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(BV, L^1) [AT11]. 0 [CLL15, CHL16]. 1
[LHW⁺15, WLYU15]. 2
[AM16, CCBB14, DSYT10, GTO14,
GBFA10, GBFA12, LdGKW19, LL22, PS11,
SM18, TAF⁺20, UC13, Wol09, YY13]. 3
[DSYT10, DGH11, EST20, GS13, HMS17,
HZDZ23, NTDB19, TAR⁺19, TPM20,
WCN⁺19, WLL⁺21, YLLY19, YLLY20,
ZC20]. 4 [LHB⁺18]. q [HW13]. α [FSV10].
 B_z [SSL23]. βL_q [HCGN23]. D [AM16]. D_2
[RS20]. ℓ^1 [SZW14]. ℓ_0
[CJPT13, Nik13, SBFA15, SBFA16]. $\ell_{0,\infty}$
[PG19]. ℓ_1
[BK15, LY13, GCN21, SX12, YOGD08]. ℓ_2
[CJPT13, GCN21]. $\ell_{2,1}$ [LLC14]. $\ell_{\infty,1}$

[CWR19]. Γ [GBFA12, Naj17, GBFA10]. H^1
[MB16]. ∞ [ETT15]. K [DPC13, MAS⁺22].
 L_1 [GO09]. L^1 [MGKR15, LMM17, CJK10].
 L^1/L^2 [HL13]. L^1TV [DHN09]. L_1
[HCGN23, WLJ22]. l_{1-2} [MLH17]. L_1/L_2
[WTNL21]. L_2 [FKLS12]. l_p [GH23]. N
[HCCS20, BHM12, ZCZL22]. p
[ETT15, GWY09, HFE19]. P_2 [FRV18]. π
[HF12]. $SE(2)$ [BDMS15]. $SE(3)$ [ARF16]. T
[LLYG14, LS19, TM18]. TV^ϕ [HVW15]. φ
[KSS19].

-Bar [AM16]. **-Based** [PG19].
-Convergence [GBFA10, GBFA12, Naj17].
-D [GBFA12, GBFA10]. **-Dimensional**
[AM16, DGH11, LdGKW19, WCN⁺19,
Wol09, ZCZL22, HCCS20]. **-Distribution**
[DPC13]. **-gon** [MAS⁺22]. **-harmonic**

[GWY09]. **-Kernels** [FSV10]. **-Laplacian** [ETT15, HFE19]. **-Line** [HF12]. **-Manifolds** [YLLY19, YLLY20]. **-Map** [LLYG14]. **-mean** [MGKR15]. **-Minimal** [KSS19]. **-Minimization** [YOGD08]. **-Models** [HW13]. **-norm** [Nik13, WLJ22]. **-Product** [TM18]. **-Regularization** [MB16]. **-regularized** [GO09]. **-Space** [BHM12]. **-Symmetric** [RS20].

/TV [FKLS12]. **/TV-Image** [FKLS12]. **/Underexposed** [HJS13].

1PI [KK08].

A-Contrario [vGPR22]. **Abdominal** [AKLS17]. **Abel** [AAD⁺08]. **Aberration** [HSR⁺23]. **Absence** [BH17]. **Absorbing** [FST20]. **Absorption** [ASK22, FFA11]. **Absorption-Diffusion** [FFA11]. **Accelerated** [AHL22, HMS17, HPZ16, OCLP15, STY11, SYB22, WNS⁺22, XXYC22, YSB20]. **Accelerating** [Che14, DHK20, PMZ20]. **Account** [PS11]. **Accounting** [PBU⁺22]. **Accuracy** [PFA⁺19, dSO22]. **Accurate** [BBC11, Far19, SMA11, YJL⁺17, ZC20]. **Acoustic** [AD23, DGMW23, DMZ18, JLZ19a, AGO21]. **Acousto** [LSYZ21, RB18]. **Acousto-Electric** [RB18, LSYZ21]. **Acquisition** [BWB14, STCB13]. **Acting** [Bat23]. **Activation** [CG19]. **Active** [ABG13a, ARY10, JPC12, LQZ23, MWY21, NPJI17, SDM17, TMS20, YSB20]. **Adapted** [CJ14, CFM⁺20, DKP09, Mär11]. **Adaptive** [ACSW12, ADD12, BZNC16, BGH⁺21, BPT11, Get11, HSY20, KWRC20, LLBS14, LCS⁺16, LLLX17, LSWW22, LGL⁺22, PH14, WZLH20, YGS⁺19, ZZ19]. **Adaptivity** [LLSZ09]. **Additive** [HKLM21, LY12]. **Adjoint** [CCPS23, LQS14, MPM⁺17]. **Adjustable**

[LG23]. **Admittivity** [DHSS13]. **ADMM** [ACL16, CCMY15, HMY16, LG23, YY17]. **ADMM/Douglas** [ACL16]. **Adversarial** [AAG23]. **Affected** [SG15]. **Affine** [CAT08, CPRS21, FAS⁺15, KO16, LVEB09, MY09, RDM18, SCM⁺12, STV09, SNDP13, Zhu16]. **Affine-Scaling** [CPRS21]. **Algebraic** [APST19, TV17]. **Algorithm** [AM16, BT09, BPS16, BAA14, BAS15, BWB14, BLC10, CCMS13, CKL17, CMLZ18, Che14, CLY19, CLYZ21, CJT⁺12, Col22, DFM⁺12, DMTZ16, FR14, FK10, Gil14b, HYY14, HK19, HMX22, HDH16, HPZ16, HH18, ISW13, KHD⁺15, KSW20, KMDL19, KSZ12, LY13, LNPS17, LDCG14, LBM13, LLSZ09, LCS⁺16, LZ16, LSC⁺18, LLS⁺20, MWY21, MB15, MMT18, MÄS⁺22, OCBP14, PS19, QSUZ11, SG22, STY11, SSL23, SWGL15, THC11, TBKF15, WYYZ08, WGL⁺22, WGX22, YYZW09, YLLY19, YLLY20, ZLD⁺18]. **Algorithms** [AB10, ADGM14, ACN16, ACL16, BBK22, CTY13, CPP09, CHH⁺12, CQ21, CCPS23, CNS10, CG19, EZC10, HY12, HPPZ19, KK08, LO17, LS11, LMT23, ODBP15, RTH21, RE15, TM18, YOGD08, ZBSZ22]. **Aligned** [CLL15]. **Alignment** [EHL17, OGL15]. **Almost** [BHM12]. **along** [Get11]. **Alternating** [CYY11, CTY13, CEM19, Che14, DTL⁺21, GOSB14, KHD⁺15, LLC14, LLS⁺20, OCLP15, PS16, WYYZ08, YPC17]. **Ambiguity** [BCD⁺12]. **AMP** [ET18, ET18]. **Ampère** [STV09]. **Amplitude** [Sto11]. **Analysis** [ALKÖP19, AGP18, BKBD16, BCP13b, BK15, BGP⁺17, BCD⁺12, CC14, DDPV20, DAB⁺20, DB13, Dro14, FZ20, FH15, FAS⁺15, GH23, GPST15, GCN21, GK14, Gil14a, GDT18, GL09, GL13, HSF⁺19, HN17, HY12, HHK⁺18, HW13, HQ19, HLL⁺23, LPSS15, LSW14, Lou08, LY18, MB10, NHKD22, PMS20, QS15, RNH19, RGLB14, SDM17, SG22, SHVC19, SSL23, VF13, VF14,

Wah15, WSL13, WY17, WQ20, WQ21, WCA⁺¹⁸, WDCT09, Yin10, ZvDT⁺¹⁷. **Analytic** [MH17]. **Analytical** [GKQR20]. **Analytics** [BH15a]. **Analyzing** [BFJQ18]. **Anatomy** [DATP17]. **Angle** [BGL⁺²¹, SZSH11, WTNL21]. **Angles** [BG15]. **Angular** [PFA⁺¹⁹]. **Anisotropic** [BGM14, BP18, BPLX21, CLPS19, CFM09, CFM⁺²⁰, DGMW23, FSV10, LJL22, LZOX15, YGS⁺¹⁹]. **Anisotropy** [LMM17]. **Any** [MÁS⁺²²]. **Aperture** [AC12, AH17, BCP13b, BMPT16, BGP⁺¹⁷, BK18, BG20, CB11, DFM⁺¹², FSY09, GP15, KT22, LPT20b, LDS20, Voc15, WY14, WY17, YY15]. **Apertures** [WY12]. **Appearance** [CV13, NFV22]. **Application** [AGO21, ACL16, ABSM20, ABR10, BCP13a, BMS23, BGL⁺²¹, CCR⁺¹², CHH⁺¹², CFM⁺²⁰, DL21, DHZ21, GTP⁺²³, HHR08, HSS21, HLST15, HQ19, JM16, Kla11, LS18a, LKW⁺¹⁹, LPSS15, LZZ⁺²³, Lou08, MRM20, MH17, Mui09, PYW⁺¹⁴, RL15, RB15, RDM18, RG16, ST19, Sdi13, SZW14, TPM20, WFBFA11, YY17, ZH21, MSKL09]. **Applications** [AARW19, BH17, BB14, BBH⁺²³, BBK22, Bel13, BLSW14, CHHN21, CKL17, CFM09, CCQY20, CV13, DDGL19, DPSV17, DB13, Dro14, ERS18, EEF23, ETT15, ELX13, GKL13, HP11, HMZZ19, HK14, JKSV20, KL18a, LY15, LLC14, LLYG14, MMM12, MB10, NK20b, OV14, PLMS20, RLL14, RW13, SHVC19, SMSY11, TM18, WSL13, WLTC12, XY13, YPC17, YOGD08, ZCO18, Zhu16]. **Applied** [ALKÖP19, BCMO08]. **Approach** [AN20, BZNC16, BLM⁺²², BDMS15, BDM15, BCP13a, BK18, BDM⁺²⁰, CT17, CDP19, CCP12, CLC13, CJPT13, CJPT15, CP16, DSYT10, DDPV20, DD13, DLW16, DAG11, FLZ14, FH11, GH18, GDF15, GBFA10, GBFA12, HWZ22, HHK⁺¹⁸, HHJ⁺²³, HNAC⁺¹⁵, HSR⁺²³, HKLM21, JLN14, KGB15, KP13, MTWB14, MQLC16, MWBB12, MGKR15, NW13b, PG19, PCCP19, PPE⁺⁰⁹, PYA⁺¹², RDG09, RTW20, RB18, RW09, SDZ15, STY11, SV08, VDPD20, WN13a, Wan16b, YLLX20, YK16, YZL⁺¹⁸]. **Approaches** [LS11, NK20b]. **Approximate** [Col22, GR23, PLCD20]. **Approximating** [BHV12, KN14]. **Approximation** [FRV18, GT15, Han12, HR15, JHSX11, LdGKW19, MF13, Pey15, Tsy09b, WE17]. **Approximations** [BCD⁺¹², FF13, SK23, ZCO18]. **Arbitrary** [AR20, BFJQ18, LDCG14, WDCT09]. **Archaeology** [HHJ⁺²³]. **Area** [CE12, CAT08, MÁS⁺²², OAUC⁺²⁰, Yue23]. **Area-Preserving** [Yue23]. **Arises** [GSC12]. **Arising** [JM16, MH17, YCU19]. **Array** [GP14, GPST15, YBZ⁺²¹]. **Artifact** [ZDL18]. **Artifacts** [AAG23, BFJQ18, HF12, PUW17, Pal16, YCF⁺¹⁶]. **Artist** [HMS17]. **ASIFT** [MY09]. **Aspects** [HVW15]. **Aspherical** [GS16]. **Assess** [AKLS17]. **Assignment** [BHS23, HSÅS18, KMDL19, ZZPS20]. **Assimilation** [PM08]. **Assisted** [LLW23]. **Associated** [FSV10, HLL⁺²³, LVEB09]. **Assumptions** [RVCB19]. **Astronomical** [PPE⁺⁰⁹]. **Astronomy** [BCP13a]. **Asymptotic** [AD23, ADB⁺²¹, ABSM20, CDLZN23, GK14, MHP17, TM16a]. **Atlas** [ADK15, DAB⁺²⁰, DL14]. **Atrophy** [AMY16]. **Attenuated** [LQS14]. **Attenuation** [LQS14]. **Augmented** [LY13, LLS⁺¹³, MGKR15, THC11, WT10]. **Autocorrelation** [LMSY13]. **Autoencoders** [ST23]. **Autoencoding** [GAT22]. **Automated** [CLPS19]. **Automatic** [BAA14, CJK10, Fou10, KHD⁺¹⁵]. **Automatically** [TAF⁺²⁰]. **Averaged** [LH18, XWH22]. **Averaging** [RW09]. **Away** [Mil18]. **B** [Sdi13]. **B-Spline** [Sdi13]. **Back** [ACN16, TG21]. **Back-Projection**

[ACN16, TG21]. **Background** [YPC17]. **Background/Foreground** [YPC17]. **Backprojection** [DMZ18, HF12]. **Backpropagation** [AGM14]. **Backscatter** [GNH⁺22, KKN19]. **Backscattered** [SSSW09]. **Backscattering** [TBKF15]. **Backward** [GKL13, RFP13, RL15]. **Balanced** [STY11]. **Balancing** [WC23]. **Ball** [CWR19]. **Banach** [JK23, MD15]. **Banach-Like** [MD15]. **Band** [Her19, LMT23, SM16]. **Band-Limited** [Her19, LMT23, SM16]. **Bandwidth** [SDR20]. **Bar** [AM16, CvG10, HRSZ16, ISW13, SG22]. **Barcode** [LEZX14]. **Barrier** [WH15]. **Based** [ABG⁺13c, ACSW12, AT11, BS21b, BQ22, BAA14, BPP22, BCP13a, BS15, BH12, BH15a, BH15b, BEFL21, COS09, CCMS13, CGMP11, CLL11, CTY13, CTWY15, CLDM18, Che14, CBZ18, CGN⁺13, DSYT10, DL18a, DD13, DPZ20, DL14, DPC13, DLW16, DL21, DLÖS23, DHP19, DMTZ16, FA09, FGS12, FGPT17, GLR18, GB11, GPST13, GSXH18, GEB15, GLQ15, GDT18, GM10, HPZ11, HDH16, HW13, HSR⁺23, HSÅS18, ISW13, KSW20, LL14, Lan19, LMSY13, LAZ⁺18, LS19, LPT20a, LPT21, LNzs10, LCS⁺16, LLC14, LLS⁺13, LWY16, LY18, MWWY21, MRM20, Mär11, MPM⁺17, MPGMD19, NNYZ17, NS17, PKPE21, PG19, PPE⁺09, PYA⁺12, QSUZ11, RTW20, RKO22, SG22, SHB⁺18, SKJ⁺19, STY11, STA22, SEMS19, SDA15, TZS13, TM18, TG21, TPM20, VF13, Wah15, WZ17, WZLH20, WC23, WG22, YGS⁺19, YMA22, YLH23, ZBN17, ZHW22]. **based** [LTW⁺10, Mah12, NT11, RGLB14, VFPA22, MYZ13, PBU⁺22]. **Bases** [HLKH14, YGLD17]. **Basis** [CJ14, GH18]. **Bayesian** [ASK22, ADK15, DDPV20, DMP18, FR14, GDF15, HPZ22, LDA⁺22, LBM13, LKW⁺19, LDS20, MDA⁺23, Per17, PCP⁺16, RPW19, ST23, SLS19, SN11, SNM17, TAR⁺19, VDPD20, ZYZL20]. **Be** [SMA11]. **Beam** [LSC⁺18]. **Beamforming** [LHLP20, SDR20]. **Beams** [SDR20]. **Beltrami** [LZ17a, LL22, LLWG13, RDSK09, WZYX13, WkZ14]. **Benchmark** [ELB18]. **Bertozi** [CFM15]. **Best** [ADGM14]. **Between** [ADB⁺21, AD23, BGV09, FAS⁺15, GSGJ21, MMT18, SHS10]. **Beyond** [EKV23, ZTO15, GT15]. **Bézier** [AGSW16]. **Bias** [DAG11, MHP17]. **Bias-Variance** [DAG11]. **Biclustering** [TS14]. **Bijjective** [Lip14]. **Bilateral** [Ang13]. **Bilevel** [DV22, De 23, KP13, PPRV22]. **Bilinear** [LS18b]. **Binary** [LMT23]. **BinaryRelax** [YZL⁺18]. **Bioinspired** [BD22]. **Biology** [AD23]. **Biperiodic** [LN13]. **Bistatic** [WY14]. **Black** [Mil18]. **Blind** [BR15, BBFA14, BGG19, Car10, CEM19, CB18, CHM13, FM23, GS13, Gil14b, HLST15, HH18, JBS17, KGD21, LEZX14, Mar09, PBU⁺22, QLZ20, RKT⁺13, RB15, SX12, WSL13, WLJ22, Yan13]. **Blind-Spot** [CHM13]. **Blob** [RK19]. **Block** [BWB14, HLST15, LP19, LZ17b, RNH19, SMA11, XY13]. **Block-Constrained** [BWB14]. **Blur** [LEZX14, YY17, ZWN14]. **Blurred** [DZ13, SDZ15]. **Blurring** [EW15]. **Blurry** [CYZ14]. **BM3D** [ET18]. **Bochner** [Car10]. **Bodies** [HLLS14]. **Boltzmann** [NTDB19]. **Boosted** [WGL⁺22]. **Boosting** [RE15]. **Born** [GT15]. **Both** [LQS14]. **Bound** [CN22, WGGX22]. **Boundaries** [APST19]. **Boundary** [AKL⁺21, DHSS13, FST23, HP15, Lip14, OAUC⁺20, ZC15]. **Bounded** [NPV16]. **Bounds** [ADGM14, ZBSZ22]. **Box** [GL13, Mil18]. **Brain** [BCD19, CLL15, DL14, GTP⁺23, KT14, LPP⁺09, StTBRV12]. **Breaking** [BBL⁺23]. **Breast** [CNS10]. **Bregman** [BBES21, COS09, GO09, LSW14, MBBS14, WT10, YOGD08, Yin10, YY22, ZvDT⁺17]. **Bregmanized** [ZBBO10]. **Bridges** [AvdMSS22]. **Brightness** [Lan19]. **Budget** [HNAC⁺15]. **Bundle** [BHB21]. **Bundles** [Bat10, WN21]. **Buried** [KKN19, TBKF15].

Butterfly [DFM⁺12]. **BV** [BP18].

Cahn

[CFM15, BKSU14, BS15, BHS09, GLS18].

Calculus [RW13]. **Calibration**

[CJK10, EST20, LS18b, WHY⁺15]. **Camera**

[JM16, KT16, LSZ18, ÖSB15, RVCB19,

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[GSGJ21, GOF16, MH17, SXS⁺15, YBZ⁺21].

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[DMP18, PMZ20, dSO22]. **Carrier** [ST11].

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[MRSS08]. **Case** [GHM23b, LRP17, YSB20].

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[SBFA15, SBFA16]. **Centering** [HSS21].

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[MWY21]. **Characteristics** [XXQJ20].

Characterization [DL18a, GL09, SJD⁺15].

Chatter [DHK20]. **Cheeger** [CFM09].

Chief [Sap08]. **Chirps** [NDM⁺11]. **Choice**

[CJK10, NLH⁺16]. **Choose** [BBES21].

Chrominance [PAB⁺15]. **Chromoscopy**

[FFA11]. **Circle** [SC10]. **Circular**

[CE12, HP15, OAU⁺20]. **Class**

[Bat23, DHZ21, EZC10, GR23, GKL13,

HL13, KK08, YPC17]. **Classes**

[BMP13, KT14]. **Classification**

[AZ13, ATW14, BS21a, BD22, CCFBY13,

DPZ20, EEF23, GH15, LL22, MKB13,

SZSH11, WMT⁺09]. **CLEAR** [DPSV17].

Clifford [Bat10]. **Closed**

[CLL15, KWRC20]. **Cloud**

[DPH⁺13, LZ17a, MMT18]. **Clouds**

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[MPGMD19]. **Clustered** [Kut13].

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[CCQY20, SX12, TV17, YLLX20]. **Clutter**

[BPT11, YY15]. **Code** [SG22]. **Coded**

[RKT⁺13]. **Codes**

[CvG10, ISW13, NDM⁺11]. **Coding**

[GTU14, PG19, WMT⁺09]. **Coefficient**

[ASK22, KKN⁺18, KLN⁺23, KLN⁺23].

Coefficients [MHM23]. **Coherence**

[BBJ⁺18, FL12, HR15, HSR⁺23, Mär11].

Coherent

[BBE⁺21, BG21, CDA21, FH11, MNP16].

Collaborative [DMSC16, ZLD⁺18]. **Color**

[ABR10, BHB21, Bat23, BPP22, BPLX21,

CN22, HP11, JNW19, LTKG21, LTKG23,

MBBS14, SZGW18, TPM20, WN21,

WYN22]. **Colorization** [PAB⁺15, PABT17].

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[BHB21, Lou08]. **Comet** [HF12]. **Cometric**

[MMM12]. **Common**

[Bat10, RVCB19, RS20, SS11].

Communication [AAG23, HK23].

Communications [CCR⁺12].

Communications-Inspired [CCR⁺12].

Compact [MD15]. **Compactification**

[BHS22]. **Compactly** [HMZZ19].

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[MY09, RDM18]. **Compartmental** [CK09].

Compensated [ZCO18]. **Compensation**

[WYN22]. **Competition** [LNZS10].

Complementarity [De 23]. **Completion**

[BZNC16, BBP09, CESV13, CN22, HCCS20,

LSWW22, LZZ⁺23, XY13, ZN19, ZBSZ22].

Complex [AGO21, HZ14, HMZZ19, HW22,

NAF⁺14, PYW⁺14, TAR⁺19].

Complex-Valued [AGO21, HW22].

Component [BCP13b, GH23, HPPZ19].

Components [HKLM21, LS17].

Composite [GM18, HPZ16, PYW⁺14].

Composition [AR15]. **Compressed**

[AAG23, ACS21, ADD12, BH17, CCW20,

DPVW14, FSY10, LHB⁺18, NDM⁺11,

Poo15, RB15, YOGD08, ZH21].

Compression [LLWG13, MPGMD19,

NK20b, SZGW18, TPM20]. **Compressive**

[ADX21, CCR⁺12, CCBB14, Fan09, FL12,

GSL⁺22, GY12, HPPZ19, KL18b, LLC14,

MJC⁺19, Mui09, PLCD20, RKT⁺13, Rom09, STCB13, SXS⁺15, STA22, SJD⁺15, WHY⁺15, YBZ⁺21, ZLD⁺18]. **Compton** [JM16, KT16, MH17, Rig17, WQ20]. **Computation** [DMP18, FN17, KBW13, KLYY21, MDA⁺23, OAUC⁺20, WkZ14]. **Computational** [CJT⁺12, DATP17, HNAC⁺15, KGC11]. **Compute** [MÁS⁺22]. **Computed** [LSC⁺18, MPL⁺18, MPM⁺17, PJS21, PLCD20, WZ17, ZE23]. **Computer** [ODBP15]. **Computing** [BHFPG21, KLS⁺17, QLL19, StTBRV12]. **Concave** [PC21, Per19]. **Concepts** [BPP22]. **Concise** [KO16]. **Condition** [CLC13, GSGJ21, HMX22, Sdi13]. **Conditionally** [GL17]. **Conditionally** [CHPS09]. **Conditioned** [HK23]. **Conditions** [Col22, DV22, ZC15]. **Conductivities** [BGM14, CFdGK09, LJL22]. **Conductivity** [AKL⁺21, CHKL23, DGMW23, RB18, WR14]. **Cone** [JM16, LSC⁺18]. **Cone-Beam** [LSC⁺18]. **Confidence** [Per17]. **Conformal** [AKZ13, CHL16, CLLGL20, HWZ22, KLYY21, LFW⁺10, QLL19, SWGL15, WkZ14, ZCZL22, ZCL22, LL14]. **Conformality** [SCL20]. **Conical** [MH17]. **Conjugate** [BLM⁺22, CZ10]. **Connected** [CR18, CLLGL20, ZCL22]. **Connectedness** [NL10]. **Connection** [HLW20]. **Connections** [NPJ17, StTBRV12]. **Connectivity** [HSF⁺19, LPP⁺09]. **Consensus** [BCSB18, HZDZ23, TS14]. **Conservation** [Lan19]. **Conservative** [FPM17]. **Consistent** [CP21, DATP17]. **Consisting** [JM16]. **Constant** [BBH⁺23, LO17, NS14, NNZC08, OJ16]. **Constrained** [ATTY16, BC15, BWB14, CTY13, CPP09, CCMY15, CGN⁺13, DGJS16, GS13, Her19, MB15, MB16, ZZ21]. **Constrains** [KZ14]. **Constraint** [HP11, HW20, LLBS14]. **Constraints** [AB10, AMY16, De 23, KR13, SBC22, SNB13, TV20]. **Construction** [CW22]. **Contact** [AKL⁺21]. **Content** [AE08, Seg22]. **Continuation** [RM10]. **Continuous** [BLM⁺22, CCKW14, CGTN11, Gol11, GL09, LS11, MS22, PWSU16, SBFA15, SBFA16, WY14]. **Continuum** [HFE19]. **Contour** [Get11, LQZ23, NTV10, YSB20, ZCO18]. **Contours** [ARY10, BBP09, JPC12, KZ18, MWWY21, SDM17]. **Contraction** [HY12]. **Contractive** [LY15]. **Contrario** [CCBR13, LRP17, vGPR22, SNB13]. **Contrast** [ALZ20, DD10, HSY20, WN13b]. **Control** [ATTY16, BMW09, LPP⁺09, ZL21]. **Controlled** [BV16, TAF⁺20, WR14]. **Convergence** [ACL16, CTWY15, CDLZN23, CCPS23, ENR20, GH18, GBFA10, GBFA12, HY12, HYY14, HMY16, HMX22, HW22, HLL⁺23, Ish14, JK23, LDCG14, MS22, Naj17, RB15, SSL23, TG21, YWW⁺23]. **Convergent** [CMLZ18, CEM19, Col22, HW13, KLYY21, LY13, TBKF15]. **Conversion** [HMS17]. **Convex** [AR15, BR15, BLM⁺22, BK17, CCZ13, CCP12, CPP09, CCMY15, CJPT15, CG19, CAT08, Dar15, DZ13, EZC10, GHFT23, GSC13, HHR08, HL13, HPZ16, KYW13, KLS⁺17, LMSS19, LY15, LWM⁺18, ÖSB15, PPRV22, PYAC13, PCBC10, PCCP19, PYA⁺12, RPW19, SO08, SCC14, SS13, TSG⁺11, XWH22, ZWN14]. **Convexification** [KKN20, KKN19, KLN23, KLN⁺23]. **Convexity** [ACL16, SCL20, ZCO18]. **Convolution** [ACN16, BP18, CDS17, GB18, HK14, LLLX17, Rom09, SDL22, WGGX22, YGLD17]. **Convolutional** [LGCWY18, PG19, SDL22, YHC18, ZE23]. **Coordinate** [FW10, RNH19, XY13]. **Cormack** [RLL14]. **Cormack-Type** [RLL14]. **Corner** [KZS14]. **Corners** [GB11]. **Corrected** [ZN19]. **Correcting** [MHP17].

Correction [BZNC16, CN17, DD10, HL13, HSR⁺23, KT14, LHT⁺21]. **Correlated** [AC12]. **Correlation** [FGPT17, GS10, GPST13, IVW16, LPT20a, LPT21, SEMS19, Voc15].

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[FGPT17, GPST13, LPT20a]. **Correlations** [GP09]. **Corresponding** [CFdGK09].

Corrupted [Yan13]. **Could** [REM17].

Coupled [PCP⁺16, PBU⁺22, SCC14].

Covariance [CLMT15, GGJ⁺22, KKS15].

Covariant [BB14, FAS⁺15, DPSV17].

Covering [RDM18]. **Cradle** [YCF⁺16].

CRFs [JDA⁺19]. **Criterion** [ROD15].

Critical [KZ18]. **Cross** [GP09, GS10]. **Cryo**

[BGPS17, RS20, SS12, SS11, SZSH11,

WSW13, HSS21, KKS15]. **Cryo-Electron**

[RS20, SZSH11]. **Cryo-EM** [BGPS17, SS12,

SS11, WSW13, HSS21, KKS15]. **Cryogenic**

[DLÖS23]. **Crystall** [LY18]. **Crystalline**

[HSP09]. **CT**

[BFJQ18, WTNL21, ZD16, ZDL18]. **CUR**

[CHHN21]. **CURE** [DJLS20]. **Curl** [PS11].

Current [BGM14, LJL22, SSL23].

Curvature

[BL14b, CLK14, CFSS16, DJLS20, EEF23,

HKL20, MMM12, MGKR15, ZC12]. **Curve**

[BG14, LBFA23, RG16]. **Curvelet**

[EHB09, Sto11]. **Curvelets** [GTO14].

Curves [BBHMA17, BMP13, CAT08,

Get11, KK08, NK20a, RLL14, SMSY11].

Curvilinear [FW10, GWY09]. **Cut**

[LO17, WZLH20]. **CycleGAN** [SOK⁺20].

Cycles [RG16]. **Cyclic** [BLSW14].

Cylinder [MH17]. **Cylindrical** [Hal11].

D

[GBFA12, CCBB14, DSYT10, EST20, GS13,

GTO14, GBFA10, HRSZ16, HMS17, HZDZ23,

LHW⁺15, LL22, LHB⁺18, NTDB19, PS11,

SM18, TAR⁺19, TAF⁺20, TPM20, UC13,

WLL⁺21, WLYU15, YY13, ZC20]. **D-Bar**

[HRSZ16]. **Data**

[ABK15, AAB⁺11, ARYZ18a, ARYZ18b,

BBE⁺21, BDMS15, BLSW14, BT18,

BdHKU22, BGMZ23, BFJQ18, BG15,

BHSW18, BMS23, CCW20, CDS17, Car10,

CH16, CDA21, CJK10, CFM⁺20, CPRS21,

DPH⁺13, DL14, DLY17, DLL19, DJLS20,

EEF23, ETT15, FA09, GHFT23, GPPM15,

GF22, GSZ17, GHM23b, HQ16, HP15, HL13,

HPZ22, Hub13, JGM⁺12, JLZ19a, Kla11,

KKN⁺18, KKN19, KT16, KL18b, LLW23,

LHC⁺23, SDL22, SAS17, SX12, TAR⁺19,

TM18, TP18, WDS14, XZZ19, ZD16,

ZCO18, ZYZL20, ZZPS20]. **Data-Assisted**

[LLW23]. **Data-Driven**

[BDMS15, GHFT23, HPZ22, LHC⁺23, ZD16].

Data-Fidelity [HL13]. **Datasets**

[LS18a, RR15]. **DC** [WGL⁺22]. **Deblurring**

[BAS15, COS09, CTY13, Che14, CvG10,

FKLS12, KL18a, LLS⁺13, LEZX14, MYZ13,

MRSS08, NK20b, OV14]. **Decay** [WCU13].

Decoding [ISW13, SG22]. **Decolorization**

[JLN14, YLH23]. **Decomposition**

[AdHW15, AT11, CHHN21, CTWY15, DM20,

FKLS12, HKLM21, LRV21, MHM23, OV14,

RTH21, Sto11, VFPA22, XXQJ20, YY13].

Decompositions

[BGM⁺16, HKBH13, TM18, Tii14].

Decompression

[BH12, BH15a, BH15b, SYO15].

Deconvolution

[BR15, BCP13a, Car10, EHB09, GS10, GS13,

HH18, JBS17, Mar09, MBFG20, QLZ20,

ShDC⁺19, WLJ22, ZBBO10]. **Decoupled**

[CFBP23]. **Dedicated** [DAB⁺20]. **Deep**

[ALKÖP19, BHB21, BGL⁺21, CM20,

EKV23, LAZ⁺18, LHC⁺23, RKO22, YHC18,

YZL⁺18]. **Definite** [CKA17]. **Definition**

[Con17]. **Deflection** [SJD⁺15]. **Deformable**

[BGH18, BGH⁺21, SDL22]. **Deformation**

[ADK15, DLV23, SY14, SWGL15].

Deformations [CÖ18, LL14, Wol09].

Deforming [SMSY11]. **Degeneration**

[SZGW18]. **Degree** [Lip14]. **Dehazing**

[FLZ14, GVCBP15]. **Delayed** [XXYC22].

Delta [KV23]. **Denoyer** [LG23].

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[All09, BLSW14, BL14b, BLC10, CEM21, DPN18, DL21, ET18, EKV23, FPM17, FLZ14, FQXC17, GGJ⁺22, HMZZ19, HBD18, KYW13, KSS19, LMSY13, LMM17, LNPS17, LBM13, MGKR15, PLCD20, RE15, REM17, STA22, SSN09, TM16a, WSL13, WM13, Wan16a, ZHW22, ZC12, All08].

Dense [JDA⁺19, KGC11, Lin18].

Densification [DNB21]. **Densities**

[BGM14, LJL22]. **Density**

[BJM15, BdHKU22, BWB14, CFdGK09, CCKW14, CKA17, CR18, MJC⁺19].

Density-Equalizing [CR18]. **Dependent**

[BDM15, BMPT16, TBKF15]. **Depth**

[BP14]. **Derivative**

[ABG⁺13c, PYW⁺14, Wah15]. **Derivatives**

[BB14, XXYC22]. **Descent**

[BBES21, CLYZ21, FLG23, GFB⁺23, HPZ16, HH18, JK23, QLZ20, RNH19, TG21, VF13, WNS⁺22, XY13]. **Descent-Based**

[VF13]. **Description** [Nik13, vGPR22].

Descriptors [DL18a, DL18b, SCM⁺12].

Design [CCR⁺12, GPB17, GS16, HP17,

KSZ12, LWY16, SN11, ZLD⁺18]. **Designs**

[CW18]. **Despeckling** [MRM20]. **Detail**

[FPM17, GQY14]. **Detail-Preserving**

[GQY14]. **Details** [ARYZ18a, ARYZ18b].

Detectable [HQ16]. **Detection**

[BBL⁺23, BPT11, BP14, BMW09, DKP09, Dro14, FH11, GBFA10, GBFA12, HNAC⁺15, LRP17, LWY16, Mah12, PYW⁺14, PCP⁺16, RK19, SDA15, WY10, WFBFA11].

Detector [PB23]. **Detectors**

[ES15, JM16, PFA⁺19, ROD15, SRG10].

Determinantal [LDG21]. **Determination**

[KHD⁺15, SS11, WSW13]. **Deterministic**

[NDM⁺11]. **Deviations** [LSZ18, WSW13].

Device [LWY16]. **Devil** [FPM17].

Diagrams [AFGK23]. **Dictionaries**

[ADD12, FF13]. **Dictionary**

[AE08, BKBD16, LLS⁺13, LGCWY18,

NK20b, RKO22, SHB⁺18, SHVC19,

SUFU20, TMSP20, XZC⁺12]. **Dielectric**

[BL14a]. **Diffeomorphic** [ADK15, AMY16, ARY10, BJM15, CT13, CÖ18, DGSL23, HW20, MB15, MB16, Sdi13, ZL21].

Diffeomorphism [GDT18].

Diffeomorphism-Based [GDT18].

Diffeomorphisms [SYB22]. **Difference**

[BPLX21, CLL11, LZOX15]. **Differences**

[BLSW14, HP17, TSG⁺11]. **Different**

[DAMM12, Her19]. **Differentiable**

[AGSW16]. **Differential**

[AT11, DM20, MTWB14, PH20].

Differentiation [Bel13]. **Diffraction**

[BBE⁺21, BQ22, GNH⁺22, HLST15].

Diffuse [ASK22]. **Diffusion**

[AvdMSS22, BCGR14, Car10, CDHS13,

FQXC17, FFA11, GPB17, GKL13, HR15,

MRM20, QYW10, SHVC19, StTBRV12,

SZGW18, SSN09, VBK13, YGS⁺19]. **Digital**

[ALKÖP19, ADB⁺21, CNS10, HSR⁺23,

KV23, KSZ12, SG15, Zhu16]. **Dimension**

[LDCG14, PYAC13]. **Dimensional**

[AM16, CDRS16, CvG10, CFM⁺20, DGH11,

Dar15, DDPV20, DLÖS23, DH20, EEF23,

EKOÁ10, FR14, Gri10, HCCS20, HWZ22,

HBD18, KKN20, KGV14, KL19, KT16,

LR18, LdGKW19, Lou08, MWBB12, OSZ17,

SS11, SW13, SUFU20, TMP13, VDPD20,

WCN⁺19, Wol09, YCU19, ZCZL22, LR17].

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[BGM14, BLM14, BG15, BGG17, FST20,

GKQR20, MBFG20, TT22, ZJ21]. **DIP**

[BHB21]. **DIP-VBTV** [BHB21]. **Dipoles**

[CV17]. **Direct**

[ACI08, CH16, CHZ21, DMTZ16, JLZ19a,

LZZ18, MTWB14, NFV22, XZZ19].

Directed [WFBFA11]. **Direction**

[BMPT16, CYY11, CTY13, CEM19,

GOSB14, OCLP15, SS12, YPC17].

Direction- [BMPT16]. **Directional**

[CY09, HMZZ19, LCS⁺16, PMS20, PLMS20,

Sto11, WT13]. **Directionality** [HZ14].

Directionally [PB23]. **Directions**

[GHM23b, SW13]. **Discrepancies** [CDS17].

Discrepancy [LLSV14]. **Discrete** [BER15,

Con17, ERS18, ENR20, FPPA14, GLR18, HR15, LMT23, MC16, NPS18, RLS18, RW13, SCL20, SWGL15, WkZ14, WDCT09]. **Discretization** [BMS23, KK17, WR14]. **Discretizations** [CP21]. **Discriminative** [DPZ20]. **Disk** [KLYY21]. **Dispersed** [Ish14]. **Dispersed-Dot** [Ish14]. **Displacement** [BI15, GTP⁺23, HSNS18]. **Dissipative** [NK16]. **Distance** [BBES21, CCST22, DD20, LZ17a, Mär11, VF14]. **Distances** [BHS23, CAT08, DAMM12, MD15, NS17, ZvDT⁺17]. **Distortion** [SCGAF⁺15, SLS22]. **Distributed** [AC12, WY12, XXYC22]. **Distribution** [CDH16, DHSS13, DPC13, HSSP09, HHJ⁺23, PYA⁺12]. **Distribution-Based** [PYA⁺12]. **Distributions** [CKA17, LS19, MPL⁺18, SNDP13]. **Dithering** [TSG⁺11]. **Divergence** [LBFA23, PS11, YY22]. **Divergences** [DGSL23]. **Diverse** [CB11]. **Diversity** [PFS10]. **Division** [SCGAF⁺15]. **Document** [BGG19, MPGMD19]. **Domain** [ABK15, CTWY15, EHB09, KZ15, LZ16, WZ17, ZD16, ZDL18]. **Domains** [APST19, AR20, CYY11, CB18, Gri10, HP15, RBLS14, Wol09]. **Dot** [Ish14]. **Double** [GLS18]. **Doubly** [YL21]. **Douglas** [ACL16, BPS16, FZ20]. **Douglas-Rachford** [BPS16]. **Driven** [BDMS15, BGMZ23, CCW20, FFA11, GHFT23, HPZ22, LHC⁺23, RTW20, SOK⁺20, ZD16]. **Dual** [CTWY15, CY09, CCPS23, Col22, CGN⁺13, CP16, DHN09, EZC10, Gol11, HY12, HYY14, HMYX22, KZ15, LP19, MSMC15, OV14, ST11, WT10, ZZ21]. **Dual-Domain** [KZ15]. **Duality** [DL21]. **Duality-Based** [DL21]. **Dyadic** [AdHW15]. **Dynamic** [AARW19, BP18, CV13, CPRS21, HQ16, TA14]. **Dynamical** [STCB13]. **Dynamics** [HSH13].

Earth [Tsy09a]. **Echo** [FA09]. **Echo-Based** [FA09]. **Echolocation** [ATW14]. **Edge** [BPG08, GY12, GL13, KGB15, Mah12, PYW⁺14, RK19, SRG10, YYZW09]. **Edge-Matching** [KGB15]. **Edge-Preserving** [YYZW09]. **Edges** [BMW09, DB13, GL09, HNAC⁺15]. **Editor** [Sap08]. **Editor-in-Chief** [Sap08]. **Effect** [ADK15, ES15]. **Effective** [YK16]. **Effects** [DD10, KSPR17]. **Efficient** [ACN16, BG14, CWR19, DHN09, DMP18, Fou10, GL17, HHMT16, HDH16, JDA⁺19, Lan19, LQZ23, MDA⁺23, NDM⁺11, NNZC08, QSUZ11, RB15, RDSK09, SZW14, WGL⁺22, YLLY20]. **Efficiently** [PKCS18]. **Eigenfunctions** [AGP18]. **Eigenmap** [LZ17a]. **Eigenstates** [CDH⁺21]. **Eigenvalues** [GPB17]. **Eigenvectors** [BHFPG21, SS11, SZSH11]. **Eikonal** [GLQ15]. **Elastic** [ACI08, DLL19, HLLS14, LLS19, MPM⁺17, NK20a, PH20, RW09, YJL⁺17]. **Elastica** [DGT19, HWC21, LTKG21, LTKG23, RLS18, THC11, YK16]. **Elasticity** [ABG⁺13c, OGL15]. **Elastography** [BI15, BMS23, GTP⁺23]. **Electric** [ABG13a, HHR08, RB18, LSYZ21]. **Electrical** [AKL⁺21, AAJ⁺16, AM16, AKLS17, DHSS13, GH18, Gri10, HRSZ16, JKSV20, PAM12, SAS17, WR14]. **Electrolocation** [ABG13a]. **Electromagnetic** [ALZ20, BLM14, CH16, LN13, LHLP20, LLW13, Wah15]. **Electromagnetism** [LR17, LR18]. **Electron** [DLÖS23, GNH⁺22, Kla11, RS20, SZSH11]. **Electrosensing** [BS21a]. **Element** [BGH18, BMS23]. **Ellipses** [CF18]. **Ellipsoid** [LWM⁺18]. **Elliptic** [AB10, ABSM20, GKQR20]. **Ellipticity** [AZ13]. **Embedded** [ALZ20]. **Embedding** [CM20]. **Empirical** [DDPV20, GTO14, VFPA22, VDPD20]. **Encoded** [HPZ22]. **Endowed** [MCL16]. **Energies** [SLS22]. **Energy** [CvG10, DL14, DB13, HLL⁺23, Ish14,

KLYY21, PKPE21, SSSW09, Yue23, BS09]. **Energy-Based** [PKPE21]. **Engine** [REM17]. **Enhanced** [GVCBP15, KV23]. **Enhancement** [GM10, GKL13, HSY20, WN13b]. **Enhancing** [GM15, HR15, LHB⁺18]. **Ensembles** [GDT18]. **Ensuring** [NL10]. **Entropy** [EHL17, Pey15]. **Entropy** [MPGMD19]. **Entropy-Based** [MPGMD19]. **Enumeration** [LWM⁺18]. **Equalization** [WN13b, YLH23]. **Equalizing** [CR18]. **Equation** [BS15, CFM15, DH20, Hub13, KLN23, KLN⁺23, MPM⁺17, ZH21]. **Equations** [ABSM20, AT11, Car10, CW22, Dar15, DM20, GKL13, HW22, MS17, STV09, YGS⁺19]. **Equilibrium** [BCSB18]. **Equivalence** [ADB⁺21]. **Equivalent** [ZBSZ22]. **Erratum** [GBFA12, SBFA16]. **Error** [BGH⁺21, CN22, ZBSZ22]. **Esedoglu** [CFM15]. **Essential** [TD17]. **Estimate** [BGMZ23]. **Estimates** [BGH⁺21]. **Estimating** [AGP18]. **Estimation** [ADK15, AR20, BGV09, BCP13b, BDS18, CDH16, CGÖ19, CKA17, CN17, CLMT15, DSYT10, DDPV20, DAMM12, DPC13, DATP17, DLÖS23, FA09, FFA11, GPST13, HSNS18, KSZ11, KKS15, KBW13, Lan19, LS19, LPT20b, LHB⁺18, MHP17, NFV22, ÖSB15, Per17, Per19, SCGAF⁺15, SS12, SY14, SDA15, VDPD20, YWW⁺23, YY22, dSO22]. **Estimator** [ASK22, DVFP14]. **Euclidean** [ZCO18]. **Euler** [DGT19, HP11, HWC21, RLS18, THC11, YK16]. **Even** [BHV12]. **Evolution** [BG14, PH20, SV08]. **Evolutions** [AvdMSS22]. **Evolving** [Lan19]. **Exact** [CJPT15, JM16, LSZ18, QLZ20, SBFA15, SBFA16, YY19]. **Example** [LRP17]. **Examples** [All08, All09]. **Exchangeable** [FH11]. **Exemplar** [CGMP11, RTW20, TPM20]. **Exemplar-Based** [CGMP11, RTW20, TPM20]. **Existence** [ERS18]. **Expansion** [FH15]. **Expansions** [ABSM20, RLL14]. **Expectation** [LLSZ09, LM13, YMA22]. **Expectation-Maximization** [LLSZ09]. **Experimental** [KKN⁺18, KKN19, SN11, TBKF15]. **Experiments** [GPB17, LM13, SWGL15, VDPD20]. **Explicit** [DH20, HLST15, PMZ20]. **Exposures** [RVCB19]. **Expression** [DL14]. **Extended** [AGK⁺12, BPG08, GM10, LDS20, LLS19, TMP13, TMP18]. **Extended-Sampling-Bayesian** [LDS20]. **Extending** [Naj17]. **Exterior** [BdHKU22, SM16]. **Extraction** [ALKÖP19, BAA14, WLTC12, YPC17]. **Extragalactic** [HHJ⁺23]. **Extrapolation** [ERS18, RDSK09]. **Extremal** [MCL16]. **Extreme** [LBFA23]. **Eyes** [GF22]. **Fabric** [NNYZ17]. **Fabry** [Aco19]. **Face** [DPZ20]. **Faces** [LRP17]. **Facet** [LWM⁺18]. **Facial** [HKBH13]. **Factor** [AKZ13]. **Factorization** [GS17, LN13, LWM⁺18, PN23, PKCS18, TV20, XY13, ZH21]. **Fading** [FSY09]. **Family** [AZ13, RLL14]. **Far** [DLL19, GS17, GHM23b, HLLS14, JLZ19a, JLZ19b, LLW13]. **Far-Field** [DLL19, GHM23b, HLLS14, LLW13]. **Faraday** [KK17]. **Fast** [AB10, ACN16, BT09, BBC11, BAA14, BAS15, BGP⁺17, BKS14, CTY13, CHH⁺12, FLZ14, FGPT17, GHFT23, GS13, GOSB14, HPPZ19, IVW16, KBW13, LO17, LY12, LP19, Liu21, SAS17, SW14, THC11, TM18, XWH22, YYZW09, YK16, Zhu16, CLL15]. **Faster** [FK10]. **Fatemi** [CTWY15, LP19, NPJI17]. **Fatness** [AKLS17]. **Feasibility** [LSW14]. **Feature** [DB10, FH15, MCL16, PFA⁺19, RTW20, ROD15, Rig17, WLTC12]. **Feature-Driven** [RTW20]. **Feature-Endowed** [MCL16]. **Feature-Preserving** [DB10]. **Features** [CFBP23, DGH11, Far19, RDG09]. **Few** [OJ16]. **Fiber** [CDH16, GSL⁺22]. **Fibered** [GH23]. **Fidelity** [HL13, WZYX13].

Fidelity-Beltrami-Sparsity [WZYX13].
Field [BL14a, Bat10, DLY17, DLL19, FA09, Fou10, GS17, GHM23b, HLLS14, HSNS18, JLZ19a, JLZ19b, LLW13, MWBK14, NS17, NTDB19, NHKD22, NL10, PCP⁺16, Sdi13, SSSW09, WCA⁺18, XZZ19, YL21]. **Fields** [AC12, BLM⁺22, CY09, CCFBY13, FW10, Her19, KvD12, NPJI17, PS11, RBB20].
Figure [PYA⁺12]. **Figure-Ground** [PYA⁺12]. **Film** [HMS17]. **Filter** [BHI11, FGPT17, LR16, LM11, Mah12, TT22].
Filtering [Ang13, Bel13, BPT11, BCMO08, GZC⁺15, KZ15, LS18a, NT11, RDSK09, SMSY11, WDCT09]. **Filters** [LS19, Mil13, SSN09]. **Filtrated** [TV17].
Finding [ELX13, PKCS18]. **Fine** [ARYZ18a, ARYZ18b, Dro14].
Fingerprinting [DPVW14, DHP19, WE17].
Finite [BGH18, BMS23, CLL11, Dar15, HP17].
Finite-Difference [CLL11].
Finite-Dimensional [Dar15]. **Finsler** [HSF⁺19]. **First** [BBC11, Col22, EZC10, GT15, LGCWY18].
First-Order [LGCWY18]. **First-Order** [BBC11, Col22]. **Fish** [ABG13a]. **Fisher** [VHO20]. **Fitting** [CJK10]. **Fixed** [CEM21, FZ20, RTH21, ZZ21]. **Fixed-Point** [CEM21]. **Flares** [SLS19]. **FLASH** [CLL15].
Flat [PB23]. **Flexible** [CLPS19, CSS08].
Flicker [DD10]. **Flicker-Like** [DD10].
Flickering [SG15]. **Flip** [SLS22]. **Flip-Free** [SLS22]. **Flow** [BGK15, BMW09, CFSS16, CGTN11, HP11, KGC11, KZ18, LDCG14, PYA⁺12, SI23, SXS⁺15, WkZ14, YY19].
Flows [ACDG18, AGP18, CMY10, CALG21, EEF23, FSV10, Pey15, ZZPS20, GWY09].
Fluctuations [SSSW09]. **Fluid** [PM08].
Fluidic [RW13]. **Fluorescence** [DLW16, RZ13]. **Flutter** [TMR13, TM16b].
fMRI [JGM⁺12]. **Focus** [LEZX14].
Focusing [ES15]. **Folded** [PC21]. **Folds** [QLL19]. **Force** [LQZ23]. **Foreground** [YPC17]. **Formal** [GBFA10, GBFA12].
Formation [GPPM15]. **Formula** [FAS⁺15].
Formulas [DH20, Hal11, HF12].
Formulation [CTWY15, CBB14, KSW20].
Formulations [BGH⁺21, SYB22, YSB20, BS09]. **Forward** [GKL13, HP17, KL18a, MPM⁺17, MHM23, RFP13, RL15, ZE23]. **Forward-Adjoint** [MPM⁺17]. **Forward-Backward** [RFP13, RL15]. **Foundation** [WLYU15, Yue23]. **Fourier** [BCP13a, AGH14, ACS21, BGV09, GSZ17, KL18b, LMT23, MJC⁺19, OJ16].
Fourier-Based [BCP13a]. **Fourth** [Dro14].
Fractal [LVEB09]. **Fractional** [BS15, HW20, YGS⁺19, ZC15].
Fractional-Order [HW20, ZC15]. **Frame** [Bat10, COS09, CCMS13, CCW20, Che14, CBZ18, LHC⁺23, LZD⁺16, STY11, TZS13, ZD16]. **Frame-Based** [COS09, Che14, STY11]. **Framelet** [LCS⁺16]. **Framelet-Based** [LCS⁺16].
Framelets [HZ14, HMZZ19, YHC18, YGLD17].
Frames [GL13, PWSU16]. **Framework** [AKLS17, Bat10, BBHMA17, BBES21, BT18, BH15a, BH15b, CDA21, DPVW14, DDGL19, DPZ20, DMSC16, EZC10, Gil14a, GDT18, GSZ17, HSNS18, Lan19, LZ16, LYZ20, LWM⁺18, MY09, Naj17, PABT17, SNM17, SYB22, TS14, UC13, YHC18, YSB20, YY22, YJL⁺17, ZCZL22, ZLD⁺18, ZTO15, vGPR22]. **Fréchet** [DATP17].
Fredholm [CCBB14]. **Free** [BCSB18, FH11, Rig17, SLS22]. **Frequency** [BGPS17, BdHKU22, BPT11, BMPT16, BG15, CDLZN23, FPM17, LS17, LHLP20, PS19]. **Frequency-Dependent** [BMPT16].
Frobenius [CHM13]. **Full** [AGO21, EGvL⁺18, NHKD22]. **Full-Field** [NHKD22]. **Full-Waveform** [AGO21, EGvL⁺18]. **Fully** [MY09].
Function [BHI11, DAMM12, HP15, MWWY21,

Mah12, NS17, NL10, SDA15, WCN⁺19]. **Function-Based** [MWWY21]. **Functionals** [ABG⁺13c, AGP18, BPS16, BGM⁺16, HK14, KR13, PPRV22, WH15]. **Functions** [AL15, BBH⁺23, CG19, HSSP09, LO17, LHLP20, Mär11, PC21, TSG⁺11, TPM20, ZCO18, ZJ21]. **Fundamental** [LLLX17]. **Fusion** [DBCS14, HBM12, JZMN21, KZS14]. **Fuzzy** [LNZS10].

Galaxy [AZ13]. **Gamma** [AC12, CYZ14, WCA⁺18]. **Gauge** [KvD12]. **Gauss** [JKSV20]. **Gaussian** [DD13, CHPS09, CKA17, CJPT15, DPN18, DD20, GL17, GPB17, GGJ⁺22, WM13, XFPA14, Yan13]. **Gaussian-Impulse** [DD13]. **GCV** [GS13]. **Gene** [DL14]. **General** [DMSC16, EHB09, EZC10, KK08, LO17, NK20a, SHS10, WGGX22, YHC18]. **Generalization** [BHS09, YY19]. **Generalizations** [LSW14, Yin10]. **Generalized** [ABG⁺13b, APST19, AH17, BS09, BBH⁺23, BKP10, BHSW18, CDHS13, Che14, CLMT15, DPN18, GR23, GB18, HMXY22, KR17, LHW⁺15, LPT20a, LLC14, RFP13, RL15, RTH21, SSSW09, VBK13, WLYU15, WQ21, ZHW22]. **Generation** [ADGM14, AC12, BCC⁺16, DAB⁺20, TPM20]. **Generic** [RZ15]. **Genus** [CLL15, CHL16, LW14, YLLY20]. **Genus-** [CLL15, CHL16]. **Genus-One** [YLLY20]. **Geodesic** [BER15, CKL17, CDA21, MWWY21, Mon14, RW13, StTBRV12, SV08, YCU19]. **Geodesics** [BDMS15, FN17, KN14, NPV16, NPS18, ZBO14]. **Geometric** [ACDG18, BGL13, DSYT10, DGH11, DHZ21, DB10, FH15, GSC12, HMS17, HSÅS18, LW14, SBS23, SMSY11, SNB13, WLL⁺21]. **Geometrically** [CGMP11]. **Geometries** [BAA14]. **Geometry** [AKR13, CLMT15, HSF⁺19, LPP⁺09]. **Gesture** [LWY16]. **Gesture-Based** [LWY16]. **Gillette** [CFM15]. **Ginzburg** [DB13]. **Global** [CLLGL20, CK09, EKOÅ10, KGB15, Nik13, NL10, PCBC10, SHVC19, TM16a, ZCL22]. **Globally** [CMLZ18, LY13, TBKF15]. **gon** [MÁS⁺22]. **GPU** [ACN16, HMS17]. **GrAdient** [DVFP14, ABR10, BBES21, CMY10, CZ10, CALG21, Dro14, FLG23, HPZ11, HYY14, HPZ16, JK23, LAZ⁺18, MSMC15, Pey15, QLZ20, RLS18, STY11, TV20, TG21, WNS⁺22]. **Gradient-Based** [HPZ11, LAZ⁺18]. **Gradients** [KD12, NW13b]. **Graduated** [YL21]. **Grain** [AFGK23, HSSP09]. **Graph** [BT18, CM20, EHL17, HLW20, LS18a, SBS23, SBC22, TMSP20]. **Graph-PDE** [SBS23]. **Graphical** [HSÅS18]. **Graphs** [BvGL⁺23, CE12, CGN⁺13, EEF23, ETT15, HFE19, KSS19, LO17, MKB13, RL15, SDM17, ZZPS20]. **Gravity** [HQ19]. **Gray** [MRM20]. **Grayvalue** [BHS09]. **Greedy** [PG19]. **Green** [Mah12]. **Grid** [AN20, CCW20, CDP19, Fou10, LBFA23, OJ16]. **Grids** [FL12, SC10]. **Gromov** [BHS23]. **Ground** [PYA⁺12]. **Group** [BHS22, GSXH18, LZZ⁺23, PC21]. **Group-Tube** [LZZ⁺23]. **Groups** [Bat23, ZBO14]. **Guarantee** [YWW⁺23]. **Guarantees** [ADX21, KBW13, RB15]. **Guided** [CGMP11, EB16, FL12, GY12, GGJ⁺22, HMS17, WM13]. **Guidefill** [HMS17].

Haar [CSS08, LCS⁺16]. **Haar-Wavelet** [CSS08]. **Hadamard** [BPS16, ENR20]. **Half** [RZ15, RYZ18]. **Half-Quadratic** [RZ15, RYZ18]. **Halftoning** [Ish14, KV23]. **Hamilton** [Dar15, DM20]. **Hamiltonian** [AvdMSS22]. **Hard** [GLS20]. **Harmonic** [AGM14, ALKÖP19, BCD19, FG23, HKLM21, LL22, SSL23, GWY09, CLL15]. **HDMI** [HBD18]. **HDR** [ADGM14, RVCB19]. **Head** [BP14]. **Heart** [SI23]. **Heavy** [BPT11]. **Hellinger** [CCST22]. **Helmholtz** [CDLZN23, FH11].

Hessian [LPSS15, WE17]. **Heterogeneity** [KKS15]. **Heterogeneous** [HLST15, MQLC16, PCP⁺16]. **Hidden** [HLKH14]. **Hierarchical** [JGM⁺12, LRV21]. **High** [ALZ20, BdHKU22, BG20, BGG17, BLC10, CDLZN23, DDPV20, EEF23, FPM17, FPT20, HBD18, KWRC20, KT22, LW14, MWBB12, PYAC13, PAM12, TA14, VDPD20, WZ17, WT10, ZJ21]. **High-Dimension** [PYAC13]. **High-Dimensional** [DDPV20, EEF23, HBD18, VDPD20]. **High-Frequency** [CDLZN23]. **High-Genus** [LW14]. **High-Order** [FPT20, PAM12]. **High-Resolution** [BG20, KT22]. **High-Speed** [WZ17]. **Higher** [ABSM20, DB10, FQC16, JDA⁺19, JK15, PMS20, PLMS20, QYW10, SBS23, SNDP13, SRG10]. **Higher-Order** [DB10, FQC16, JDA⁺19, JK15, PMS20, PLMS20, SBS23, SNDP13]. **Highly** [Far19, SAS17]. **Hilbert** [XWH22]. **Hilliard** [BKSW14, BS15, BHS09, CFM15, GLS18]. **Hippocampal** [WLTC12]. **Histogram** [SS13, WN13b, YLH23]. **Holographic** [BEFL21]. **Holography** [AGM14, CDSV18]. **Homodyned** [DPC13]. **Homogeneous** [AGP18, BGM⁺16, CALG21, SDA15]. **Homography** [LLLX17]. **Horn** [LDCG14]. **Hough** [ADB⁺21, BMP13]. **Hubble** [Car10]. **Human** [BCGR14, WLL⁺21]. **Hybrid** [HRSZ16, HYY14, MSMC15, RGZ13, ZZ19]. **Hydrodynamics** [DAW21]. **Hyperbolic** [DHZ21, DMTZ16]. **Hyperfields** [GTU14]. **Hypergraph** [CCQY20]. **Hypermodels** [CHPS09]. **Hyperspectral** [PBU⁺22, RKT⁺13, ShDC⁺19, XZC⁺12]. **Hypersurfaces** [BHM12]. **Hypoelliptic** [BCGR14]. **Hypothesis** [Dem09].

Identifiability [BR15]. **Identification** [AB10, ATW14, CJ12, GM15, HK19, LQS14, SI23, SNM17]. **II** [All08, ARYZ18b, BH15b, DGH11, DDPV20, LR18, LHW⁺15, NW13b]. **III** [All09]. **III** [GHFT23, KR13, RNH19, SKJ⁺19]. **III-Posed** [GHFT23, KR13, RNH19, SKJ⁺19]. **Illumination** [BPG08, DGH11, NMP15, SG15, WFBFA11]. **Illusory** [KZS14]. **Image** [AC09, ADGM14, AE08, All09, AT11, ABR10, ADD12, BGH18, BGH⁺21, Bat10, BB14, BHB21, Bat23, Bel13, BBFA14, BHS22, BG14, BL14b, BAS15, BC15, BDM15, BCP13a, BH15a, BH15b, BEFL21, BPLX21, BDS18, COS09, CCZ13, CLPS19, CMY10, CCBR13, CLK14, CLL11, CYY11, CYZ14, CCQY20, CPP09, CZ10, CHH⁺12, Che14, CÖ18, CGÖ19, CLY19, CLYZ21, CN22, CJPT13, CJPT15, CFSS16, CFM⁺20, CG19, DGH11, DPSV17, DPN18, DD10, DGT19, DL18b, DB13, DHN09, DGJS16, DBCS14, EHB09, ERS18, EEF23, EKV23, ETT15, FPT20, FLZ14, FF13, FQC16, FQXC17, FFA11, FM23, FKLS12, FRV18, GVCBP15, GSXH18, Get11, Gol11, GNH⁺22, GKL13, GL13, GSZ17, GGJ⁺22, HP11, HMZZ19, HW20, HWZ22, HBM12, HWC21, HHK⁺18, HW13, HL13, HK14, HBD18, HSÅS18, HCGN22, HCGN23, HKLM21]. **Image** [JNW19, JLN14, JZMN21, JK15, KD12, KGV14, KvD18, KL18a, KRW10, KT16, KSPR17, KZ18, LS18a, LMSY13, LMSS19, LDG21, LG23, LBM13, LLBS14, LNZS10, LZ16, LYZ20, LRV21, LGL⁺22, LHC⁺23, LLS⁺13, LZ17b, LTKG21, LQZ23, LTKG23, LR16, LZOX15, Lou08, LY18, MYZ13, MRM20, MB15, MB16, MS22, MS17, Mär11, MKB13, MY09, MRSS08, MPGMD19, MGKR15, Nat16, NW13a, NPS18, NK20b, NW13b, NPJI17, OV14, OSZ17, PM08, PRTW21, PAB⁺15, PKPE21, PBU⁺22, PV14, RTW20, RTH21, RLS18, RZ15, RDM18, RE15, RDSK09, RKO22, Seg22, STY11, SZGW18, STA22, SBS23, SCL20, SDA15, SS13, TZS13, TPG16,

TM12, Tii14, VZE16, VSU15, VF13, VF14, WYYZ08, WZYX13, WSL13, WM13, WN13a, WN13b, WZLH20, WN21, WGL⁺22, XXQJ20, YYZW09, YWW⁺23, YMA22, YK16, YGLD17, ZWJ19, ZD16, ZC15, ZBN17, ZDL18]. **Image** [ZC20, ZL21, ZYZL20, ZC12, Zhu16, All08, BS09, MSKL09]. **Image-Driven** [FFA11]. **Image-Signature-Dictionary** [AE08]. **Image/Video** [Zhu16]. **Imagery** [Car10, WY17]. **Images** [AC12, ADB⁺21, BHI11, BPS16, BER15, BGL13, BP14, BHS09, CC14, CYZ14, CBB14, DDGL19, Dem09, DZ13, FBU15, FAS⁺15, GTP⁺23, GB18, GBFA10, HSS21, HSY20, KT14, LVEB09, LS17, LY12, LNPS17, LMT23, MWBB12, MB10, NPS18, NTDB19, NDM⁺11, NNZC08, OJ16, PC21, PN23, PCCP19, PCP⁺16, SDZ15, SM16, SZSH11, SW14, SG15, WSW13, Wan16b, WCA⁺18, XZC⁺12, Yan13, YLLX20, YGS⁺19, YCF⁺16, BGV09, GBFA12]. **Imaging** [ADX21, AGO21, AARW19, ACI08, AAB⁺11, AGK⁺12, ABG⁺13c, AGM14, AdHW15, ACL16, BR15, BGM14, BL14a, BV16, BBE⁺21, BBH⁺23, BPG08, BPT11, BCP13b, BK15, BMPT16, BK17, BGP⁺17, BK18, BG20, BG21, BCC⁺16, BCMO08, CCMS13, CHHN21, CFdGK09, CDRS16, CV17, CMP14, CHH⁺12, CDHS13, CH16, CGÖ19, CDH⁺21, CK09, CPRS21, Dar15, DM20, DV22, De 23, DFM⁺12, DLLY17, DHP19, DHZ21, Dro14, DMZ18, ES15, EZC10, Fan09, FSY09, FGPT17, GP09, GPST13, GP14, GP15, GPST15, GPB17, GT15, GPPM15, GKQR20, GH15, GM10, GSL⁺22, GY12, GHM23b, GS16, HLST15, HPZ22, HP17, KT22, KK17, KL18b, LDA⁺22, LKR18, LKW⁺19, LPT20a, LPT20b, LPT21, LLSV14, LHLP20, LY15, LCS⁺16, LZZ18, Liu21, LJL22, MDA⁺23, MNP16, MNPT17, MB10, Mui09, NMP15, PPRV22, PLMS20, PJS21]. **Imaging** [PPE⁺09, QYW10, RKT⁺13, RB15, RPW19, RVCB19, Sap10, SLS19, StTBRV12, ST11, SSSW09, ShDC⁺19, SDR20, SJD⁺15, SG15, TM18, TBKF15, TA14, TMP13, TMP18, Tsy09a, Tsy09b, VBK13, Voc15, WY12, WY14, XZZ19, YWW⁺23]. **Impact** [RVCB19]. **Impedance** [AKL⁺21, AAJ⁺16, AM16, AKLS17, DHSS13, GH18, Gri10, GH15, HRSZ16, HHR08, JKSV20, PAM12, SAS17, WR14]. **Impedances** [AKL⁺21]. **Imperfect** [KL18a]. **Implementation** [LHW⁺15, Mon14, ZL21]. **Implementations** [ACN16]. **Implicit** [Bel13, Fou10, HLST15, LSWW22, YWW⁺23]. **Implicit-Explicit** [HLST15]. **Improper** [CAT08]. **Improved** [ADX21, BAS15, HMXY22, SRG10]. **Improvement** [CBB14]. **Impulse** [DD13, MYZ13, Yan13, ZWJ19, ZBN17]. **Impulsive** [CJ12]. **In-Line** [CDSV18]. **Incidence** [BZ18, BG15]. **Incident** [LLS19]. **Inclusion** [ACI08, CHKL23, HHMT16]. **Inclusions** [BLM14, Gri10, Wah15, YJL⁺17]. **Incompatibility** [BCD19]. **Incomplete** [BFJQ18, CCBB14, XZC⁺12]. **Incompressible** [HLKH14, Wol09]. **Inconsistent** [CW22]. **Incorporating** [LYZ20]. **Increasing** [HZ14]. **Incremental** [WMT⁺09]. **Independently** [GOF16]. **Indicator** [AL15, MRM20]. **Indicator-Based** [MRM20]. **Indirect** [CÖ18]. **Induced** [LZZ⁺23]. **Inducing** [LMSS19]. **Induction** [DGMW23, QS15]. **Industrial** [PJS21, ShDC⁺19]. **Inequalities** [ACSW12, LLBS14]. **Inequality** [CW22]. **Inertial** [CCMY15, OCBP14, XXYC22, PS16]. **Inertial-Accelerated** [XXYC22]. **Inexact** [DL21, MB15, RYZ18]. **Inf** [BP18]. **Inf-Convolution** [BP18]. **Inference** [LAZ⁺18, SN11, YL21, ZYZL20]. **Infimal** [CDS17, GB18, HK14, WGGX22]. **Infinite**

[BL14a, BZ18]. **Influence** [SM16]. **Information** [AM16, BJM15, BPP22, CH16, KLS⁺17, LYZ20, VHO20]. **Information-Based** [BPP22]. **Information-Theoretic** [KLS⁺17]. **Inhomogeneity** [LYZ20]. **Inhomogeneous** [QYZ19]. **Initial** [MPL⁺18]. **Initio** [RS20]. **Injection** [SSL23]. **Inpainting** [BKSW14, BS15, BHS09, CGMP11, CSS08, CYY11, CN22, DAW21, GL17, GLS18, GK14, HP11, HMZZ19, HMS17, LZ16, LHC⁺23, Mär11, NAF⁺14, RTW20, WSL13, Yan13, YK16, ZCO18]. **Input** [LWY16]. **Inscribed** [LWM⁺18, MÁŠ⁺22]. **Inspection** [NNYZ17]. **Inspired** [CCR⁺12, NPS18]. **Instance** [SZW14]. **Instantaneous** [MB10]. **Instruction** [LWY16]. **Instruction/Input** [LWY16]. **Integrability** [CHM13, Tii14]. **Integral** [CCBB14, FGS12]. **Integrals** [OAUC⁺20]. **Integrands** [PPRV22]. **Integrated** [DHP19]. **Integration** [SBS23]. **Integro** [AT11]. **Integro-Differential** [AT11]. **Intended** [MB10]. **Intensity** [BMW09, DPC13, KT14, KSPR17, LL14, LY12, LYZ20, MNPT17, NMP15, Seg22]. **Intensity-Based** [LL14]. **Intensity-Only** [MNPT17, NMP15]. **Interaction** [ARYZ18b]. **Interactions** [NL10]. **Interactive** [PABT17]. **Interest** [MÁŠ⁺22, SNB13]. **Interferometric** [BG20, MNPT17, YY19]. **Interferometry** [BG21, MJC⁺19]. **Interior** [HHK⁺18, LHW⁺15, SZGW18, WLYU15, WC23]. **Interior-Point** [HHK⁺18]. **Internal** [BGMZ23, BMS23, QYZ19]. **Interpolated** [SM16]. **Interpolation** [CLK14, CF18, Get11, KD12, MS22, Sdi13]. **Interpolations** [ZCO18]. **Interpretation** [SO13, SSN09]. **Intersection** [RTH21]. **Interslice** [Sdi13]. **Intrinsic** [ST19, WLTC12]. **Invariance** [WFBFA11]. **Invariant** [AKR13, KSS19, KZ18, LZ17a, LLLX17, MY09, RR15, RDM18, SCM⁺12, VSU15, ZBO14]. **Invariants** [FGS12, OAUC⁺20]. **Inverse** [AKM11, AAJ⁺16, AHL22, BZ18, BT09, BDM⁺20, BG15, BGG17, BMS23, BGL⁺21, Che14, CDLZN23, CPW⁺14, CHKL23, CJT⁺12, Col22, DDPV20, DLL19, GLS20, GAT22, GS17, Han12, HP17, HLLS14, HQ19, HSNS18, JLZ19a, JK23, KR17, KKN20, KKN⁺18, KKN19, KLVN23, KLVN⁺23, LUZZ22, LR17, LR18, LN13, LH18, LDS20, LSYZ21, LLW23, LS18b, LZZ18, LLS19, LHT⁺21, Mar09, QYZ19, RPW18, RYZ18, ST23, SKJ⁺19, SO08, SOK⁺20, TBKF15, VZE16, VDPD20, WZYX13, XWH22, XZZ19, YHC18]. **Inversion** [AGO21, BGMZ23, CHZ21, DLW16, DH20, DMTZ16, EGvL⁺18, GR23, Hal11, JM16, LMT23, Mon14, MH17, YY15, YCU19, YY19]. **Invertibility** [SCGAF⁺15, Sdi13]. **Invisible** [PB23]. **Ionosphere** [Tsy09a]. **iPALM** [PS16]. **iPiano** [OCBP14]. **Isometric** [ST19, Wol09]. **Isometry** [BH17, GCN21]. **Isotropic** [BPLX21, GPB17, LZOX15]. **Issues** [RVCB19]. **Iterated** [BHI11]. **Iteration** [LH18, WT10, XWH22]. **Iterations** [COS09, KR17]. **Iterative** [BT09, BAS15, CLK14, CPP09, GLS20, HN17, LR18, WY10, YOGD08]. **Iteratively** [GHFT23, ODBP15].

Jacobi [Dar15, DM20, LP19]. **Jet** [KSW20]. **Jigsaw** [HLW20]. **Joint** [BvGL⁺23, BDS18, CGÖ19, CLY19, CBZ18, DSYT10, DL18a, DAB⁺20, DLW16, GAT22, JHSX11, JBS17, LGL⁺22, MPL⁺18, OGL15, YWW⁺23, YJL⁺17, ZDL18]. **JPEG** [BH12]. **Junctions** [BG14].

Kaczmarz [CQ21, HHJ⁺23, HW22, LZ18, LH18, XWH22]. **Kalman** [GZC⁺15]. **Kantorovich** [CCST22, HQ19, LLSV14, MSKL09]. **KDE** [FK10]. **Kendall** [SUFU20]. **Kernel** [ACSW12, CKA17, RLL14, RG16].

Kernel-Based [ACSW12]. **Kernels** [FSV10]. **Keypoints** [TPM20]. **Kinematic** [HHJ⁺23]. **Kirchhoff** [DL14]. **Knowledge** [FGS12, KZ14]. **Known** [KT14]. **Krylov** [Her19, MB15, YY17].

Labeling [GSC13, HSÅS18, LAZ⁺18, LS11, SBS23, ZZPS20]. **Lagrangian** [BLM⁺22, LLS⁺13, MGKR15, THC11, WT10]. **Lagrangian-Based** [LLS⁺13]. **Lambertian** [CT17]. **Lamé** [BdHKU22, HSNS18]. **Landau** [DB13]. **Landmark** [CKL17, CLL15, LL14, LTW⁺10, LLYG14, MS17]. **Landmark- [LL14]. Landmarks** [MMM12]. **Langevin** [DMP18, LDA⁺22, MS17]. **Laplace** [LZ17a]. **Laplacian** [CCQY20, CM20, ETT15, HFE19, HLW20, LS18a]. **Large** [CÖ18, FR14, FD20, HPZ16, LL14, LKW⁺19, SN11, WE17]. **Large-Scale** [FD20, HPZ16, LKW⁺19, WE17]. **Larger** [HMY16]. **Lattice** [HK19, NNYZ17, NTDB19]. **Lattice-Based** [NNYZ17]. **Law** [KK17]. **Laws** [Lan19, SV08]. **Layered** [GS10]. **Layover** [WY17]. **LDDMM** [Her19, SNDP13]. **Learn** [LO17]. **Learnable** [CLYZ21, LZZ⁺23, VFPA22]. **Learned** [FLG23, LHT⁺21]. **Learning** [BS21b, BKBD16, CP21, CDA21, DV22, De 23, EKV23, KP13, LZ18, LGCWY18, NS17, PB23, PRTW21, PFS10, PKPE21, RTH21, RKO22, SHB⁺18, SHVC19, ST19, SKJ⁺19, STA22, SOK⁺20, SUFU20, TMSP20, XZC⁺12, YHC18]. **Learning-Based** [RKO22, SKJ⁺19]. **LEAst** [DPSV17, ELX13, LSZ18, LS18b, Nik13, SBFA15, SBFA16, WSW13]. **LEAst-Square** [DPSV17]. **Left** [SI23, ZBO14]. **Left-Invariant** [ZBO14]. **Length** [WMT⁺09, vGPR22]. **Lens** [GS16, SCGAF⁺15]. **Level** [AKM11, ACDG18, AHL22, EST20, FPT20, GB11, KYW13, KBW13, LAZ⁺18, MRM20, RGLB14, SV08, SDA15, WFBFA11].

Level-Set [AHL22, FPT20, SV08]. **Level-Set-based** [RGLB14]. **Levels** [BH17]. **Lidar** [TAR⁺19]. **Lie** [Bat23]. **Lifted** [KMDL19]. **Lifting** [BR15, BLM⁺22, DLÖS23]. **Light** [HSY20, KZ14, MWBK14, SJD⁺15, WFBFA11]. **Like** [DD10, DL18b, Kla11, Lan19, MD15, BPS16]. **Likelihood** [CJPT15, DDPV20, VDPD20]. **Likely** [KSPR17]. **Limit** [BBL⁺23, CDLZN23]. **Limited** [AAB⁺11, AH17, BGL⁺21, Her19, Kla11, KRW10, LMT23, LDS20, SM16, WTNL21]. **Limited-Angle** [BGL⁺21, WTNL21]. **Limited-View** [AAB⁺11]. **Limiting** [HVW15]. **Limits** [HFE19, dSO22]. **Line** [BHS23, CDSV18, HF12, JM16, KGC11]. **Linear** [AL15, ACL16, AH17, BT09, BCMO08, DLLY17, FAS⁺15, GHM23a, HW22, JK23, KGD21, KR13, LS18b, RNH19, RYZ18, STCB13, SN11, SZGW18, WSL13]. **Linear-Quadratic** [KGD21]. **Linearization** [BGG17]. **Linearized** [AAJ⁺16, COS09, CCST22, Che14, LSW14, OCLP15, PS16, Yin10]. **Linearly** [BC15, CCMY15, Col22, LY13, ZZ21]. **Lines** [PCCP19, RS20, SS11, WFBFA11, ZCO18]. **Linking** [KZ18]. **Links** [AD23, ZJ21]. **Liouville** [CDLZN23]. **Lipschitz** [BC15, WGGX22, ZWJ19]. **Lithography** [CJT⁺12]. **Little** [REM17]. **LL1** [PBU⁺22]. **LL1-Based** [PBU⁺22]. **Lobe** [MQLC16]. **Local** [ACL16, BHM12, CFdGK09, DGH11, DD10, DLLY17, FH15, IVW16, KSZ11, KvD18, LLSZ09, LQZ23, LM11, RDG09, YGLD17, YLH23, ZTO15]. **Local-Nonlocal** [YGLD17]. **Localization** [ABG⁺13c, CHPS09, ST19, Wah15, WCN⁺19, dSO22]. **Localized** [CMP14, CDH⁺21, Far19, LS17, AAG23]. **Locally** [LG23, MAP11, SNDP13, WSL13, XZZ19]. **Locating** [LLW13]. **Location** [LSZ18]. **Log** [DPC13, Per19, RB18]. **Log-Concave** [Per19]. **Log-Conductivity** [RB18].

Log-Moments [DPC13]. **Logarithmic** [Car10, CFM15]. **Long** [HNAC⁺15]. **Longitudinal** [CDA21]. **Looking** [CM20]. **Loop** [KWRC20]. **Loss** [CN22, TPG16]. **Lossy** [TPM20]. **Low** [CDP19, GGJ⁺22, HSY20, JHSX11, LHLP20, LLS⁺20, MDA⁺23, NNYZ17, OSZ17, PKCS18, SO13, SK23, ZN19]. **Low-Frequency** [LHLP20]. **Low-Light** [HSY20]. **Low-Photon** [MDA⁺23]. **Low-Rank** [CDP19, GGJ⁺22, LLS⁺20, NNYZ17, PKCS18, SK23, ZN19]. **Lower** [WGX22]. **Luminance** [PAB⁺15]. **Luminance-Chrominance** [PAB⁺15]. **Lung** [SKJ⁺19]. **LUTs** [TPM20].

MacAdam [CF18]. **Macrostructure** [PH20]. **MAGMA** [HPZ16]. **Magnetic** [BCC⁺16, DPVW14, DHP19, DGMW23, GTP⁺23, HCCS20, LCS⁺16, QS15, RB15, SAS17, WE17, GH18]. **Magneto** [DGMW23]. **Magneto-Acoustic** [DGMW23]. **Magnetoacoustic** [QS15]. **Majorization** [GM18]. **Majorize** [CJPT13]. **Majorize-Minimize** [CJPT13]. **Malik** [GKL13]. **Manhattan** [BAA14]. **Manifold** [BT18, BHSW18, CDA21, EHL17, GF22, HH18, LNPS17, NPS18, OSZ17, SDL22, ST19, SYB22, TD17, WDS14]. **Manifold-Structured** [SDL22]. **Manifold-Valued** [BT18, BHSW18, CDA21, LNPS17, NPS18, WDS14]. **Manifolds** [AGSW16, BGK15, BPS16, CC14, DL21, DLÖS23, ENR20, FAS⁺15, MMM12, SHS10, YLLY19, YLLY20]. **Many** [BH17]. **Map** [DLÖS23, LLWG13, LLYG14]. **Mapped** [CBB14]. **Mapping** [AKZ13, BCD19, CPW⁺14, DL14, LPP⁺09, LLLX17, LLYG14, Nat16, PUW17, Pal16]. **Mapping-Adaptive** [LLLX17]. **Mappings** [Lip14, MCL16, Yue23, ZCZL22]. **Maps** [AFGK23, CR18, DNB21, LL14, SJD⁺15, WkZ14]. **Marching** [BGPS17, BAA14]. **Markov** [BLM⁺22, CCFBY13, DMP18, PMZ20, PCP⁺16, WCA⁺18, YL21]. **Mask** [BR15]. **Mass** [CLC13, HLL⁺23, KR17, Lan19]. **Match** [CLC13]. **Matched** [FGPT17]. **Matched-Filter** [FGPT17]. **Matches** [SMA11]. **Matching** [BJM15, BF15, CKL17, CLC13, FH15, Far19, KGB15, LLLX17, LTW⁺10, LLYG14, NT11, RDG09, RG16, SBC22, SNB13, WC23]. **Material** [DL14, MQLC16, NS14]. **Materials** [HSSP09, PH20]. **Mathematical** [AN20, AKLS17, De 23, GT15, HSR⁺23, LWY16, VFPA22, WLYU15]. **Matrices** [CV13, CKA17, GPB17, TD17]. **Matrix** [CESV13, CN22, GGJ⁺22, HZDZ23, JHSX11, KKS15, LSWW22, LWM⁺18, PN23, PKCS18, TV20, VHO20, WT13, WC23]. **Max** [PYA⁺12]. **Max-Flow** [PYA⁺12]. **Maximally** [PRTW21]. **Maximization** [GAT22, JLN14, LLSZ09, YLH23]. **Maximum** [CGTN11, DDPV20, LWM⁺18, MÁŠ⁺22, Per17, Per19, VDPD20]. **Maximum-a-Posteriori** [Per17, Per19]. **MaxPol** [HP17]. **MBO** [MKB13]. **Mean** [CFSS16, DPC13, FK10, NPJ17, ZC12, MGKR15]. **Means** [ACSW12, DATP17, DAG11, HP15, JGKL17, LSC⁺18]. **Measure** [CLMT15, DLÖS23, FR14, GSC12, Ish14, LVEB09]. **Measure-Based** [DLÖS23]. **Measure-Theoretic** [FR14]. **Measure-Valued** [LVEB09]. **Measured** [GHM23b]. **Measurement** [AGM14, BK18, KKN⁺18, LLW13]. **Measurements** [AGH14, ACS21, AH17, CFdGK09, CCBB14, FST23, GS17, HSNS18, IVW16, KBW13, MNPT17, PS19, PV14, QYZ19, TBKF15, WHY⁺15]. **Measures** [AZ13, LdGKW19]. **Measuring** [SG15]. **Media** [AGO21, ALZ20, BL14a, BK17, BG20, BG21, FSY09, GS10, YJL⁺17]. **Median** [LR16]. **Medical** [BCMO08, CCMS13, CFM⁺20, Dem09, ZYZL20]. **Medium** [AGM14, FST20, GP09]. **Meets** [DMP18, LDA⁺22]. **Mellin** [BGV09]. **Mesh**

[BGH⁺21, FG23, Lip14, ZHW22]. **Meshes** [BBH⁺23, CFM⁺20, Lip14]. **Meshing** [CHL16]. **Message** [PLCD20, Sap08]. **Messages** [HSÅS18]. **Metal** [ZDL18]. **Metamaterials** [AD23]. **Metamorphosis** [ERS18, ENR20]. **Method** [AL15, AH17, AHL22, ABR10, BBC11, BHFP21, CCZ13, CLL11, CYY11, CTY13, CYZ14, CEM19, CWR19, CZ10, CH16, CDH16, CHZ21, CJK10, CJ12, CPRS21, DGT19, DPC13, DL21, DLY17, DHN09, Dro14, DMZ18, ELX13, FPT20, FKLS12, GHFT23, GHM23a, GLQ15, GS17, HRSZ16, HWC21, HLST15, HNW09, HW22, Kla11, KKN⁺18, KKN19, KLN19, KLN⁺23, LY12, LR17, LR18, LN13, LP19, LZ18, LN13, LY15, LDS20, LLW23, LLS⁺13, LZD⁺16, LZ17b, LZZ18, LLS19, LSW14, LQS14, MSMC15, NLH⁺16, OCLP15, Pal16, PMZ20, RNH19, RGZ13, SKJ⁺19, SO08, THC11, WN13b, WG22, WT10, WE17, XY13, XZZ19, YPC17, YL21, YK16, Yin10, ZN19, ZHW22, ZZ19, ZZ21, GWY09, GO09]. **Methodology** [VDPD20]. **Methods** [AKM11, ACSW12, BGH18, CDRS16, CDSV18, CTWY15, Dar15, DGJS16, EST20, FW14, GCN21, GEB15, Gol11, GOSB14, GM10, HPZ11, HN17, HL13, JKSV20, JLZ19a, KGC11, LKR18, LPT20b, LLLX17, LGCWY18, Mar09, MRSS08, RDSK09, TV20, WC23, WT10, XXYC22, ZCO18, dSO22, BS09]. **Metric** [HQ19, KN14, MD15, SMSY11]. **Metrics** [BHM12, BBHMA17, FAS⁺15, KvD18, NPV16, NK20a, RR15, RG16]. **Micro** [CDRS16, PH20]. **Micro/Macrostructure** [PH20]. **Microlocal** [WQ20, WQ21]. **Micromechanical** [PH20]. **Microscopy** [DLÖS23, RS20, SZSH11, SEMS19, dSO22]. **Migration** [AdHW15]. **Minimal** [CCP12, KLS⁺17, KSS19]. **Minimax** [ACSW12]. **Minimization** [ADX21, CZ10, Che14, CW18, CvG10, Con17, DTL⁺21, GH23, GCN21, GM18, GSXH18, GGJ⁺22, HPZ16, HLL⁺23, HCGN22, HCGN23, KHD⁺15, KLYY21, LLC14, LLS⁺20, LQZ23, MLH17, NW13a, NNZC08, OGL15, PS16, SX12, WYYZ08, WTNL21, YLLX20, YOGD08, YY22, Yue23, ZN19]. **Minimize** [CJPT13]. **Minimizer** [Nik13]. **Minimizers** [Nik13]. **Minimizing** [BPS16]. **Minimum** [Ish14, WMT⁺09, vGPR22]. **Mining** [JGM⁺12]. **Mirror** [GFB⁺23, HPZ16]. **Mismatch** [CCPS23]. **Missing** [BBE⁺21, CJ14, DJLS20]. **Mixed** [AAD⁺08, ADK15, BGH18, BGH⁺21, CDS17, CWR19, CCFBY13, DD13, HL13, Yan13]. **Mixed-Norm** [CWR19]. **Mixed-State** [CCFBY13]. **Mixing** [XFPA14]. **Mixture** [BP14, DPN18, DD20, GGJ⁺22, HBD18, WM13]. **Mixtures** [KGD21]. **Mobile** [ABG⁺13b]. **Modality** [Rig17]. **Mode** [VFPA22, YY13]. **Model** [ADK15, BHB21, BP18, BDM⁺20, BS15, BP14, BH12, BDS18, CCZ13, CTWY15, CGÖ19, CW22, DL18a, DAB⁺20, DPN18, DGT19, DZ13, DMTZ16, DMZ18, DBCS14, ERS18, ENR20, FW14, FQC16, GTP⁺23, GLR18, GT15, GDF15, GNH⁺22, GF22, GGJ⁺22, HW20, HWC21, HDH16, HSY20, JZMN21, KYW13, LP19, LLC14, LLS⁺20, LTKG21, LQZ23, LZOX15, LM13, MRM20, MF13, NW11, OSZ17, OGL15, PAB⁺15, PCP⁺16, SO08, SBC22, SX12, SNB13, THC11, WZYX13, WH15, WZLH20, WYN22, WGGX22, ZC15, ZDL18, ZWN14]. **Model-Based** [LLC14]. **Model-Centric** [GF22]. **Modeling** [AE08, ABG13a, CCFBY13, MAP11, SY14]. **Modelling** [ES15]. **Models** [CT17, CTY13, CK09, DM20, DD20, DL18b, DHP19, Dro14, DMSC16, FQXC17, FFA11, GDF15, HW13, HVW15, HBD18, HSÅS18, KSW20, KL18a, KP13, LY13, LAZ⁺18, LTKG23, MLH17, NFV22, NTDB19, NPJI17, NL10, Per19, PKPE21, PCBC10, RBB20, SXS⁺15, SCGAF⁺15, SN11, TM16b, WT10, XFPA14, ZWJ19, ZC20, ZE23].

Modes [CDH⁺21, CALG21]. **Modification** [CFdGK09]. **Modified** [FPT20]. **Modular** [GDT18]. **Modulation** [KV23]. **Modulo** [BBK22]. **Modulus** [DGJS16]. **Molecule** [dSO22]. **Molecules** [RK19, RS20, VHO20]. **Moments** [DPC13]. **Momentum** [SNDP13, WNS⁺22]. **Monge** [MSKL09, STV09]. **monochromatic** [PJS21]. **Monogenic** [Sto11]. **Monotone** [PRTW21]. **Monte** [DMP18, PMZ20, dSO22]. **Moreau** [DMP18]. **Morphing** [NPS18, RGLB14, TAF⁺20]. **Morphological** [Ang13, PFS10]. **Morphology** [AN20, PH14, VFPA22]. **Most** [KSPR17]. **Motion** [BCP13b, BMW09, BDS18, CGÖ19, CN17, CCFBY13, EKOÅ10, FA09, FH11, GOF16, HLKH14, KSZ11, Lan19, LPT20b, LHB⁺18, ÖSB15, PM08, SM18, SXS⁺15, SNM17]. **Motion-Flow** [SXS⁺15]. **Motions** [BHS22]. **Motor** [CHM13]. **Mouse** [DL14]. **Movement** [DGH11]. **Moving** [BGK15, BGP⁺17, CB11, DKP09, FGPT17, GOF16, GHM23b, KKN20, WY12, WY14]. **Moving-Target** [CB11]. **MR** [CHH⁺12, KT14, LKW⁺19, YWW⁺23]. **MR-Perfusion** [LKW⁺19]. **MREIT** [GH18, SSL23]. **MRI** [AAG23, CCW20, CBZ18, EB16, ET18, HR15, SHVC19]. **Muller** [NDM⁺11]. **Multi** [BS21a, DM20, WZ17]. **Multi-Domain** [WZ17]. **Multi-scale** [BS21a]. **Multi-time** [DM20]. **Multiatlas** [GZC⁺15]. **Multichannel** [JBS17, MB10, QLZ20, WZYX13, YYZW09]. **Multiclass** [LS11]. **Multicontrast** [EB16]. **Multiconvex** [XY13]. **Multidimensional** [BMW09]. **Multienergy** [LSC⁺18]. **Multifractal** [WCA⁺18]. **Multifrequency** [AAJ⁺16, GH15, GS17, GHM23b, MNPT17]. **Multigrad** [BLC10, FD20, NTDB19]. **Multilabel** [PYAC13]. **Multilevel** [HPZ16, HPPZ19, KGC11]. **Multimarginal** [SK23]. **Multimodal** [CLY19, EST20]. **Multiphase** [BFG19, BPLX21, LNZS10, LQZ23, TZS13]. **Multiple** [ATTY16, ARF16, BK18, BG15, DVFP14, FSY09, GH15, LR17, LR18, LLW13, NTDB19, RVCB19, SC10, WHY⁺15]. **Multiple-Secret** [SC10]. **Multiplexing** [SXS⁺15]. **Multiplicative** [CYZ14, DZ13, HNW09, KYW13, LNS10, LLS⁺20, SO08, YGS⁺19, ZWN14]. **Multipliers** [CTY13, CEM19, OCLP15, YPC17]. **Multiply** [ZCL22]. **Multiresolution** [MRSS08, NLH⁺16]. **Multiscale** [AdHW15, BF15, CC14, DLV23, FPM17, FAS⁺15, FQXC17, HWZ22, HLLS14, JGM⁺12, KRW10, LZ17a, LHW⁺15, LLW13, LRV21, Sto11, ZH21, ZvDT⁺17]. **Multispectral** [GB11]. **Multistatic** [AGK⁺12]. **Multitaper** [AR20]. **Multivalued** [StTBRV12]. **Multivariate** [LS19, WCA⁺18]. **Multiview** [PV14, YLLX20]. **Multiwindow** [BF15]. **Mumford** [BFG19, BPLX21, CCZ13, HP11, KSW20, Kla11, KR13, Mah12]. **Myriad** [LS19]. **Nanostructures** [CDRS16]. **Narrowband** [WY14]. **Natural** [FQC16, GSC12]. **Near** [BL14a, DLLY17, FA09, KGD21, MWBK14, TT22, XZZ19]. **Near-Field** [BL14a, DLLY17, FA09, XZZ19]. **Near-Quadrature** [TT22]. **Near-Separable** [KGD21]. **Neighborhood** [SSN09]. **NESTA** [BBC11]. **Nested** [CPP09]. **Nesterov** [HHJ⁺23]. **Network** [FGPT17, KK17, YWW⁺23]. **Networks** [ALKÖP19, BGL⁺21, BHFP21, HPZ22, LHC⁺23, SDL22, Wan16a, YZL⁺18, ZJ21]. **Neumann** [DH20, QSUZ11]. **Neural** [ALKÖP19, BGL⁺21, BHFP21, HPZ22, Wan16a, YZL⁺18, ZJ21]. **Neuroanatomical** [DL14, RGLB14]. **Newton** [BS09, CWR19,

CJK10, CJ12, DL21, Her19, JKSV20, MB15]. **Newton-type** [BS09]. **NMF** [RBLS14]. **NMR** [SX12]. **Noise** [CDS17, CYZ14, CLDM18, CJK10, CJ12, DD13, DZ13, FW14, FQC16, GS10, GPST13, GPST15, GPB17, HNW09, JGKL17, KHD⁺15, KGV14, LNS10, LLS⁺20, LCD22, MYZ13, SDZ15, SO08, SG15, SDA15, WT13, WGL⁺22, Yan13, YGS⁺19, ZWJ19, ZBN17, ZWN14]. **Noises** [AGM14]. **Noisy** [AS18, GP09, HSS21, LR16, SW13, Wan16b, XZC⁺12, ZN19, BGV09]. **Non** [BAA14, BC15, CT17, WGGX22, ZWJ19, ZTO15]. **Non-Lambertian** [CT17]. **Non-Lipschitz** [BC15, WGGX22, ZWJ19]. **Non-Local** [ZTO15]. **Non-Manhattan** [BAA14]. **Nonadditive** [HL13]. **Nonasymptotic** [LKR18]. **Nonconvex** [CZ10, CW18, CLYZ21, DTL⁺21, GM18, HW13, HVW15, KLS⁺17, LMSS19, NNZC08, OCBP14, ODBP15, PYAC13, PKCS18, PS16, WCN⁺19, WGL⁺22, XXYC22, YPC17, YLLX20, ZBN17]. **Nonconvex-TV** [ZBN17]. **Nondiffusing** [FST20]. **Nonhomogeneous** [ZC15]. **Noninvasive** [CDRS16]. **Nonlinear** [AC09, AGM14, BHFP21, CZ10, CFM15, CJ12, CW22, DMTZ16, DMZ18, FQXC17, GLS20, HSNS18, Mar09, OGL15, RW09, SHB⁺18, SKJ⁺19, SO08, ZvDT⁺17]. **Nonlocal** [ACSW12, CJ14, CBB14, DL18a, DBCS14, DAG11, EEF23, HFE19, JGKL17, JPC12, LNPS17, LBM13, LPSS15, LSC⁺18, LZ17b, LLS⁺20, RTW20, SSN09, SBS23, YGLD17, ZBO10]. **Nonnegative** [ELX13, Gil14b, NK20b, SX12, TV20, XY13]. **Nonnegatively** [DGJS16]. **Nonoriented** [CT13]. **Nonoverlapping** [LP19]. **Nonparametric** [PCP⁺16, SHS10, SDA15]. **Nonrigid** [AKR13, LZ17a]. **Nonseparable** [LMSS19]. **Nonsmooth** [CZ10, CLYZ21, DTL⁺21, HL13, KLS⁺17, NNZC08, ODBP15, PS16, YPC17]. **Nonstationary** [YY15]. **Nonuniform** [AGH14]. **Nonuniformity** [KT14]. **Norm** [CWR19, CM20, GSXH18, KGV14, KR13, LY13, LZZ⁺23, WLJ22, ZN19, Nik13]. **Normal** [RG16, YK16]. **Normalized** [WZLH20]. **Norms** [CY09]. **Note** [Wan16a]. **Novel** [CV13, GSZ17, HSR⁺23, LL22, LWY16, TV20, YLLY19, ZHW22]. **Nuclear** [GSXH18, HCCS20, LY13, LZZ⁺23, ZN19]. **Nuclear-Norm** [LY13]. **Nullity** [BKBD16]. **Nullspace** [BH17]. **Numerical** [BLM14, BBHMA17, BCD⁺12, CFdGK09, CNS10, Dro14, FN17, FST20, FST23, GKQR20, Hub13, KKN⁺18, KLNy23, KLN⁺23, Lan19, Mon14, YCU19, ZC15]. **Numerics** [BH15b].

Object [AAD⁺08, LL22, SY14, SZW14]. **Objective** [TG21]. **Objects** [ARYZ18a, ARYZ18b, BGP⁺17, DKP09, FSY10, FGPT17, RW13, SMSY11, TBKF15, WZ17]. **Observation** [GHM23b]. **Observer** [NTV10]. **Obstacle** [BG15, DLL19, GLS18]. **Occluded** [NT11]. **Occlusions** [TCH08]. **Ocean** [Liu21]. **Off** [CCW20, CDP19, LBFA23, OJ16]. **Off-the-Grid** [CCW20, CDP19, LBFA23, OJ16]. **One** [AGP18, BGM⁺16, CvG10, EKOÅ10, FW10, GHM23b, Han12, KGV14, LR17, LLS19, YLLY20]. **One-Dimensional** [EKOÅ10, KGV14]. **One-Homogeneous** [AGP18, BGM⁺16]. **One-Way** [FW10]. **Online** [LGCWY18, NTV10, ShDC⁺19]. **Only** [MNPT17, NMP15]. **onto** [CWR19]. **Open** [CR18]. **Operations** [TM18]. **Operator** [ACN16, DGT19, GLQ15, LHT⁺21, MPM⁺17, MHM23, OV14]. **Operators** [ACN16, BGL⁺21, BHFP21, EW15, PRTW21]. **Optical** [ASK22, BGK15, BMW09, CJT⁺12, GSL⁺22, HSR⁺23, KGC11, LDCG14, SSSW09]. **Optics** [KWRC20]. **Optimal** [ASK22, ATTY16, BJM15, CCBR13, CLC13, FPPA14, GLR18, HLL⁺23, JGKL17, KR17,

KL18b, LdGKW19, MMT18, NS17, PPO14, SHB⁺18, SOK⁺20, SK23, TM16b, ZL21].

Optimality

[ABK15, DV22, GSGJ21, SHVC19].

Optimization [AAD⁺08, BC15, BK15, BK17, BCSB18, CDSV18, CMP14, CCMY15, DLW16, DTL⁺21, EKOÁ10, EZC10, FD20, GM18, GOSB14, KGC11, KLS⁺17, KP13, LWM⁺18, OCBP14, ODBP15, PC21, RL15, RPW19, RM10, RZ15, RYZ18, RB18, Sap10, SYB22, WCN⁺19, WE17, XY13, YSB20, ZWN14, ZZ21]. **Optimization-Based**

[DLW16]. **Optimization-Free** [BCSB18].

Optimized [LTW⁺10]. **Oracle** [ACSW12].

Orbiter} [GPPM15]. **Order**

[ABSM20, BHV12, BBC11, BLSW14, BDM⁺20, BLC10, Col22, DHZ21, Dro14, DB10, DMZ18, EZC10, FPT20, FQC16, HW20, JDA⁺19, JK15, KSW20, LNPS17, LGCWY18, PMS20, PLMS20, PAM12, QYW10, SBS23, SNDP13, SRG10, WT10, ZC15, ZHW22]. **Ordering** [VZE16].

Organization [KZ18]. **Orientation**

[CDH16, DLÖS23, HSSP09, WSW13, XXQJ20, ZC20]. **Orientation-Preserving** [ZC20]. **Orthogonal** [HZDZ23].

Orthonormal [Bat10]. **Oscillation** [GB18].

Oscillatory [HKLM21]. **Osher**

[CTWY15, LP19, NPJI17]. **Other** [Car10].

Out-of-Focus [LEZX14]. **Outer** [DHSS13].

Outliers [CB18]. **Over-** [HJS13].

Over-/Underexposed [HJS13].

Overlapping [CTWY15].

Overparameterized [GEB15, RBB20].

Packet [YY13]. **Paintings**

[HBM12, YCF⁺16]. **Pair** [MPM⁺17]. **Pairs**

[BV16, TT22]. **Pansharpening** [DBCS14].

Paper [EKV23]. **Parabolic**

[AdHW15, HP15, KSZ12]. **Paradigms**

[BKBD16]. **Paradox** [TMR13]. **Parallel**

[BPS16, CHH⁺12, KL19, LCS⁺16, MAP11,

SDL22, YWW⁺23]. **Parallelizable**

[CLLGL20, ZCL22]. **Parameter**

[BMS23, CLPS19, CJ12, DVFP14, FW14, FFA11, FH11, HSNS18, KP13, LS19, NLH⁺16, SCGAF⁺15, dSO22].

Parameterization

[CLL15, CHL16, CLLGL20, ZCL22].

Parameterizations

[KLYY21, YLLY19, YLLY20].

Parameterized [Bat23, Her19, MPL⁺18].

Parameters [BdHKU22, CJK10, DDPV20,

LNS10, NS14, VDPD20]. **Parametric**

[AKM11, BG14, CPRS21, EST20, FF13,

UC13]. **Parametrization** [KO16]. **Paring**

[FK10]. **Part** [ARYZ18b, BH15a, BH15b,

DDPV20, GHM23b, LR17, LR18, LHW⁺15,

VDPD20, WLYU15]. **Partial**

[CLLGL20, DM20, FST23, GSL⁺22, Hub13,

SCL20, SBC22, ZCL22]. **Partially**

[CHH⁺12, LEZX14, NT11]. **Particle**

[BBL⁺23, DAW21, NT11]. **Partitioning**

[SW14]. **Partitions**

[CCBR13, CCP12, KLS⁺17]. **Parts**

[vGPR22]. **Passing** [PLCD20]. **Passive**

[BGP⁺17, GP09, GPST13, GP15, LKR18,

WY12]. **PAT** [RGZ13]. **Patch**

[AH23, BEFL21, DDGL19, DPN18, DD13,

GLR18, GGJ⁺22, NK20b, SO13, STA22,

VZE16, XXQJ20, YMA22]. **Patch-Based**

[BEFL21, DD13, STA22, YMA22].

Patch-Rank [SO13]. **Patches**

[AC09, KZ14, TM12, YGLD17]. **Path**

[BBES21, FG23]. **Paths** [BER15]. **Pattern**

[FL12, HLLS14]. **Pattern-Guided** [FL12].

Patterned [NNYZ17]. **Patterns** [JLZ19b].

PCA [BGL13, VSU15]. **PCM** [GSZ17].

PDE [AB10, BS21b, BDMS15, Her19,

SBS23, SYB22, WG22, YSB20].

PDE-Based [BS21b, WG22].

PDE-Constrained [Her19]. **PDEs**

[DHZ21, LPP⁺09]. **Peaceman**

[CDH16, LY15]. **Penalization** [GLQ15].

Penalization-Regularization-Operator

[GLQ15]. **Penalty** [GHFT23, HWC21,

HR15, SBFA15, SBFA16, XWH22].

Perception [BPP22]. **Perfect** [CLC13].

Performance [ADGM14, GM15, KKN19, KBW13, LKR18, TM16a]. **Perfusion** [LKW⁺19]. **Perimeter** [KR13, MÁŠ⁺22]. **Perimeters** [EEF23]. **Periodicity** [TP18]. **Perona** [GKL13]. **Perot** [Aco19]. **Perspective** [BCD⁺12, GZC⁺15, GKQR20, HY12, LLLX17, MTWB14]. **PET** [CBZ18, CK09, CPRS21]. **Peterson** [FN17]. **Pettersson** [KN14]. **Pharmacokinetic** [CK09]. **Phase** [ABFM14, AdHW15, BQ22, CESV13, CLDM18, CMLZ18, CEM19, CH16, ELB18, FZ20, FD20, GFB⁺23, IVW16, JLZ19a, KWRC20, LY18, NTDB19, PS19, Sto11, YY22, ZZ19]. **Phase-Field** [NTDB19]. **Phase-Space** [LY18]. **Phased** [DLL19]. **Phaseless** [DLL19, HW22, JLZ19a, JLZ19b, KKN⁺18, XZZ19]. **Phases** [MNP16]. **Photoacoustic** [Aco19, ACS21, ABSM20, CN17, ES15, FRV18, HN17, HHMT16, Kow14, LHB⁺18, MPL⁺18, MPM⁺17, NS14, NK16, NHKD22, PB23, QSUZ11, RZ13, ST23, ZH21]. **Photographing** [HBM12]. **Photographs** [DAMM12, HJS13]. **Photomask** [CJT⁺12]. **Photometric** [MF13, MTWB14, MWBK14, MQLC16, SNB13]. **Photon** [KRW10, MDA⁺23, TAR⁺19]. **Photon-Limited** [KRW10]. **Photorealistic** [CFBP23]. **Physics** [DHP19]. **Physics-Based** [DHP19]. **Picking** [BBL⁺23]. **Pictorial** [KvD12]. **Piecewise** [AGSW16, BBH⁺23, BdHKU22, CDA21, LO17, NS14, NNZC08, OJ16]. **Piecewise-Bézier** [AGSW16]. **Piecewise-Geodesic** [CDA21]. **Pipeline** [RVCB19]. **Pixel** [Bat23, GM15, LUZZ22, LAZ⁺18]. **Pixel-Level** [LAZ⁺18]. **Planar** [CHKL23, HSH13]. **Plane** [CAT08, NK20a]. **Planning** [FG23]. **Plasmon** [CDH⁺21]. **Plasmonic** [ARYZ18a, ARYZ18b]. **Play** [BCSB18, FLG23, LDA⁺22, LG23]. **Plug** [BCSB18, FLG23, LDA⁺22, LG23]. **Plug-and-Play** [BCSB18, FLG23, LG23]. **PnP** [FLG23]. **PnP-ReG** [FLG23]. **Point** [BG21, CLC13, CHL16, CEM21, DPH⁺13, DAMM12, FSY09, FZ20, GHM23b, HY12, HKL20, HMX22, HHK⁺18, JLZ19b, KKN20, LZ17a, LDG21, LBFA23, MWBK14, MCL16, MMT18, NS17, SZW14, WCN⁺19, WLJ22, WC23, ZZ21]. **Point-Set** [CLC13]. **Point-to-Subspace** [SZW14]. **Points** [GBFA10, GBFA12, RTH21, SNB13, TMSP20]. **Poisson** [CYZ14, CLDM18, CJPT15, FQC16, GTU14, KHD⁺15, WHY⁺15, ZYZL20]. **Poissonian** [Che14]. **Polarizable** [CV17]. **Polarization** [ABFM14, ABG⁺13b, APST19, PN23]. **Polychromatic** [FM23]. **Polyenergetic** [CNS10]. **Polynomial** [SCGAF⁺15]. **Population** [HHJ⁺23]. **Population-Kinematic** [HHJ⁺23]. **Pose** [DSYT10, GSGJ21, WLL⁺21]. **Posed** [GHFT23, KR13, RNH19, SKJ⁺19]. **Posedness** [Aco19, CT17]. **Positive** [BHV12, CDHS13, CKA17, MC16, QYW10]. **Possible** [AKZ13]. **Posterior** [GAT22, LM13]. **Posteriori** [BGH⁺21, Per17, Per19]. **Postreconstructed** [Dem09]. **Postregistered** [Dem09]. **Potential** [GLS18, NL10]. **Potentials** [JDA⁺19]. **Power** [AH23, BV16, BHFPG21, CFdGK09, Naj17]. **Practical** [FAS⁺15]. **Preconditioned** [CMLZ18, LG23]. **Preconditioning** [GM15, RL15]. **Prediction** [SMSY11]. **Presence** [AGM14, CCPS23]. **Preserving** [BCMO08, DB10, GQY14, Seg22, SY14, YYZW09, YLLY19, YLLY20, Yue23, ZC20]. **Pressure** [GTP⁺23, MPL⁺18]. **Primal** [BGH18, BGH⁺21, CCPS23, Col22, DHN09, EZC10, Gol11, HY12, HYY14, HMX22, MSMC15, OV14, ZZ21]. **Primal-Dual** [CCPS23, Col22, DHN09, EZC10, Gol11, HY12, HYY14, HMX22, MSMC15, OV14]. **Principal** [BCP13b, GH23, HPPZ19, LS17]. **Principle** [FH11, vGPR22]. **Prior**

[BHB21, DSYT10, FQC16, GAT22, HLKH14, LHC⁺23, LZD⁺16, MYZ13, PKPE21, SCL20, TCH08]. **Priori** [FGS12, AM16]. **Priors** [AH23, Bat23, DPN18, HHMT16, HPZ22, LDA⁺22, LGL⁺22, SS13, WCA⁺18]. **PRO** [CEM21]. **Probabilistic** [NTV10, NPJI17, TM16b]. **Probing** [ST11]. **Problem** [AAJ⁺16, BGPS17, BFG19, CDLZN23, CPW⁺14, CHKL23, CHM13, DL14, GSGJ21, HY12, KSZ11, KKS15, KKN20, KKN⁺18, KKN19, KLNY23, KLN⁺23, LSYZ21, LLW23, LQS14, ST23, SBFA15, WQ20, MSKL09, SBFA16]. **Problems** [AB10, AKM11, AHL22, BGH18, BT09, BHS23, BMS23, BGL⁺21, CPP09, CLC13, CJ12, Col22, CP16, DDPV20, DV22, De 23, DMTZ16, ELB18, EKOÁ10, ELX13, FR14, GHFT23, GEB15, GAT22, GS17, HFE19, HMXY22, HHK⁺18, HL13, HP17, HQ19, HSNS18, JK23, KR17, KR13, KMDL19, LUZZ22, LR17, LR18, LH18, LDS20, LS18b, LLS19, LSW14, LHT⁺21, MDA⁺23, PYAC13, PS16, RNH19, RPW19, RYZ18, SKJ⁺19, SOK⁺20, SCC14, SK23, TS14, VZE16, VDPD20, WZYX13, WC23, XWH22, XXYC22, YPC17, YHC18, GO09]. **Process** [GPPM15]. **Processes** [LDG21]. **Processing** [AD23, BHS22, CCQY20, CFSS16, DPH⁺13, EEF23, ETT15, FW14, Gol11, HWC21, HL13, LMSS19, LDG21, Lip14, LZOX15, MKB13, OSZ17, VZE16, WZYX13, Zhu16, BS09]. **Procrustes** [KvD18]. **Product** [HZ14, HMZZ19, TM18]. **Profiles** [KGV14]. **Programming** [CDHS13, KLS⁺17, LY15, ÖSB15, SS11]. **Programs** [De 23]. **Projected** [HHJ⁺23, TG21]. **Projection** [ACN16, CCR⁺12, CWR19, CJT⁺12, CEM21, DPZ20, DMTZ16, Gil14b, HSH13, KBW13, LLC14, TG21]. **Projection-Based** [DMTZ16]. **Projections** [AS18, BD22, SW13]. **Promoting** [CMP14]. **Proof** [LDCG14]. **Propagation** [YMA22].

Properties [KR13, LM13, WCU13]. **Property** [BH17, GCN21, HR15]. **Provable** [GFB⁺23, WLL⁺21]. **Provably** [KGD21, PKCS18]. **Proximal** [BHFPG21, CMLZ18, CCMY15, CG19, DTL⁺21, DMP18, HLST15, LY15, LLS⁺20, OCBP14, PPO14, PMZ20, PS16, STY11, TV20]. **Pseudo** [CDH⁺21, PJS21]. **Pseudo-monochromatic** [PJS21]. **Pseudodifferential** [BGL⁺21]. **Ptychographic** [CEM19, FD20, HLST15]. **Ptychography** [FZ20, FM23]. **Pure** [CN22, GM15]. **Pure-Pixel** [GM15]. **Pursuit** [HPPZ19, LO17]. **Puzzles** [HLW20, KGB15].

Quadratic [CDHS13, KGD21, RZ15, RYZ18]. **Quadrature** [TT22]. **Qualitative** [LRV21]. **Quantification** [RPW19, TP18, ZYZL20]. **Quantitative** [AAD⁺08, ABSM20, CPW⁺14, DHP19, FRV18, HHMT16, KT22, LRV21, NS14, Nat16, PUW17, Pal16, RGZ13, RZ13]. **Quantized** [YZL⁺18]. **Quantum** [BPP22]. **Quasi** [LL14, LLBS14, QLL19, TP18, Wol09, WkZ14, ZCZL22, ZCL22]. **Quasi-Conformal** [QLL19, WkZ14, ZCZL22, ZCL22, LL14]. **Quasi-Isometric** [Wol09]. **Quasi-Variational** [LLBS14]. **Quasilinear** [DHZ21]. **Quaternion** [CN22, PN23]. **Query** [SZW14]. **Quotient** [DATP17, HH18, TD17].

Rachford [ACL16, BPS16, CDH16, FZ20, LY15]. **Radar** [AC12, BCP13b, BK18, CB11, DFM⁺12, KT22, Voc15, WY14]. **Radial** [MHM23]. **Radiative** [FST20, FST23, Hub13, KLNY23, KLN⁺23]. **Radon** [ACN16, ADB⁺21, BBK22, CHZ21, GR23, GKQR20, HQ16, Hal11, MH17, RLL14, WQ21, ZD16, ZDL18]. **Random**

[AC12, BR15, BLM⁺22, BK17, BG21, BD22, CCFBY13, FH11, GHM23a, GPB17, LLW23, NL10, PCP⁺16, Rom09, SC10, SW13, TM12, WCA⁺18, YL21]. **Randomized** [HW22, LZ18, SDR20, TM18]. **Randomly** [GS10]. **Range** [AC09, TA14]. **Rank** [CDP19, GH23, GGJ⁺22, JHSX11, LLS⁺20, MLH17, NNYZ17, PKCS18, SO13, SK23, YLLX20, ZN19]. **Ranking** [ROD15]. **Rapid** [BGPS17]. **Rate** [CTWY15, TG21]. **Rates** [ACSW12]. **Ratio** [GPST13, GPST15]. **Rational** [Han12, KSZ12]. **Raw** [SG15]. **Ray** [AAD⁺08, DLW16, LQS14, Mon14, PJS21, StTBRV12, YCU19, YCF⁺16, ZE23, BFJQ18, LUZZ22]. **Ray-Tracing** [StTBRV12]. **rays** [GPPM15]. **Reaction** [SZGW18]. **Real** [BH17, BHS23]. **Real-World** [BH17]. **Realization** [Zhu16]. **Receivers** [FGPT17]. **Reciprocity** [FW10]. **Reclaiming** [Mil18]. **Recognition** [DPZ20, HKBH13, SZW14, VSU15]. **Recomposition** [FPM17]. **Reconstructing** [ARYZ18a, ARYZ18b]. **Reconstruction** [AAD⁺08, AR13, AKL⁺21, APST19, AL15, BLM14, BGPS17, BQ22, BBL⁺23, BP18, BFJQ18, BH15a, BH15b, BDM17, BvGL⁺23, BDS18, BCSB18, CCW20, CFdGK09, CJ14, CHH⁺12, CGÖ19, CLY19, CLYZ21, CBZ18, CNS10, CN17, DHSS13, DGMW23, EB16, ET18, EST20, ESS16, FGS12, FRV18, FST20, FST23, GTP⁺23, Gri10, GY12, GSZ17, HSSP09, HF12, HKL20, HHK⁺18, HHJ⁺23, HK14, HSH13, HCGN22, JLZ19b, KWRC20, KL19, KL18a, KRW10, KT16, LBFA23, LCS⁺16, LSC⁺18, Lou08, MPL⁺18, Nat16, NW13a, NNZC08, PLCD20, PS11, PKPE21, PV14, QYZ19, RGZ13, RLL14, Rig17, RZ15, RS20, RB18, RKO22, SNM17, TAR⁺19, TPM20, WYYZ08, WY10, WTNL21, YJL⁺17, ZD16, ZBBO10, ZDL18, ZYZL20]. **Reconstruction-Segmentation** [BvGL⁺23]. **Reconstructions** [AGH14, BI15]. **Recovering** [ALZ20, BBE⁺21, HP15, HJS13]. **Recovery** [ADX21, BH17, BBC11, BdHKU22, CPP09, CW18, CQ21, CG19, DHK20, DJLS20, FM23, GB18, GOF16, HPZ11, Hub13, HCGN23, LSZ18, LQS14, MLH17, OJ16, PC21, PRTW21, PBU⁺22, QLZ20, WHY⁺15, WLL⁺21, YJL⁺17, ZJ21]. **Recurrence** [XXQJ20]. **Recursive** [BGG17]. **RED** [CEM21, REM17]. **RED-PRO** [CEM21]. **Reduced** [BDM⁺20, DMZ18, GH18, ZZ21]. **Reduces** [ACS21]. **Reducing** [DHK20, PUW17]. **Reduction** [DMTZ16, FQC16, Pal16, SX12, ZDL18]. **Redundancy** [DDGL19]. **Redundant** [AE08]. **Reed** [NDM⁺11]. **Reference** [JLZ19b]. **Refinement** [BGH⁺21, CLK14, DLÖS23, DNB21]. **Refinements** [LRV21]. **Refitting** [DPSV17]. **Reflection** [ZZ19]. **Reflectivities** [BMPT16]. **Reflectors** [BPG08, TMP13, TMP18]. **Reformulation** [De 23]. **Refoundation** [BPP22]. **Refractions** [PS11]. **ReG** [FLG23]. **Regime** [ARYZ18b]. **Region** [CPRS21, DSYT10, HW13, LNzs10, MÄS⁺22, NT11, WLJ22]. **Region-Based** [DSYT10, NT11]. **Regions** [HF12, HJS13, Per17, SDA15]. **Registration** [AMY16, ATTY16, BGH18, BGH⁺21, CT13, CÖ18, DGSL23, DL18a, DAB⁺20, DL14, DNB21, FF13, GNH⁺22, HW20, HWZ22, KSPR17, LZ17a, LL14, LGL⁺22, LTW⁺10, LW14, LLYG14, MB15, MB16, MS17, OGL15, Sdi13, SNDP13, SBC22, VF13, VF14, WG22, ZC20, ZL21, MSKL09]. **Regression** [LKW⁺19, PAM12, SHS10]. **Regularization** [AGO21, All09, ACDG18, BBJ⁺18, Bat10, BB14, CCW20, CLPS19, CBZ18, CJPT13, CJK10, CEM21, CGN⁺13, DDPV20, DV22, DJLS20, DB10, EGvL⁺18, GLQ15, GQY14, HW20, HW13, JK15, KR13, LMSS19, LBFA23, LNS10, LSWW22, LTKG21, LTKG23, MB16, PCBC10, PCCP19, RLS18, REM17, SYO15, SRG10,

SCC14, TA14, VZE16, VDPD20, WZ17, WZLH20, WN21, WLJ22, WDS14, YWW⁺23, YGLD17, ZD16, ZBBO10, All08]. **Regularization-Based** [HW13]. **Regularizations** [RBLS14]. **Regularized** [Che14, CQ21, CPRS21, FPPA14, GHFT23, HKL20, HQ19, MRM20, NLH⁺16, Nik13, PAM12, PPE⁺09, SBFA15, SBFA16, TMSP20, WGX22, XY13, GO09]. **Regularizing** [DLÖS23, FLG23, HR15, KR17]. **Reinterpretation** [GM10]. **Related** [AL15, ACSW12, BHS23, LUZZ22, SCM⁺12]. **Relative** [GSGJ21]. **Relaxation** [BR15, HWC21, NTDB19, PYAC13, SCC14, YZL⁺18, ZL21]. **Relaxations** [BLM⁺22, GSC13, JDA⁺19]. **Relaxed** [BPLX21, DL14, JKSV20, KYW13, YK16, ZHW22]. **Relaxometry** [HCCS20]. **Relevance** [KHD⁺15]. **Reliable** [BF15]. **Remote** [FSY10, PCP⁺16]. **Removal** [BCD19, CDS17, CLDM18, HNW09, JGKL17, LNS10, LLS⁺20, LCD22, YGS⁺19, ZWJ19, ZBN17, ZWN14]. **Removing** [DD13, YCF⁺16]. **Rendition** [Mil18]. **Repeatability** [ROD15]. **Representation** [ABK15, CT13, DLV23, DPZ20, GSXH18, LL22, LLS⁺13, LLWG13, MYZ13]. **Representation-Based** [DPZ20]. **Representations** [EW15, NNYZ17]. **Representatives** [MPGMD19]. **Represented** [ACN16]. **Resistivity** [KK17]. **Resolution** [ABG⁺13c, BK15, BGP⁺17, BG20, BGG17, Fou10, KWRC20, KT22, MC16, Wah15, WR14, CDH⁺21, PBU⁺22, SEMS19]. **Resolution-Controlled** [WR14]. **Resonance** [BCC⁺16, DPVW14, DHP19, GTP⁺23, GH18, HCCS20, LCS⁺16, RB15, SAS17, WE17]. **Restart** [WNS⁺22]. **Restoration** [ABR10, BHB21, Bat23, BBFA14, BG14, BC15, BGG19, BDM15, BCP13a, CLPS19, CZ10, CJPT15, DPSV17, DHN09, DGJS16, GSXH18, GKL13, HW13, JHSX11, JNW19, JK15, KGV14, LG23, LLBS14, LZ17b, STY11, SS13, TPG16, WN21, WGL⁺22, Yan13, YYZW09, YMA22, YY17, ZWJ19, ZC15, ZBN17]. **Restoring** [DZ13, SDZ15]. **Restricted** [BH17, GCN21]. **Result** [LBFA23]. **Resulting** [DGH11]. **Results** [BZ18, CCPS23, LRV21, MS22]. **Retinex** [NW11, WH15, ZTO15]. **Retrieval** [ABFM14, BBJ⁺18, BQ22, CESV13, CLDM18, CMLZ18, CEM19, ELB18, FZ20, FD20, GFB⁺23, HZDZ23, IVW16, JLZ19a, PS19, WT13, YY22]. **Reversal** [Kow14, NK16]. **Reverse** [AdHW15]. **Reverse-Time-Migration-Type** [AdHW15]. **Revisited** [GTO14, HSMS22]. **Revisiting** [LAZ⁺18, Per19]. **Revolution** [EKV23]. **Reweighted** [LLS⁺20, ODBP15, PH14, ZDL18]. **Rician** [FSY09, LCD22, WGL⁺22]. **Ridge** [RK19]. **Ridgelet** [EHB09]. **Ridgelets** [GTO14]. **Riemann** [HW20]. **Riemannian** [AGSW16, BDMS15, CC14, CFSS16, DL21, DLÖS23, FAS⁺15, GDT18, KLN⁺23, LPP⁺09, MMM12, SHS10, TD17, ZBO14]. **Riesz** [WCU13]. **Rigid** [BHS22, HLLS14]. **Risk** [DVFP14]. **Robust** [BCP13b, BD22, CHHN21, CN22, CJT⁺12, CLMT15, ESS16, GH23, Gil14b, JHSX11, KGD21, PS19, PV14, SZW14, WSL13, Wan16b, ZBSZ22]. **Robustness** [LKR18]. **ROF** [BPS16, WT10]. **ROF-like** [BPS16]. **Role** [GP14, Poo15]. **Root** [CWR19]. **Rotating** [LPT21, WCN⁺19]. **Rotation** [LZ17a, Rig17, VSU15, WZ17, BGV09]. **Rotation-Free** [Rig17]. **Rotation-Invariant** [LZ17a, VSU15]. **Rough** [BL14a, BZ18, DLLY17, LZZ18, XZZ19]. **Rubinstein** [HQ19, LLSV14]. **Rudin** [CTWY15, LP19, NPJI17]. **Saddle** [HY12, HMX22]. **Saddle-Point** [HY12]. **Saint** [DL14]. **Salient** [KZ18]. **Sampled** [ZCO18]. **Samples** [OJ16, SM16].

Sampling [ADX21, AL15, AH17, BWB14, BCC⁺16, CCKW14, CHZ21, DLLY17, GHM23a, JLZ19a, LDS20, LLS19, MBFG20, MJC⁺19, YBZ⁺21, ZJ21]. **SAR** [GT15, ST11, Tsy09a, Tsy09b]. **Satellite** [GKL13]. **Satellites** [LPT20a, LPT21]. **Saturation** [JNW19, WN21, WYN22]. **Saturation-Value** [JNW19, WN21, WYN22]. **Scalable** [RPW19]. **Scale** [AKR13, FPM17, FD20, Gil14a, HPZ16, LKW⁺19, Lin18, Mar09, PWSU16, RR15, SN11, SO08, WDCT09, WE17, BS21a]. **Scale-Space** [WDCT09]. **Scaled** [NT11]. **Scaling** [CPRS21, KSZ12, BGV09]. **Scanner** [SG22]. **Scanning** [GSL⁺22]. **Scatterer** [JLZ19b]. **Scatterers** [CMP14, GM10, LLW13, Liu21]. **Scattering** [AHL22, BZ18, BG20, BDM⁺20, BG15, BGG17, CH16, CDLZN23, DLL19, FST20, GP09, GP14, GLS20, Han12, HLLS14, JLZ19a, KKN20, KKN19, LR17, LR18, LN13, LDS20, LZZ18, LLS19, QYZ19, Rig17, WT13, WQ21, XZZ19]. **Scenes** [DKP09, NAF⁺14, TAR⁺19, YY15]. **Scheduled** [WNS⁺22]. **Scheme** [FPT20, GQY14, MKB13, MJC⁺19, RLS18, SLS22]. **Schemes** [BCC⁺16, MB16, PPRV22]. **Schunck** [LDCG14]. **Schwarzschild** [FG23]. **Science** [EZC10]. **Sciences** [Dar15, DM20, Sap10]. **Scientific** [Car10]. **Screened** [GTU14]. **Search** [CWR19, KGC11, GWY09]. **Second** [BLSW14, DHZ21, KSW20, LNPS17, LGCWY18, ZHW22]. **Second-Order** [DHZ21, LGCWY18, ZHW22]. **Secret** [SC10]. **Section** [Sap10]. **Sectional** [ES15, MMM12]. **Segmentation** [BG14, BvGL⁺23, BPLX21, CCZ13, CCMS13, CCBR13, CYZ14, CFM⁺20, CCFBY13, DSYT10, DL18a, DAB⁺20, FPT20, GB11, GZC⁺15, HRSZ16, LNYS10, LYZ20, LGL⁺22, LZD⁺16, LQZ23, NFV22, NTDB19, NPJI17, OGL15, SCL20, TZS13, TCH08, Wan16b, WZLH20, ZvDT⁺17]. **Segmentation/Registration** [DL18a, OGL15]. **Segmenting** [LY12]. **Seismic** [GS13]. **Selection** [CLPS19, CCBR13, DVFP14, FW14, GDF15, Lin18, MPGMD19, WLJ22]. **Selective** [TCH08, TMP13]. **Self** [FBU15, HLKH14, LVEB09, LS18b, ZZPS20]. **Self-Assignment** [ZZPS20]. **Self-Calibration** [LS18b]. **Self-Similar** [FBU15, HLKH14]. **Self-Similarity** [LVEB09]. **Semi** [GLR18]. **Semi-Discrete** [GLR18]. **Semiblind** [BCP13a]. **Semiconvex** [MSMC15]. **Semidefinite** [BHV12, CDHS13, QYW10, SS11]. **Semidiscrete** [BCGR14]. **Semismooth** [CJK10, CJ12, DL21]. **Semisupervised** [TMSP20]. **Sensing** [AAG23, ACS21, ADD12, BH17, BEFL21, CCW20, CCR⁺12, CCBB14, DPVW14, FSY10, FL12, LLC14, LHB⁺18, NDM⁺11, Poo15, PCP⁺16, RKT⁺13, RB15, Rom09, SXS⁺15, YOGD08, ZH21, ZLD⁺18]. **Sensitive** [PB23]. **Sensitivity** [LR17, LR18, LHLP20, MB10, YWW⁺23]. **Sensor** [FA09, GP09]. **Sensors** [Aco19, SG15]. **Separability** [WLJ22]. **Separable** [CCMY15, KGD21, PN23, SHVC19, ZZ21]. **Separation** [BGG19, CB18, Gil14b, HK19, JBS17, KGD21, KSPR17, Kut13, PH14, PYA⁺12, SX12]. **Sequence** [PM08]. **Sequences** [DD10]. **Sequential** [HDH16, KLS⁺17, dSO22]. **Series** [QSUZ11, RLL14]. **Series-Based** [QSUZ11]. **Set** [AKM11, ACDG18, AHL22, CLC13, EST20, FPT20, GB11, KBW13, RGLB14, SV08, WC23]. **Sets** [ALKÖP19, CFM09, KSS19, LLBS14, MD15]. **Setup** [MC16]. **Shading** [BCD⁺12, CT17, KZ14, MF13]. **Shah** [HP11, BFG19, BPLX21, CCZ13, KSW20, Kla11, KR13, Mah12]. **Shah-Like** [Kla11]. **Shah-Type** [KR13]. **Shape**

[ABK15, AR13, AR15, AKL⁺21, AZ13, ATW14, AL15, AvdMSS22, BHM12, BCD⁺12, CT17, DSYT10, DHSS13, DL18a, DAB⁺20, EST20, FA09, FGS12, GDF15, GDT18, GTU14, LL22, LZD⁺16, LTW⁺10, MF13, MHP17, NPV16, OGL15, QYZ19, RGLB14, RW09, RW13, SCL20, SY14, SBC22, TCH08, WG22]. **Shape-based** [LTW⁺10]. **Shape-from-Shading** [CT17, MF13]. **Shapes** [AKR13, ATTY16, CT13, KZS14, SUFU20, TAF⁺20]. **Shared** [PKPE21]. **Sharing** [SC10]. **Sharp** [Sdi13]. **Sharpening** [Bel13, CMY10, MWBB12]. **Sharpness** [Col22]. **Shear** [Zhu16]. **ShearLab** [KSZ12]. **Shearlet** [GK14, GL09]. **Shift** [FK10]. **Shooting** [CKL17]. **Short** [AAG23, HK23, WLJ22]. **Short-and-Sparse** [WLJ22]. **Shot** [Han12]. **Shrinkage** [BT09, BAS15, CSS08]. **Shrinkage-Thresholding** [BT09]. **Shutter** [TMR13, TM16b]. **SIFT** [DL18b, SCM⁺12]. **SIFT-Like** [DL18b]. **Sigma** [KV23]. **Sigma-Delta** [KV23]. **Signal** [AD23, GPST13, GPST15, GH15, GM10, HCGN23, KT22, SSN09, WY10, WHY⁺15]. **Signal-Subspace-Based** [GM10]. **Signal-to-Noise** [GPST13]. **Signals** [CW18, CW22, GP09, GS10]. **Signature** [AE08, CE12, LL22]. **Silico** [GTP⁺23]. **Similar** [FBU15, HLKH14, Kow14]. **Similarities** [FAS⁺15]. **Similarity** [EHL17, LVEB09, WZLH20]. **Simple** [MÁS⁺22]. **Simplex** [LWM⁺18, MMT18]. **Simplex-Structured** [LWM⁺18]. **Simplicial** [Yue23]. **Simplified** [FRV18]. **Simplifying** [NK20a]. **Simply** [CR18, CLLGL20]. **Simply-Connected** [CLLGL20]. **Simulation** [AC12, GL17, SKJ⁺19]. **Simultaneous** [AKL⁺21, DHSS13, JK15, LHB⁺18, TA14]. **Single** [BBL⁺23, FLZ14, HSSP09, HLLS14, KKN⁺18, LUZZ22, LLW13, LR16, MQLC16, SSL23, TAR⁺19, VHO20, dSO22]. **Single-Grain** [HSSP09]. **Single-Lobe** [MQLC16]. **Single-Molecule** [dSO22]. **Single-Photon** [TAR⁺19]. **Singular** [KN14, MHM23]. **Singularities** [HQ16, Hub13]. **Sinkhorn** [DGSL23, KR17, KMDL19]. **SISAL** [HSMS22]. **Size** [Wan16a]. **Sizes** [HMY16]. **Skeletons** [STV09]. **Sketching** [LY18]. **Sliced** [LZ17a]. **Sliced-Wasserstein** [LZ17a]. **Slices** [BDM17, KL19]. **Small** [ACI08, ARYZ18a, ARYZ18b, Wah15]. **Smooth** [BdHKU22, CG19, HHK⁺18, TPM20]. **Smoothed** [CP16, DAW21]. **Smoothing** [CLL11, CZ10, CY09, DGT19, FG23, Mil13, SM18]. **Smoothness** [Tii14]. **Sobolev** [BBHMA17, CMY10, KD12, KGV14, NPV16]. **Solar** [GPPM15, SLS19]. **Solution** [BGPS17, ZC15]. **Solutions** [BS21b, ELX13, KN14, PKCS18, PCBC10]. **Solve** [KKN⁺18]. **Solver** [HW13, LQZ23]. **Solvers** [BKSW14]. **Solving** [CCBB14, GHFT23, GAT22, HW22, HLW20, KGB15, LR17, LR18, LLBS14, LH18, SKJ⁺19, SK23]. **Some** [BMS23, CT17, DDGL19]. **Sound** [HN17, MPL⁺18, NHKD22, QSUZ11]. **Soup** [MMT18]. **Source** [AB10, BV16, BGG19, CHPS09, CB18, GP14, GPST15, Gil14b, GS17, GHM23b, HHR08, Hub13, JBS17, KGD21, KKN20, LSYZ21, LLW23, LQS14, SX12, WCN⁺19, WLJ22]. **Sources** [ALZ20, FST20, FST23, GHM23a, KZ14, Liu21, MWBK14, MC16]. **Space** [AdHW15, BHM12, BBHMA17, BBFA14, BER15, CLPS19, Car10, CV13, DD20, FN17, GLR18, Her19, KvD12, KN14, LS17, Lin18, LY18, Mar09, NK20a, RDM18, RW13, SYO15, SO08, SMSY11, TD17, WDCT09, ZZ19]. **Space-Frequency** [LS17]. **Space-Time** [Lin18, SYO15]. **Space-Variant** [CLPS19]. **Spaceborne** [ST11, Tsy09b]. **Spaces** [CKA17, DATP17, JK23, MD15, NPV16, NPS18, Tii14, XWH22, ZCO18]. **SPARCOM** [SEMS19]. **Sparse**

[AR13, AE08, BBC11, BD22, CDP19, CW18, DAW21, DHK20, EW15, ELX13, FBU15, FSY10, FF13, FGPT17, GSXH18, GDF15, GS17, GHM23b, HPZ11, HK23, JHSX11, JDA⁺19, LZ18, LLS⁺13, MYZ13, MLH17, PC21, PG19, QLZ20, RBLS14, RB18, SLS19, SN11, SJD⁺15, SX12, WY10, WY12, WLJ22, WE17, YJL⁺17, ZBBO10, ZCO18].

Sparsifying [RB15]. **Sparsity** [BKBD16, CMP14, CBZ18, GEB15, JGM⁺12, Kut13, LMSS19, NNYZ17, SEMS19, TV20, WZYX13].

Sparsity-Inducing [LMSS19]. **Spatial** [HZDZ23, LKW⁺19, LSC⁺18, LGL⁺22, SXS⁺15, WZLH20, WYN22, ZBO14, ZD16, ZDL18]. **Spatial-Radon** [ZD16, ZDL18]. **Spatial-Temporal** [LKW⁺19]. **Spatially** [EW15, JZMN21, LNS10, YY17]. **Spatiotemporal** [CGÖ19, CDA21, CK09].

SPD [CV13]. **Special** [BMP13, DGMW23, Sap10]. **Speckle** [GSL⁺22]. **SPECT** [CK09, LQS14].

Spectral [ABK15, ARF16, BGM⁺16, CM20, Gil14a, KRW10, LKR18, LSC⁺18, PBU⁺22, YY22, ZvDT⁺17]. **Spectrometer** [GPPM15]. **Spectrometer/Telescope** [GPPM15]. **Spectrometry** [MB10]. **Spectroscopic** [ARYZ18a, ARYZ18b]. **Spectroscopy** [PPE⁺09, SX12]. **Spectrum** [CJ14, CM20]. **Speed** [HN17, MPL⁺18, NHKD22, QSUZ11, WZ17].

Sphere [CW18, HP11, Lan19]. **Sphere-Like** [Lan19]. **Spheres** [CAT08, LCD22, GWY09]. **Spherical** [BP14, CW18, CLL15, CHL16, LHC⁺23, OAUC⁺20]. **Spike** [AARW19].

Spline [GL13, Sdi13]. **Split** [LSW14, WT10, YK16, GO09]. **Splitting** [CDH16, CG19, DGT19, FZ20, GLQ15, LY15, LCD22, OV14, PPO14, RFP13, RL15, SLS22].

Splittings [MSMC15]. **Spot** [CHM13]. **Spotlight** [CB11]. **Spread** [DAMM12, NS17, WCN⁺19]. **Square** [DPSV17]. **Squares** [ELX13, LS18b, Nik13, SBFA15, SBFA16].

SSIM [MS22]. **Stability** [ABG⁺13c, BMS23, DGMW23, Wah15]. **Stabilization** [DD10, SM18]. **Stabilized** [PMZ20]. **Stable** [AGH14, HCGN22, NW13a, ÖSB15].

Stacking [SG15]. **Stage** [CCZ13, CYZ14, CLY19, GSZ17, LYZ20, LLW23, YLH23]. **Start** [Tsy09b]. **Start-Stop** [Tsy09b]. **State** [CCFBY13, LQS14]. **Static** [HSNS18]. **Stationary** [FW14, XFPA14]. **Statistical** [ACL16, DDGL19, Dem09, GDF15, RDG09, RGLB14]. **Statistically** [WLL⁺21, YY15]. **Statistics** [AC09, FBU15, LNPS17].

Steepest [HH18]. **Steerable** [LS17, LS18a, PFA⁺19, TT22, UC13, VSU15, WCU13]. **Steering** [PWSU16]. **Stein** [DVFP14].

Stellar [HHJ⁺23]. **Stencils** [Get11]. **Step** [HMY16, LR17]. **Stereo** [BF15, MTWB14, MWBK14, MQLC16, SMA11]. **Stitching** [NW13b, WN13a]. **STIX** [GPPM15].

Stochastic [AvdMSS22, BAA14, DL18b, DTL⁺21, HSH13, JK23, RM10, VHO20, WNS⁺22, XXYC22, ZZ21]. **Stokes** [Her19]. **Stop** [Tsy09b]. **Stored** [DL14]. **Strategies** [ADX21, EGvL⁺18, NMP15, SM18].

Stratified [Liu21]. **Streaking** [PUW17]. **Stretch** [HLL⁺23, Yue23]. **Strict** [AN20]. **Strictly** [LY15]. **Strong** [ARYZ18b, ACL16, BS21b, CMP14].

Structural [AS18, HSF⁺19]. **Structure** [EB16, EKOÅ10, HKLM21, KvD18, LRMU15, SS11]. **Structure-Guided** [EB16]. **Structured** [ELX13, GB18, JGM⁺12, LAZ⁺18, LWM⁺18, PS19, SDL22].

Structures [Dro14, Fan09, LN13, RGLB14, SI23, SCL20]. **Student** [LS19]. **Student-** [LS19]. **Study** [ADGM14, HMY16, Her19, KK08, SKJ⁺19].

Style [CFBP23]. **Sub** [BDMS15, CFSS16, GDT18]. **Sub-Riemannian** [BDMS15, CFSS16, GDT18]. **Subaperture** [HSR⁺23]. **Subaperture-Based** [HSR⁺23]. **Subcellular** [SNM17]. **Sublinear**

[HNAC⁺15]. **Subordination** [Car10]. **Subpixel** [DAMM12]. **Subspace** [CJPT13, GM10, HL13, KT22, SZW14, TV17, YY17]. **Subwavelength** [Fan09]. **Successive** [Gil14b]. **Sufficient** [GSGJ21, Sdi13]. **SUGAR** [DVFP14]. **Super** [CDH⁺21, MC16, PBU⁺22, SEMS19]. **Super-Resolution** [MC16, CDH⁺21, PBU⁺22, SEMS19]. **Superlinearly** [HW13]. **Superresolution** [AARW19, AH23, ALZ20, CDP19, HDH16, HK23, LR16, PCCP19, TA14]. **Support** [HHR08, WY10]. **Supported** [HMZZ19]. **SURE** [WM13]. **Surface** [AMY16, CDH⁺21, ESS16, HKL20, HSH13, KZ14, KZ18, LTW⁺10, WkZ14, ZC12]. **Surface-Localized** [CDH⁺21]. **Surfaces** [AGSW16, BL14a, BZ18, CLL15, CR18, CLLGL20, DLLY17, HHK⁺18, Lan19, LZZ18, LW14, WLTC12, WDCT09, XZZ19, ZCL22, ZJ21]. **Surrogates** [ZBSZ22]. **Survey** [EKV23]. **Susceptibility** [BCD19, CPW⁺14, Nat16, PUW17, Pal16]. **Symbol** [ISW13]. **Symbol-Based** [ISW13]. **Symmetric** [BHV12, BPS16, CKA17, HMY16, RK19, RS20]. **Symmetrizing** [Mil13]. **Synchronization** [ARF16, GOF16, SS12]. **Synchrosqueezed** [LY18, YY13]. **Synthesis** [CJT⁺12, GLR18, TPG16]. **Synthesizing** [XFPA14]. **Synthetic** [AC12, BCP13b, BMPT16, BGP⁺17, BK18, BG20, CB11, DFM⁺12, FSY09, GP15, KT22, LPT20b, Voc15, WY14, WY17, YY15]. **Synthetic-Aperture** [CB11]. **System** [CV13, KWRC20, SZGW18, WHY⁺15]. **Systems** [AvdMSS22, BHI11, FW10, GK14, STCB13, ShDC⁺19, ZLD⁺18].

Tail [HF12]. **Taken** [SW13]. **Takes** [Mil18]. **Taking** [PS11]. **Tale** [YGLD17]. **Tangent** [VF14]. **Tapered** [BZ18]. **Target** [ABG⁺13b, CB11, JLZ19b, YY15]. **Targets** [AGK⁺12, FSY09, KKN19, NT11, WY12, WY14]. **Taylor** [KSW20]. **Technique** [BGG19, NK16]. **Teichmuller** [LLYG14, FN17, KN14, MCL16]. **Telegraph** [MRM20]. **Telescope** [GPPM15, Car10]. **Template** [CKL17, DATP17, MHP17]. **TEMPO** [MCL16]. **Temporal** [LKW⁺19]. **Tensor** [BZNC16, CCQY20, CDHS13, CQ21, GH23, GPB17, HCCS20, HZ14, HMZZ19, HKBH13, KK17, LRMU15, LPT20b, LZZ⁺23, NK20b, PBU⁺22, QYW10, StTBRV12, SK23, TM18, VBK13, XY13, YLLX20, ZN19, ZBSZ22]. **Tensor-Tensor** [HKBH13]. **Tensors** [ABG⁺13b, APST19, BHV12]. **Term** [LQZ23]. **Terminating** [TMP18]. **Terms** [CFM15, MMM12]. **Terrain** [DPH⁺13]. **Testing** [DDGL19, Dem09]. **Tetrahedral** [FG23]. **Texture** [GL17, GLR18, GB18, Gil14a, JK15, KGV14, Kut13, LLWG13, MAP11, SO13, XFPA14, XXQJ20, YGS⁺19]. **Textured** [Wan16b]. **Textures** [CCFBY13, TAF⁺20]. **TFV** [GSZ17]. **TGV** [BH15a, BH15b]. **TGV-Based** [BH15a, BH15b]. **Thanks** [Naj17]. **Their** [BB14, DHZ21, Mon14, RVCB19]. **Theorem** [CHM13, MBFG20, SSSW09]. **Theorems** [FW10]. **Theoretic** [FR14, KLS⁺17]. **Theoretical** [AGP18, DDPV20, SDM17, Yue23]. **Theory** [BBK22, CHHN21, CT17, CB11, De 23, GSC12, HK19, LZ18, LPP⁺09, LLLX17, TM16b, WGGX22, ZJ21]. **Thermoacoustic** [QSUZ11]. **Thin** [Gri10]. **Three** [BLM14, CDRS16, CFM⁺20, DLÖS23, GKQR20, Gri10, HWZ22, KKN20, KL19, KT16, LR17, LR18, LYZ20, SS11, TT22, YCU19]. **Three-Dimensional** [CDRS16, CFM⁺20, DLÖS23, Gri10, HWZ22, KKN20, KL19, KT16, LR18, SS11, YCU19, LR17]. **Three-Stage** [LYZ20]. **Thresholding** [BT09, BAS15, CCZ13, GLS20]. **Tight** [CCMS13, CCW20, CBZ18, GSC13, HZ14, HMZZ19, PWSU16, ZD16]. **Tight-Frame** [CCMS13]. **Tilts** [RDM18]. **Time**

[AdHW15, BER15, BDM15, BPT11, ERS18, ENR20, Kow14, Lin18, NK16, NTDB19, PS19, SYO15, TBKF15, YCU19, DM20].

Time-Dependent [TBKF15].

Time-Frequency [BPT11, PS19].

Tissue [Kow14].

Tomographic [AS18, CN17, DLW16, PS11, RKO22].

Tomography [ASK22, AAD⁺08, Aco19, AKL⁺21, AAJ⁺16, ACS21, AM16, AKLS17, ABSM20, BS21b, BQ22, BGL⁺21, DHSS13, DGMW23, FRV18, GH18, GLQ15, Gri10, HN17, HRSZ16, HHR08, HHMT16, HF12, HZDZ23, HSR⁺23, JKSV20, KHD⁺15, KSZ11, Kla11, Kow14, LHW⁺15, LSC⁺18, Lou08, LHB⁺18, MPL⁺18, MPM⁺17, NS14, NK16, NHKD22, NLH⁺16, PB23, PJS21, PLCD20, PAM12, PH20, QSUZ11, QS15, RZ13, RLL14, Rig17, RB18, ST23, SW13, SAS17, WZ17, WLYU15, WQ20, WQ21, WR14, YCU19, ZH21, ZE23, ZZ19].

Tomosynthesis [CNS10].

Tone [CBB14].

Top [DATP17].

Topological [ABG⁺13c, ABR10, CDRS16, Dro14, LR17, LR18, SI23, SNM17, Wah15].

Topology [BG14, BCMO08, SY14, TP18].

Topology-Preserving [SY14].

Total [AGO21, All08, All09, BHB21, BBH⁺23, BQ22, BKP10, BH12, BHSW18, BPLX21, CLL11, CP21, CTY13, CLDM18, CvG10, Con17, DL18a, DV22, DL21, DMSC16, EB16, EGvL⁺18, GB18, Get11, GS13, Gil14a, GSC12, HHMT16, HNW09, HCGN22, JNW19, KSS19, KPR16, LMM17, LHW⁺15, LRMU15, LZOX15, LM11, LM13, MYZ13, Mar09, NW13a, NW11, NNYZ17, NLH⁺16, OGL15, PPRV22, PMS20, PLMS20, Poo15, SRG10, VBK13, WYYZ08, WN21, WYN22, WLYU15, WDS14, YY17, ZC15, ZHW22].

Trace [BBJ⁺18].

Traces [DH20].

Tracing [StTBRV12].

Tracking [ABG⁺13b, CV13, NT11, NTV10, SY14, SMSY11].

Tractable [BLM⁺22].

Trading [SDR20].

Training [PPRV22, YZL⁺18].

Trajectories [CCKW14, CDA21, HSH13, VHO20].

Transcranial [MPM⁺17].

Transfer [CFBP23, Hub13, KLN⁺23].

Transform [AAD⁺08, ACN16, BHI11, BBK22, BMP13, CHZ21, GKQR20, GL09, Hal11, JM16, LUZZ22, LZ16, LZZ⁺23, LR16, LQS14, MH17, MJC⁺19, RLL14, Sto11, YY13, YCU19, BGV09].

Transformation [KO16, LHC⁺23, ZBO14].

Transformed [CB18, HCGN22, RBLS14].

Transforms [ADB⁺21, GR23, GTO14, LVEB09, LMT23, LY18, Mon14, NK20a, RB15, UC13, WCU13, WQ21, Zhu16].

Transient [AAB⁺11].

translation [BGV09].

Transmission [CDH⁺21, DLW16, KHD⁺15].

Transport [BJM15, CLC13, FPPA14, GLR18, HLL⁺23, KR17, KLYN23, LdGKW19, Mär11, MMT18, NS17, PPO14, SHB⁺18, SDL22, SOK⁺20, SK23].

Transport-Based [SHB⁺18].

Travel [YCU19].

Traveltime [GLQ15, ZZ19].

Tree [KPR16].

Triangular [AN20, BBH⁺23].

Triangulated [WDCT09].

Triangulation [Fou10].

Truncated [GSXH18, MLH17].

Trust [CPRS21, HW13].

Trust-Region [CPRS21, HW13].

Tube [LZZ⁺23].

Tubular [Gri10].

Tumors [NTDB19].

Turbulent [HLKH14].

Turning [AFGK23].

TV [GSZ17, ADX21, CGN⁺13, DMSC16, HHK⁺18, HW13, HK14, LZ17b, MBBS14, WT10, YK16, ZBN17].

TV-Based [CGN⁺13].

TV-Image [FKLS12].

TV-Type [HK14].

Tweedie [LDA⁺22].

Twist [BCGR14].

Two [BGM14, BG21, BG15, BGG17, CCZ13, CYZ14, CLY19, DAMM12, DPC13, DH20, FST20, GSZ17, KYW13, KL19, LLW23, Lou08, MBFG20, SCGAF⁺15, SW13, SUFU20, TMP13, YK16, YGLD17, YLH23].

Two-Dimensional [DH20, KL19, Lou08, SW13, SUFU20, TMP13].

Two-Level [KYW13].

Two-Parameter [SCGAF⁺15].

Two-Point [BG21].

Two-Stage [CCZ13, CYZ14, CLY19, GSZ17, LLW23, YLH23].

Type [AdHW15, BP18, DD20, DGMW23, GKL13, HHMT16, HK14, PPRV22, RLL14,

SRG10, BS09, KR13].

Ultra [WY14]. **Ultra-Narrowband** [WY14]. **Ultrafast** [AARW19]. **Ultrasound** [AARW19, BI15, LZD⁺16, NTDB19].

Unbiased [DVFP14, ROD15]. **Unbounded** [LZZ18]. **Uncertainty** [EST20, MS17, RPW19, ZYZL20].

Underexposed [HJS13]. **Undersampled** [ACS21, SAS17]. **Unified** [CT17]. **Uniform** [AKZ13, BH17]. **Unifying**

[UC13, ZCZL22, ZTO15]. **Uniqueness** [BZ18, JLZ19a, LMT23, MF13, Nik13, XZZ19]. **Universal** [FN17, GK14, KN14].

Unknown [HZDZ23, PH20, PBU⁺22, SM16, SW13].

Unmixing [PBU⁺22]. **Unplugged** [BCSB18]. **Unresolved** [FL12]. **Unrolled** [YWW⁺23]. **Unsquarred** [LSZ18, WSW13].

Unsupervised [BS21b, HBD18, SHB⁺18, SOK⁺20, ZZPS20].

Updating [LLS⁺13]. **Upwind** [CLL11].

Use [MPM⁺17, Tsy09b]. **Using** [AAD⁺08, AE08, ACDG18, ABG⁺13b, ARYZ18a, ARYZ18b, AdHW15, ALKÖP19, ADD12, BBJ⁺18, BCD19, BHI11, BG14, BGG17, BGM⁺16, BCSB18, CCZ13, CCMS13, CFBP23, CCQY20, CWR19, CZ10, CLC13, CDH16, CY09, CCBB14, CCFBY13, CLMT15, DSYT10, DGSL23, EHB09, EST20, FH11, FGPT17, GL17, GP09, Gri10, GL09, HSF⁺19, HKBH13, HWC21, HSÅS18, HCGN22, KR17, KGV14, KL19, LZ17a, LDA⁺22, LNPS17, LHW⁺15, LPT20b, LPP⁺09, LHLP20, LWY16, LLS19, LLWG13, NW13a, NW13b, NNYZ17, NNZC08, ÖSB15, PC21, PMZ20, RB15, RLS18, SXS⁺15, StTBRV12, SS12, SZSH11, SCL20, SRG10, THC11, TBKF15, TCH08, Tii14, TP18, WY12, WSW13, WY14, WCN⁺19, WYN22, WLYU15, WCA⁺18, WkZ14, WE17, Yan13, YMA22, ZC12, ATTY16, BGV09, JLZ19b, XXQJ20]. **Utilizing** [ST23].

Value

[JNW19, LY12, MHM23, WN21, WYN22].

Valued [AGO21, BT18, BS15, BHSW18, CDA21, GSC13, HW22, LVEB09, LNPS17, LTKG21, NPS18, SW14, WDS14]. **Values** [Bat23, BPS16, SM16]. **Variability**

[AS18, PBU⁺22]. **Variable** [AAD⁺08, BWB14, CCKW14, HN17, MHM23, MJC⁺19, NHKD22, QSUZ11, Tii14].

Variables [FH11]. **Variance** [DAG11, JLN14, LQZ23, YLH23, ZZ21].

Variant [BBFA14, CCZ13, CLPS19, YY17].

Variants [Her19]. **Variation**

[AGO21, All09, BHB21, BBH⁺23, BQ22, BKP10, BH12, BHSW18, BPLX21, CLL11, CP21, CTY13, CLDM18, CvG10, Con17, DL18a, DV22, DL21, DMSC16, EB16, EGvL⁺18, GB18, Get11, GS13, Gil14a, GSC12, HHMT16, HNW09, HCGN22, JNW19, KSS19, KPR16, LMM17, LHW⁺15, LRMU15, LZOX15, LM11, LM13, Mar09, NPV16, NW13a, NW11, NNYZ17, NLH⁺16, OGL15, PPRV22, PMS20, PLMS20, Poo15, SRG10, VBK13, WYYZ08, WN21, WYN22, WLYU15, WDS14, YY17, ZC15, ZHW22, All08, MYZ13]. **Variation-Based**

[BQ22, BH12, CLL11, CLDM18]. **Variation-Type** [PPRV22, SRG10].

Variational [BLSW14, BDM15, BH15a, BH15b, BDS18, CMLZ18, CGÖ19, CW22, CP16, CBB14, Dar15, DAB⁺20, DZ13, DBCS14, DNB21, FLZ14, FW14, FR14, GVCPC15, GEB15, HFE19, HL13, HSY20, HKLM21, JLN14, JZMN21, KYW13, KP13, LMSY13, LLBS14, LYZ20, LCD22, MWBB12, NW13b, PM08, PABT17, PCBC10, RLS18, ST23, SDZ15, SBC22, SS13, WN13a, WN13b, WH15, WZLH20, YYZW09, ZC20]. **Varifold**

[CT13]. **Varying** [EW15, LNS10]. **VBTV** [BHB21]. **Vector**

[Bat10, BHB21, BK18, BS15, CY09, Fou10, GSC13, Her19, LTKG21, PS11, RDSK09, RBB20, Sdi13, SW14, WN21].

Vector-Valued

[BS15, GSC13, LTKG21, SW14]. **Vectorial** [DMSC16, GSC12, SCC14, WT10]. **Vehicles** [CHM13]. **Velocity** [TM16b]. **Venant** [DL14]. **Ventricle** [SI23]. **Version** [HMY16]. **Vese** [NPJI17]. **Vessel** [CCMS13]. **Via** [DMZ18, BCP13b, BMW09, CCW20, CMY10, CESV13, CEM19, CDHS13, CN22, CLLGL20, CvG10, CEM21, DMTZ16, FPT20, FQXC17, GH23, GOF16, GK14, GS13, GM15, Han12, Hub13, KZS14, KK17, KV23, LZ17a, LL14, LWM⁺18, LS18b, LCD22, LSW14, OAUC⁺20, OGL15, PKCS18, QLZ20, RGLB14, RPW19, RDSK09, STY11, WY10, WTNL21, WMT⁺09, YLLX20, YY22, ZvDT⁺17, ZCL22, dSO22]. **Vibrations** [SG15]. **Video** [DKP09, HDH16, HK14, JHSX11, LZD⁺16, LLWG13, NAF⁺14, PABT17, SM18, SXS⁺15, SYO15, TP18, Zhu16]. **View** [AAB⁺11, HZDZ23]. **Viewing** [MTWB14, SS12, SZSH11]. **Views** [ARF16]. **Virtual** [GP14, GPST15]. **Visco** [AGO21]. **Visco-acoustic** [AGO21]. **Viscous** [RW13]. **Visibility** [PPE⁺09]. **Visibility-Based** [PPE⁺09]. **Visible** [BBP09]. **Vision** [BCGR14, ODBP15, SMA11]. **Visual** [NTV10, SC10]. **Volume** [BDM17, KL19, LWM⁺18, OAUC⁺20, YLLY19, YLLY20]. **Volume-Preserving** [YLLY19, YLLY20]. **Volumetric** [HLL⁺23, RR15]. **Voronoi** [CLMT15]. **Vortical** [SI23]. **Voxel** [KT14].

Walk [TM12]. **Warp** [Seg22]. **WARPd** [Col22]. **Warping** [KSPR17]. **Wasserstein** [AH23, BHS23, CP16, DD20, HSÅS18, LZ17a, Pey15, SHB⁺18, TPG16].

Wasserstein-Type [DD20]. **Water** [Kow14]. **Watershed** [Naj17]. **Wave** [AAB⁺11, BZ18, BGMZ23, DH20, FW10, HP15, LWY16, LLS19, MPM⁺17, MHM23, YY13, ZH21]. **Waveform** [AGO21, BGMZ23, CB11, EGvL⁺18]. **Waveform-Diverse** [CB11]. **Waveforms**

[WY14]. **Wavefront** [ALKÖP19]. **Waveguide** [Liu21, TMP18]. **Waveguides** [TMP13]. **Wavelet** [CSS08, CYY11, DB13, EW15, FBU15, FKLS12, GL13, HLKH14, LZD⁺16, PWSU16, TZS13, UC13]. **Wavelets** [WCU13, GTO14]. **Waves** [DLL19, DMZ18, SSSW09]. **Way** [FW10]. **Weak** [HK23]. **Weak*** [Ish14]. **Weak*-Convergence** [Ish14]. **Weakly** [ABG13a, Far19]. **Weighted** [BPLX21, CN22, DL18a, KV23, LO17, LLC14, LZOX15, OGL15, YK16]. **Weighted-** [LLC14]. **Weighting** [JZMN21]. **Weights** [JGKL17, YZL⁺18]. **Weil** [FN17, KN14]. **Welding** [CLLGL20, ZCL22]. **Well** [Aco19, CT17, HK23]. **Well-Conditioned** [HK23]. **Well-Posedness** [Aco19, CT17]. **Which** [GSC12]. **Whiteness** [LMSY13]. **Whole** [BCD19, vGPR22]. **Windows** [DKP09]. **Wirtinger** [YY19]. **Wisely** [BBES21]. **Within** [PABT17, BMW09]. **without** [ACL16, BBL⁺23, CH16, KZ14, MNP16, TA14]. **World** [BH17]. **WPPFlows** [AH23]. **WPPNets** [AH23].

X [GPPM15, AAD⁺08, BFJQ18, DLW16, LUZZ22, LQS14, Mon14, PJS21, YCU19, YCF⁺16, ZE23]. **X-Ray** [AAD⁺08, DLW16, LQS14, Mon14, PJS21, YCU19, YCF⁺16, ZE23, BFJQ18, LUZZ22]. **X-rays** [GPPM15].

Zooming [BH15a, BH15b, CLK14].

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