acquisition of mirroring objects using striped patterns. *Graphical Models*, 67(4):233–259, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [TM07] **Terra:2007:PBT**
 Sílvio César Lizana Terra [TPG+23] and Ronald Anthony Metoyer. A performance-based technique for timing keyframe animations. *Graphical Models*, 69(2):89–105, March 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000646>.
- [TMT10] **Tang:2010:MMC**
 Min Tang, Dinesh Manocha, and Ruofeng Tong. MCD: Multi-core collision detection between deformable models using front-based decomposition. *Graphical Models*, 72(2):7–23, March 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000020>.
- [TPFA21] **Tereshin:2021:HFR**
 A. Tereshin, A. Pasko, O. Fryazinov, and V. Adzhiev. Hybrid function representation for heterogeneous objects. *Graphical Models*, 114(??):Article 101098, March 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000035>.
- Tukur:2023:SFP**
 M. Tukur, G. Pintore, E. Gobbetti, J. Schneider, and M. Agus. SPIDER: a framework for processing, editing and presenting immersive high-resolution spherical indoor scenes. *Graphical Models*, 128(??):??, July 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000127>.
- [TRS06] **Tobor:2006:RMS**
 Ireneusz Tobor, Patrick Reuter, and Christophe Schlick. Reconstructing multi-scale variational partition of unity implicit surfaces with attributes. *Graphical Models*, 68(1):25–41, January 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000573>.
- Tschinkel:2020:RDU**
 Gerwald Tschinkel. A recommendation dashboard utilising micro-filter visualisations: an evaluation and investigation of applicability on mobile devices. *Graphical Models*, 110(??):Article 101074, July 2020. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300187> ■
- [TTF04] **Takahashi:2004:TVS** Shigeo Takahashi, Yuriko Takeshima, and Issei Fujishiro. Topological volume skeletonization and its application to transfer function design. *Graphical Models*, 66(1):24–49, January 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [Vás11]
- [UCB13] **Untereiner:2013:DMR** Lionel Untereiner, David Cazier, and Dominique Bechmann. n -dimensional multiresolution representation of subdivision meshes with arbitrary topology. *Graphical Models*, 75(5):231–246, September 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000131>. [VBN11]
- [UPBS08] **Unzueta:2008:FBP** Luis Unzueta, Manuel Peinado, Ronan Boulic, and Ángel Suescun. Full-body performance animation with Sequential Inverse Kinematics. *Graphical Models*, 70(5):87–104, September 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000040> ■
- Vasa:2011:OMT** Libor Vása. Optimised mesh traversal for dynamic mesh compression. *Graphical Models*, 73(5):218–230, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000129> ■
- Varga:2011:DDB** László Varga, Péter Balázs, and Antal Nagy. Direction-dependency of binary tomographic reconstruction algorithms. *Graphical Models*, 73(6):365–375, November 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000245> ■
- Vacavant:2009:FDI** Antoine Vacavant, David Coeurjolly, and Laure Tougne. A framework for dynamic implicit curve approximation by an irregular discrete approach. *Graphical Models*, 71(3):113–124, May 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000040> ■
- [VCT09] **Vacavant:2009:FDI** Antoine Vacavant, David Coeurjolly, and Laure Tougne. A framework for dynamic implicit curve approximation by an irregular discrete approach. *Graphical Models*, 71(3):113–124, May 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000040> ■

- www.sciencedirect.com/science/article/pii/S1524070309000149. URL <http://www.sciencedirect.com/science/article/pii/S1524070312000112>.
- Varadhan:2006:AMS**
- [VM06] Gokul Varadhan and Dinesh Manocha. Accurate Minkowski sum approximation of polyhedral models. *Graphical Models*, 68(4):343–355, July 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000191>.
- Venkataramanan:2022:DDA**
- [VRP22] Aishwarya Venkataramanan, Antoine Richard, and Cédric Pradalier. A data driven approach to generate realistic 3D tree barks. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032200042X>.
- Vijayalakshmi:2023:SAE**
- [VN23] D. Vijayalakshmi and Malaya Kumar Nath. A systematic approach for enhancement of homogeneous background images using structural information. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032300036X>.
- Vanderhyde:2008:TSI**
- [VRS08] James Vanderhyde and Andrzej Szymczak. Topological simplification of isosurfaces in volumetric data using octrees. *Graphical Models*, 70(1–2):16–31, January/March 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000161>.
- Vigo:2012:EAB**
- [VPAM12] Marc Vigo, Núria Pla, Dolors Ayala, and Jonàs Martínez. Efficient algorithms for boundary extraction of 2D and 3D orthogonal pseudomanifolds. *Graphical Models*, 74(3):61–74, May 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Varady:2012:TSI**
- [VSR12] Tamás Várady, Péter Salvi, and Alyn Rockwood. Transfinite surface interpolation with interior control. *Graphical Models*, 74(6):311–320, November 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000100> ■
- [WBOL07] **Wendt:2007:FVF** [WG15] Jeremy D. Wendt, William Baxter, Ipek Oguz, and Ming C. Lin. Finite volume flow simulations on arbitrary domains. *Graphical Models*, 69(1):19–32, January 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000415> ■
- [WCHZ14] **Weng:2014:RTF** [WG19] Yanlin Weng, Chen Cao, Qiming Hou, and Kun Zhou. Real-time facial animation on mobile devices. *Graphical Models*, 76(3):172–179, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000295> ■
- [WEY06] **Welling:2006:RVF** [WHHB12] Joel S. Welling, William F. Eddy, and Terence K. Young. Rotation of 3D volumes by fourier-interpolated shears. *Graphical Models*, 68(4):356–370, July 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070305000949> ■
- Wang:2015:QRS** Xuhui Wang and Ron Goldman. Quaternion rational surfaces: Rational surfaces generated from the quaternion product of two rational space curves. *Graphical Models*, 81(??):18–32, September 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000289> ■
- Wang:2019:SRM** Haohao Wang and Ron Goldman. Surfaces of revolution with moving axes and angles. *Graphical Models*, 106(??):Article 101047, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300384> ■
- Weber:2012:SFP** Christopher Weber, Stefanie Hahmann, Hans Hagen, and Georges-Pierre Bonneau. Sharp feature preserving MLS surface reconstruction based on local feature line approximations. *Graphical Models*, 74(6):335–345, November 2012. CODEN GRMOFM. ISSN 1524-0703

- (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200032X> ■
- [WJG02] Wenping Wang, Barry Joe, and Ronald Goldman. Computing quadric surface intersections based on an analysis of plane cubic curves. *Graphical Models*, 64(6):335–367, November 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200032X> ■
- [WLAT14] Hao Wang, Tong Lu, Oscar Kin-Chung Au, and Chiew-Lan Tai. Spectral 3D mesh segmentation with a novel single segmentation field. *Graphical Models*, 76(5):440–456, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000356> ■
- [WLL14] Chunxue Wang, Zheng Liu, and Ligang Liu. As-rigid-as-possible spherical parametrization. *Graphical Models*, 76(5):457–467, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000356> ■
- [WLL22] Xiaoqun Wu, Xiaoyun Lin, Nan Li, and Haisheng Li. Patch-based mesh inpainting via low rank recovery. *Graphical Models*, 122(??):??, July 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000169> ■
- [WLT14] Feng Wang, Lanfen Lin, and Min Tang. A new sketch-based 3D model retrieval approach by using global and local features. *Graphical Models*, 76(3):128–139, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000593> ■
- [WLTS15] Stefanie Wuhrer, Jochen Lang, Motahareh Tekieh, and Chang Shu. Finite element based tracking of deforming surfaces. *Graphical Models*, 77(??):1–17, January 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000593> ■

- www.sciencedirect.com/science/article/pii/S1524070314000538. **Wang:2006:STI**
- [WLW06] Wencheng Wang, Kuiyu Li, and Enhua Wu. Stick textures for image-based rendering. *Graphical Models*, 68(3):294–306, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000154>. [WP00]
- Wang:2022:DFM**
- [WMC⁺22] Hui Wang, Bitao Ma, Junjie Cao, Xiuping Liu, and Hui Huang. Deep functional maps for simultaneously computing direct and symmetric correspondences of 3D shapes. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032200039X>. [WR05]
- Wu:2014:UNP**
- [WMR⁺14] J. Wu, R. R. Martin, P. L. Rosin, X.-F. Sun, Y.-K. Lai, Y.-H. Liu, and C. Wallraven. Use of non-photorealistic rendering and photometric stereo in making bas-reliefs from photographs. *Graphical Models*, 76(4):202–213, July 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031400006X>. **Wolter:2000:SIC**
- Franz-Erich Wolter and Nicholas M. Patrikalakis. Special issue for CGI '98. *Graphical Models*, 62(1):1, January 2000. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/artid/gmod.1999.0516/production>; <http://www.idealibrary.com/links/artid/gmod.1999.0516/production/pdf>. **Williams:2005:MMS**
- Jason Williams and Jarek Rossignac. Mason: morphological simplification. *Graphical Models*, 67(4):285–303, July 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). **Wang:2003:EMD**
- Yang Wang and Dimitris Samaras. Estimation of multiple directional light sources for synthesis of augmented reality images. *Graphical Models*, 65(4):185–205, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

- [WSC⁺12] Wang:2012:EMD Hui Wang, Zhixun Su, Junjie Cao, Ye Wang, and Hao Zhang. Empirical mode decomposition on surfaces. *Graphical Models*, 74(4):173–183, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000252>. ■
- [WSCO⁺12] Wan:2012:SUP Guowei Wan, Noah Snavely, Daniel Cohen-Or, Qian Zheng, Baoquan Chen, and Sikun Li. Sorting unorganized photo sets for urban reconstruction. *Graphical Models*, 74(1):14–28, January 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000658>. ■
- [WSZL13] Wu:2013:MSG Jinliang Wu, Xiaoyong Shen, Wei Zhu, and Ligang Liu. Mesh saliency with global rarity. *Graphical Models*, 75(5):255–264, September 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000180>. ■
- [WTS17] Wen:2017:TBE Rui Wen, Weiqing Tang, and Zhiyong Su. Topology based 2D engineering drawing and 3D model matching for process plant. *Graphical Models*, 92(??):1–15, July 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300504>. ■
- [Wu02] Wu:2002:DMD Wen-Yen Wu. A dynamic method for dominant point detection. *Graphical Models*, 64(5):304–315, September 2002. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [WWW12] Wang:2012:RCS Sen Wang, Jianhuang Wu, Mingqiang Wei, and Xin Ma. Robust curve skeleton extraction for vascular structures. *Graphical Models*, 74(4):109–120, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031200015X>. ■
- [WXGZ20] Wang:2020:SSM Yuting Wang, Shiqing Xin, Shanshan Gao, and Yuanfeng Zhou. Skeletal saliency

- map computation based on projection symmetry analysis. *Graphical Models*, 109(??):Article 101070, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032030014X>. [WXZ⁺16]
- [WXN18] Weiwen Wang, Yong Xu, and Edward Ng. Large-eddy simulations of pedestrian-level ventilation for assessing a satellite-based approach to urban geometry generation. *Graphical Models*, 95(??):29–41, January 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300528>. [WY11]
- [WXRA07] Hongcheng Wang, Ning Xu, Ramesh Raskar, and Narendra Ahuja. Videoshop: a new framework for spatiotemporal video editing in gradient domain. *Graphical Models*, 69(1):57–70, January 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000439>. [WZ14]
- [Wu:2016:SGS] Bo Wu, Kai Xu, Yang Zhou, Yueshan Xiong, and Hui Huang. Skeleton-guided 3D shape distance field metamorphosis. *Graphical Models*, 85(??):37–45, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300017>.
- [Wang:2011:QMS] Jun Wang and Zeyun Yu. Quality mesh smoothing via local surface fitting and optimum projection. *Graphical Models*, 73(4):127–139, July 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000051>.
- [Wang:2007:VNF] Brian Wyvill. Special issue on the International Conference of Shape Modeling (SMI) 2002. *Graphical Models*, 65(5):259, September 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [Wang:2014:SWC] Xiangrong Wang and Jieyu Zhao. Swendsen–Wang

Cuts sampling for spatially constrained Dirichlet process mixture models. *Graphical Models*, 76(5):496–506, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000150>■

Wang:2003:LKB

[WZL⁺03]

Tian-Shu Wang, Nan-Ning Zheng, Yan Li, Ying-Qing Xu, and Heung-Yung Shum. Learning kernel-based HMMs for dynamic sequence synthesis. *Graphical Models*, 65(4):206–221, July 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).

Wen:2014:MSM

[WZtW⁺14]

Yan Wen, Yan Zhang, Wentao Wu, Mo fei Song, and Zheng xing Sun. A model synthesis method based on single building facade. *Graphical Models*, 76(5):363–375, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000253>■

Xing:2020:DAS

[XHH⁺20]

Yan Xing, Yeyuan He, Lei He, Wenshu Zha, and

Jieqing Tan. A dynamic and adaptive scheme for feature-preserving mesh denoising. *Graphical Models*, 110(??):Article 101065, July 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300102>■

Xu:2023:RSF

[XL23]

Yixin Xu and Shiguang Liu. Realistic simulation of fruit mildew diseases: Skin discoloration, fungus growth and volume shrinkage. *Graphical Models*, 129(??):??, October 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000243>■

Xu:2019:SBR

[XLX⁺19]

Jinlan Xu, Chengnan Ling, Gang Xu, Zhongping Ji, and Timon Rabczuk. Spline bas-relief modeling from sketches by isogeometric analysis approach. *Graphical Models*, 103(??):Article 101025, 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300165>■

- [XTLP04] **Xu:2004:VHB** Songhua Xu, Min Tang, Francis C. M. Lau, and Yunhe Pan. Virtual hairy brush for painterly rendering. *Graphical Models*, 66(5):263–302, September 2004. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [XTW16] **Xu:2016:BBO** Minfeng Xu, Changhe Tu, and Wenping Wang. Building binary orientation octree for an arbitrary scattered point set. *Graphical Models*, 85(??):30–36, May 2016. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070316300029>.
- [XWYY10] **Xumin:2010:HPU** Liu Xumin, Xu Weixiang, Guan Yong, and Shang Yuanyuan. Hyperbolic polynomial uniform B-spline curves and surfaces with shape parameter. *Graphical Models*, 72(1):1–6, January 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000265>.
- [XWZ⁺15] **Xu:2015:SSG** Linlin Xu, Ruimin Wang, Juyong Zhang, Zhouwang Yang, Jiansong Deng, Falai Chen, and Ligang Liu. Survey on sparsity in geometric modeling and processing. *Graphical Models*, 82(??):160–180, November 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000314>.
- [XXZL23] **Xin:2023:JED** Hanggao Xin, Chenzhong Xiang, Wenyang Zhou, and Dun Liang. Jrender: an efficient differentiable rendering library based on Jittor. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000322>.
- [XYZ⁺23] **Xie:2023:HMM** Wei Xie, Zhipeng Yu, Zimeng Zhao, Binghui Zuo, and Yangang Wang. HMDO: Markerless multi-view hand manipulation capture with deformable objects. *Graphical Models*, 127(??):??, May 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL

<http://www.sciencedirect.com/science/article/pii/S1524070323000085>.

Xu:2006:PSI

[XZWB06]

Dong Xu, Hongxin Zhang, Qing Wang, and Hujun Bao. Poisson shape interpolation. *Graphical Models*, 68(3):268–281, May 2006. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000208>. [YGL+18]

Yun:2017:RMP

[YCKK17]

Dong Ho Yun, Sung In Choi, Sung Han Kim, and Kwang Hee Ko. Registration of multiview point clouds for application to ship fabrication. *Graphical Models*, 90(??):1–12, March 2017. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300036>. [yKL11]

Yilmaz:2007:COC

[YG07]

Türker Yilmaz and Ugur Güdükbay. Conservative occlusion culling for urban visualization using a slice-wise data structure. *Graphical Models*, 69(3–4):191–210, May/July 2007. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000033>.

Yang:2018:BDT

Jie Yang, Lin Gao, Yu-Kun Lai, Paul L. Rosin, and Shihong Xia. Biharmonic deformation transfer with automatic key point selection. *Graphical Models*, 98(??):1–13, July 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300304>.

Kwon:2011:ABF

Ji yong Kwon and In-Kwon Lee. An animation bilateral filter for slow-in and slow-out effects. *Graphical Models*, 73(5):141–150, September 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000075>.

Yoon:2008:SCN

Jong-Chul Yoon and In-Kwon Lee. Stable and controllable noise. *Graphical Models*, 70(5):105–115, September 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070308000052>.

Yoon:2014:VGD

[YL14]

Jong-Chul Yoon and In-Kwon Lee. Visualization of graphical data in a user-specified 2D space using a weighted Isomap method. *Graphical Models*, 76(2):103–114, March 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000034>.

[YLW⁺14]**Yu:2014:GEO**

Cheng-Chi Yu, Yong-Jin Liu, Matt Tianfu Wu, Kai-Yun Li, and Xiaolan Fu. A global energy optimization framework for 2.1D sketch extraction from monocular images. *Graphical Models*, 76(5):507–521, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000228>.

Yang:2020:RCS[YLG⁺20]

Shanwen Yang, Tianrui Li, Xun Gong, Bo Peng, and Jie Hu. A review on crowd simulation and modeling. *Graphical Models*, 111(??): Article 101081, September 2020. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300242>.

[YLW⁺19]**Yuan:2019:DDW**

Yu-Jie Yuan, Yu-Kun Lai, Tong Wu, Shihong Xia, and Lin Gao. Data-driven weight optimization for real-time mesh deformation. *Graphical Models*, 104(??): Article 101037, ??? 2019. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300281>.

Yu:2012:FSM

[YLL12]

Wei Yu, Maoqing Li, and Xin Li. Fragmented skull modeling using heat kernels. *Graphical Models*, 74(4):140–151, July 2012. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000185>.

[YRZ18]

Yang:2018:IPR

Yi-Jun Yang, Muhammad Razib, and Wei Zeng. Intrinsic parameterization and registration of graph constrained surfaces. *Graphical Models*, 97(??): 30–39, May 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300281>.

- www.sciencedirect.com/science/article/pii/S1524070318300079. **Yang:2021:LFR**
- [YWH⁺21] Li Yang, Jing Wu, Jing Huo, Yu-Kun Lai, and Yang Gao. Learning 3D face reconstruction from a single sketch. *Graphical Models*, 115(??):??, May 2021. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000072>. **Yang:2019:RVC**
- [YWL⁺19] Xin Yang, Yuliang Wang, Shuai Li, Xinglin Piao, Baocai Yin, Qiang Zhang, Dongsheng Zhou, and Xiaopeng Wei. Real-virtual consistent traffic flow interaction. *Graphical Models*, 106(??):Article 101048, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300396>. **Yang:2017:EIT**
- [YWZB17] Yinhui Yang, Rui Wang, Hongxin Zhang, and Hujun Bao. ExploreTree: Interactive tree modeling in semantic trait space with online intent learning. *Graphical Models*, 91(??):39–51, May 2017. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070317300103>. **Yang:2014:MSG**
- [YXF14] Long Yang, Chunxia Xiao, and Jun Fang. Multi-scale geometric detail enhancement for time-varying surfaces. *Graphical Models*, 76(5):413–425, September 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000174>. **Yang:2000:CHM**
- [YXYW00] Xue Dong Yang, Zhan Xu, Jun Yang, and Tao Wang. The cluster hair model. *Graphical Models*, 62(2):85–103, March 2000. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0518>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0518/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.1999.0518/ref>. **Yang:2020:QRM**
- [YZ20] Yi-Jun Yang and Wei Zeng. Quasiconformal rectilinear map. *Graphical Models*, 107(??):Article 101057, Jan-

- uary 2020. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300475>. [Z+QC+10]
- [YZC14] **Yang:2014:EPN**
Yi-Jun Yang, Wei Zeng, and Jian-Feng Chen. Equiareal parameterizations of NURBS surfaces. *Graphical Models*, 76(1):43–55, January 2014. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031300057X>.
- [YZZ⁺10] **Yang:2010:PCB** [ZC18]
Yi-Jun Yang, Wei Zeng, Hui Zhang, Jun-Hai Yong, and Jean-Claude Paul. Projection of curves on B-spline surfaces using quadratic reparameterization. *Graphical Models*, 72(5):47–59, September 2010. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000123>. [ZCCD06]
- [ZB05] **Zhao:2005:AVM**
Liwei Zhao and Norman I. Badler. Acquiring and validating motion qualities from live limb gestures. *Graphical Models*, 67(1):1–16, January 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- Zhang:2019:PRG**
Yu-Wei Zhang, Bei bei Qin, Yanzhao Chen, Zhongping Ji, and Caiming Zhang. Portrait relief generation from 3D object. *Graphical Models*, 102(??):10–18, March 2019. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300025>.
- Zhong:2018:CMA**
Yanjun Zhong and Falai Chen. Computing medial axis transformations of 2D point clouds. *Graphical Models*, 97(??):50–63, May 2018. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300092>.
- Zordan:2006:BEM**
Victor B. Zordan, Bhriгу Celly, Bill Chiu, and Paul C. DiLorenzo. Breathe easy: Model and control of human respiration for computer animation. *Graphical Models*, 68(2):113–132, March 2006. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070306000092>.

www.sciencedirect.com/
science/article/pii/S1524070305000287

Zhang:2015:EVM

[ZCS⁺15]

Ran Zhang, Xuejin Chen, Takaaki Shiratori, Xin Tong, and Ligang Liu. An efficient volumetric method for non-rigid registration. *Graphical Models*, 79(??):1–11, May 2015. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000053>.

Zhang:2022:GPG

[ZCW⁺22]

Cheng Zhang, Hao Chen, Haocheng Wan, Ping Yang, and Zizhao Wu. Graph-PBN: Graph-based parallel branch network for efficient point cloud learning. *Graphical Models*, 119(??):??, January 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000254>.

Zhang:2011:SGS

[ZDL⁺11]

Guo-Xin Zhang, Song-Pei Du, Yu-Kun Lai, Tianyun Ni, and Shi-Min Hu. Sketch guided solid texturing. *Graphical Models*, 73(3):59–73, May 2011. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070311000287>.

www.sciencedirect.com/
science/article/pii/S1524070310000226

Zhang:2023:CAG

[ZFLL23]

Fan Zhang, Qiang Fu, Yang Liu, and Xueming Li. Component-aware generative autoencoder for structure hybrid and shape completion. *Graphical Models*, 129(??):??, October 2023. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000152>.

Zeng:2012:DHK

[ZGLG12]

Wei Zeng, Ren Guo, Feng Luo, and Xianfeng Gu. Discrete heat kernel determines discrete Riemannian metric. *Graphical Models*, 74(4):121–129, July 2012. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000161>.

Zhu:2012:ATR

[ZGLP12]

Hua Zhu, Shuming Gao, Ming Li, and Wanbin Pan. Adaptive tetrahedral remeshing for modified solid models. *Graphical Models*, 74(4):76–86, July 2012. CODEN GR-MOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000161>.

- www.sciencedirect.com/
science/article/pii/S1524070312000124
- Zhang:2018:EVU**
- [ZGX⁺18] Yumin Zhang, Steven Garcia, Weiwei Xu, Tianjia Shao, and Yin Yang. Efficient voxelization using projected optimal scanline. *Graphical Models*, 100(??):61–70, November 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031730053X>
- Zhang:2014:UDS**
- [ZGZ⁺14] Min Zhang, Ren Guo, Wei Zeng, Feng Luo, Shing-Tung Yau, and Xianfeng Gu. The unified discrete surface Ricci flow. *Graphical Models*, 76(5):321–339, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000344>
- Zhang:2011:RME**
- [ZHM11] Shaoting Zhang, Junzhou Huang, and Dimitris N. Metaxas. Robust mesh editing using Laplacian coordinates. *Graphical Models*, 73(1):10–19, January 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000160>
- Zou:2022:OAO**
- [ZHMW22] Zi-Xin Zou, Shi-Sheng Huang, Tai-Jiang Mu, and Yu-Ping Wang. Object-Fusion: Accurate object-level SLAM with neural object priors. *Graphical Models*, 123(??):??, September 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000418>
- Zhou:2001:ESE**
- [ZK01] Lin Zhou and Chandra Kambhampettu. Extending superquadrics with exponent functions: Modeling and reconstruction. *Graphical Models*, 63(1):1–20, January 2001. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0529>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0529/pdf>; <http://www.idealibrary.com/links/doi/10.1006/gmod.2000.0529/ref>
- Zhang:2005:ECU**
- [ZK05] Jiwen Zhang and Frank L. Krause. Extending cubic uniform B-splines by unified trigonometric and hy-

- perbolic basis. *Graphical Models*, 67(2):20, March 2005. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic).
- [ZK08] Xinyu Zhang and Young J. Kim. Efficient texture synthesis using strict Wang Tiles. *Graphical Models*, 70(3):43–56, May 2008. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070307000276>.
- [ZL15] Xinyu Zhang and Yao Liu. A fast algebraic non-penetration filter for continuous collision detection. *Graphical Models*, 80(??):31–40, July 2015. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000083>.
- [ZLAK14] Henrik Zimmer, Florent Laffarge, Pierre Alliez, and Leif Kobbelt. Zometool shape approximation. *Graphical Models*, 76(5):390–401, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407031500020X>.
- [ZLH13] Guo-Xin Zhang, Yu-Kun Lai, and Shi-Min Hu. Efficient synthesis of gradient solid textures. *Graphical Models*, 75(3):104–117, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000744>.
- [ZL14] Kang Zhang and Xin Li. A graph-based optimization algorithm for fragmented image reassembly. *Graphical Models*, 76(5):484–495, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070315000272>.
- [ZLAK14] Henrik Zimmer, Florent Laffarge, Pierre Alliez, and Leif Kobbelt. Zometool shape approximation. *Graphical Models*, 76(5):390–401, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000162>.
- [ZLH13] Guo-Xin Zhang, Yu-Kun Lai, and Shi-Min Hu. Efficient synthesis of gradient solid textures. *Graphical Models*, 75(3):104–117, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000744>.

- [ZLRL19] **Zhou:2019:GTL**
 Yong Zhou, Han Lu, Qingrong Ren, and Yang Li. Generation of a tree-like support structure for fused deposition modelling based on the L -system and an octree. *Graphical Models*, 101(??):8–16, January 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300468>. ■
- [ZLS+20] **Zhang:2020:ATS**
 Jianda Zhang, Chungpeng Li, Qiang Song, Lin Gao, and Yu-Kun Lai. Automatic 3D tooth segmentation using convolutional neural networks in harmonic parameter space. *Graphical Models*, 109(??):Article 101071, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300151>. ■
- [ZLW+14] **Zhang:2014:ARV**
 Minqi Zhang, Fang Li, Xingce Wang, Zhongke Wu, Shi-Qing Xin, Lok-Ming Lui, Lin Shi, Defeng Wang, and Ying He. Automatic registration of vestibular systems with exact landmark correspondence. *Graphical Mod-*
- [ZLX+18] **Zhaohui:2018:DAS**
 Wu Zhaohui, Wang Longge, Wu Xiaobo, Sun Hong, Li Ying, and Shi Ke. Data acquisition and simulation of dynamic flame with temperature distribution. *Graphical Models*, 98(??):24–32, July 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300316>. ■
- [ZLZ+22] **Zhang:2022:AMS**
 Jian Zhang, Chen Li, Peichi Zhou, Changbo Wang, Gaoqi He, and Hong Qin. Authoring multi-style terrain with global-to-local control. *Graphical Models*, 119(??):??, January 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000278>. ■
- [ZML+20] **Zhang:2020:CCF**
 Zili Zhang, Yue Ma, Yunfei Li, Frederick W. B. Li, Hubert P. H. Shum, Bailin Yang, Jing Guo, and Xi-

- aohui Liang. Cumuliform cloud formation control using parameter-predicting convolutional neural network. *Graphical Models*, 111(??):Article 101083, September 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320300254>. [ZNYL22]
- Zeng:2014:RBB**
- [ZMW⁺14] Qiong Zeng, Ralph R. Martin, Lu Wang, Jonathan A. Quinn, Yuhong Sun, and Changhe Tu. Region-based bas-relief generation from a single image. *Graphical Models*, 76(3):140–151, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000283>. [ZPG18]
- Zhou:2013:CRU**
- [ZN13] Qian-Yi Zhou and Ulrich Neumann. Complete residential urban area reconstruction from dense aerial LiDAR point clouds. *Graphical Models*, 75(3):118–125, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000689>. [ZQ11]
- Zhang:2022:SDL**
- Zhaochen Zhang, Jianhui Nie, Mengjuan Yu, and Xiao Liu. SharpNet: a deep learning method for normal vector estimation of point cloud with sharp features. *Graphical Models*, 124(?):??, November 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000431>.
- Zhang:2018:BSD**
- Yang Zhang, Visit Pataranu-taporn, and Ron Goldman. de Boor-suitable (DS) T -splines. *Graphical Models*, 97(?):40–49, May 2018. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070318300080>.
- Zhou:2011:BMP**
- Pei Zhou and Wen-Han Qian. Blending multiple parametric normal ringed surfaces using implicit functional splines and auxiliary spheres. *Graphical Models*, 73(4):87–96, July 2011. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070310000457>.

- [ZRZ21] **Zhou:2021:AGS** Hongyang Zhou, Zhong Ren, and Kun Zhou. Adaptive geometric sound propagation based on A-weighting variance measure. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032100014X>.
- [ZSOG14] **Zhou:2021:AGS** Hongyang Zhou, Zhong Ren, and Kun Zhou. Adaptive geometric sound propagation based on A-weighting variance measure. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032100014X>.
- [ZSOG14] **Zhong:2014:ASM** Zichun Zhong, Liang Shuai, Miao Jin, and Xiaohu Guo. Anisotropic surface meshing with conformal embedding. *Graphical Models*, 76(5):468–483, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000186>.
- [ZSOG14] **Zhao:2009:AGC** Liming Zhao and Alla Safonova. Achieving good connectivity in motion graphs. *Graphical Models*, 71(4):139–152, July 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070309000174>.
- [ZSOG14] **Zhou:2022:PCD** Lang Zhou, Guoxing Sun, Yong Li, Weiqing Li, and Zhiyong Su. Point cloud denoising review: from classical to deep learning-based approaches. *Graphical Models*, 121(??):??, May 2022. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070322000170>.
- [ZSC+14] **Zhu:2014:CCS** Yanshu Zhu, Feng Sun, Yi-King Choi, Bert Jüttler, and Wenping Wang. Computing a compact spline representation of the medial axis transform of a 2D shape. *Graphical Models*, 76(5):252–262, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000149>.
- [ZSZ+20] **Zhu:2020:BCS** Xiaoqiang Zhu, Chenze Song, Mengyao Zhu, Xiangyang Wang, Lihua You, and Xiaogang Jin. Barycentric convolution surfaces based on general planar polygon skeletons. *Graphical Models*, 109(??):Article 101069, May 2020. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070320000170>.

- www.sciencedirect.com/
science/article/pii/S1524070320300138. **Zheng:2003:PBC**
- [ZW03] Jianmin Zheng and Guozhao Wang. Perturbing Bézier coefficients for best constrained degree reduction in the L_2 -norm. *Graphical Models*, 65(6):351–368, November 2003. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). [ZXZ21]
- Zhang:2014:PBM**
- [ZWSH14] Minying Zhang, Wencheng Wang, Hanqiu Sun, and Honglei Han. Perception-based model simplification for motion blur rendering. *Graphical Models*, 76(3):116–127, May 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000301>. [ZYL+23]
- Zhang:2012:ERL**
- [ZXY+12] Long Zhang, Jiazhi Xia, Xiang Ying, Ying He, Wolfgang Mueller-Wittig, and Hock-Soon Seah. Efficient and robust 3D line drawings using difference-of-Gaussian. *Graphical Models*, 74(4):87–98, July 2012. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032000136>. **Zhang:2021:GBL**
- Shao-Kui Zhang, Wei-Yu Xie, and Song-Hai Zhang. Geometry-based layout generation with hyper-relations AMONG objects. *Graphical Models*, 116(??):??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000096>.
- Zhang:2023:MMS**
- Yu-Wei Zhang, Hongguang Yang, Ping Luo, Zhi Li, Hui Liu, Zhongping Ji, and Caiming Zhang. Modeling multi-style portrait relief from a single photograph. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000401>. **Zheng:2009:SB**
- Wen Zheng, Jun-Hai Yong, and Jean-Claude Paul. Simulation of bubbles. *Graphical Models*, 71(6):229–239, November 2009. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S152407032000136>.

- www.sciencedirect.com/science/article/pii/S1524070309000253. **Zhu:2014:SIR**
- [ZZ14] Chun-Gang Zhu and Xuan-Yi Zhao. Self-intersections of rational Bézier curves. *Graphical Models*, 76(5): 312–320, September 2014. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070314000277>. **Zhang:2013:LBS**
- [ZZLZ13] Yu-Wei Zhang, Yi-Qi Zhou, Xue-Lin Li, and Li-Li Zhang. Line-based sunken relief generation from a 3D mesh. *Graphical Models*, 75(6):297–304, November 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000222>. **Zhang:2019:NSC**
- [ZZC⁺21] Xinyu Zheng, Chen Zong, Jingliang Cheng, Jian Xu, Shiqing Xin, Changhe Tu, Shuangmin Chen, and Wenping Wang. Visually smooth multi-UAV formation transformation. *Graphical Models*, 116(??): ??, July 2021. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070321000163>. **Zhang:2023:VPE**
- [ZZS19] Baoxing Zhang, Hongchan Zheng, and Weijie Song. A non-stationary Catmull–Clark subdivision scheme with shape control. *Graphical Models*, 106(??):Article 101046, November 2019. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070319300372>. **Zeng:2013:OBF**
- [ZZD⁺23] Xiangjun Zhang, Yinglin Zheng, Wenjin Deng, Qifeng Dai, Yuxin Lin, Wangzheng Shi, and Ming Zeng. Vertex position estimation with spatial-temporal transformer for 3D human reconstruction. *Graphical Models*, 130(??):??, December 2023. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070323000371>. **Zeng:2013:OBF**
- [ZZZL13] Ming Zeng, Fukai Zhao, Jiaxiang Zheng, and Xinguo Liu. Octree-based fusion for realtime 3D reconstruction. *Graphical Models*, 75(3):126–136, May 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070313000371>. **Zeng:2013:OBF**

(print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000768>■

Zhang:2013:RTB

[ZZZY13]

Yu-Wei Zhang, Yi-Qi Zhou, Xiao-Feng Zhao, and Gang Yu. Real-time bas-relief generation from a 3D mesh. *Graphical Models*, 75(1):2–9, January 2013. CODEN GRMOFM. ISSN 1524-0703 (print), 1524-0711 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1524070312000719>■