

A Complete Bibliography of Publications in *Mathematical and Computational Applications*

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12 March 2024
Version 1.03

Title word cross-reference

(2 + 1) [BB16, MJK12, SK18, qS13]. (3 + 1) [LDL10]. (G'/G) [ME12]. $(k + 1)$ [EG00]. $(N + 1)$ [HL16]. (p, q) [BVCS18]. $(v, k, 3)$ [LCL17]. $0- \rightarrow 0+$ [KSK05, KÜM08]. $120 \leq A \leq 150$ [TM11]. $5(4)$ [DSI16]. $<$ [BK10]. (λ^1, λ^2) [WT15]. $114-120$ [MGT10]. 2 [ETW+23]. $2+$ [PD19]. $4+$ [Mer09]. $1-x-y$ [Bül99]. 2 [AMR+23, AR23, DEL23, JKS23, KNRC22, NKS22a]. 3 [AR23, DEL23, JKS23, PD19]. 4 [AMR+23]. ∞ [ASK21, JY23]. x [Bül99]. y [Bül99]. α [LC16, Sav16]. $B_1(h, k)$ [Cet16]. β [GVC20, KSK05, KÜM08]. C^2 [Asl18]. δ [Gun96]. E_v^{n+1} [EG00]. ℓ_p [SB02]. G [LZ17]. G'/G [Zhu10]. γ [AT05a]. $G\phi$ [ES06b]. $G\phi n$ [ES06b, ES06a]. H_0^2 [ÖK05]. L_p [GOA03, STB04]. $L_p(x)$ [Kay15]. λ [CBM+19]. m [ASA20]. $M/G/1$ [CT14b, KKC08, LZ17]. N [AAD11, AADS11, PKC22]. $O(1/n)$ [RC16]. p [CT14b, DA19]. π [PS19, ASJQ24]. ψ [ENVPF19]. q [MAT20]. $R = P(Y < X)$ [KN18]. σ [SS03]. \tilde{S}_1^2 [Kaz05]. $y'' = f(x)y^2$ [SM99]. Z [AT05a].

-Adhesive [AR23]. **-adic** [DA19].
-Averaged [BVCS18]. **-Catmull** [LC16].
-Cells [GVC20]. **-Decay** [KSK05, KÜM08].
-Dimensional [BB16, CUA04, CO16, EG00, GE00, Li10, LDL10, SK18, qS13, HL16].
-Entering [CT14b]. **-Expansion** [ME12, Zhu10]. **-Lidstone** [MAT20].
-Modes [CBM+19]. **-Operator** [Gun96].

-**Order** [AAD11]. -**Polar** [ASA20].
 -**Polygons** [PKC22]. -**Queue** [LZ17].
 -**Statistical** [SS03]. -**th** [AADS11].
 -**Zakharov** [MJK12].

/M/1/WV [WT15]. /**Titanium**
 [AMR+23]. /**Water** [JKS23, NKS22a].

0-1 [JLST04].

1 [İYK99, KMÇ+05]. **1-** [KSK01]. **100Ru**
 [TU97]. **12** [Çat10]. **120** [TM11]. **122**
 [KMÇ+05, TM11]. **122-128Te** [KMÇ+05].
128Te [KMÇ+05]. **130** [İTM12]. **132Te**
 [İTM12]. **144** [İTİO08]. **144-154Nd**
 [İTİO08]. **15** [SGZ11]. **154Nd** [İTİO08]. **16**
 [KA16]. **162Dy** [BUKM96]. **19**
 [CRA+21, FSHGGB+21, GM21, MPA+22,
 SPCPMM21, SSGCPR23, TRD+22].

2 [DK03, İTİO08, İTM12]. **2-Crossed**
 [Mut00a]. **2-D** [DB17a, DB17b].
2-Domination [Tur16]. **2007** [Çat10]. **22**
 [HLX+18]. **233U** [Übe04]. **24** [KF19a].
2=z2 [AA03]. **2D** [AOL19, ÇÇÇ07, FMF20,
 FLYY21, HWA99, PPB+20, VC23a, VVN23].
2P [ENT05].

3 [Mat10b, OA09, YH05]. **3-D** [OA09].
3-Homogeneous [LCL17]. **3-Index**
 [Man16]. **3-Machine** [Cha05]. **3-Space**
 [BY13, UÇ96, Yay00]. **300** [KA16]. **3D**
 [AMR+23, ACM19, AA13b, ÇÇÇ07,
 NSCTPW22, SSA22b, TUK19, ZJ10].
3D-Printed [AMR+23].

4-Dimensional [YH05]. **4-Point** [PTLZ18].
40 [HLX+18, ŞİH13]. **40/50** [ŞİH13]. **4D**
 [DJM18]. **4p** [AE02].

5-Point [Asl18]. **50** [KD03, ŞİH13]. **56**
 [KF19a].

90Nb [BSK05].

= [IMWY18, Wan13].

AA [DUM04, MAE97]. **Abilities** [Kay16].
Ability [AG12]. **above** [KZAN98].
Abrasive [MWM16]. **Absolute** [ÇA04].
Absorber [ES06b, ES06a]. **Abstract**
 [Sha99]. **Abutment** [MAS+11]. **AC**
 [GM03]. **Accelerated** [MCNM22].
Accelerating [Ese11, JL24, Mat10a, Öz00b].
Acceleration [DSU22]. **Accepting**
 [FSHRCV+21]. **Access** [HSG+20].
According
 [EBD11, Kız14, OFCP21, Özy11, KAY09].
Account [DB17a, DB17b]. **Accounts**
 [HMKS18]. **Accuracy**
 [Ara08, CC24, DL23, Jia17]. **Accurate**
 [EAEAA19, How22]. **Acknowledgement**
 [MCA17, MCA18, MCA19, MCA20].
Acknowledgment
 [MCA21, MCA22, MCA23]. **Acoustic**
 [ESNB19, PSW24, ZLZ17b]. **Acoustics**
 [DHK23, MCBM23]. **Action**
 [CGMCCA23, Shi06]. **Activation**
 [TKK+22]. **Active** [AK09, ES06b, ES06a,
 EPDG21, Guc04, LL23, TGK96, TGG96].
Activity [AAR24, İÇÜ12]. **Actual** [SS07].
Actuator [HCdCTAAMEJ20]. **Actuators**
 [VJ23, VC23a]. **Adaption** [PS22].
Adaptive
 [AB03, AK11, CA19, CT14b, CKLZ21,
 DSMP19, FA22b, GC23a, KD19, KAM20,
 LOSCO+20, PC23, SKB22, WZ17, ZLLX20].
Added [BIM+20]. **Added-Mass** [BIM+20].
Addendum [GÖA96]. **Additive**
 [Bad22, KAKB08]. **Address**
 [ARCRMM20, SPCPMM21]. **Adherends**
 [ABO+16]. **Adhesive**
 [ABO+16, AR23, GGT+23, GA99a].
Adhesive-Butt [GA99a]. **Adhesively**
 [KT98, KTC99, ST11, YK96a].
Adhesively-Bonded [ST11]. **ADI**
 [IA04, IZS04]. **adic** [DA19]. **Adjustable**
 [Yan16]. **Adjustment** [TGK96].
Administration [Egb18]. **Adomian**

[AJ20, Doğ12, HMDG11, RAA10].
Advanced [EGB99, KNHK20, LEVP21].
Advection
 [DRCSF22, GC23a, GZ20, SGZ10, SGZ11].
Advection-Aware [DRCSF22].
Advection-Diffusion [SGZ10, SGZ11].
Advection-Reaction-Diffusion [GZ20].
Adversely [Sha19]. **Aerator** [OA09]. **Aero**
 [AMR+23]. **Aero-Composite** [AMR+23].
Aerodynamic [MARL21]. **Affect**
 [AÇ11, AARW22]. **Affecting**
 [GLAA08, Sha19]. **Affordability** [HC22].
African [MMM23]. **Ag** [DEL23]. **Ag/Al**
 [DEL23]. **Against**
 [GNI19, KG13, BY17, YS17]. **Age**
 [MPA+22]. **Aged** [DUM04]. **Agent**
 [MPA17, NMCM19]. **Agent-Based**
 [NMCM19]. **Agents** [AAGH21, GGMO21].
Agglomerated [dAPdSL+22]. **Aging**
 [AMK96]. **Agricultural** [CÖGD11, SÇ10].
Ahead [Alm10]. **AHP** [ASA20, BK09].
AHP-Assisted [ASA20]. **Aided**
 [SBF96, TE05]. **Air**
 [BA99, BAU09, GERV19, Kop02, SS07].
Air-Fuel [SS07]. **Air-Jet** [BA99]. **Aircraft**
 [BAS96]. **Airdrop** [GT22]. **Airflow** [BA99].
Airfoils [MARL21]. **Airplane** [HB99].
Airways [UÖKE14]. **AI**
 [Bül99, JKS23, AR23, DEL23, KA11b, TÇ06].
AI/Sicp [TÇ06]. **Algebra** [Can96, QN18].
Algebraic [CCWY10, Gha18b, KA96a,
 KS18, LXZ10, TB21]. **Algebras**
 [AHK18, Arv04, ENVPF19, FTGSNV21,
 KUI18, Mut00a]. **Algorithm** [AK09, AK18,
 AÖ09, Aks05a, Aks05b, AKHHM17, Alm10,
 BY16, BMV22, BD09, BGN13, CAQCMM22,
 CACRF+21, CSSOB20, Cui07, ÇA06, DB03,
 GLA05, Gun96, GZ14, HJL10, KSTJ18,
 KB03, KPSS18, KD03, LP17, LCB18,
 mLkWbPxX17, LBY+22, Mat10a, Mat10b,
 MFF20, PBY08, PKB09, PR21, PRFH23,
 PGB+11, RC99, Sal02b, SAH98, SH18,
 SSGCPR23, SKKC18, SKK19, TDCT11,
 Tur16, TY11, UKÇ+09, Ugu13, YRB16,
 ZLZ+17a, ZWZ16]. **Algorithmic**
 [AFGV20, ETW+23, FHRS18]. **Algorithms**
 [Aks08, AMMMM+23, CBSTG13, CS22,
 CKLZ21, CLGGLB+22, CS19, Çun08,
 HDAA20, Kay16, NSO+21, PBY07, PS22,
 SAK01, Yen05, Yen14]. **Aligned** [AM05].
Alignment [Eli16, GLA05]. **Allee** [GK12].
Allocation [KKL18, LZC22]. **Allowed**
 [SBA+04]. **Alloy** [AMK96, Bül99, DUM04].
Alloy/B [AMR+23]. **Alloys**
 [KTS13, MAE97, TDC08]. **Almost**
 [CC24, MR19a, Sav12, SB02, Yao15, ZPL16].
along [DL24, ZZ17]. **Alternate** [CMCM21].
Alternative [PLW21]. **Aluminium**
 [AMK96]. **Aluminum**
 [ABO+16, DUM04, KTS13, Oku11c].
Alzheimer [PM22]. **Am** [LGT+18].
Amalgam [AT05b]. **Ambartsumian**
 [EAEAA19]. **Ambient** [DÇ06]. **Ambulance**
 [ACGC21]. **American** [FIJ21, SW10].
among [MWM22]. **Amplification**
 [DRKW21]. **Amplification-Fitted**
 [DRKW21]. **Amplitude**
 [AKT04, Kol11, KA16, ZZ10]. **Analog**
 [ÇT14a]. **Analogue** [BP99]. **Analyses**
 [CDA10, SS07, SY11]. **Analysing** [CPA20].
Analysis
 [AJ12, Ace19, AJ20, AO17, AVC23, AW19,
 AG03, ABO+16, Alp02, AAR24, AB23,
 AK02, AÇ11, ATSA97, AT05b, AMM23,
 BT19, BG02, BG19, BdCCF19, BV19,
 BSSK12, BDC+18, BÖ07, BO10, BBPL19b,
 CTL14, ÇŞS01, ÇKAK04, ÇDYS13, CPP19,
 Can14, Çat10, Cha97, CT14b, CÜ04, CK07,
 CG09, Dar11, DSMP19, DJY+22, DCA10,
 Den16, DD11, DLL10, ESNB19, EBD11,
 Erp12, Ese01, ETL22, FLYY21, GVC20,
 GA10, GOOM18, GBİ14, GAAAS17,
 GCGZ10, GB00, GA99a, GM17, GC23b,
 GÇÖ12, HB99, HLX+17, HLX+18, Har21,
 HMKS18, HK23, HCdCTAAMEJ20, HXY15,
 JLZ04, JLST04, JLS+10a, JLS+10b, Ji13,
 JH13, JWP23a, KTK11, Kan00, KEA11,
 KC08, Kar10, Kat17, KTC99, KKC08,

KR23, KWA⁺¹⁰, KH22, KYG20, KPS04, KP12, KA11b, KIY⁺²³, KÖAG00, KE01, Küç01, KPSZ24, LLTC17, LTYG17, MK96]. **Analysis** [MC20b, Mit21a, MRG23, NCDM22, NSG⁺²³, NSCTPW22, NKI19, OMX18, Oku11a, OYCS11, OWO⁺²³, ÖG13, OD19, Özb02, Özc00, Öze02, Oze03, OC05, PT21, Pin22, Qad24, Rod20, SQA11, Sal06a, SÖS13, SS06, SSGCPR23, ST22, SHE05, Tan08, TÇ04, TE05, TA96, TGS98, TB21, ÜIG03, UAI21, UC19, VMRVF⁺²³, WVF21, WT15, Wu17, YD11, YY11, YQG22, YUKA03, YA14, ZBBZ18, ZdlÁGLTT22, ZJ10, ZCC15, ZA98]. **Analytic** [Bil02, Cet16, HL16]. **Analytical** [AYG14, AK19, ALFBPLE20, All17, ÇŞS01, DSG19, FKRGR10, GGJ10, HL14, How22, Jab18, KLGP24, KG10, KAAK10, Kum07, MMF18, Mos18, OSAAA18, OFCP21, RSS⁺²¹, RFD⁺¹⁰, Sha19, SAM⁺²², VRMJG19, YD11]. **Analytically** [ÇT14a]. **Analyticity** [BMT⁺²¹]. **Analyze** [ACC19]. **Analyzing** [PRT⁺¹⁹]. **Anastomoses** [AK11]. **Anaysis** [GB98, KT98]. **Ancient** [ZH10]. **Aneurysm** [SGC23]. **ANFIS** [JTM⁺²², ŞE17]. **ANFIS-Type** [JTM⁺²²]. **Angle** [Akb09, EÜA13]. **Angles** [ST11]. **Angular** [Har21]. **Anisotropic** [Akt01, Boo17, CK07, Koi19, UY11]. **ANN** [KAK96, TDC08, AÇ11, RJ17]. **Annealed** [TB21]. **Annealing** [BŞ13b, FSHRCV⁺²¹, SHFSGB⁺²¹, Sar09, ÜC11, VMRVF⁺²³]. **Annular** [CG09]. **Ant** [BD09]. **Antenna** [KIY⁺²³]. **Antennas** [SGE98, UY03]. **Anterior** [GGT⁺²³]. **Anti** [CMB19, FLYY21, SD13, TEK11]. **Anti-Periodic** [SD13]. **Anti-Plane** [FLYY21]. **Anti-Roll** [TEK11]. **Anti-Torpedo** [CMB19]. **Antibody** [FA22a]. **Antimagical** [YBYL21]. **Antiprotons** [ENT05]. **Aortic** [DL23]. **Aperture** [Rou21]. **Apostol** [Saj18]. **Apostol-Type** [Saj18]. **Apparatus** [Haj05]. **Appearance** [DMN22]. **Appearing** [GLS18]. **Appl** [HLX⁺¹⁸, KA16, KF19a]. **Applicability** [AMR⁺²³]. **Application** [AS09, AA16, AA13a, AHID18, ASAH20, AD11, BG02, BGA10, CT01, CA19, Çev10, DCC23, Erp12, GZY20, GFPPF22, GBI14, GHN11, GM03, GK11b, HC22, IMKEK18, IWH21, ICDM21, Koi19, KSS19, KTD12, LY15, LC18, LBY⁺²², MSSZ20, MAE97, MVC23, ME12, Muc01, MCNM22, OSAAA18, PMF20, RC16, RMBTGH⁺²⁰, Rou21, SY11, SKM⁺²², ÜIG03, WLW⁺¹⁰, Xu10]. **Applications** [Alt09, ANK23, BSA⁺²³, Çat10, CW16, CKKA22, ÇÇ03, DW16, Fan20, Guy20, JTM⁺²², JAT^{+21a}, JHA⁺²², KHR⁺²², KGCFK22, KPTM20, KMCI22, LB20, Loj22, LEVP21, MAS⁺¹¹, MAT20, MC20a, MKK97, MM10a, NVC22, NAC22, NAC23, NU19, Ole20, OV18, ÖG03, ÖE03, PRFP⁺²³, PSF22, RKX23, RSF23, Sağ98, SGZ11, SKB22, SJ19, TAS⁺²³, TGC22, YZHY17]. **Applied** [AVC23, BP99, CTH⁺²², CP22, DK99, DSD⁺²¹, FP21, FCGL19, HCdCTAAMEJ20, MSPC23, MF21, OFCP21]. **Applying** [AHVG23, HM23, QN18, WN21]. **Approach** [ARCRMM20, ADS19, AN19, ASA20, AAS11a, AA13b, BGG96, BŞ13b, BPC⁺²³, BCGS23, CMB19, Cha05, CCWY10, DSG19, DSMP19, DNS23, Egb18, EÇ99, EGIK97, GCCMD23, GWC98, GZ20, GPMRVM21, GU05, GGS11, GGMMDI20, HT19, HNB20, Kah11, KA96a, KHL06, KWA⁺¹⁰, KYG20, KLRA10, KAK00, LVBV19, MPA⁺²², MM17, MRIR20, MARL21, OM20, PB97, PAB11, Pak16, PRT⁺¹⁹, PPB⁺²⁰, RFD⁺¹⁰, Sal09, Sam99, SAZ18, ŞİH13, TDC08, TGG96, WCH23, Wu10, Xu10, Yur99, ZH10]. **Approaches** [CK12, DRH21, MPP⁺²⁴, SW22, TCA96]. **Appropriate** [Erp12]. **Approximant** [PKO11]. **Approximate** [BÖ07, CSSOB20, Çat10, EAEAA19, HLL15, KKS11, MR19a, NM10, OSAAA18, PÖ98, PY00, PŞ05,

Raw14, Üna03, XWCF19, YÖS10, Yal13].
Approximating [NSCTPW22, QN18, SSA22b].
Approximation [AAS11a, CC24, Ese11, GHN11, Har21, Jia17, KAS19a, KB11, MR05, MV21, ORC19, Qua18, UAT19, ZZ17].
Approximations [CS22, How22, PALL18].
Aquifer [KA11a]. **Aquila** [TCC⁺23].
Arbitrage [Hon20]. **Arbitrarily** [How22, KA02]. **Arbitrary** [BVCS18, Ese01, KE01, PB99]. **Arc** [RKX23]. **Arch** [DCC23, DJ10].
Archimedean [DJI⁺05]. **Archimedes** [PS19]. **Architecture** [Sal03].
Architectures [WN21]. **Architextured** [TSC11]. **Archiver** [CS22]. **Arctan** [NAC23]. **Area** [Du 22, MWM22, RC16].
Areas [BBK20]. **Areostationary** [SGBR23]. **Argument** [ASJQ24]. **Arid** [JMB22]. **Arising** [KSS19, Saj18].
Arithmetic [Ara08, GU05, dIF21]. **Arm** [AAR24]. **Arma** [ÜIG03]. **Arrestor** [YYWX16]. **Arrhythmia** [AG12]. **Arrival** [KHL06, SHE05, Sul07, WT15]. **Arterial** [LVHL22, ÜIG03]. **Arteries** [SGC23].
Artificial [AMK96]. **Artificial** [BY11, CYAK03, ÇT12, ÇS10, DK03, DÇ06, DUM04, FPCA18, GGMO21, GÇŞT07, GNK19, KAK96, Kay16, KY13, MKK97, OOI⁺22, Sag98, Sar09, ŞÖK11, SGEP06, SÇGA12, SWJS22, TÇ06, TDC08, ÜDMA04, UKY96, YS02]. **Aspect** [KAAK10].
Aspects [ABH⁺22, ÖG03, PT21, Sta23b].
Asphalt [Özg10]. **Assembly** [BD09, SKKC18]. **Assessing** [MCBM23, SGC23, Yur99]. **Assessment** [BP99, CPP19, ÇYAÖ05, ÇS10, Çiç07, FSH⁺23, MLBR20]. **Assignment** [AA16, BPC⁺23, KSTJ18, Man16].
Assimilation [IWH21]. **Assisted** [ASA20].
Associated [AHK18, CBM⁺19, DPC09].
Association [DT08, SGCRRRL⁺23, SSGCPR23].
Assumed [Dar11]. **Assumption** [KYG20].
Assurance [CKCC16, DJL⁺05].
Astrocytes [PM22]. **Asymmetric** [BO10, HA10, IYKA20, LL24].
Asymmetric-Plan [BO10]. **Asymptotic** [ABKU10, Cai06, CCY08, CC09, Den16, KAGAM23, Mub23, UY03, UAI21].
Asymptotics [KSS19]. **Asynchronous** [Guy20]. **Atmosphere** [GS01, GS02, GS10, Shi06]. **Atomization** [JWP23a]. **Atoms** [CB04, ENT05].
Attached [Xu10]. **Attachment** [GGT⁺23].
Attack [OV20]. **Attainable** [GOA03].
Attendance [ŞE17, TKK⁺22]. **Attention** [EEJRLB⁺22]. **Attribute** [Fu15, FbF16, Fu16, JZL10, Liu11].
Attributes [WOL15]. **Attribution** [Can14].
Augmentation [DCAR21]. **Augmented** [HT19, Mut00b, WZT20]. **Austria** [LSB⁺20]. **Authentication** [BBSC18, KCMLTR18]. **Authorship** [Can14]. **Autism** [EEJRLB⁺22].
Autocorrelated [Kar11]. **Autoencoders** [DRCSF22]. **Automata** [FPCA18, PSF22].
Automated [OPUÖ11]. **Automatic** [DCAR21, Li16, OC09, SWA⁺22, WA01].
Automation [UC99]. **AutoML** [CTH⁺22].
Automobile [ZWZ16]. **Automotive** [ACL⁺22]. **Autonomous** [GLS18, NSG⁺23, PSF22]. **Auxetic** [YQG22]. **Auxiliary** [HMDG11, RC16].
Average [AÇ11, JS18, Tur16]. **Averaged** [BVCS18]. **Aware** [DRCSF22, LP17]. **AXB** [Wan13]. **Axial** [IE10, WFV21]. **Axial-Flux** [WFV21]. **Axially** [Alt10, BIM⁺20, Öz00b].
Axis [RKR⁺22b, TK04].
B [Çat10, AMR⁺23, CT01, DS04, GA10, mLkWbPxX17, OWO⁺23]. **B-Spline** [CT01, DS04, GA10, mLkWbPxX17]. **Back** [DSMP19, VRMJG19]. **Back-EMF** [VRMJG19]. **Back-Stepping** [DSMP19].
Background [YS17]. **Backorder** [TCC11].

Backstepping [ZLLX20]. **Backward** [SW10]. **Bacterial** [SGCRRL⁺23, SWA⁺22]. **Bad** [UKY96]. **Baffle** [SJ22]. **Balancing** [AE03, BD09, SKKC18]. **Ball** [GB18, TW18, YA14]. **Ballistical** [Sha99]. **Banach** [KAM20]. **Bandwith** [SGE98]. **Banking** [BG02]. **Bar** [GAAAS17, TEK11]. **Barcodes** [AB96a]. **Barley** [DPC⁺10]. **Barriers** [Unv07]. **Bars** [Özd96a, Özd97]. **Base** [Sal03, TMK21]. **Based** [Abi03, AE16, AKHHM17, AB19, AAS11a, AFGV20, AK11, AARW22, BT19, BhMsG16, BG99, BGRV21, BIM⁺20, BG04, BBSC18, BD09, BPC⁺23, BDC⁺18, BS23, BS15, CGMCCA23, CA19, ÇGV02, ÇŞÖG13, ÇSB10, CWF⁺22, CDDM23, Çiç07, CDA10, Cor19, DCA10, EE22, Eli16, Emi03, EBD11, FSH⁺23, Fan20, Fu15, FbF16, Fu16, FLYY21, GT22, GGMO21, GDE12, GNK19, GAAAS17, GCPV18, Gun96, GC23b, HLX⁺17, HLX⁺18, HMKS18, HCGFOON20, HXY15, HSG⁺20, HBS⁺17, ID14a, JY23, JZL10, JSTGV⁺19, KD19, KYG20, KPTM20, KA09, KA11b, LVHL22, LY15, LP17, LZC22, LL17, MECRMT⁺21, MRIR20, MMM23, Mat10a, MPP⁺24, NMCM19, ÖKK03, PYR22, PPRVC20, SHFSGB⁺21, SC19, SAZ18, SÖS13, SÇGA12, SA19, ŞIH13, SGC23, ST22, TCC⁺23, TB16, UKÇ⁺09, UKY96, VMRVF⁺23, VVN23, WJ23, WCH23, WW20, XWCF19]. **Based** [YL16, YW24, Yur99, ZJ10, ZGV10, Zha14, ZG17, ZWZ16, İBB98]. **Bases** [AFN⁺19, BBH19]. **Basic** [Wu17]. **Basis** [ACM19, BMV22, BP21, EE22, GZ14, KYG20, KF19a, KF19b, UAT19]. **Basket** [Hon20]. **Batch** [KHL06]. **Batch-Arrival** [KHL06]. **Bay** [BÖ07]. **Bayes** [CDDM23]. **Bayesian** [ARCRMM20, CPA20, Erp12, Kar12, KAY09, Kay16, OM20, PLW21, Rou21, ÜC11]. **BDDC** [CKLZ21]. **Be** [BD22]. **Beam** [AJ20, Akt01, ANA20, BÖÖ11, BSSK12, ÇŞS01, ÇDYS13, DPC⁺10, DCA10, Ese11, Ese01, Has03b, KEA11, KA02, Kir04, KÖAG00, KE01, KKA04, MRG23, Öz00a, Öz00b, ÖÖ05, Özk01, PÖ98, PB01, PB03, TZ19, TB16, YG02]. **Beam-Mass** [ÖÖ05]. **Beam-to-Column** [Kir04]. **Beam/Columns** [DPC⁺10]. **Beams** [Alt10, ÇKAK04, CÜ04, GEKB13, KTK11, MRG23, ÖD06, TDT⁺11, TK04]. **Bearing** [Yür02, YA14]. **Bearings** [BY06, ÜDMA04]. **Bed** [BG19, BGA10]. **Bed-Nets** [BG19]. **Behavior** [ALFBPLE20, EY13, GVC20, GGMO21, GEKB13, KAGAM23, KEA11, Kir04, LZL⁺23, LGT⁺18, MÖ96, MLBR20, OSAAA18, PTLZ18, TDC08, Tay01]. **Behaviors** [Guy20]. **Behaviour** [BCN22, RKX23, TM10]. **Belief** [NÇK14, PLW21]. **Belt** [YYWX16]. **Benchmarking** [VPJ22]. **Bend** [ZHN10]. **Bending** [CDA10]. **Bends** [TEK11]. **Bernoulli** [Alt10, LSARZ23, TZ19, TB16]. **Bernstein** [DI13, YG15]. **Bertrand** [BY13]. **Bessel** [Den16, TAS⁺23]. **Beta** [DA19, HBFM22, SÇGA12]. **Better** [PKB09]. **Between** [GGJ10, YU07, BE99, CLY10, DMN22, DAD⁺18, Du 22, ES06b, ES06a, Erg01, GB18, Has03b, IWH21, KBE01, PD19, Qad24, Sal09, ŞÖ11, SPCPMM21, TM11, UT96, Yür04]. **Bézier** [CT01, Kus19, PQ23, TT11, Yan16]. **Bézier-Spline** [PQ23]. **Bi** [ARCRMM20, Cha08, Sul07]. **Bi-Level** [Sul07]. **Bi-Objective** [ARCRMM20]. **Bi-Tandem** [Cha08]. **Bias** [ARCRMM20, CZC17]. **Bias-Variance** [ARCRMM20]. **Biased** [KN18, MC20a, MC20b]. **Bicoherence** [HCGFOON20]. **Bicoherence-Based** [HCGFOON20]. **Bidispersive** [RKR⁺22a]. **Bifurcation** [Ars06, CTL14, Saj18, Sin10, ZCC15]. **Bifurcations** [PS20]. **Biharmonic** [Mat19a]. **Bilevel** [YKG20]. **Billiard** [BdCCF19]. **Binary** [ETL22]. **Binocular** [BVvdH⁺23]. **Binomial** [GB23, SKM⁺22].

Bio [LOSCO⁺20]. **Bio-Inspired** [LOSCO⁺20]. **Biochemical** [RAK22]. **Biodiesel** [SY11]. **Biological** [ABH⁺22, BBK20, PGB⁺11, SGCRRLL⁺23, UAT19]. **Biomechanism** [AFJ22]. **Biomedical** [NAC23, TGC22]. **Biosciences** [MQ18]. **Biostructures** [PRT⁺19]. **Bioventing** [SZ23, SEZ24]. **Bipolar** [KUI18, SAZ18]. **Biquaternionic** [TD12]. **Bishop** [Kiz14, Özy11]. **Bisimulation** [NKI19]. **BisQ** [HCGFOON20]. **Bit** [KS18, Kle18]. **Bit-Streams** [KS18, Kle18]. **Bivariate** [HC22, HBFM22, PMF20, YZHY17]. **Black** [PMS03, TSS17]. **Blades** [CA19, GÇÖ12, ZdlÁGLTT22]. **Blasius** [PKO11]. **Blast** [TMB96]. **Blind** [ATZES⁺07]. **Bloat** [JSTGV⁺19]. **Block** [AO16, CBM⁺19, KO15, KA11c, LCL17, NU19]. **Block-Transitive** [LCL17]. **Blood** [DL23]. **Blot** [LRBMAM⁺23]. **Blowflies** [Yao15]. **Blowing** [NKS22a, NKS22b]. **Bluff** [TCY06]. **Bodies** [NUM⁺19, NU19]. **Body** [ÇÇ03, QM16, TCY06]. **Boltzmann** [PSW24]. **Bonded** [KBE01, KT98, KTC99, ST11, YK96a]. **Bonding** [TDC08]. **Bone** [Alt12, TKCC19]. **Boolean** [KB03]. **Booms** [OM20]. **Boronizing** [KST10]. **Bot** [NAA20]. **Both** [FA22b]. **Bottle** [Kaz04]. **Bottom** [KPS04]. **Boundaries** [LL24]. **Boundary** [ABKU10, BG18b, EL04b, EM08, FJ21, GB98, GB00, GKE05, Hak22, HM10, HPA13, JS22b, JKS23, Ken96, KG10, Mat19b, Mor22, MM10d, NNW14, OA13, PÖ98, PB01, PMR14, SWJS22, TY15, YRB16, ZLZ17b]. **Bounded** [CS22, Yao15]. **Bounds** [Dil02, Hon20, SB02, STB04]. **Boussinesq** [HL16, Li10, Öze00]. **Bovines** [DAD⁺18]. **Bow** [GCPV18, LL17]. **Bozdogan** [Çat10]. **Bracing** [KG13]. **Braided** [ZJ10]. **Brain** [BNSDC20, FPCA18, HFATZR⁺20]. **Brainstem** [HFATZR⁺20]. **Branch** [TOM⁺22]. **Brand** [CMB19]. **Brazing** [ŞT96]. **Break** [Cha05]. **Breakdown** [SHE05, TCC11]. **Breakdowns** [LZ17]. **Breast** [LRBMAM⁺23, OMX18]. **Breeding** [Übe04]. **Bridge** [DCC23, LL23]. **Bridging** [ACC19]. **Broadcast** [BBSC18]. **Broken** [GAAAS17]. **Brownian** [SSV23]. **Brushless** [ÇA10, RCTR20]. **Buckley** [AGKT21]. **Buckling** [AG03, Dar11, EY13, LSARZ23, Özd96a, SUE13, TA96]. **Budget** [EÇ99]. **Buffer** [YYWX16]. **Building** [LZ21, UC99]. **Buildings** [Bak11, BO10]. **Bulbous** [GCPV18, LL17]. **Bulk** [Cha97, DZA19, SHE05, Sul07]. **Bulk-Service** [Cha97]. **Bull's** [Fu15]. **Bull's-Eye** [Fu15]. **Bundles** [Civ96, Muc01]. **Burgers** [BA11, CO16, ME12, Sar11]. **Burgers-Type** [ME12]. **Burr** [JAT⁺21a]. **Bus** [TGK96]. **Butt** [GA99a]. **BVPs** [Faz21].

C [AMR⁺23, KIY⁺23, DD11, SC19, ŞIH13]. **C/ZrO** [AMR⁺23]. **C60** [KTK97]. **Ca** [PD19]. **Cage** [GAAAS17, MSSZ20]. **Calcium** [DL24]. **Calculate** [BBK20]. **Calculating** [CB04]. **Calculation** [AA01, ATK99, BK10, BhMsG16, BDH19, CTAA11, LL17, OD19, Öz00a, PCCT11]. **Calculations** [DE04, Dik06, İTİO08, KMÇ⁺05, Man04, VRMJG19]. **Calculus** [AA13b]. **Calibration** [Haj05, HRM19, Sat23, SEZ24]. **Call** [TSS17]. **Campaign** [KY13]. **Can** [BD22, CMM19]. **Canal** [TY11]. **Cancer** [Amo21, LRBMAM⁺23, OMX18, Rod20]. **Candidate** [GDE12]. **Candidates** [JLKK12]. **Canine** [Küç01]. **Cantilever** [AO17, Akt01, BSSK12, CDA10, KÖAG00, Özc00]. **Capabilities** [Bha24]. **Capacitor** [MFF20]. **Capillary** [Koi19]. **Capital** [Dan22, EÇ99]. **Caputo** [OWO⁺23]. **Carbide** [Okul1a]. **Carbon** [AARW22, DCA10, MKK97]. **Carbonization** [GM17]. **Cardiovascular** [HGS⁺22]. **Career** [CGM⁺23]. **Carleman** [All12, AD04]. **Carlo**

[AÖ05, CATCdIF20, ÇT14a, Man04]. **Carotid** [Ars06]. **Carrying** [Özk01, Özy09]. **Cartesian** [DB17a]. **Cartilage** [GZ20]. **Cascades** [PS20]. **Case** [AHVG23, AK18, DDPK21, EEJRLB⁺²², GCPV18, HXY15, KSTJ18, LTYG17, LDCST21, YY11]. **Cases** [FSHGGB⁺²¹, NSG⁺²³]. **Casson** [ETL22, KH15, RKS23]. **Catalan** [QSC19]. **Categorized** [JMS18]. **Catmull** [LC16]. **Cattaneo** [JS22b]. **Cauchy** [CP22, RAA10, SB02, STB04]. **Causal** [SSGCPR23]. **Caused** [YUKA03]. **Cavitation** [DHK23]. **Cavity** [HFAAM⁺²², HWA99, SJ22]. **Cd** [Mer09]. **Ce** [ÍYK99]. **Celine** [Shr04, Shr05]. **Cell** [Amo21, FA22b, JL24, Mer09, Öze02, Oze03, SWA⁺²²]. **Cells** [GVC20, Mer09, Rod20]. **Cellular** [FPCA18, GFPP22, OWO⁺²³, UC99]. **Cement** [CYAK03]. **Censored** [IMKEK18, MCNM22, SK05, Sul08]. **Central** [HIVH21]. **CeO₂** [TSC11]. **Cerebellar** [Öze02]. **Cerebral** [SGC23]. **Certain** [Shr98, Shr05]. **Certified** [FdSPW20]. **CFD** [HTLY18, KR23]. **Chain** [KC08, KPTM20]. **Chain-Based** [KPTM20]. **Challenges** [CGM⁺²³, LCW⁺²²]. **Chance** [ABKU10, GBİ14, Kha99]. **Change** [HBFM22, Kar12, Kur98]. **Channel** [ADE99, HA10, IYKA20, IE04, Ken96, MAKH10, PD19, RRO16b, RRO16a, SJ22, Sul07]. **Channel-Flow** [IE04]. **Channels** [PD19]. **Chaos** [ALK19, BS23, HJL10, KLRA10, PPRVC20, Saj18, Sin10]. **Chaotic** [CLY10, CTL14, FSHRCV⁺²¹, JFRZ10, KAK00]. **Characterisation** [TGG96]. **Characteristic** [RAA10]. **Characteristics** [GPEG10, JH13, Kop02, MMM23, TGS98, WSLZ17, YDD11]. **Characterization** [Alh21, GPACC⁺¹⁹, Kız14, MECRMT⁺²¹, PPRF22, VVV23]. **Charged** [KM10]. **Chart** [EB00]. **Chebyshev** [DoI04, GHN11, YÖS10]. **Chemical** [BP23, ETL22, JKS23, SSV23]. **Chicken** [KSTJ18]. **Chikungunya** [GPACC⁺¹⁹]. **Children** [MWM22]. **China** [Bec17, HXY15, Ji13]. **Chinese** [LTYG17, WW20, ZH10]. **Chopper** [AÖ09]. **Chopper-Controlled** [AÖ09]. **Chord** [AFGV20]. **Chord-Based** [AFGV20]. **Christov** [JS22b]. **Chromatic** [YBYL21]. **Chrome** [LZL⁺²³]. **CI** [SY11]. **Circuit** [AMMMM⁺²³, BDH19, KIY⁺²³, PPB⁺²⁰]. **Circuits** [BÇ13, KAK00]. **Circulant** [SB02]. **Circular** [DJH18, EY13, HB01, IMWY18, KY96, KWA⁺¹⁰, LC18, ÖD06, RFD⁺¹⁰, TA96, Yür04]. **CIS** [MCB19]. **City** [ŞÇGA12]. **Claim** [EA22, MVC23]. **Claims** [SW10]. **Clamped** [BKOS11]. **Class** [All12, AD04, AHR05, DKÇ97, HNB20, Kar10, Kha03, KM10, Li16, MHC21, NK10, Raj10, RC99, Shr98, Shr05, ŞİH13, TYS13, VSAMMM23]. **Classes** [KKL18, SQA11]. **Classical** [Bro19, Özy11]. **Classification** [AG12, BG99, BY11, CACRF⁺²¹, Emi03, KAY09, KBH06, KY13, MSPC23, MM10a, OC09, Pak02, SM99, SKAK05, XWCF19, ZMA23]. **Classify** [FTGSNV21]. **Clearance** [UÖKE14]. **Climate** [JMB22]. **Climatic** [Pin22]. **Clinical** [BPD08]. **Clinker** [CYAK03]. **Close** [Car21]. **Closed** [Koi19, NT04, PRFP⁺²³]. **Closed-Form** [PRFP⁺²³]. **Cloud** [CWF⁺²², TUK19]. **Cloudino** [GERV19]. **Cluster** [AÇGJ99, DJY⁺²², HXY15]. **Clustering** [AE16, LZC22, PGB⁺¹¹, UB10]. **Clusters** [GGJ99, LP17, PD19]. **Clutch** [ZWZ16]. **CM** [GM03]. **CMOS** [CATCdIF20]. **CMRH** [TW18]. **CNC** [SBF96]. **CNN** [FSHGGB⁺²¹]. **Co** [HXY15]. **Co-Evolution** [HXY15]. **Coal** [HXY15, JB15]. **Coal-Power** [HXY15]. **Coarse** [BD22, CKLZ21]. **Coated** [Küç01, Mub23, TSC11]. **Coating** [Oku11c]. **Coatings** [OYCS11, PCCT11]. **Code** [EBD11, KCMLTR18]. **Codes** [JS18, Yil11]. **Coding** [HDAA20]. **Coefficient** [GÖA96, IMWY18, LNBM10, MJK12, PŞ06,

ŞÖK11, ÜDMA04]. **Coefficients** [CKLZ21, GGS11, HL14, KKS11, KAAK10, KSS19, MO04, SRLEPVP20, SAM⁺22, Yal13]. **Cognitive** [MECRMT⁺21]. **Coherent** [Boo17]. **Cold** [JMS18]. **Collaborative** [LSB⁺20]. **Collection** [RSF23]. **Collective** [EGIK97]. **Collision** [AB99, BDÖ⁺99]. **Collisions** [ENT05]. **Collocation** [All12, BS15, DS04, DI13, Dol04, FLYY21, GY13, KYS13, TO13, TYS13, TY15, YÖS10, YG15, YW24]. **Colombia** [GPACC⁺19]. **Colonies** [SWA⁺22]. **Colony** [BD09]. **Color** [KBH06]. **Coloring** [Bad22]. **Colouring** [ÇŞÖG13]. **Column** [HCdCTAAMEJ20, Kir04, ŞÖ11, YG02]. **Column-Beam** [YG02]. **Columns** [DPC⁺10, LSARZ23]. **Combination** [ESNB19, ZCC15]. **Combinators** [ÇGV02]. **Combined** [Doğ12]. **Combining** [BDH19]. **Combustor** [KK97]. **Commitment** [IGSB18, LTYG17]. **Common** [GM03, JLKK12]. **Commonality** [CKCC16, HT19]. **Communication** [CLY10, KIY⁺23]. **Community** [CGM⁺23]. **Commutative** [Kil03]. **Commutators** [Mut98]. **Compact** [PRFP⁺23]. **Company** [BGG96, NYH⁺17, TWL10]. **Comparative** [BPD08, EBD11, ETL22, Kay16, KY13, MSPC23, Oku11b, ŞE17, TCA96, Yen14, YK96b]. **Comparing** [KAK96]. **Comparison** [AE16, ABH⁺22, AT05b, BY06, BP99, BDMS19, CCY08, ÇA06, ES06b, ES06a, Flu15, FHRS18, GN19, HCdCTAAMEJ20, İTİO08, İBB98, JAT21b, Kil03, KAK00, MDNN10a, PB99, SKGP22, SPCPMM21, VHMMG20, VC23a]. **Comparisons** [CC09, PBY07]. **Compartment** [Egb18]. **Compatibility** [TOM⁺22]. **Compensation** [VVN23]. **Competition** [PAR23, SAZ18]. **Competitive** [Can14]. **Complementarity** [SA97, ZG17]. **Complementary** [AJ12, MAT20]. **Complete** [FLYY21, KA11c]. **Complex** [AN19, ASK21, BBPL19b, BB16, ÇA04, HAK03, ID14b, Ken96, LH10a, LC18, PGRL21, Qad24, RAK22, SQA11, TGS98]. **Complexes** [Mut00a, RG23]. **Complexity** [KB03, Nur03]. **Compliant** [DRS17]. **Complicated** [CML10, PSW24]. **Component** [BG99, Can14, FSHGGGB⁺21, HT19, MF21, WW20]. **Components** [ADJ18, Bay03]. **Composite** [AMR⁺23, Akt01, AK02, AT05b, BKOS11, BSSK12, BE99, ÇŞS01, ÇKAK04, EBY06, EY13, Ese01, KÖAG00, KE01, Oku11b, Oku11a, Oku11c, Oku11d, ÖG13, Özc00, SS06, ST22, SMB96, TÇ06, TMB96]. **Composites** [BS11, KA11b, PPRF22, STK07, ZJ10]. **Composition** [AFGV20]. **Compositional** [AMR⁺23]. **Compound** [MR05, MVC23, ME12]. **Comprehensive** [NSG⁺23, PRFP⁺23]. **Compressible** [AM10, Has01, LH10b]. **Compression** [AB03, CD04, CC22, KAK96]. **Comput** [HLX⁺18, KA16, KF19a]. **Computation** [ACC19, CK12, CP22, DEL23, GB23, GH11, GU05, KWP11, LB20, Loj22, MK97, MR19a, NCDM22, PSW24, ST22]. **Computational** [AMAGA22, Ars06, Çat10, DCAR21, EARE18, FSV⁺22, FdSPW20, Flu15, GGT⁺23, GNK19, LEVP21, LL17, MCBM23, Ole20, PQ23, Qua18, RKX23, RSF23, SGZ11, SGC23, SHE05]. **Computations** [ETW⁺23, SKGP22]. **Compute** [CBM⁺19]. **Computer** [Can96, QN18, Sam99, Sat23, SBF96, TE05]. **Computerized** [CPA20, KY96]. **Computing** [ASJQ24, BNSDC20, Ert11, KNHK20, SGE98]. **Combustion** [SS96]. **Concentrated** [Özk01, Özy09]. **Concentration** [TEK11]. **Concentric** [GB18, Yür04]. **Concept** [Akh04]. **Concomitant** [AM23b]. **Concrete** [Bağ10, GEKB13, Guy20, KEA11, Özg10, ŞİH13, TA96]. **Condition** [MM17, Pur21, SK03, WSLZ17].

Conditions

[Akh04, AMK96, BG18b, BCN22, JKS23, Ken96, KGCFK22, MCBM23, Mut04, ÖÖ05, PB01, SBF96, SM21, YG15, Yan16].

Conduction [MMS19, PŞ05].

Conductivity [PŞ06]. **Conductors** [TSC11]. **Confidence** [CMG22, WOL15].

Configuration [SUE13]. **Confirmed** [FSHGGB+21]. **Conformable** [CMCM21, CMG22]. **Conical** [MÖ96].

Conjectured [PKC22]. **Conjugate** [MMS19, Umu11]. **Connected** [TGK96].

Connection [ÖS05, ÜU05]. **Connectionist** [AM09]. **Connections** [DSD+21, KÖ00, MF21, Mor22, Qad24, YG02]. **Conoids** [Özy98]. **Consensus** [MPA17].

Consequences [Yur99]. **Conservation** [AM10, KSM23, Kar10, NK10, NNM10, PMS03, ZMA23]. **Conservative** [CML10]. **Conserved** [FMM10, NNM10].

Consideration [Mub23]. **Considering** [AJ12, ALFBPLE20, CATCdIF20, JLS+10a, KYG20, SGCRRRL+23, TZ19, Tsa09, WOL15, YLX+13]. **Constant**

[Akb09, EA22, PS19, YB03]. **Constants** [Man16]. **Constitutive** [ORC19, UY11].

Constrained [BGRV21, BMV22, BCS20, CAQCMM22, GBİ14, IGSB18, SBF96, VVV23, WZT20, WED+23, YBTH17, Yen05, ZBBZ18].

Constraint [CCL06, LOSCO+20, YZBZ16].

Constraints [DSD+21, MF21, SGCRRRL+23]. **Construct** [KSS19]. **Constructing** [Erp12].

Construction [GÖD03, Kus19, LCB18, OL21, RG23].

Consumption [AARW22, KAY08].

Consumption-Based [AARW22]. **Contact** [BE99, EB02, GB00, KBE01, STA23a, Xia10].

Containing [SUE13]. **Contaminant** [MAH10]. **Contaminant-Modified**

[MAH10]. **Contingent** [SW10].

Continuation [BV19]. **Continuity** [Yan16]. **Continuous**

[Bha24, CCGHdCJ21, GAAAS17, Gun96, JZL10, Liu11, ÖB17, PBY97, PB97, YG11].

Continuum [BP23, Bro19, CDA10, Sta23b]. **Contracting** [GGJ10, RSS+21, RRO16a].

Contrast [CKLZ21]. **Contrecoup** [TCALK20]. **Contribution**

[DB17a, DB17b]. **Contributions** [MC20b]. **Control** [AAGH21, Abi03, AERE18, AB19, Ara08, AMM23, BDC+18, BS23, CST20, DSMP19, DKÇ97, ES06b, ES06a, EARE18, EÜA13, FYuR+23, Gha18a, Gha18c, Guc04, Gul03, GOA03, HBFM22, JY23, JSTGV+19, Kar03b, KD19, Ken11, LL23, LESEVP+20, LEVP21, Mak99, OMX18, PD18, Sam99, TT11, TCA96, TB21, Yag02, YE03, Yaz16, YK96b, YS02, ZLLX20]. **Controllability**

[CK18, DVFA23]. **Controllable** [KKC08]. **Controlled**

[AERE18, AÖ09, ÇA10, WT15, YUKA03]. **Controller**

[ASK21, BP99, Büy16, LOSCO+20, TGK96]. **Controllers** [NSG+23, PS22]. **Controlling**

[CTL14, HJL10]. **Controls** [DVFA23, GOA03, IMWY18]. **Convection**

[HFAAM+22, IYKA20, MMS19, RKR+22a, RKR+22b, SJ22, TKK+22]. **Convective**

[DJH18, JS22b, JKS23]. **Conventional** [BP99]. **Convergence**

[AD11, ANK23, Bad22, Guy20, JL24, Kay15, PKB09, RC16, SS03, Sav14, Sav16, ZWZ17].

Convergent [Sav99, Sav12, Sav13].

Converters [HCdCTAAMEJ20]. **Convex** [QM16, RC16]. **Convexity** [SAI04b, VC23b].

Convexity-Preserving [VC23b]. **Conveying** [AO17, ETL22, ZCC15].

Conveyors [YYWX16]. **Convolution** [CK07, CG09, DCA10]. **Convolutional**

[FSHGGB+21, LRBMAM+23, MRIR20, MSPC23, SSA22b, ZPW+22]. **Conway**

[MVC23]. **Cooling** [OYCS11].

Cooperation [PAR23]. **Cooperatives** [CÖGD11]. **Coordinate** [ACC20].

Coordinates [DB17a, DB17b]. **Copper** [RRO16b, RRO16a]. **Copper-Water**

[RRO16b, RRO16a]. **Coproducts** [Mut04]. **Core** [ÇA04, KNHK20]. **Cores** [DK03, KD03]. **Coriolis** [RKR⁺22a]. **Cork** [dAPdSL⁺22]. **Corn** [ZPW⁺22]. **Corneal** [AK19]. **Corner** [HWA99, TEK11]. **Coronavirus** [FYuR⁺23]. **Correction** [HMDG11, KA96b, KA16, KF19a, MLBR20, YGS13]. **Corrective** [ZLZ17b]. **Correlation** [DAD⁺18, Erp12, KLRA10, VVN23, YB97]. **Correspondence** [YU07]. **Corrugated** [AVC23, CC22]. **Cortex** [RM20]. **Cosine** [KUÖ05, Kaz05, ÖK05, UG00]. **Cost** [BDC⁺18, CKCC16, KYG20, NISC18, SGBR23, TWL10, UK96a]. **Cost-Effective** [BDC⁺18, UK96a]. **Costs** [ZS16]. **Count** [SKM⁺22]. **Counterpart** [Gun96]. **Coup** [TCALK20]. **Coupled** [BUAM19, BÖ07, Çat10, MM10a, MK10, NM10, PB97, PM22, Raw14, STA23a, WSLZ17, ZH10]. **Couples** [TÇ06]. **Coupling** [AKT04, AGKT21, BHN10, GKE05, HMDG11, MDNN10a, NM10]. **Couplings** [AT05a]. **Course** [Öze02]. **Court** [Gia21]. **CoV** [GPMRVM21, UYAA22]. **Coverings** [Kaz04, Muc00]. **COVID** [CRA⁺21, FSHGGB⁺21, GM21, MPA⁺22, SSGCPR23, TRD⁺22, SPCPMM21]. **COVID-19** [CRA⁺21, FSHGGB⁺21, GM21, MPA⁺22, SSGCPR23, TRD⁺22, SPCPMM21]. **Cp** [Kaz04]. **Cp-Coverings** [Kaz04]. **CPPN's** [VC23a]. **Cr** [OYCS11]. **Cr-Ni** [OYCS11]. **Crack** [AUA03, ÖD06]. **Cracked** [LSARZ23]. **Cracks** [LVBV19]. **Cramér** [Dil02]. **Cramér-Rao** [Dil02]. **Crane** [LESEVP⁺20, PR21]. **Cranes** [LL23]. **Credit** [LL24, Tsa09]. **Credits** [HH07]. **Criteria** [AA16, AE16, AD11, Bor11, CACRF⁺21, DVFA23, DW16, YY11]. **Critical** [İTİO08, Oku11d, Pur21]. **Crop** [GNI19, KPSS18]. **Cropped** [ÇŞÖG13]. **Crops** [KP12]. **Cross** [BT19, BY11, ÇDYS13, EL04a, KAEÖ13, Pin22, TDT⁺11, TY11]. **Cross-Docking** [KAEÖ13]. **Cross-Ply** [BT19]. **Cross-Section** [ÇDYS13, EL04a]. **Cross-Sectional** [TDT⁺11]. **Cross-Wavelet** [Pin22]. **Crossed** [Arv04, Mut00a]. **Crossing** [MCNM22]. **Crown** [ATK99, GGT⁺23]. **Crowned** [ATSA97]. **Cryogenic** [Kan00]. **Cryptographic** [OV18]. **Cryptography** [BBSC18]. **Crystals** [FLYY21, Kas00]. **CSLS** [AM09]. **CT** [FSHGGB⁺21]. **CTL** [FA22b]. **Cu** [RRO16b, RRO16a, JKS23, KNRC22, MAE97]. **Cu-H** [KNRC22]. **Cu-Water** [RRO16b, RRO16a]. **Cubic** [DS04, Dal11, EESK⁺02, LC16, Li16, VC23b]. **Cuckoo** [PS22]. **Cuda** [ÇŞÖG13]. **Cultural** [GZ14]. **Culture** [LTYG17]. **Cumulant** [KLRA10]. **Currency** [Hon20]. **Current** [Akb09, BCK⁺19, BBD⁺18, BDH19, BODH20, BBPL19a, OD19]. **Currents** [Öze02]. **Curvature** [AK19, Bağ10, GE00, Har21, PQ23, TT11]. **Curvatures** [EG00]. **Curve** [BBSC18, GA10, LLTC17, OL21, PQ23, Tsa09]. **Curved** [AJ20, KA02, ÖD06, ÖÖT04, Sin10]. **Curves** [BY13, CT01, Çal06, KÇ96, Kız14, Li16, MCNM22, OFCP21, Özy11, Özy14, UK96b, UT96, VC23b, Yan16]. **Curvilinear** [AS04, SAI04a]. **CuSn7** [MAE97]. **Customer** [Ji13]. **Customers** [BGG96]. **Cut** [EY13]. **Cut-Outs** [EY13]. **Cutaneous** [BDC⁺18]. **Cutting** [Cui07, Kah11, SK03, SBF96]. **CuZn30** [MAE97]. **CXT** [Wan13]. **Cyberinfrastructure** [LSB⁺20]. **Cycle** [SS07]. **Cycles** [KLGp24, Özg10]. **Cyclical** [WW20]. **Cyclonic** [BCN22]. **Cylinder** [HB01, HFAAM⁺22, IMWY18, JS22a, NKS22a, NKS22b]. **Cylinders** [Yür04]. **Cylindric** [UY03]. **Cylindrical** [Du 22, GS01, GS02, GA99a, Shi06, SMB96, ZHN10]. **Cytomatrix** [UC99]. **CyVerse** [LSB⁺20].

D [Çat10, DB17a, DB17b, HBS⁺17, OA09, Wan13]. **D2** [BDÖ⁺99]. **Dam** [DJ10]. **Damage** [BS11, DLL10]. **Damped** [Bad22, Dil02, MOBA21, YG11, ZMA23]. **Damping** [AGANA22, ANA20, CJD24, UAI21, WSLZ17]. **Darboux** [ED11, KÇ96, Özy14, UK96b, UT96]. **Darcy** [AGKT21, ETL22, KH22]. **Data** [AJ12, ARCRMM20, Alp02, AA13b, AMM23, BG02, CPA20, CPP19, DCAR21, DJY⁺22, ETW⁺23, GBİ14, HRM19, IMKEK18, IWH21, JLZ04, JLST04, JLS⁺10a, JLS⁺10b, JLKK12, Kat17, Kay16, KYG20, LL23, LF19, LNBM10, MMM23, MGGHCR⁺20, MC20b, MVC23, MCNM22, NAC22, NAC23, NISC18, NYH⁺17, PGB⁺11, PMF20, Sal03, SKM⁺22, SSGCPR23, Sul08, TGC22, ÜÖ03, ÜC11, UKY96, YB97, YY11]. **Data-Driven** [ARCRMM20, AMM23, LL23, LF19]. **Dc** [AÖ09, ÇA10, Gul03, HCdCTAAMEJ20, MPA17, RCTR20]. **DC-DC** [HCdCTAAMEJ20]. **DEA** [DJL⁺05, KJZL12]. **Deb** [CGM⁺23]. **Deblurring** [AM23a]. **Decay** [KSK05, KUM08]. **Decision** [AHID18, ADS19, AN19, ASA20, ASAH20, Aks05b, Bor11, CMS20, CWF⁺22, CCC08, CS19, DW16, Fu15, FbF16, Fu16, GLAA08, GÖV96, JLS⁺10b, JZL10, LY15, Liu11, LNBM10, MECRMT⁺21, PVCRRV⁺21, SAZ18, WOL15, YY11, ZGV10]. **Decision-Maker** [WOL15]. **Decision-Making** [AHID18, AN19, ASA20, ASAH20, CWF⁺22, DW16, Fu15, FbF16, JZL10, Liu11, PVCRRV⁺21]. **Decoding** [CD04]. **Decomposition** [AJ20, ARCRMM20, AFN⁺19, CAQCMM22, Doğ12, EAEAA19, NNW14, Öze10, RAA10, VMRVF⁺23]. **Deconvolution** [ATZES⁺07]. **Decoy** [CMB19]. **Dedicated** [SS96]. **Deep** [CC24, CLGGLB⁺22, ETW⁺23, LC18, MKK97, TOM⁺22, ZPW⁺22]. **Defect** [Har21]. **Deflection** [UKY96]. **Defined** [Eİ06b, Faz21, Sav13]. **Definite** [RS21]. **Definition** [All99, CMCM21]. **Deflection** [Akt01, RFD⁺10]. **Deformable** [DCA10, MAKH10]. **Deformation** [LC18]. **Deformed** [SBA⁺04]. **Degree** [ZHN10]. **Degrees** [Guc04, Üna03]. **Del** [CC09]. **Delay** [CK18, DMN22, EAEAA19, GK12, GGS11, JFRZ10, KAGAM23, KLGP24, LXZ10, MOBA21, OA13, SKGP22, TWL10, YY07, YGS13]. **Delayed** [EA22, MR05, ZPL16, Zhu17]. **Delaying** [Unv07]. **Delays** [DVFA23, SD13]. **Delta** [KS18, Kle18]. **Delta-Sigma** [KS18, Kle18]. **Demands** [BGG96]. **Dendrite** [Oze03]. **Dengue** [GOOM18]. **Densities** [BK10, LV19]. **Density** [Alh21, AFJ22, Flu15, LZC22, LS20, OC09]. **Dental** [MAS⁺11, ZA98]. **Dependence** [Dik06, Dil02, KÜM08, YG11]. **Dependent** [DSG19, KC08, PŞ05, Yaz16]. **Depending** [KA11b]. **Depends** [Özy98]. **Deployment** [BGG96]. **Deposition** [BP23, ZHN10]. **Deregulated** [UC10]. **Derivation** [KO15, PBY07]. **Derivative** [ALFBPLE20, BP21, CMCM21, CMG22, Dal11, GNI19, RLY⁺17, SKB23, SBB23]. **Derivative-Free** [BP21, SKB23]. **Derivatives** [CC11, NK10, PBY07, PBY08]. **Derived** [CC11]. **Descent** [BP21]. **Describes** [AK19]. **Describing** [Ji13, SGCRRL⁺23]. **Description** [TD12]. **Design** [AMR⁺23, BG04, Bay03, BS23, BP99, ÇA06, Çun08, DPC⁺10, DB20, GFPF22, GZ14, KKC08, KA11c, KAEÖ13, LV23, LL17, Mak99, ÖKK03, PS22, PLLRCC20, RMBTGH⁺20, SGBR23, SÇ10, ŞİH13, VJ23, VC23a, Yaz16]. **Design-Optimization** [Bay03]. **Designed** [IA04, YDD11]. **Designing** [Sar09]. **Designs** [BPD08, Bac13, LCL17, LCB18]. **Desirability** [ŞİH13]. **Detached** [MM10c]. **Details** [AHVG23, BBPL19b]. **Detection** [ARN96, DK99, NAA20, SKAK05, WA01, ZdÍGLTT22, ZP11, ZPW⁺22]. **Detectors** [OOI⁺22]. **Determination** [Akt01, AB06,

AMK96, CBSTG13, CGCC11, DUM04, GEKB13, GA99b, HAK03, KE98, KA02, KP12, NLMU19, ŞÖK11, Üna96, ÜDMA04].

Determine

[Boo17, FKRG10, GLAA08, YDD11].

Determining [BAU009, CCWY10, HB99, HBFM22, UC10, YB03]. **Deterministic** [GN19, MPP⁺24].

Deterministic/Stochastic [GN19].

Developable [Kus19]. **Developed** [TE05].

Developing [SZ23]. **Development** [AARW22, CGM⁺23, Öz97, YDD11].

Developments [LB20, Loj22]. **Device**

[ŞÖ11]. **Devices** [AÖ05, TGG96]. **Diabetes** [GVC20]. **Diagnose** [MCBM23].

Diagnosing [DT08]. **Diagnosis**

[BLEB⁺18, CTH⁺22, CLGGLB⁺22, Erp12, GAAAS17, LRBAM⁺23, YA14, ZP11].

Diagnostics [EGB99]. **Diagnostics-a** [EGB99]. **Diaphragm** [ZWZ16]. **Dichotic** [VÇÖ11]. **Dielectric**

[HAK03, KIY⁺23, TA99, YB03]. **Diesel** [SGEP06]. **Difference** [CMCM21, CMG22, CJD24, Egb18, EAT16, FIJ21, FJ21, GH11, GGS11, JWP23b, KYS13, LY15, OA13, PMR14, PALL18, SGZ10, SGZ11, SGA18].

Difference-Index [LY15]. **Different**

[Alt09, CLY10, DNS23, KAK96, LV19, Oku11b, OFCP21, ÖÖ05, ÖS05, PB99, RRO16b, ŞT96, STK07, UC19, YB03].

Differentiable [TAS⁺23]. **Differential**

[AV02, AS09, AAD11, AADS11, AO16, AK18, Akh04, AHR05, BhMsG16, BG18b, BS23, Cai06, Can96, ÇKÇK10, CK18, CCGHdCJ21, CÜ04, DI13, DSD⁺21, DVFA23, Doğ12, Dol04, EAEAA19, Ert07, EM08, Ert11, FKRG10, Gha18b, GK11a, GH11, GLS18, GY13, GÖD03, GGMMDI20, HNB20, ID14a, ID14b, IÇÜ12, JR18, KTK11, KSTJ18, KA11a, KLGP24, KO10, KKS11, KPSS18, KAAK10, KSS19, KO15, KYS13, LH10a, LLL14, LXZ10, LS20, MR19a, MG11a, OA13, Özy11, PAB11, PKO11, Raw14, SSA22a, SQA11, Sar11,

Sha99, SKGP22, SZTY23, SW10, SKKC18, SKK19, TYS13, TY11, VA12, WN21, YÖS10, YG15, YY07, YGS13, dIF21].

Differential-Algebraic [LXZ10].

Differential-Difference [GH11].

Differentialalgebraic [GHN11].

Diffraction

[KY96, TA99, UY03, Umu11, YD11].

Diffrence [EB00]. **Diffusion**

[BBK20, CBM⁺19, DSG19, DZA19, EAT16, GC23a, GZ20, IZS04, MM10a, RAA10, SGZ10, SGZ11, SGA18, TO13, TZ19, TÇ06, TDC08]. **Diffusion-Reaction** [BBK20].

Diffusive [NM10, RKR⁺22a, Zhu17].

Digamma [TAS⁺23]. **Digital**

[BBSC18, ÖKK03, RWL23, RG23, VVN23].

Dilatometer [GAS11]. **Dimension**

[JS18, Mat23, PS23]. **Dimensional**

[AK19, Alt16, ATSA97, ATK99, BBD⁺18, BB16, CUA04, CO16, EG00, EBY06, GGJ10, GE00, HL16, IZS04, JS22b, Kah11, KT98, KTC99, KA11a, KAEÖ13, Li10, LDL10, MAKH10, PRFP⁺23, RSS⁺21, SK18, qS13, SZTY23, SEZ24, TÇ04, TSS17, VRMJG19, WN21, YH05, ÇT09]. **Dipole** [YB97]. **Direct**

[AO16, AB19, Gha18a, KO15, ENT05].

Directed [KA02, UÇ96]. **Direction**

[Mol18, ZZ17]. **Directional** [BG99].

Dirichlet [Mat19a]. **Disc** [SS06].

Discharges [JFRZ10]. **Discipline** [CT14b].

Discontinuity [ZZ10]. **Discontinuous**

[mLkWbPxX17, RC99]. **Discovery**

[VSAMMM23]. **Discrete**

[ABKU10, BP99, CK07, CG09, DSG19, DCA10, EARE18, FS23, FHRS18, GA10, ICDM21, JY23, Kha99, SKM⁺22, Sol19].

Discrete-Time [DSG19, EARE18, JY23].

Discretionary [AJ12, JLS⁺10a].

Discretization [CMG22]. **Discriminating**

[JLKK12]. **Discrimination** [AG12].

Discussion [Çat10]. **Disease**

[FSH⁺23, HBS⁺17, PM22, Wu17]. **Diseased** [Ars06]. **Disk** [Ers10, ID14b, KH15].

Disorder [EEJRLB⁺22]. **Dispatch** [RC16, UC10]. **Dispersion** [KVR23, SAM⁺22]. **Dispersive** [BB16]. **Displacement** [FKRG10]. **Display** [BVvdH⁺23]. **Disposability** [KYG20]. **Dissipation** [MM10d]. **Dissipative** [AMAGNA23, Sta23b]. **Dissolution** [RKR⁺22b]. **Dissolution-Driven** [RKR⁺22b]. **Distance** [AAS11b, BVCS18, SÖS13]. **Distillation** [HCdCTAAMEJ20]. **Distinction** [NÇK14]. **Distributed** [AE03, DVFA23, Ese01, KE01, MGGHCR⁺20, MOBA21]. **Distribution** [ATK99, BY06, CZC17, CKKA22, CKCC16, CK12, GB23, CGMO21, HC22, HJL10, IMKEK18, ICDM21, JAT⁺21a, KHR⁺22, KMCI22, MKMB11, MC20a, MC20b, MFF20, NVK22, NAC22, NAC23, Oui23, PR21, PRFH23, ŞT96, SÇGA12, SKM⁺22, ST11, TGC21, TGC22, Yür02, ZS04]. **Distributions** [Kan16]. **Distributions** [AE16, AM23b, BSA⁺23, CTJJ22, JHA⁺22, KN18, KAKB08, Kil03, Kil04, MHC21, Pek96]. **Distributor** [DM21]. **Disturbance** [LOSCO⁺20]. **Diuretics** [DL24]. **Divergence** [Guy20]. **Diversity** [CS19]. **Divided** [EB00]. **DLA** [Hei23]. **Do** [AARW22]. **Docking** [KAEÖ13]. **DOF** [LESEVP⁺20]. **Domain** [AG12, BCGS23, MMS19, SK18, SWJS22, Yao15]. **Domains** [Mat19b]. **Dombi** [ADS19]. **Dominance** [BVvdH⁺23, DE23]. **Dominant** [CBM⁺19]. **Dominated** [CSSOB20, ZWZ16]. **Domination** [Tur16]. **Doppler** [ÜIG03]. **Double** [Ara08, KSM23, RKR⁺22a, Sam99, Sav00, Sav10, Sav16, TKK⁺22]. **Double-Diffusive** [RKR⁺22a]. **Doubly** [AB19]. **Down** [Cha05]. **Downward** [YYWX16]. **Drag** [AHM99, IMWY18, KP12]. **Drainage** [CMS20]. **Drawing** [MKK97]. **Drawings** [ÇÇÇ07]. **Drift** [BHN10]. **Drift-Flux** [BHN10]. **Drilling** [SBF96]. **Drillstrings** [YAAK96]. **Drip** [YDD11]. **Drive** [AÖ09, ÇD03, Gul03]. **Driven** [ARCRMM20, AMM23, IÇÜ12, LCW⁺22, LL23, LF19, RKR⁺22b, SBDN⁺22, Sul08]. **Drives** [BA03, ÇA10, GM03]. **Driving** [LGT⁺18, PSF22]. **Drop** [MM10c]. **Drug** [BG19]. **Drugs** [Egb18]. **Dtm** [LYYX15]. **Dtm-Bf** [LYYX15]. **DtN** [BD22]. **Dual** [Çal06, GK11b, KUÖ05, Kaz05, KKL18, KÇ11, UG00]. **Duct** [EL04a, EI05, EI06a]. **Ductile** [ABO⁺16]. **Due** [BS13a, DMN22, EY13, Ers10, Ese11, RKR⁺22b, ENT05]. **Duffing** [ALK19, CCY08, CTL14]. **Dufour** [JS22a, KH22, KNRC22, NKS22b, RKS23]. **Duplication** [LP17]. **Duplication-Based** [LP17]. **Dura** [HFATZR⁺20]. **Durable** [Ji13]. **During** [JB15, BY17, OYCS11]. **Dust** [AB99]. **Dynamic** [AE03, Aks05a, ACC19, AK02, AA13b, BCN22, Con22, DJ10, EÇ99, Ese11, FBR17, GS10, GLA05, HFATZR⁺20, KD19, MÖ96, OC05, PS22, SMB96]. **Dynamical** [Ara08, Bi99, Sol19]. **Dynamics** [AÖ05, ADJ18, AÇGJ99, BIM⁺20, DSG19, FJ21, FA22a, FPCA18, GCGZ10, GK12, KKA04, LL17, MCBM23, Ole20, OWO⁺23, PM22, Saj18, SKB23, SGC23, ŞLO19, TRD⁺22, UC99, ZBBZ18, Zhu17]. **Dynamics-Based** [SGC23]. **E2** [BUKM96]. **E2/M1** [BUKM96]. **E3** [KYK02, Kız14]. **Early** [CLGGLB⁺22, ŞLO19]. **Earth** [KODM11, VPJ22]. **Earthquake** [DLL10, EBD11]. **Earthwork** [GLAA08]. **East** [FYuR⁺23]. **Eastern** [LDCST21]. **Easy** [CBSTG13]. **Echo** [Bha24]. **Ecological** [CMM19]. **Ecology** [WLW⁺10]. **Economic** [RC16, UC10]. **Economics** [ACC19]. **Ecosystem** [HXY15]. **Eddy** [BCK⁺19, BDH19, BODH20, OD19, TCY06]. **Eddy-Current** [BDH19, BODH20, OD19]. **Edge** [UY03]. **Edged** [Che18]. **Edges** [YD11]. **Editing** [NYH⁺17]. **Education** [KA09]. **EEEG** [VÇÖ11]. **EEG**

[EEJRLB⁺22, SKAK05]. **EFEF** [AB06]. **EFEF/VFVF** [AB06]. **Effect** [ANJ20, Alt10, Alt12, BA03, DZA19, DL24, EL04a, GGT⁺23, HTLY18, HK23, HFAAM⁺22, JS22a, JKS23, Kop02, KSK01, Kur98, LZL⁺23, MAS⁺11, NKS22b, OSAAA18, PVCRRV⁺21, RKR⁺22a, SSV23, SJ22, Tay04, TCY06]. **Effective** [BDC⁺18, RC99, UK96a, ZLZ⁺17a]. **Effectiveness** [MV21]. **Effects** [BS11, EI05, EI06a, GK12, GÖA96, Has03b, IYKA20, JFRZ10, KH22, Kir04, KNRC22, KKA04, Oku11d, RRO16b, RKS23, SSV23, ST11, TWL10]. **Efficacies** [BG19]. **Efficacy** [FdSPW20]. **Efficiency** [AB99, CÖGD11, DL23, GBİ14, GPEG10, JLZ04, Kan00, KYG20]. **Efficient** [AK19, Ala11, BIM⁺20, BBK20, CMS20, CJL18, EE22, HM10, JLS⁺05, JLS⁺10b, JLKK12, KF19a, KF19b, OV18, SKB22, SKB23, YQG22]. **Eguation** [BA11]. **Eigenelements** [Ert11]. **Eigenvalue** [NU19]. **Eigenvalues** [MR19a, NLMU19]. **Eight** [Guc04]. **Elastic** [AMAGA22, BPC⁺23, BKOS11, BSSK12, BE99, BÇE02, ÇŞS01, ÇKAK04, ÇÇ03, CÜ04, FSH⁺23, FLYY21, GPF22, KTK11, KBE01, KÖAG00, KPSZ24, LSARZ23, MOBA21, Mub23, NSCTPW22, Özb02, Özc00, TB16, UC19, XS22, Xu10]. **Elastic-Plastic** [BKOS11, ÇŞS01, ÇKAK04, KÖAG00, Özb02, Özc00]. **Elasticity** [Akt01, ACC19, BA03, KJZL12, LVBV19, Mat19b, Raj10]. **Elasto** [ABO⁺16, Ese01, KE01, Oku11a, ORC19, ÖG13, SS06, Sha19]. **Elasto-Plastic** [ABO⁺16, Ese01, KE01, Oku11a, ÖG13, SS06]. **Elasto-Viscoplasticity** [ORC19]. **Elasto-viscous** [Sha19]. **Elastodiffusive** [TZ19]. **Elastodynamics** [DJM18]. **Elastoplastic** [GB98, GB00]. **Electric** [Amo21, Çun08, Has02, IGSB18, KVR23, Üna96]. **Electrical** [DB20, Ken11]. **Electro** [Kur98]. **Electro-Optical** [Kur98]. **Electrode** [Kir04]. **Electrokinetic** [ZHN10]. **Electromagnetic** [AT05a, CJL18, VRMJG19, YU07]. **Electron** [AÖ05, CBT21, Kas00, Yil11]. **Electronic** [SSA22b]. **Electrostatic** [GNK19]. **Element** [ATK99, BT19, BCK⁺19, CTAA11, DCC23, Dar11, DD11, DJM18, Ese11, Fan20, FdSPW20, GC23a, GC23b, GKE05, JLW20, KEA11, KODM11, KTS13, Mol18, NSCTPW22, Öz00a, PCCT11, TA96, VVV23, WFV21, YAAK96, YRB16]. **Element-Based** [Fan20]. **Elements** [Hak22, KSK05, KÜM08, OF19, ŞT96, SGCRR⁺23]. **Elevated** [EAT05]. **Elicitability** [JAT21b]. **Elicitation** [PLW21]. **Elimination** [Egb18, UKY96]. **Elliptic** [BBSC18, CKLZ21, ÖG13, ÖT02, Wu10]. **Elliptical** [DJH18]. **Embedded** [CD04, ÇKÇK10, DSI16, LSARZ23]. **Emden** [Ert07, HM10, MK10]. **Emenet** [GB98]. **Emergence** [GS10]. **Emergency** [ACGC21, CWF⁺22, Pur21]. **Emerging** [JAT21b]. **EMF** [VRMJG19]. **EMG** [AAR24]. **Emission** [NCM19, SGEP06]. **Emissions** [AARW22]. **Emitter** [YDD11]. **EMO** [CGM⁺23, SW22]. **Empirical** [FHRS18, Kay16, VHMMG20]. **Employee** [LTYG17]. **Enclosed** [GM21]. **Encoding** [CD04, VC23a]. **Encryption** [AKHHM17, XWCF19]. **End** [KA02, ÖÖ05, PMR14]. **Endoscope** [HAMM10]. **Ends** [KE01]. **Energies** [AK05, GGJ99]. **Energy** [Ala11, Alh21, ALK19, AARW22, BA03, GS01, KAY08, Koi19, LP17, Man04, MS05, Pek96, SY11, ŞÖ11, SJ22, TKK⁺22, VHMMG20]. **Energy-Aware** [LP17]. **Energy-Momentum** [ALK19]. **Energy-Transport** [MS05]. **Engine** [SGEP06, SS07, SY11]. **Engineering** [LEVP21, ÖE03]. **Engineers** [Kat17, PS19]. **Engines** [SS96]. **Enhanced** [ACM19, BWK23, HDAA20, TCC⁺23].

Enhancement [DJH18]. **Enhancing** [DSU22, RWL23]. **Enlarged** [Sen05].
Enough [CPP19]. **Ensemble** [MRIR20, PGB⁺11]. **ENSO** [DJY⁺22, HIVH21, IWH21]. **Entering** [CT14b]. **Enterprises** [LYG17]. **Entropy** [AMR⁺23, Fu16, JKS23, KH22, VÇÖ11].
Envelopment [AJ12, Alp02, BG02, GBİ14, JLZ04, JLST04, JLS⁺10a, JLS⁺10b, Kat17, KYG20, YY11].
Enviromental [Yur99]. **Environment** [AN19, HAH⁺20, SAZ18]. **Environmental** [RMBTGH⁺20, TCM21]. **Environments** [JTM⁺22]. **Enzyme** [BG18a]. **Epidemic** [AERE18, NMCM19, SPCPMM21, YA23].
Epileptic [SKAK05]. **Epistemic** [YQG22].
Epitaxial [Bül99]. **EPQ** [CBSTG13, CC11, CCL06, CCC08, CCWY10, CGCC11].
Epsilon [CSSOB20, DJL⁺05]. **Equation** [AV02, AO16, AEB01, AA03, AK19, Akh04, AGANA22, AMAGNA23, AD11, AE02, ALK19, Cai06, CCY08, CBM⁺19, CK18, CJD24, CRA⁺21, DS04, Dal11, Den16, EAEAA19, EB02, GN19, GB00, HM10, HSG⁺20, HL14, HLL15, HL16, ID14b, İB00, IA04, IZS04, JM03, KSM23, Li10, LDL10, LLL14, MDNN10a, MJK12, NSO⁺21, ÖT02, PY00, Pak02, PŞ05, PŞ06, PT21, PKO11, PMS03, RAA10, SK18, SGZ10, Sar11, SGZ11, SGA18, qS13, SJ19, SW10, TO13, TD12, Wan13, WZ23, YG11, YW24, ZMA23].
Equations [AS09, AAD11, AADS11, AYG14, ACM19, AM05, All12, Alt16, AD04, AHR05, AWK⁺20, BY16, BK99, BG18a, BG18b, BS15, BMT⁺21, Can96, Can02, CCGHdCJ21, Civ96, DI13, DSD⁺21, DB16, Doğ12, Dol04, ESNB19, EB06, EAT16, Ert07, FBR17, Gha18b, GHN11, GC23a, GK11a, GH11, GLS18, GY13, GGS11, HBN96, HPA13, HNB20, HM23, İÇÜ12, JR18, Kar03a, Kar10, KLGP24, KO10, KKS11, Kha03, KAAK10, KPS04, KSS19, KO15, KYS13, LH10a, LXZ10, LS20, MG11b, ME12, MDNN10b, OFCP21, ORC19, Öze10, PAB11, SSA22a, SQA11, Sal06b, ST18, Sha99, SKB22, SKGP22, SZTY23, TYS13, UY11, VA12, WN21, YÖS10, YAA10, YA11, Yal13, YG15, YY07, YGS13, Zhu10].
Equilibrium [Koi19]. **Equities** [JAT21b].
Equity [Sho22]. **Equivalence** [ÇA04, PPB⁺20]. **Equivalent** [AMMMM⁺23, BDH19, KIY⁺23]. **Erbium** [YU07]. **Ergodic** [Aki11]. **Erlangian** [Sul07]. **Erosion** [ZdlÁGLTT22]. **Erratum** [SGZ11]. **Error** [CCY08, CA19, HB99, Har21, How22, OA13].
ESP [VJ23]. **Essentiality** [DDPK21].
Established [BDMS19]. **Estimate** [Ara08, GM03]. **Estimates** [OA13].
Estimating [AAR24, BM21, Kan16, OM20].
Estimation [AMMMM⁺23, CMM19, CK12, DÇ06, Gha18b, HJL10, ICDM21, JLZ04, Kan16, KN18, KA11c, LVHL22, LS20, Mes96, MWM22, OC09, PYR22, PR21, PRFH23, SRLEPVP20, Sul08, TOM⁺22, UÖKE14, UKY96, WCH23, Wu17].
Estimator [Kar12]. **Estimators** [CZC17].
ETEM [DB16]. **Ethics** [CMG22]. **Ethiopia** [MWM22]. **Euclidean** [BY13]. **Euler** [Alt10, CMCM21, GK11b, İBB98, LSARZ23, Özd97, RC99, TZ19, TB16, UYAA22].
Eulerian [Shr98, Shr05]. **Europe** [KNHK20]. **European** [TSS17]. **Evaluation** [Bak11, Car21, CLGGLB⁺22, DL23, EBD11, FdSPW20, IGSB18, KYG20, NCM19, STK07, Shr98, Shr05, UY03, YE03].
Evaporation [JMB22]. **Even** [KMÇ⁺05, MGT10]. **Even-Even** [KMÇ⁺05, MGT10]. **Event** [JY23, MPA17].
Event-Triggered [JY23]. **Events** [Pin22].
Evidence [HBS⁺17, WW20]. **Evn** [GE00].
Evolution [AK18, BS23, DLL10, FTGSNV21, GGMO21, GGMMDI20, HXY15, KSTJ18, Kar03a, KPSS18, MQ18, MG11b, NSG⁺23, Sol19, SKKC18, SKK19, TY11, UC99, Zhu10, dlF21]. **Evolutionary** [AMMMM⁺23, AMM23, CACRF⁺21, CSSOB20, CS22, CS19, Gia21, HDAA20,

QCdIFL⁺²³, QRdIFS22, SGCRRRL⁺²³, SSGCPR23, VHMMG20]. **Evospace** [JSTGV⁺¹⁹]. **EW** [DS04]. **Exact** [BBD⁺¹⁸, CMG22, DB16, HAMM10, HL14, İÇÜ12, Li10, MQ18, MR19a, MJK12, NCM19, qS13, SUE13, VRMJG19]. **Examination** [CC24, ŞT96]. **Examinations** [GÖV96]. **Examining** [CY05]. **Exascale** [KNHK20]. **Exceedances** [CDDM23]. **Exchanger** [ZMCL24]. **Excitable** [BUAM19]. **Excitation** [BBD⁺¹⁸, FKRG10, ENT05, ŞLO19, TMK21]. **Excited** [EESK⁺⁰²]. **Execution** [ZE16]. **Exemplification** [SM21]. **Exergy** [SY11]. **Existence** [BG18b, FBR17, Faz21, RAA10, SAI04b, WZT20]. **Existing** [ÇA06, TCA96]. **Exp** [MG11b]. **Exp-Function** [MG11b]. **Expanding** [GGJ10, RSS⁺²¹, RRO16a]. **Expanding/Contracting** [RSS⁺²¹]. **Expansion** [BIM⁺²⁰, Boo17, CCY08, GC23b, HH22, ME12, Zhu10]. **Expansions** [ABKU10, ACC20]. **Expediting** [CCC08]. **Experiencing** [ETL22]. **Experimental** [CC22, Oku11b, RFQCMCR23, ST11, STA23a, ÜDMA04]. **Experimentntal** [ARN96]. **Expert** [BG04, SÇ10, Yur99]. **Explicit** [DSI16, DRKW21, NSO⁺²¹, SK18, WZ23]. **Exploration** [ETL22]. **Explore** [HCGFOON20]. **Exploring** [KPTM20, PRFP⁺²³]. **Explosion** [WH10]. **Explosion-Proof** [WH10]. **Exponent** [AMAGNA23]. **Exponential** [ACC20, CKKA22, CTJJ22, FbF16, JHA⁺²², KKY05, RRR⁺²², Sol19, SJKCD20]. **Exponential-Logarithmic** [CTJJ22]. **Exponentially** [EAT16]. **Exponentials** [RS21]. **Exponents** [KAGAM23, ŞLO19]. **Expressed** [Pin22, RS21]. **Expression** [GK11b, Jab18, MKMB11, SC19]. **Expressions** [TB21]. **EXT** [Mat10b]. **Extend** [GLS18]. **Extended** [Civ96, KPTM20, SAZ18, TDCT11, WZ23, Zhu10]. **Extending** [OV20]. **Extension** [Hak22]. **Extensions** [Bİ99, DA19]. **Exterior** [Mat19b]. **External** [BBPL19a]. **Extracting** [ÇÇÇ07]. **Extraction** [OPUÖ11]. **Extrahepatic** [FA22b]. **Extrapolation** [AV04]. **Extreme** [AMR⁺²³, CDDM23, JLS^{+10b}, Pin22]. **Eye** [Fu15, Sat23]. **Eyring** [DSI⁺¹⁸, HPA13].

F [GW97, KF19a]. **F-Monotone** [GW97]. **Fabrication** [CKCC16, CLC16]. **Fabrication-Distribution** [CKCC16]. **Face** [MSPC23]. **Faced** [CGM⁺²³]. **Faces** [Umu11]. **Facility** [Bor11, EKAÖ11]. **Factor** [AA01, CÖGD11, DE04, GLAA08, KA96b, LLTC17, MLBR20, WZ23]. **Factored** [CYAK03]. **Factorial** [KKC08, ŞIH13]. **Factorisation** [OV19]. **Factorizable** [JM03]. **Factorize** [OV20]. **Factors** [AJ12, AUA03, CCC⁺¹⁸, JLS^{+10a}, MCB19, SK18]. **Factory** [AA13a, EKAÖ11]. **Failure** [CCC08, Oku11b, ST11, ST22]. **Failures** [All02]. **Fall** [BNSDC20]. **Family** [Aks08, Asl18, BSA⁺²³, CTJJ22, JHA⁺²², KAM20, Özy98, Saj18, SKB22, Sol19, SJKCD20]. **Fanno** [AM10]. **Far** [KY96]. **Far-Field** [KY96]. **Farm** [GÇÖ12]. **Fast** [DMN22, JMS18, MK97, OV19, YRB16]. **Fault** [CTH⁺²², KA09, LESEVP⁺²⁰, PS22, Sam99, YA14, ZP11]. **Fault-Tolerance** [Sam99]. **Fault-Tolerant** [LESEVP⁺²⁰, PS22]. **Faults** [ARN96]. **Faulty** [All99]. **FCC** [ÇÇ03]. **FDTD** [YB03]. **FE** [ETW⁺²³]. **Feasibility** [TKGS20]. **Feasible** [ZWZ17]. **Feature** [BG04, CTH⁺²², DCAR21, Eli16, HBS⁺¹⁷, RSF23, ŞÜ13]. **Feature-Based** [Eli16]. **Features** [AG12, CTJJ22]. **Featuring** [KLG24]. **FeB** [CTAA11]. **Fed** [AB19]. **Feed** [HTLY18]. **Feedback** [ES06b, ES06a, JY23, PD18]. **Fem** [MAS⁺¹¹, DNS23, SS06, UC19]. **Fema** [EBD11]. **Fema-440** [EBD11]. **Fermat** [TY15]. **Fermion** [AKT04]. **Fever**

[GOOM18]. **FFT** [ÜIG03]. **Fiber** [Oku11a, Oku11c]. **Fibers** [Oku11b]. **Fibonacci** [BY16, KYS13]. **Fibre** [ÇŞS01]. **Fibrous** [BP23]. **Fictitious** [BCGS23]. **Field** [AOL19, Amo21, AR23, Ars07, BY17, CGMCCA23, Has02, Has03a, HAMM10, HFAAM⁺22, JLW20, KY96, KBH06, KVR23, KKA04, MAKH10, MMF18, MWM16, RKR⁺22b, SWJS22, VRMJG19]. **Fields** [HBN96, JS18, Mol18]. **Fifth** [EM08, PBY08]. **Fifth-Order** [EM08]. **Figure** [ÇT09]. **Fill** [KODM11]. **Fillet** [GAÖ96]. **Filling** [BA99]. **Film** [MM10b]. **Filter** [ÖKK03, YL16]. **Filtering** [Ala11]. **Filters** [Haj04, WJ23]. **Filtration** [Pak02]. **Fin** [OSAAA18, PŞ06]. **Financial** [AARW22, CMG22, HC22, PC23, Sho22]. **Find** [AA03]. **Finder** [BBMA22, HK23]. **Finding** [PBY07, PBY08, PQ23, PKC23]. **Fingerprint** [BG99]. **Finite** [AS04, ATK99, BT19, BBK20, CO16, CMCM21, CMG22, CJD24, CTAA11, DCC23, Dar11, DD11, DJM18, Egb18, EAT16, Ese11, Fan20, FIJ21, FJ21, FdSPW20, GC23a, GC23b, GKE05, Hak22, IÇÜ12, JY23, JS18, JLW20, JWP23b, KEA11, KODM11, KTS13, KF19a, KF19b, Mol18, NCDM22, NMCM19, NSCTPW22, OF19, Öz00a, PCCT11, PS20, PMR14, PALL18, ŞT96, SGZ10, SGZ11, SGA18, TA96, VVV23, WFV21, YAAK96, ZWZ17]. **Finite-Time** [JY23]. **Fire** [OFCP21]. **Fires** [PGRL21]. **Firing** [Akb09]. **Firms** [MCB19]. **First** [Alt16, Den16, KSK05, KÜM08, MK10, NM10, PAB11, SPD18, TYS13, TY15, Üna03, YG15]. **Fisher** [BA11, RZ18, Sar11, WZ23]. **Fisher/KPP** [RZ18]. **Fit** [SK05]. **Fitler** [UKY96]. **Fitted** [DSI16, DRKW21, EAT16]. **Five** [AO16, MWM22, NUM⁺19, TWS17]. **Five-Layer** [NUM⁺19]. **Five-Point** [TWS17]. **FIWARE** [GERV19]. **Fixed** [AERE18, ANK23, Büy16, Che18, HB01, KAM20, Pop98, TK04, dlF21]. **Fixed-Rigid** [HB01]. **Fixing** [FIJ21]. **Fizzle** [CRA⁺21]. **Flat** [FJ21, MMS19]. **Flexibility** [Kat17]. **Flexible** [MCNM22, SKK19]. **Flierl** [MDNN10a]. **Fling** [Xia10]. **Floating** [MV21]. **Floating-Point** [MV21]. **Flow** [AGKT21, AO17, AHM99, ADE99, AM05, AM10, Ars06, Ars07, BCN22, ÇSB10, Cha05, DJH18, DSI⁺18, DE04, DL23, EL04a, Ers10, GGJ10, Has03a, HM23, IE04, JS22a, JS22b, JWP23b, JKS23, KA11a, KH15, KH22, KP12, Kop02, KNRC22, LYYX15, MCBM23, MAKH10, MWM16, MMS19, MAH10, MM10b, MM10c, Mos18, MM10d, NKS22a, NKS22b, NKI19, PRT⁺19, RSS⁺21, RKS23, SSV23, SJ22, TKK⁺22, TGS98, YLX⁺13, Yür04, ZS04]. **Flow-Induced** [MCBM23]. **Flower** [DPC09, PS22]. **Flowing** [SAI04a, SUE13]. **Flows** [BAU009, BGA10, EL04b, ELT21, ETL22, FJ21, KG10, Kız14, TCY06]. **Fluctuations** [Hei23]. **Fluent** [BAU009]. **Fluid** [ADE99, BIM⁺20, DSU22, DSI⁺18, Ers10, FJ21, HPA13, HWA99, IYKA20, KH15, LL17, MCBM23, MAH10, RRR⁺22, Rod20, Sha19, SGC23, SUE13, SWJS22, STA23a, Xia10, Yür04, ZCC15]. **Fluid-Structure** [DSU22]. **Fluids** [AYG14, KVR23, LV19, Yür02]. **Flux** [BHN10, DEL23, GS02, JS22b, PFR19, TZ19, WFV21]. **Flying** [LH10b]. **Focus** [GVC20, ZMCL24]. **Fokker** [AB23]. **Fold** [BY11]. **Food** [KC08]. **Foot** [Wu17]. **Forbidden** [KSK05, KÜM08]. **Force** [AHM99, Dan22, EA22, KA02, Öz00]. **Forced** [MM10d, ÖÖT04, PKB11]. **Forced-Free** [MM10d]. **Forces** [KP12]. **Forchheimer** [AGKT21, ETL22, KH22]. **Forecasting** [KAY08, PC23, ŞE17, WW20]. **Forecasts** [GP21]. **Forest** [PGRL21]. **Form** [Den16, PRFP⁺23, PKO11]. **Formability** [EAT05]. **Formal** [Özd96b]. **Formation** [AR23, ABH⁺22, CGM⁺23, GZ20]. **Forming** [EAT05]. **Forms** [All17, GGJ99]. **Formula** [HLX⁺17, HLX⁺18, Sho22]. **Formulas** [AA03, CSOPM24, KKY05].

Formulated [Sta23b]. **Formulation** [GB98, IZS04, KAS19a, UC19]. **Forward** [Tay04]. **Foundation** [BÇE02, KTK11, KPSZ24, Mub23, TB16]. **Foundations** [Bro19]. **Four** [Rob22, TWS17]. **Four-Parameter** [Rob22]. **Four-Point** [TWS17]. **Fourier** [BDH19, CC24, DEL23, GA10, JWP23a, PRFP⁺23]. **Fourth** [KAAK10, PBY07, SKB23]. **Fourth-Order** [KAAK10, SKB23]. **FP16** [dlF21]. **Fractal** [PTLZ18, SA16, VC23b, Yav22]. **Fractals** [PS23]. **Fraction** [Tan08]. **Fractional** [AM23a, ALFBPLE20, Alh21, ALK19, BG18b, CMCM21, CMG22, CJD24, Dal11, DVFA23, Ert11, ID14a, ID14b, KKS11, LH10a, MG11a, OWO⁺23, PT21, RAK22, RRR⁺22, RMBTGH⁺20, SGA18, TCC⁺23, TAS⁺23, UYAA22, VA12]. **Fractional-Order** [Dal11]. **Fractional-Order** [AM23a, Alh21, TCC⁺23, UYAA22]. **Fracture** [JLW20, Kir04, TKCC19]. **Fractures** [GGT⁺23]. **Fragmentation** [AÇGJ99]. **Frame** [BO10, DD11, Kız14]. **Frames** [OC05, ÖS05, ÖÖT04, Özy09, ŞÖK11]. **Framework** [AMM23, CMS20, GCPV18, LV23, MGT10, Mit21a, Sta23b]. **France** [SPCPMM21]. **Fredholm** [AEB01, Alt16, BS15, EB02, HNB20, ST18, YAA10, YA11, Yal13, YGS13]. **Free** [AERE18, AJ20, AK05, BP21, BBPL19a, BÖ07, Çat10, CÜ04, CK07, CG09, CDA10, DCA10, JLW20, KTK11, KA02, KPSZ24, MMS19, MM10d, Mut00a, SKB23, YK96a, Yil11, Fan20]. **Freedom** [Guc04, Üna03]. **Freeness** [Mut04]. **Freezing** [Özg10]. **Frenet** [KÇ96, UK96b, Yay00]. **Frequencies** [DNS23, HAK03, Öz00a, ÖÖ05]. **Frequency** [ADJ18, BT19, BCK⁺19, CLC16, GAAAS17, NCDM22, ZZ10]. **Frequency-Amplitude** [ZZ10]. **Friction** [DE04, KPS04, KTS13, ÜDMA04]. **Friction-Factor** [DE04]. **Frictional** [AGANA22, GB00]. **Frictionless** [BE99, KBE01]. **Friendliness** [UC99]. **Front** [CS22, FIJ21]. **Front-Fixing** [FIJ21]. **Fronts** [LV19]. **FRP** [NCDM22]. **Fruits** [DPC09]. **FSI** [BCGS23]. **ft** [SBA⁺04]. **Fuel** [SS07, SY11]. **Fueled** [KK97]. **Full** [ŞİH13]. **Function** [ASJQ24, Akt01, BGG96, BP21, BB16, Eİ06b, ENVPF19, EA22, FA22a, Gun96, GZ14, HNB20, How22, IE04, Kar12, MKMB11, MG11b, ÖB17, Pin22, QM16, RS21, RZ18, Saj18, SPD18, Shr98, Shr01, ŞİH13, Sol23, UAT19, YBTH17, Yen05, YB97]. **Functional** [Akh04, DSD⁺21, Flu15, Gha18b, Gha18c, GZ14, HMDG11, KAKB08, MF21, Mor22, PD19, ZPL16]. **Functionally** [AR23, BT19, ÇDYS13, KPSZ24, MLBR20, MRG23]. **Functionals** [ABKU10, FS23, Flu15]. **Functions** [ASK21, DA19, EE22, FLYY21, KB03, KRD⁺22, Kay98, KA02, KPSZ24, LGT⁺18, MMM23, Mus16, NÇK14, PRFP⁺23, QN18, Qua18, RC99, RS21, TAS⁺23, Wu10]. **Functions-Based** [MMM23]. **Fundamental** [UKÖ05]. **Funnel** [GÖD03]. **Furnaces** [PFR19]. **Furniture** [TOM⁺22]. **Fusion** [HBS⁺17]. **Fuss** [QSC19]. **Futures** [WW20, YS17]. **Fuzzy** [AV02, AV04, AAD11, AADS11, Abi03, AHID18, ADS19, AN19, ASA20, ASAH20, AAS11a, AAS11b, AK11, BK09, BG18a, Bor11, ÇGK96, Çun08, ÇA10, DW16, Emi03, EPLGGS⁺21, FBR17, FbF16, GDE12, GLAA08, GU05, HCdCTAAMEJ20, JR18, KUI18, KHL06, Ken11, KA96b, KA11c, KTD12, LY15, Özg10, PS22, PPRVC20, SAZ18, Sav99, Sav00, Sav10, Sav12, Sav13, Sav14, Sav16, SA19, TGK96, YL16]. **Fuzzy-Based** [PPRVC20]. **FW** [ESNB19]. **FW-H** [ESNB19]. **G** [KA16]. **Ga** [Bül99]. **Gain** [RMBTGH⁺20]. **Galerkin** [KAS19a, ST18]. **Galilean** [ED11]. **Galileo** [KSK01]. **Galois**

[KCMLTR18]. **Game** [GM17]. **Games** [SE17]. **Gamma** [DA19, HBFM22]. **Gamow** [BSK05, SBA⁺04]. **Gamow-Teller** [BSK05, SBA⁺04]. **GAP** [Mut98]. **Gaps** [RSS⁺21]. **Gas** [GS10, KR23, SS96]. **Gas-Solid** [KR23]. **Gasdynamic** [GS01]. **Gaseous** [KK97]. **Gasification** [RKX23]. **Gasket** [Hei23]. **Gate** [BAS96]. **Gauge** [VVN23]. **Gaussian** [ATZES⁺07, Bac13, Har21]. **GCD** [BS02, NT04, TB04]. **GCD-Closed** [NT04]. **GCD-Reciprocal** [NT04]. **Ge** [TM10]. **Gear** [ADJ18, GÖA96]. **Gearbox** [ARN96]. **Gearboxes** [CTH⁺22]. **Gene** [AAGH21, DDPK21, TMK21]. **GenEO** [BD22]. **General** [AKT04, AS00, BCS20, HL14, HLL15, LZ17, LZ21, Mak99, NSG⁺23, PBY97, Sal02a, Sal02b, SAI04b, Sal06a, UAI21]. **Generalised** [AFN⁺19, KVR23]. **Generalization** [Özd96b, QSC19]. **Generalized** [ATZES⁺07, Alh21, AD04, BKA08, BK10, BSA⁺23, Bil02, Cai07, CC09, DE23, EBY06, GW97, HC22, HL16, Hus01, JHA⁺22, JWP23b, KO10, KKS11, PB97, PS20, Saj18, SAK01, SI04, Sar11, Sav16, SGA18, Sha99, SA97, SAH98, WZT20, YH05]. **Generate** [LGT⁺18]. **Generated** [EL04b, MHC21, TUK19]. **Generating** [CUA04, Cui07, GC23b, Saj18, Shr01]. **Generation** [ETW⁺23, FS23, IE10, JKS23, LDCST21, Sal06b, SÇGA12, VC23a]. **Generative** [VJ23, VC23a]. **Generator** [AB19, HH22, TGK96]. **Generators** [Kar03a]. **GENESIS** [Yil11]. **Genetic** [BGN13, CAQCMM22, ÇA06, Çun08, JSTGV⁺19, KAY08, KD03, LCB18, LGT⁺18, MFF20, TMK21, UKÇ⁺09, Yen05, ZWZ16]. **Geo** [ACGC21]. **Geo-Indistinguishability** [ACGC21]. **Geodesic** [AA13b, Mor22, ÖK05, UKÖ05]. **Geodesics** [KÖ00]. **Geodesy** [RM20]. **Geometric** [CY05, Çiç07, GT22, Mus16, Oku11d, QM16, SBF96, TUK19, Yan16]. **Geometrical** [DPC09]. **Geometrically** [BV19]. **Geometry** [BhMsG16, KÖ00, Koc00, Özy11, RM20, SA16, Şen05, ZJ10]. **Geophysical** [KGCFC22]. **Gerber** [EA22]. **Germany** [SPCPMM21]. **Getting** [CGM⁺23]. **Ginzburg** [İB00, qS13]. **GIS** [AB03]. **GLAD** [Yil11]. **Glial** [PM22]. **Global** [BG19, BC97, Eli16, HB99, HDAA20, KNHK20, Nur03, OD19, SH18, YA23, ZG17]. **Globally** [BUAM19]. **Glycocalyx** [Ars07]. **GM** [MM17]. **GMRES** [YRB16]. **GMPs** [PPRF22]. **Go** [NKS22a]. **Go-MoS** [NKS22a]. **Goal** [GU05, KA11c, MR19b]. **Gold** [GP21]. **Golden** [OV18]. **Goodness** [SK05]. **Goods** [Ji13]. **Gordon** [ZMA23]. **Gorsat** [JM03]. **Grade** [AYG14, ADE99, AM05, Ers10, Yür02, Yür04]. **Graded** [AR23, BT19, ÇDYS13, KPSZ24, MLBR20, MRG23]. **Gradient** [BWK23, FSV⁺22, LVHL22, LVBV19, YKG20]. **Gradient-Based** [LVHL22]. **Graft** [AK11]. **Graft-To-Vein** [AK11]. **Grafting** [GC23b]. **Graph** [AHK18, ÇGV02, Hei23, MPA⁺22, Üna96]. **Graphical** [Alt09]. **Graphs** [AHID18, ADS19, ASAH20, Che18, HAH⁺20, SAZ18, Tur16, YBYL21]. **Gravitating** [GS01, GS10]. **Gravitation** [Shi06]. **Gravity** [CC24]. **Great** [PSW24]. **Green** [Akh04, IE04, RZ18]. **Grey** [BNSDC20, Fu15, Fu16, SH18, YL16]. **Grid** [FS23, NISC18, Sal06b, SPCPMM21]. **Grids** [LDCST21]. **Gross** [GN19]. **Ground** [GÇŞT07]. **Group** [ASA20, AB96b, BPD08, CWF⁺22, DW16, MBA11, MM10a, Mut00b, Pak02, SM99, WOL15]. **Grouping** [CAQCMM22, RFQCMMCR23]. **Groupoid** [Muc01]. **Groups** [LCL17, MPA⁺22, Mut04]. **Grown** [Bül99]. **Growth** [CÖGD11, FA22a, GÖV96, Ji13, Pek96, ZGV10, Zhu17]. **GSVD** [AKHHM17]. **Guessing** [Rob22]. **GUI** [KA09]. **Guided** [RWL23]. **Gurson** [ÖG03].

H [AS00, ESNB19, Shr98, ASK21, JY23, KNRC22, ENT05]. **H-Function** [Shr98]. **H-Spaces** [AS00]. **Hadamard** [SPD18, TAS⁺23]. **Hadamard-Type** [TAS⁺23]. **Haghighi** [NVC22]. **Half** [DZA19, HC22, Mub23, TKGS20]. **Half-Logistic** [HC22]. **Half-Space** [DZA19, Mub23, TKGS20]. **Hall** [MAE97]. **Hall-Petch** [MAE97]. **Halo** [OTS99]. **Hamilton** [Civ96]. **Hamiltonian** [All17, KWA⁺10, Üna03, Xu10]. **Hammerstein** [EB06]. **Hand** [Sat23, Wu17]. **Hand-Foot-Mouth** [Wu17]. **Hang** [HLX⁺18]. **Hankel** [SB02, STB04]. **Hantavirus** [TABT19]. **Hard** [ST96, Xia10]. **Hard-Brazing** [ST96]. **Hardness** [DUM04]. **Hardware** [PLLRC20]. **Harmonic** [CÜ04, Hak22, SPD18, SLO19, TMK21]. **Harmonics** [MFF20, YUKA03]. **Harnack** [ÖT02]. **Harvesting** [PALL18, Yao15]. **Hassell** [ZPL16]. **Hausdorff** [BVCS18, CS22, Mat23]. **Having** [AS04, Dal11, ÖÖT04]. **Hazard** [Kar12, MCNM22]. **Hazelnut** [CÖGD11]. **HBV** [FA22b]. **HDQ** [CÜ04]. **Head** [BVvdH⁺23, FP21, GPEG10]. **Head-Mounted** [BVvdH⁺23]. **Heading** [BhMsG16]. **Heads** [PPB⁺20]. **Healing** [TKCC19]. **Health** [DCC23]. **Healthy** [FSH⁺23]. **Healty** [All02]. **Heart** [FSH⁺23, HCGFOON20]. **Heat** [BS13a, DJH18, DSI⁺18, DEL23, GS02, HA10, IZS04, Kop02, KNRC22, LYYX15, NSO⁺21, OSAAA18, PŞ05, PŞ06, RRO16a, SAI04a, WFV21, ZMCL24]. **Heated** [HFAAM⁺22, KZAN98]. **Heating** [HCdCTAAMEJ20, JKS23, NKS22a, RRR⁺22]. **Heats** [AK05]. **Heavy** [Has03b, Özd96a, Özd97, TW18]. **Heavy-Viscous** [Has03b]. **Hedging** [GNI19, SW10, YS17]. **Height** [AÇ11]. **Helical** [ADJ18]. **Helices** [BY13, YH05]. **Helicobacter** [KAY09]. **Helium** [LZL⁺23]. **Helix** [ZJ10]. **Helmets** [FdSPW20]. **Helmholtz** [BD22]. **Help** [CRA⁺21]. **Hemodynamics** [AK11]. **Hepatitis** [OWO⁺23]. **Hermite** [KK13, OL21, Shr01, Shr02, TAS⁺23, YA11]. **Hesitant** [DW16]. **Hestenes** [AWK⁺20]. **Heterogeneous** [BD22, Sul07, WN21]. **Heuristic** [Cha05, TDCT11, Ugu13]. **Hidden** [Ace19, AHVG23, AMM23]. **Hiemenz** [SSV23]. **Hierarchical** [DDPK21, GC23b, LV23]. **High** [AMR⁺23, BCK⁺19, CA19, CKLZ21, EAT05, FCGL19, GC23b, GGS11, Jia17, KRD⁺22, KKS11, MO04, MMF18, PFR19, RMBTGH⁺20, SGZ10, Sar11, SGZ11, SZTY23, TB21, ZZ17]. **High-Dimensional** [SZTY23]. **High-Entropy-Alloy** [AMR⁺23]. **High-Entropy-Alloy/B** [AMR⁺23]. **High-Flux** [PFR19]. **High-Frequency** [BCK⁺19]. **High-Gain** [RMBTGH⁺20]. **High-Order** [FCGL19, GGS11, KRD⁺22, KKS11, SGZ10, Sar11, SGZ11]. **High-Pressure** [CA19]. **High-Speed** [MMF18]. **High-Temperature** [TB21]. **Higher** [BBK20, FSV⁺22, JLW20, SBB23, SJ19, YÖS10]. **Higher-Order** [JLW20, SBB23]. **Highway** [EB00]. **Highways** [GLA05, GLAA08]. **Hilbert** [Pop98]. **HIV** [AAGH21, CST20, FA22a]. **Holder** [AD04]. **Holditch** [CT01]. **Hole** [AS04, Oku11b, Oku11a, Oku11d, ÖG13, SAI04a, TA96]. **Holes** [STK07]. **Holographic** [SA16]. **Holomorphic** [KSS19]. **Homeomorphism** [Bi99]. **Homogeneous** [LCL17, MMF18]. **Homogenisation** [AVC23, BDMS19]. **Homogenization** [GFPF22, GNK19, KF19a, KF19b]. **Homoglyph** [MRIR20]. **Homology** [NAA20]. **Homomorphic** [XWCF19]. **Homothety** [KYK02]. **Homotopic** [HLL15]. **Homotopy** [Alt16, KG10, Mer09, OSAAA18, RFD⁺10, TSS17]. **Hopf** [CTL14, KC08]. **Hopping** [ZBBZ18]. **Hopscotch** [NSO⁺21]. **Horticultural**

- [TÇ04]. **Hourly** [DÇ06]. **Household** [HC22]. **HTLV** [Mer09]. **HTLV-I** [Mer09]. **Hull** [JS18, LL17]. **Human** [AK19, AAR24, ATSA97, CGMCCA23, CCC⁺18, Mer09, Sar09, ZA98]. **Hunter** [KSM23]. **Hybrid** [AO16, AOL19, BODH20, Dar11, EE22, EY13, GZ14, HNB20, KN13, LOSCO⁺20, NCDM22, NKS22b, PR21, PRFH23, RWL23, RKS23, SC19, SH18, SW22, WOL15]. **Hydraulic** [BLEB⁺18, YYWX16]. **Hydro** [FJ21]. **Hydrocyclone** [BCN22, HK23]. **Hydrodynamic** [ESNB19, GS02]. **Hydrodynamics** [HTLY18]. **Hydrogen** [KR23, LZL⁺23]. **Hydrogenerator** [BP99]. **Hydromagnetic** [KH22]. **Hydroxyapatite** [PCCT11]. **Hygrothermal** [MÖ96]. **Hyper** [BDMS19, FHRS18]. **Hyper-Reduction** [BDMS19, FHRS18]. **Hyperbola** [Özd97]. **Hyperbolic** [BB16, JM03, MQ18, ÖT02, ÖK05, PŞ05, UG00, UKÖ05, YG11]. **Hyperchaos** [CMG22]. **Hyperchaotic** [PPRVC20]. **Hypercube** [All99, All02, KA96a]. **Hypergraphs** [SA19]. **Hyperlipidemia** [DT08]. **Hyperplanes** [QM16]. **Hyperspectral** [ZPW⁺22]. **Hypersurfaces** [Koi19]. **Hypervolume** [WED⁺23]. **Hz** [KD03].
- I-Convergent** [Sav13]. **IBA** [MGT10, YU07]. **IBA-I** [YU07]. **IBA-II** [YU07]. **IBM** [IYK99, İTİO08, İTM12, KMÇ⁺05, TU97, TM11]. **IBM-1** [IYK99, KMÇ⁺05]. **IBM-2** [İTİO08, İTM12]. **ICA** [RJ17]. **Ice** [KZAN98]. **Ideal** [DMN22, PB01, PB03]. **Identification** [Bak11, JLS⁺05, UKY96]. **Identities** [AKT04]. **IFE** [Übe04]. **II** [ZWZ16, ES06b, KUÖ05, LC18, MFF20, NGBLC22, YU07]. **III** [JAT⁺21a]. **Image** [AB03, AKHHM17, AM23a, BGA10, Eli16, JWP23a, KAK96, Kar03b, KGCFK22, LPAD20, mLkWbPxX17, NYH⁺17, SWA⁺22, SÖS13, UB10, VVN23, YZBZ16].
- Images** [AHVG23, AB23, BG99, ÇGK96, ÜÖ03]. **Imaging** [KGCFK22, UK96a, ZPW⁺22]. **Immigrants** [TRD⁺22]. **Immune** [FA22b]. **Impact** [AK02, BS11, DSG19, DSI⁺18, GPMRVM21, GEKB13, HIVH21, IGSB18, JH13, KEA11, NISC18, PAR23, TRD⁺22]. **Impacts** [BG19, KVR23, NKS22b, RKS23]. **Impedance** [GM03]. **Impeller** [GPEG10]. **Impersonation** [KCMLTR18]. **Impingement** [BS13a, Kop02]. **Impinging** [ES13]. **Implant** [MAS⁺11, ZA98]. **Implanted** [CB04]. **Implementation** [AA02, BGG96, ETW⁺23, NISC18, PLLRCC20]. **Implicit** [FIJ21]. **Importance** [AA01, PYR22]. **Important** [CGM⁺23]. **Improper** [AA02, Ara08]. **Improve** [Alm10]. **Improved** [BBSC18, ÇTY96, CBSTG13, DW16, HJL10, KPSS18, KB11, LBY⁺22, SKK19]. **Improvement** [ŞÜ13]. **Improvements** [Mat10b]. **Improving** [AV04, LS20, MM17, VVV23]. **Impulses** [CK18, SD13]. **Impulsive** [DVFA23, EL04b, Yao15]. **In-Plane** [AJ20, CC22, Oku11d, ÖD06, Özb02, ÖÖT04]. **Inactivation** [BY17, Öze02]. **Inadequate** [CMM19]. **INAR** [ICDM21]. **Incidence** [Wu17]. **Incident** [OOI⁺22, WA01]. **Incinerator** [ZMCL24]. **Inclination** [OSAAA18]. **Inclined** [BY06, RRR⁺22, SJ22]. **Including** [YUKA03]. **Inclusion** [GÖD03]. **Inclusions** [Hus01, SAK01, SI04, SAH98]. **Incompatible** [GKE05]. **Incompressible** [ACM19, FJ21, Sal06b]. **Increase** [All02, CBT21]. **Increased** [AFJ22]. **Independent** [GB23, JM03, Ugu13]. **Index** [GZY20, HCGFOON20, Kur98, LY15, LLL14, Man16]. **Indexes** [Bec17]. **Indicator** [CA19, DRS17]. **Indicator-Based** [CA19]. **Indistinguishability** [ACGC21]. **Individual** [CW16]. **Induced** [Amo21, MCBM23, TCALK20]. **Inducing**

[BVvdH⁺23]. **Inductance** [VRMJG19]. **Induction** [Akb09, AB96a, Aks05a, AOL19, AB19, ÇA06, GAAAS17, Mat10b, MSSZ20]. **Inductive** [Aks05b]. **Industries** [HXY15]. **Industry** [ADS19, BG02, CCC⁺18]. **Inequalities** [AS00, GW97, ÖT02, Sal02b, SAI04b, Sal04, Sal06a, TAS⁺23]. **Inequality** [BCS20, KAM20, Sal02a, ZWZ17]. **Inequivalence** [SQA11]. **Inexact** [BGRV21]. **Inextensible** [Kız14]. **Infant** [LCW⁺22]. **Infection** [FA22a, FA22b, Mer09, OWO⁺23, TABT19, Zhu17]. **Infective** [TRD⁺22]. **Inference** [Abi03, BSA⁺23, CDDM23, OM20, ÜC11]. **Infinite** [AYG14, AS04, CK18, Faz21, KH15, KAM20, MOBA21, SAI04a, Sav13, TGK96]. **Infinitesimal** [FMM10]. **Infinitesimals** [JLZ04]. **Infinity** [Ers10, KSS19]. **Inflammation** [TKCC19]. **Infection** [LLTC17]. **Inflow** [TCY06]. **Influence** [MLBR20, TABT19, YLX⁺13]. **Influences** [HAMM10]. **Information** [AE16, CW16, Fu16, NKI19, SÖS13]. **Informativeness** [Haj04]. **Informed** [CMS20, DL23, HM23]. **Infrared** [WZ17, Yil11]. **Initial** [AV04, DSI16, MM17, OA13, PLW21, SM21]. **Initial-Boundary** [OA13]. **Injection** [BAUO09]. **Injuries** [TCALK20]. **Injury** [BNSDC20]. **Innovation** [MCB19]. **Innovative** [GFPP22]. **InP** [Bül99]. **Input** [Akb09, ZP11]. **Insertion** [BA99]. **Inset** [VRMJG19]. **Insight** [Faz21]. **Inspection** [RWL23]. **Inspired** [HBFM22, LOSCO⁺20, Zha14]. **Instabilities** [LV19]. **Instantaneous** [CK18, KÇ96, UK96b, UT96]. **Insulation** [OYCS11]. **Insurance** [KTD12, MVC23]. **Insurer** [Kas19b]. **Integer** [BPC⁺23, Kah11]. **Integers** [AA03]. **Integral** [AEB01, AD11, All12, Alt16, AD04, Boo17, BS15, DSD⁺21, EB02, EB06, Eİ06b, GB00, GÖD03, ÖY01, RS21, ST18, YAA10, YA11, Yal13]. **Integrals** [AA02, Ara08, CP22, MK10, NM10, Shr98, Shr05, Üna03]. **Integrated** [Bor11, Kar11, LRL23, NCDM22]. **Integrating** [CMB19, SK18, WZ23]. **Integration** [CACRF⁺21, FMR10, HLX⁺17, HLX⁺18, Mol18, Sar11]. **Integro** [AS09, AHR05, BG18b, DSD⁺21, HNB20, YY07, YGS13]. **Integro-Differential** [AS09, AHR05, BG18b, DSD⁺21, HNB20, YY07, YGS13]. **Intelligence** [OOI⁺22, ÖE03]. **Intelligent** [NYH⁺17]. **Intensity** [AA01, AUA03]. **Inter** [SÖS13]. **Inter-Slice** [SÖS13]. **Interaction** [BIM⁺20, CMM19, DSU22, Has03b, MPP⁺24, ŞÖ11]. **Interactions** [AT05a]. **Interactive** [ACC19, Con22, MECRMT⁺21]. **InterCriteria** [AAR24]. **Interdiction** [ZS16]. **Interdisciplinary** [Ole20]. **Interest** [EA22]. **Interface** [Alt09]. **Interfaces** [GKE05, JWP23a]. **Interference** [ABKU10, Kha99]. **Intermediate** [PB03, VC23a]. **Internal** [BÖÖ11, Hei23, SUE13, ZCC15]. **Interpolant** [OL21]. **Interpolating** [Asl18, MAT20]. **Interpolation** [FHRS18, Li16, mLkWbPxX17, PTLZ18, PMF20, VC23b, YZHY17]. **Interruption** [WT15, YLX⁺13]. **Interruptions** [Cha97]. **Intersecting** [QM16]. **Intersection** [Du 22]. **Intersections** [Mat23, Yav22]. **Interval** [AAS11a, DJL⁺05, DW16, Fu16, MVC23, NAC22, ST22]. **Interval-Based** [ST22]. **Interval-Valued** [DW16]. **Intervals** [Faz21]. **Interview** [CGM⁺23]. **Intimate** [DAKCPACC19]. **Intra** [PAR23]. **Intra-Specific** [PAR23]. **Intraspecies** [SAM⁺22]. **Intrauterine** [GÖV96]. **Intrauterine** [ZGV10]. **Introducing** [HCGFOON20]. **Intrusions** [Aki11]. **Intuitionistic** [Bor11, LY15, Sav14, Sav16]. **Invariance** [KSK01]. **Invariant** [AM10, BK99, ENVPF19, Kha03, PMS03]. **Invariants** [ÖY01]. **Invasive** [LVHL22]. **Inventory** [HH07, Tsa09, Unv07]. **Inverse**

[Bac13, GFPF22, KAS19a, MK97, VVV23]. **Invements** [EÇ99]. **Investigate** [BGA10]. **Investigating** [Bha24]. **Investigation** [BSK05, BODH20, BBPL19b, CC22, ES13, HTLY18, İTM12, JLH21, MMM23, MGT10, MKK97, Oku11c, Oku11d, ÖS05, RRO16b, RFD⁺10, SBA⁺04, TSC11, TU97, YG02, YB97]. **Investments** [Kas19b]. **Inviscid** [STA23a]. **Involved** [TKCC19]. **Involving** [Cha05, RS21, Sal02a, Sal02b]. **Ion** [CB04, DB16]. **Ionic** [Öze02]. **Ionization** [Şen05]. **IP** [PD19]. **IR1n** [CUA04]. **Iron** [DB17a, DB17b, GBİ14, KR23]. **Irradiation** [MMM23]. **Irrigation** [ŞÇ10, YY11, YDD11]. **Ishikawa** [SAK01]. **Iso** [Koc00]. **Iso-Taxicab** [Koc00]. **Isogeometric** [Rod20]. **Isomorphism** [BI99]. **Isoperimetric** [AERE18, EARE18]. **Isothermal** [BS13a]. **Isotonic** [PMF20]. **Isotopes** [BSK05, İYK99, KMC⁺05, MGT10, TM10, YU07]. **Isotropic** [AUA03, Oku11b]. **Issue** [Fan20]. **Issues** [CGM⁺23]. **Itô** [FMM10]. **Italy** [SPCPMM21]. **Item** [Rob22, Tsa09]. **Items** [JMS18]. **Iteractios** [BM11]. **Iterated** [ST18, Sol23]. **Iteration** [AS09, AADS11, CML10, GHN11, LXZ10, MDNN10b, PAB11, YRB16]. **Iterations** [Guy20]. **Iterative** [ASJQ24, ANK23, BBMA22, BA11, Faz21, SAK01, SKB22, SBB23, Tan08]. **IUGR** [ZGV10]. **IV** [LCB18]. **IV-Optimal** [LCB18].

Jacob [FMF20]. **Jacobi** [BS15, Wu10]. **Jacobi-Elliptic** [Wu10]. **Jalent** [SK18]. **Jeffrey** [JS22b]. **Jet** [BA99, Kop02, MWM16]. **Jets** [ES13, NNM10]. **Job** [Cha05, FSHRCV⁺21, NISC18, SKK19]. **Jobs** [Cha05]. **Jockeying** [Cha08]. **Join** [Mat10a, Mut00b, YBYL21]. **Join-Based** [Mat10a]. **Joining** [KA11b]. **Joint** [AR23, CBSTG13, CGCC11, KTS13, KVR23, Sar09, TWL10]. **Joints** [GAÖ96, GA99a, KT98, KTC99, Kir04, OF19, ST11]. **Joule** [JKS23, NKS22a]. **Journal** [ÜDMA04]. **Jump** [Dan22, JY23]. **Justify** [CMCM21]. **JWKB** [Den16].

K-Fold [BY11]. **Kadomtsev** [LDL10]. **Kalman** [Haj04]. **Kalyanmoy** [CGM⁺23]. **Kantorovich** [AD11]. **KBM** [Cai07]. **KdV** [HL14, KO10, ME12]. **Keller** [RZ18]. **Kernel** [AEB01, LS20]. **Kernels** [RRR⁺22]. **Keys** [DJ10]. **KF** [PC23]. **Khz** [DK03]. **Kidney** [DL24]. **Kind** [Alt16, ST18]. **Kinds** [Alt09]. **Kinematic** [LCW⁺22]. **Kinetic** [BG18a, Can02, LCW⁺22]. **Kinetic-Kinematic** [LCW⁺22]. **Klein** [Kaz04, ZMA23]. **Knapsack** [BGN13]. **Knee** [Sar09]. **Knife** [YD11]. **Knock** [TCALK20]. **Knock-Out** [TCALK20]. **Knots** [AB96b]. **Knowledge** [SBDN⁺22, WJ23]. **Knowledge-Driven** [SBDN⁺22]. **Kolkiran** [KA16]. **Kolmogorov** [WZ23]. **Korteweg** [BMT⁺21]. **KPP** [RZ18]. **Kr** [ÇA04]. **Kr-Core** [ÇA04]. **KSA** [HC22]. **Kunc** [KF19a]. **Kutta** [DSİ16, DRKW21, AAD11, BG18a, WZ23]. **Kuznetsov** [Kar10, MJK12]. **KX** [KG13].

L [AÖ09, KIY⁺23, Übe04, VC23a]. **L-Systems** [VC23a]. **L3** [YH05]. **L4** [YH05]. **Labor** [Dan22]. **Labyrinth** [DE04]. **Lacunary** [SS03, Sav10, Sav14]. **Ladder** [FMF20]. **Lagrange** [WZT20]. **Lagrangian** [HT19]. **Lags** [AW19]. **Laguerre** [GGS11]. **Laminar** [HM23, NNM10, WFV21]. **Laminated** [ANA20, AK02, BS11, ÇKAK04, EY13, MÖ96, NCDM22, ÖG13, Özb02, STK07, TA96, TMB96]. **Laminates** [BKOS11]. **Landau** [İB00, qS13]. **Lane** [Ert07, HM10, MK10]. **Langmuir** [DB16]. **Langrange** [Civ96]. **Lap** [AR23, ST11]. **Laplace** [Doğ12, KWP11, KLGP24, MK97, SKGP22, TSS17]. **Laplace-Stieljes**

[KWP11]. **Laplacian** [PS23]. **Large** [BUAM19, CAQCMM22, CWF⁺22, GCGZ10, NGBLC22, SSA22a, TCY06]. **Large-Scale** [CAQCMM22, GCGZ10, NGBLC22]. **Largest** [PKC22]. **Laser** [Has03b, Yil11]. **Late** [DMN22]. **Latency** [AAGH21]. **Lateral** [DD11, STA23a]. **Laterals** [YDD11]. **Lathe** [BT03, SBF96]. **Latitude** [Pin22]. **Lattice** [PSW24]. **Laurent** [Özd96b]. **Law** [AYG14, AHM99, Aki11, JB15, MAH10, ZMA23]. **Laws** [AM10, KSM23, Kar10, NK10, NNM10, PMS03, ZMA23]. **Layer** [AUA03, BODH20, FJ21, HPA13, KBE01, KG10, MM10d, NUM⁺19, Oku11c, PÖ98, PMR14, CTAA11]. **Layered** [BE99, EBY06]. **Layers** [Bül99, Hak22, VC23a]. **Layout** [EKAÖ11]. **LCM** [NT04]. **Leadership** [Kat17]. **Leading** [ADS19]. **Leak** [BLEB⁺18]. **Learning** [ARCRMM20, Aks05b, AM09, CKLZ21, Con22, CLGGLB⁺22, DDPK21, GCCMD23, HMKS18, JMB22, KAY09, LL23, NSG⁺23, OOI⁺22, PSF22, Rou21, Tsa09, ZE16]. **Learning-Based** [HMKS18]. **Least** [Kan16, KAS19a]. **Least-Squares** [Kan16]. **Left** [DAD⁺18]. **Legendre** [GY13, YAA10, YGS13]. **Leishmaniasis** [AW19, BDC⁺18]. **Length** [KN18, MC20a, MC20b, ST11, YDD11]. **Length-Biased** [KN18, MC20a]. **Lerch** [RS21]. **Less** [CPP19]. **Level** [BK10, BPC⁺23, CCL06, MWM22, Sul07]. **Levels** [RLY⁺17]. **Levenberg** [Kay16]. **Leverett** [AGKT21]. **Levy** [IÇÜ12, Dan22]. **Lexicon** [OPUÖ11]. **LFP** [Tan08]. **Libraries** [VPJ22]. **Lidstone** [MAT20]. **lie** [Öze00, Can96, FMM10, ZMA23]. **Life** [DM21]. **Lifetime** [MCNM22, NAC22]. **Lifting** [GA99b]. **Lifts** [Civ96]. **Light** [MR19b, Pin22]. **Lightweight** [AMR⁺23]. **Like** [CUA04, FMR10, KÇ96, ÖY01, Özy14, Sal02a, UK96b, UT96, UÇ96]. **Likelihood** [CZC17]. **Limit** [KLG24]. **Limited** [CMCM21]. **Limiting** [CC24]. **Lindley** [ICDM21, KHR⁺22, SKM⁺22, TGC21, TGC22]. **Lindstedt** [PKB09, PKB11, PS15]. **Line** [BD09, Bül99, mLkWBpX17, MK97, SKKC18]. **Linear** [AYG14, Akh04, AOL19, BÖÖ11, BPC⁺23, CK18, DSD⁺21, Dol04, ES06b, ES06a, GC23a, GLS18, GGS11, JHA⁺22, KLG24, KKS11, KSS19, KYS13, MQ18, MRG23, NM10, Özk01, ÖÖT04, Özy09, RG23, SKB23, SKGP22, Tan08, TW18, TB21, Üna96, YÖS10, YA11, Yal13, YG15, Yao15, Yaz16, YGS13, ZG17, ZLLX20]. **Linearities** [EESK⁺02]. **Linearity** [PY00, ZMA23]. **Linearizable** [SQA11]. **Linearized** [RZ18]. **Linearly** [JS22b, NSCTPW22]. **Lines** [LL17, MK96]. **Linguistic** [Ace19, CWF⁺22]. **Lining** [LC18]. **Link** [All02]. **Linked** [HH07]. **Liouville** [Ert11]. **Lipschitz** [Sal02a, Sal02b]. **Liquid** [GB18, Has03a, MM10c]. **Liquids** [Has01, Has03b]. **Listening** [VÇÖ11]. **LiTaO3** [Kur98]. **Literature** [ACL⁺22]. **Lithiated** [Boo17]. **Liver** [FA22b]. **Load** [AE03, Akb09, BGA10, Ese01, KE01, Oku11d, RFD⁺10]. **Loaded** [Alt10, BKOS11, KÖAG00, Özc00]. **Loading** [AO17, ÇSS01, DM21, DD11, IE10, JB15, KG13, KAEÖ13, Özb02, SMB96, TA99, YG02]. **Loadings** [HFATZR⁺20, Oku11d, TMB96]. **Loads** [AÖ09, CDDM23, MÖ96]. **Local** [Akh04, BG18b, JSTGV⁺19, KAS19a, LSB⁺20, MM10d, TB16, YBYL21]. **Localization** [HRM19, YK96b]. **Localized** [FLYY21, UAT19]. **Location** [AK18, Bor11, HB99]. **log** [SBA⁺04]. **Logarithmic** [AGANA22, CTJJ22, RZ18]. **Logic** [ÇA10, GDE12, Ken11, KA96b, Kle18, Özg10, TGK96]. **Logistic** [HC22, Ji13, KY13, Zhu17]. **Logistics** [GM17]. **Lognormal** [KWP11]. **Lomax** [KN18, KHR⁺22, MC20b, NVC22]. **Long**

[BB16, KAY08, KPS04]. **Longitude** [Pin22]. **Longitudinal** [Çev10, ES06b]. **Look** [Alm10]. **Look-Ahead** [Alm10]. **Loop** [ASK21, BS23]. **Lorentzian** [Kaz05, YH05]. **Lorenz** [PS20, PPRVC20]. **Lorenz-96** [PS20]. **Lorenz-Type** [PPRVC20]. **Loss** [AK09, BDH19, HAK03, SRLEPVP20]. **Losses** [BCK⁺19, BODH20, OD19]. **Lot** [CBSTG13, CC11, CCWY10, CGCC11, CLC16, TCC11]. **Lot-Size** [CLC16]. **Lotka** [HXY15, SAM⁺22]. **Low** [AK02, CYAK03, EAT05, GM17, İTİO08, MKK97, SGBR23]. **Low-Clinker** [CYAK03]. **Low-Cost** [SGBR23]. **Low-Lying** [İTİO08]. **Low-Velocity** [AK02]. **Lower** [Tur16]. **LPV** [WCH23]. **LPV-Based** [WCH23]. **LQR** [MPA17]. **LSM** [Haj05]. **Lubricated** [Yür02]. **Lung** [MCBM23]. **Lyapunov** [ŞLO19]. **Lying** [İTİO08]. **Lymphotropic** [Mer09].

M [WT15, YRB16, WT15]. **M1** [BUKM96]. **Machine** [BhMsG16, Cha05, CLGGLB⁺22, GCCMD23, HMKS18, JMB22, MMF18, OOI⁺22, RFQCMC23, TE05, WFV21, ZE16]. **Machines** [BBD⁺18, BODH20, DB20, Jab18, Ken11, KNHK20, MSSZ20, Mes96, VRMJG19, ZGV10]. **Macroeconomic** [PC23]. **Macrophage** [TKCC19]. **Macrophage-Mediated** [TKCC19]. **Made** [ALFBPLE20]. **Magnesium** [DL24, Oku11a]. **Magnet** [BODH20, Jab18, MMF18, OD19, VRMJG19, WFV21, ZLLX20]. **Magnetic** [AOL19, BDH19, DM99, DK03, EPDG21, Has03a, HAMM10, HFAAM⁺22, KD03, KVR23, KKA04, MAKH10, MMF18, RKR⁺22b, VRMJG19]. **Magneto** [BDMS19, FJ21, GS01, GS02, GS10, TKK⁺22]. **Magneto-Gas** [GS10]. **Magneto-Gasdynamic** [GS01]. **Magneto-Hydro** [FJ21]. **Magneto-Hydrodynamic** [GS02]. **Magneto-Mechanics** [BDMS19]. **Magnetoencephalography** [CPP19]. **Magnetohydrodynamic** [RKX23, Sha19]. **Magnetostatic** [FCGL19]. **Maintain** [CS19]. **Maintenance** [ACL⁺22]. **Make** [VSAMMM23]. **Maker** [PVCRRV⁺21, WOL15]. **Making** [AHID18, ADS19, AN19, ASA20, ASAH20, Bor11, CWF⁺22, CCC08, DW16, Fu15, FbF16, Fu16, JLS⁺10b, JZL10, LY15, Liu11, LNB10, MECRMT⁺21, PVCRRV⁺21, SAZ18, WOL15]. **Malaria** [BG19]. **Male** [DL24]. **Malnutrition** [MWM22]. **Management** [AK09, YY11]. **Managing** [CCC⁺18]. **Mandible** [ZA98]. **Maneuvers** [SGBR23]. **Manganese** [KR23]. **Manifolds** [ÜU05]. **Mann** [SAK01]. **Manual** [GA99b]. **Manufacture** [GBI14]. **Manufactured** [TDC08]. **Manufacturing** [AA13a, Kar03b, SBDN⁺22, TCA96]. **Manuscript** [Ace19]. **Many** [ÇÇ03, GCCMD23]. **Many-** [ÇÇ03]. **Many-Objectives** [GCCMD23]. **MAPLE** [Qua18, PQ23]. **Mapped** [LZ21]. **Mapping** [UÇ96]. **Mappings** [KAM20, Sal02b, TAS⁺23]. **Maps** [SJKCD20]. **Marble** [EKAÖ11]. **Marine** [DHK23, ESNB19, JTM⁺22]. **Marital** [CCGHdCJ21]. **Market** [BM21, CMG22, GGMO21, Sho22]. **Marketing** [KY13, MCB19]. **Markets** [JAT21b, WW20]. **Markov** [Ace19, AFGV20, JY23, KPTM20]. **Markovian** [HLX⁺18, HLX⁺17]. **Marquardt** [Kay16]. **Marshall** [MC20a, MC20b]. **Mask** [MSPC23]. **Mass** [BK10, BIM⁺20, DK99, Ese11, JH13, Öz00a, ÖÖ05, Özy09, Xu10]. **Masses** [Özk01]. **Mat** [LH10b]. **Matching** [Den16]. **Mathematical** [PF10a]. **Material** [Alt10, AFJ22, DNS23, EBY06, FSH⁺23, KPSZ24, NLMU19, Oku11d, dAPdSL⁺22, TÇ06, VVV23]. **Materially** [BV19]. **Materials** [GGT⁺23, GFPPF22, HAK03, ŞT96, ST22, TSC11, UY11, UC19]. **Math**

[HLX⁺18, KA16, KF19a]. **Mathematica** [GK11a]. **Mathematical** [Amo21, Ars07, BÇ13, Bas99, BDC⁺18, Çat10, CCC08, DSMP19, DAKCPACC19, DAD⁺18, DB20, GPACC⁺19, GPMRVM21, GLS18, Has03a, IMWY18, JLH21, KBH06, KAEÖ13, NU19, OMX18, OM20, OV20, PFR19, RSF23, SGZ11, SS07, SEZ24, SM21, TK04, UYAA22, Üna96, ZH10]. **Mathematics** [LEVP21]. **MATLAB** [CST20, KA09, ÇA10]. **MATLAB/GUI** [KA09]. **Matlab/Simulink** [ÇA10]. **Matrices** [BS02, ÇA04, CBM⁺19, CJL18, NT04, NSCTPW22, NU19, SC19, SB02, STB04]. **Matrix** [BÇ13, Bil02, BS15, BO10, ÇKAK04, Çev10, Ese01, JLW20, KK13, KSK05, KÜM08, KE01, KKY05, Oku11a, Oku11c, Oku11d, Özb02, SSA22a, Sav13, SB02, TÇ06, TB04, UC19, Wan13]. **Matrix-Free** [JLW20]. **Matter** [BNSDC20, BM11, MO04, Man04, MKMB11]. **Maxillary** [GGT⁺23]. **Maximal** [HAH⁺20, dIFH19]. **Maximization** [Tsa09]. **Maximum** [CZC17, PQ23, TMK21, Ugu13]. **Maxwell** [MVC23, BDH19, MC20a]. **MCDM** [SW22]. **McLaren** [Şen05]. **MCSA** [GAAAS17]. **Mean** [Bac13, DÇ06, GU05, SH18]. **Means** [AMK96, DUM04, TÇ06, ÜDMA04, UÖKE14, YÖS10]. **Measurable** [BVCS18]. **Measure** [Özd96b]. **Measurement** [EEJRLB⁺22, KY96, MAE97]. **Measurements** [DM99, LVHL22]. **Measures** [FS23]. **Measuring** [Haj05, Sal09]. **Mechanical** [Bay03, Çiç07, ÇÇ03, CTAA11, Kol11, KA16, LESEVP⁺20, PCCT11, PS19, ST22]. **Mechanics** [BKA08, BDMS19, Bro19, CA19, Fan20, SM21, ZJ10]. **Mechanism** [HA10, TCALK20]. **Media** [ALFBPLE20, SWJS22]. **Mediated** [PD19, TKCC19]. **Medical** [DAD⁺18, Erp12, KGCFK22, SÖS13]. **Medium** [LSARZ23, MAKH10, RKR⁺22a, RKR⁺22b, SSV23, TKK⁺22]. **MEG** [CPP19]. **Mellin** [Kil04]. **Melting** [KZAN98]. **Member** [ÖÖT04]. **Membrane** [HTLY18]. **Membranes** [CG09]. **Memory** [AMAGA22, CJL18, MOBA21, SKB22, SKB23]. **Memory-Type** [AMAGA22]. **Merit** [ÇT09]. **Mesh** [AA01, ADJ18, Fan20]. **Mesh-Free** [Fan20]. **Meshless** [FSV⁺22, KAS19a, TO13]. **Metaheuristic** [MSPC23]. **Metal** [EAT05, KE01, Oku11a, Oku11c, Özb02, TÇ06]. **Metals** [ÇÇ03]. **Metalurgy** [TDC08]. **Metamaterial** [GC23b]. **Metamaterial-Based** [GC23b]. **Meteorological** [DJY⁺22]. **Methane** [KK97]. **Method** [AV04, AS09, AAD11, AADS11, AO16, AERE18, ASJQ24, AJ20, All02, AAS11b, AD11, All12, Alt16, AHR05, AMK96, AWK⁺20, ATK99, BT19, BG18a, BCK⁺19, Bay03, BY17, BDH19, BP21, Boo17, Bor11, BS15, BBK20, BÖ07, BO10, Cai07, CPP19, CB04, CBM⁺19, CACRF⁺21, Çat10, ÇÇÇ07, ÇKÇK10, Çev10, CO16, CML10, CWF⁺22, CCC08, CBT21, CMCM21, CJD24, CTAA11, CJL18, DS04, DI13, DW16, Doğ12, Dol04, DAD⁺18, DJM18, DUM04, EAEAA19, ESNB19, EB06, EARE18, EE22, Eli16, EB00, Ert07, Ert11, Faz21, FIJ21, FKR10, FHRS18, FbF16, Fu16, GT22, GMV19, Gha18a, Gha18c, GHN11, GC23a, GCGZ10, GB00, GY13, HBS⁺17, HH22, IZS04, JLST04, JLKK12, Jia17, JZL10, KTK11, KRD⁺22, KSM23, KODM11, Ken96, KO10, KG10, KN13, KSS19, KB11]. **Method** [KO15, KPSZ24, KYS13, LY15, LYYX15, LXZ10, Liu11, MQ18, Man16, MGGHCR⁺20, Mer09, MG11a, MG11b, ME12, MMS19, MFF20, MDNN10b, NNW14, OSAAA18, OV18, Öz00a, Öze10, PB99, PKB09, PKB11, PS15, PKO11, PMR14, PQ23, PMF20, PSW24, Qua18, Raw14, RFD⁺10, RAA10, SK18, ŞT96, SAZ18, ST18, SGA18, SKB23,

SKGP22, SZTY23, Sol23, TKGS20, TO13, Tan08, TÇ06, TDC08, TYS13, TY15, TGS98, TMK21, TSS17, UK96a, UAT19, UYAA22, ÜDMA04, UAI21, VVV23, VVN23, Wan13, WZ23, WED⁺23, WOL15, YÖS10, YG15, YB03, YW24, YD11, YKG20, YQG22, YRB16, ZLZ17b, ZZ17, ZH10, Zhu10].

Methodology [GDE12, KBH06, LRL23, LZ21, SHFSGB⁺21]. **Methods** [AVC23, Bad22, BK09, BGRV21, BA11, BBK20, BDMS19, ÇT14a, DRH21, DSI16, Fan20, FCGL19, GN19, GK11a, GKE05, İBB98, JTM⁺22, KAM20, KKL18, LS20, MV21, Ole20, Özg10, PCCT11, SSA22a, SI04, Sal04, SJ19, TW18, UB10, YE03, Yen05, YK96b, ZG17]. **Metrics** [CW16, Che18]. **Mexico** [LDCST21]. **MHD** [AM05, Ers10, JS22a, KNRC22, MMS19, SSV23]. **Microanalysis** [CBT21]. **Microarray** [UB10]. **Microelectromechanical** [GCGZ10]. **Microflow** [ZHN10]. **Microhardness** [MAE97, TÇ06]. **Microparticle** [ZHN10]. **Microplastic** [SAM⁺22]. **Micropolar** [NU19]. **Microscopic** [Kas00]. **Microscopy** [AB23, SWA⁺22]. **Microstrip** [SGE98]. **Microstructure** [LF19]. **Microtubules** [CDA10]. **Microwave** [HAK03, KY96, PPRF22, TGG96]. **Middle** [FYuR⁺23]. **Migration** [Amo21, LL24]. **Mildly** [AS00, SAI04b, Sal06a]. **Mine** [EÇ99]. **Mineral** [BY11, CYAK03]. **Minimal** [Çal06]. **Minimax** [DKÇ97]. **Minimization** [Ken96]. **Minimization** [CKCC16, GC23a]. **Minimizing** [Kas19b, KÖ00]. **Minimum** [KHR⁺22, Mes96]. **Mining** [MGGHCR⁺20, SSGCPR23]. **Minkowski** [CUA04, UÇ96, Yay00]. **Minor** [SRLEPVP20]. **Miodek** [SK18]. **Mission** [SGBR23]. **Mixed** [AS00, Bül99, Hus01, Mat19b, Mat19a, NK10, PRFP⁺23, Sal02a, SAI04b, Sal06a, SJ22, TKK⁺22, YG15]. **Mixing** [BUKM96]. **Mixture** [AE16, DDPK21, LCB18]. **MLE** [SKAK05]. **Mobile** [GÇŞT07, LOSCO⁺20]. **Modal** [NAC23]. **Mode** [Gul03, GM03, PPRVC20, YK96b]. **Model** [AAGH21, AERE18, AJ12, ATZES⁺07, AGKT21, AA16, Ace19, AW19, AHM99, AE03, AM23a, ALFBPLE20, AOL19, Amo21, AM10, ABH⁺22, Bağ10, BÇ13, BG19, BIM⁺20, Bas99, BUKM96, BY17, BODH20, BDC⁺18, BBH19, CBSTG13, CA19, ÇT14a, CTH⁺22, ÇSB10, CO16, CCGHdCJ21, CC11, CW16, CCL06, CCC08, CCWY10, CGCC11, CDA10, DCC23, Dan22, DCAR21, DSG19, DAKCPACC19, DE04, Dik06, DEL23, Erp12, ELT21, FSH⁺23, FIJ21, FA22b, Fu15, GVC20, GS02, GOOM18, GGMO21, GZ20, GDE12, Guc04, GM03, HGS⁺22, HT19, Has03a, HIVH21, HXY15, IE10, JLS⁺10a, JMB22, Ji13, JZL10, JLH21, JAT21b, KD19, KPTM20, Kum07, KVR23, KAEÖ13, LCB18, LLL14, LL24, MM17, MSSZ20, Mer09, MVC23, MPP⁺24, MCNM22, OMX18, OM20, ÖG03, Oze03, OA09, PB99, PT21, PCCT11, dAPdSL⁺22, PF10a].

Model [PC23, PALL18, RAK22, RKS23, Rob22, RMBTGH⁺20, SA19, SPCPMM21, SGC23, SAM⁺22, SZ23, SEZ24, Sta23b, TSS17, UAT19, UC99, UYAA22, Üna96, Unv07, UÖKE14, VVV23, VSAMMM23, WW20, WA01, Wu17, YA23, YLX⁺13, Yao15, YU07, ZBBZ18, ZJ10, Zha14, ZPL16, Zhu17]. **Model-Based** [FSH⁺23, MPP⁺24]. **Model-Robust** [LCB18]. **Modeling** [ACM19, Aks05a, AA01, Ars06, AK11, BhMsG16, BP23, BCK⁺19, BAUO09, BLEB⁺18, Bha24, BWK23, BBK20, ÇTY96, CTJJ22, DRH21, DHK23, DL23, DRCSF22, EB00, EPLGGS⁺21, EPDG21, EÜA13, FYuR⁺23, FA22b, GM21, Gha18b, GPACC⁺19, GPMRVM21, GLS18, IMWY18, Kas00, KTS13, KIY⁺23, LRL23, LCW⁺22, LL17, Mec22, NAC22, NUM⁺19, NU19, OF19, PMF20, RWL23, RJ17, RRR⁺22,

SS07, TÇ04, TUK19, TK04, TKCC19, Ull17, YLX⁺13, YAAK96, ZLZ17b]. **Modelization** [SGBR23]. **Modelling** [BDMS19, ÇD03, FP21, HSG⁺20, KODM11, KR23, MC20b, NCDM22, Özg10, PGRL21, PPB⁺20, PPRF22, RKX23, Rou21, ŞÖ11, SS96, TÇ06, TCY06, VPJ22]. **Models** [AJ12, BHN10, BP21, CPA20, ÇÇÇ07, CJL18, DJL⁺05, DDPK21, DB20, Egb18, FSV⁺22, FdSPW20, HCdCTAAMEJ20, HSG⁺20, HRM19, JLS⁺10a, JL24, KC08, KBH06, MQ18, MS05, NMCM19, ÖS05, PAR23, PD18, Pek96, PS20, PFR19, Raj10, Rob22, RG23, SKB23, SM21, Tsa09, ZS16]. **Modes** [Bül99, CBM⁺19, SHE05, Yag02]. **Modification** [BCN22, CMC21, GÖA96, RG23]. **Modified** [AJ20, AK18, AHR05, AFGV20, Car21, CKKA22, Haj05, JAT⁺21a, Ji13, MG11a, MDNN10b, MAH10, SK05, TAS⁺23, TGC21, TGC22, Übe04, UYAA22]. **Modular** [ASK21]. **Modulated** [TABT19]. **Modulation** [BPC⁺23]. **Modules** [Arv04, HTLY18]. **Modulus** [ZG17]. **Modulus-Based** [ZG17]. **Molecular** [AÇGJ99, BP23, KTK97]. **Moment** [Bağ10]. **Moment-Curvature** [Bağ10]. **Moments** [ABKU10, IMKEK18, NCM19, Oui23]. **Momentum** [ALK19]. **Monitoring** [BT03, DCC23, GERV19, RMBTGH⁺20, SK03]. **Monochromatic** [Shi06]. **Monodromy** [Muc00, Muc01]. **Monotone** [AWK⁺20, GW97, Sal02b]. **Monte** [AÖ05, CATCdIF20, ÇT14a, Man04]. **Moody** [DE04]. **Mooney** [VVV23]. **MOR** [GCGZ10]. **MOR-PIM** [GCGZ10]. **Morlet** [Pin22]. **MoS** [NKS22a]. **Mosaicing** [Eli16]. **Motion** [EL04b, Has01, KY05, KÇ11, ÖÖ05, PSF22, SSV23, Yay00]. **Motions** [VVN23]. **Motor** [Akb09, ÇA06, ÇA10, KA96b, RCTR20, ZLLX20]. **Motorcycle** [FdSPW20]. **Motors** [Akb09, AOL19, Alt09, Çun08, GAAAS17, MPA17]. **Mountain** [Kum07]. **Mounted** [BVvdH⁺23, DMN22, Jab18]. **Mouth** [Wu17]. **Moveable** [RRR⁺22]. **Moving** [BIM⁺20, BS13a, ES13, Ese11, GB18, KAS19a, PÖ98, RKS23]. **MPPT** [TCC⁺23]. **MPPT-Based** [TCC⁺23]. **Mucus** [UÖKE14]. **Multi** [AA16, AA13a, ADJ18, BMV22, BBSC18, BCS20, BODH20, BS23, Bor11, BÖ07, CMS20, CACRF⁺21, CS22, CKCC16, CS19, CJL18, DE23, DW16, EPLGGS⁺21, EPDG21, FSHRCV⁺21, Fu16, GFPPF22, HBS⁺17, KIY⁺23, LL24, LBY⁺22, Mak99, MPA17, MMS19, MFF20, NGBLC22, NKI19, RC16, SSGCPR23, SBDN⁺22, SHE05, Sul07, TOM⁺22, TMK21, Tsa09, VHMMG20, VMRVF⁺23, WED⁺23, WJ23, XS22, YA23, YY11, ZG17, ZWZ16]. **Multi-Agent** [MPA17]. **Multi-Area** [RC16]. **Multi-Attribute** [Fu16]. **Multi-Bay** [BÖ07]. **Multi-Branch** [TOM⁺22]. **Multi-Channel** [Sul07]. **Multi-Credit-Rating** [LL24]. **Multi-Criteria** [AA16, CACRF⁺21, DW16]. **Multi-Domain** [MMS19]. **Multi-Feature** [HBS⁺17]. **Multi-Frequency** [ADJ18]. **Multi-Gene** [TMK21]. **Multi-item** [Tsa09]. **Multi-Layer** [BODH20]. **Multi-Objective** [AA16, BMV22, BCS20, BS23, CMS20, CACRF⁺21, CS22, CS19, DE23, EPLGGS⁺21, FSHRCV⁺21, Mak99, MFF20, NGBLC22, SSGCPR23, SBDN⁺22, VHMMG20, VMRVF⁺23, WED⁺23, WJ23, XS22, ZWZ16]. **Multi-Parameters** [ZG17]. **Multi-Phase** [BODH20]. **Multi-Physics** [EPDG21, GFPPF22]. **Multi-Product** [CKCC16]. **Multi-Region** [CJL18]. **Multi-Server** [SHE05]. **Multi-Stacked** [KIY⁺23]. **Multi-Strain** [YA23]. **Multi-Strategy** [LBY⁺22]. **Multi-Threaded** [NKI19]. **Multi-User** [BBSC18]. **Multiatomic** [Kas00]. **Multiaattribute** [LY15]. **Multibay** [Çat10]. **Multibody** [ZBBZ18]. **Multichannel** [ATZES⁺07]. **Multicomponent** [DZA19]. **Multidimensional** [BGN13, Sal03].

Multigrid [NSCTPW22]. **Multigroup** [TO13]. **Multiindex** [Shr01, Shr02]. **Multilevel** [KSTJ18, LTYG17, Sal03]. **Multinomial** [Oui23]. **Multiobjective** [BGRV21, BP21, Çun08, DRH21, PD18]. **Multiphase** [AGKT21, JWP23a, JWP23b, MSSZ20]. **Multiphysics** [BY17]. **Multiple** [AW19, BÖÖ11, BY11, BBMA22, BPC+23, CT14b, Dal11, Fu15, FbF16, JLST04, JZL10, KHL06, KUE13, Liu11, ORC19, PB99, PKB09, PKB11, PS15, Sav14, TKGS20, WOL15, ZS16, Bay03]. **Multiple-Set** [TKGS20]. **Multiplicative** [SBB23]. **Multipliers** [WZT20]. **Multipole** [BUKM96, YRB16]. **Multiprocessor** [All99]. **Multirate** [BP99]. **Multispectral** [KBH06]. **Multisplitting** [ZG17]. **Multivalued** [PS20]. **Multivalued** [AS00, KAM20, SAI04b, Sal06a]. **Multivariable** [DJY+22, Shr98, Shr02, Shr05]. **Multivariate** [AE16]. **Municipalities** [MPA+22]. **Müntz** [YGS13]. **Müntz-Legendre** [YGS13]. **Muscles** [AAR24]. **Musculoskeletal** [LCW+22]. **Mutation** [RFQCMCR23]. **Mutations** [ŚLO19].

N [Cha05, KB03]. **N-Job** [Cha05]. **n=12** [GGJ99]. **n=12-14** [GGJ99]. **n=7** [BDÖ+99]. **Nadarajah** [NVC22]. **Nano** [BP23, KG10, Kol11, KA16]. **Nano-Mechanical** [Kol11, KA16]. **Nano-Scale** [BP23]. **Nanobeam** [Alh21, TB16]. **Nanofluid** [DJH18, DEL23, KNRC22, NKS22b, RRO16b, RKS23, TKK+22]. **Nanofluids** [ES13, LYYX15, MMS19, RRO16a]. **Nanoliquid** [JS22b]. **Nanoparticles** [KNRC22, RRO16b, SSV23]. **Nanotubes** [DCA10, SUE13]. **Nanowires** [Boo17, UC19]. **National** [KAY09]. **Natural** [Alt12, BT19, HFAAM+22, Öz00a, ÖÖ05, SKM+22]. **Naturel** [SS96]. **Navier** [ACM19, HM23, Sal06b]. **Navigation** [NSG+23, SPD18]. **Near** [BdCCF19, HWA99, SWJS22, GS10, KH15]. **Near-Field** [SWJS22]. **Nearest** [KPTM20]. **Nearly** [HB01]. **Necessary** [PD19]. **Needed** [AERE18]. **Needle** [RKS23]. **Negacyclic** [JS18]. **Negative** [ES06b, ES06a, Fu15, GB23, Oui23]. **Neighbor** [KPTM20]. **Neighborhood** [All99]. **Nematics** [AK05]. **Nets** [BG19]. **Network** [Abi03, ARCRMM20, ABH+22, Bağ10, BY11, BLEB+18, CYAK03, ÇSB10, Cha08, DK03, DL23, Erp12, FSHGGB+21, GZY20, GNK19, GZ14, JLS+05, Kar11, Kar03b, KKL18, KD03, KAEÖ13, MRIR20, MFF20, RCTR20, SK03, ŞÖK11, SGEP06, SZTY23, SKAK05, TOM+22, TDC08, TGG96, UKY96, WA01, Zha14, ZS16, ZPW+22]. **Networks** [AB03, Ala11, Alm10, AMK96, BBSC18, BPC+23, Bha24, BBPL19a, BBPL19b, Can14, ÇT12, ÇS10, DÇ06, DUM04, ETW+23, EG11, GÇŞT07, GAS11, GM03, GÖV96, HM23, KAK96, KE98, Kay16, KY13, LRBAM+23, MSPC23, MKK97, Mes96, NAA20, OC09, PGRL21, PLW21, Sağ98, ŞE17, SWA+22, SD13, SSA22b, TÇ06, ÜDMA04, WCH23, YS02]. **Neural** [Abi03, AB03, AMK96, Bağ10, BY11, BBPL19a, Can14, CYAK03, ÇT12, ÇSB10, ÇS10, DK03, DÇ06, DL23, DUM04, ETW+23, EG11, FSHGGB+21, GZY20, GÇŞT07, GAS11, GNK19, GM03, GÖV96, HM23, Kar11, KAK96, KE98, Kar03b, Kay16, KY13, KD03, LRBAM+23, MRIR20, MSPC23, MKK97, Mes96, OC09, PM22, RCTR20, Sağ98, SGE98, SK03, ŞE17, SWA+22, ŞÖK11, SGEP06, SD13, SZTY23, SSA22b, SKAK05, TÇ06, TDC08, TGG96, ÜDMA04, UKY96, WCH23, WA01, YS02, Zha14, ZPW+22]. **Neuro** [AK11]. **Neuro-Fuzzy** [AK11]. **Neuroevolution** [LRBMAM+23]. **Neuron**

[UC99]. **Neuronal** [JFRZ10]. **Neutrix** [Kil03]. **Neutron** [CBM⁺19, TO13]. **Newhouse** [Yav22]. **Newly** [DK99]. **News vendor** [HT19]. **Newton** [AHR05, CBM⁺19, DSU22, EE22, EB00, SJ19, WED⁺23]. **Newtonian** [Bro19, ETL22]. **Ni** [OYCS11, TDC08, TSC11]. **Ni-Ti** [TDC08]. **Ni19** [AÇGJ99]. **Nicholson** [Yao15]. **Nin** [BDÖ⁺99, GGJ99]. **NMR** [YB97]. **No** [SGZ11]. **Node** [All02]. **Noether** [MK10]. **Noise** [DSG19, DHK23, Kol11, KA16]. **Noisy** [ÜC11]. **Nominal** [OFCP21]. **Non** [AYG14, AJ12, Aki11, AÇGJ99, BÖÖ11, BG18b, BBH19, CSSOB20, ÇT14a, CK18, DJL⁺05, DEL23, DMN22, EESK⁺02, ES06b, ES06a, ETL22, FJ21, GS01, GS02, GS10, Gha18c, GLS18, İB00, JS22b, JLS⁺10a, JLS⁺10b, LVHL22, LC18, LVBV19, MQ18, MMF14, MM10d, PY00, PB01, PB03, PMF20, RRR⁺22, SKB23, Shi06, TB16, YG15, Yaz16, ZMA23, ZWZ16]. **Non-Analog** [ÇT14a]. **Non-Archimedean** [DJL⁺05]. **Non-Autonomous** [GLS18]. **Non-Circular** [LC18]. **Non-Dominated** [ZWZ16]. **Non-Epsilon** [CSSOB20]. **Non-Ergodic** [Aki11]. **Non-Extreme** [JLS⁺10b]. **Non-Fourier** [DEL23]. **Non-homogeneous** [MMF18]. **Non-Ideal** [DMN22, PB01, PB03]. **Non-Instantaneous** [CK18]. **Non-Invasive** [LVHL22]. **Non-Isotonic** [PMF20]. **Non-Linear** [AYG14, BÖÖ11, ES06b, ES06a, MQ18, SKB23, YG15, Yaz16]. **Non-Linearities** [EESK⁺02]. **Non-Linearity** [PY00, ZMA23]. **Non-Linearly** [JS22b]. **Non-Local** [BG18b, TB16]. **Non-Newtonian** [ETL22]. **Non-Orthonormal** [BBH19]. **Non-Perturbative** [İB00]. **Non-Poisson** [Aki11]. **Non-Programmer** [Gha18c]. **Non-Rotating** [AÇGJ99]. **Non-Similarity** [MM10d]. **Non-Singular** [LVBV19, RRR⁺22]. **Non-Standard** [FJ21]. **Non-Uniform** [GS01, GS02, GS10, Shi06]. **Noncoaxial** [Ers10]. **Nondominated** [JLS⁺05]. **Nonexistence** [BC97]. **Nonexpansive** [KAM20]. **Nonextensive** [AK05, KST10]. **Nonholonomic** [GMV19]. **Nonhomogeneous** [PLLRCC20]. **Nonlinear** [AS09, AO17, AS00, AGANA22, AD11, All12, AD04, AHR05, ANA20, ADJ18, Asl18, ALK19, AWK⁺20, BBMA22, BV19, Cai06, Cai07, CA19, CW16, DI13, DVFA23, DD11, DJ10, DLL10, Egb18, EE22, FKRGI0, FCGL19, FHRS18, GVC20, GW97, GC23a, GH11, GCGZ10, GY13, HBN96, HCGFOON20, HLL15, KAGAM23, KEA11, Kar03a, KWA⁺10, LLL14, MG11a, MG11b, MOBA21, NK10, Ole20, Öz00b, Öze10, PB97, Pak02, PKB11, PS15, PT21, PLLRCC20, RAK22, Raw14, RMBTGH⁺20, SSV23, SAK01, Sal02a, SAI04b, SIO4, Sal06a, Sha99, SKB22, SAH98, SBB23, SJ19, TE05, TYS13, TY15, TB16, TMB96, UAT19, UAI21, YG15, YG11, YBTH17, YW24, ZZ10, Zhu10]. **Nonlinearities** [CML10, Dal11, MG11a, PBY97, PB99]. **Nonlinearity** [AMAGNA23]. **Nonlinearly** [LYYX15, UY11]. **Nonlocal** [Akh04, CDA10, FMR10, GZ20, SM21, UC19]. **Nonnegative** [ÖT02]. **Nonstandard** [Egb18]. **Nonsymmetric** [SSA22a]. **Nonsymmetrical** [Alt10]. **Nonuniform** [ANJ20]. **Nonylphenol** [Bas99]. **Normal** [AE16, All17, Den16, SK05, ZZ17]. **Normalized** [Mus16]. **Normed** [Sav14, Sav16]. **Norms** [BS02, SB02, STB04, TB04]. **Northeastern** [KPSS18]. **Note** [EA22, ID14a, Kil04, RRO16a, TB04]. **Notes** [GLS18, KWP11, Sol23]. **Novel** [AN19, CBT21, DA19, GT22, Gha18a, GERV19, KG13, LP17, Liu11, MFF20, PMF20, ZZ17]. **Nozzle** [MWM16]. **NSGA** [ZWZ16, MFF20, NGBLC22]. **NSGA-II** [ZWZ16, MFF20, NGBLC22]. **Nuclear** [EGIK97, MO04, Man04, MKMB11, OTŞ99].

Nuclei [BK10, KSK05, KSK01, OTS99, SBA⁺04, TU97, TM11]. **Nucleus** [BKA08, BUKM96]. **Null** [YH05]. **Number** [CB04, CBSTG13, CC11, CGCC11, EI05, EI06a, Fu16, GCCMD23, Tur16, Wu17]. **Numbers** [AA03, AAS11a, AAS11b, Erg01, FMF20, FbF16, LY15, QSC19, SN14, Sav99, Sav00, Sav10, Sav12, Sav13, YBYL21, dlF21]. **Numerical** [AV02, AA02, AAD11, AB99, AVC23, AGANA22, Amo21, BY16, BG18a, BS13a, BAUO09, BA11, BSSK12, BDMS19, Cai06, CCY08, CST20, CC22, DSG19, DSI16, DEL23, DHK23, EE22, ES13, FP21, GZ20, GGS11, HK23, HFAAM⁺22, İBB98, KZAN98, KK97, LB20, Loj22, MV21, MWM16, MM10b, OA09, PT21, PKC22, PF10b, QCdIFL⁺23, QRdlFS22, RRO16b, SSA22a, Sal06b, SGA18, SJ22, ST11, Sta23b, TO13, TSC11, VA12, YW24, ZS04]. **Numerics** [AMAGNA23]. **Nusselt** [EI05, EI06a]. **Nutritional** [KE98, KVR23]. **Nyström** [DSI16, DRKW21].

O [AR23, DEL23, JKS23, KB03, KF19a, KNRC22]. **Object** [ÇŞÖG13, Cor19, GWC98, KUE13, WZ17, YL16]. **Objective** [AA16, ARCRMM20, BMV22, Bay03, BCS20, BS23, CMS20, CATCdIF20, CACRF⁺21, CS22, CS19, DE23, EPLGGS⁺21, FSHRCV⁺21, JLST04, Mak99, MFF20, NGBLC22, PD18, SSGCPR23, SBDN⁺22, VHMMG20, VMRVF⁺23, WED⁺23, WJ23, XS22, ZWZ16]. **Objectives** [GCCMD23]. **Objector** [Xia10]. **Objects** [ÇÇÇ07, NLMU19, TDCT11]. **Observable** [BUAM19]. **Observations** [MR05]. **Observer** [PPRVC20, RMBTGH⁺20, TJCGAPA18, WCH23, ZP11]. **Observer-Based** [WCH23]. **Observers** [HCdCTAAMEJ20]. **Obtain** [Gun96]. **Obtained** [SQA11]. **Occurring** [TCC11]. **Octave** [CST20]. **Octave/MATLAB** [CST20]. **Odd** [CTJJ22, JHA⁺22, MHC21, PBY97, PB99].

ODE [ÇKÇK10, İBB98, MM10b]. **ODEs** [DSD⁺21, FMR10, FMM10]. **Off** [EB00]. **Off-Highway** [EB00]. **Offset** [ZZ17]. **Oil** [ALFBPPE20, Sar09]. **Olkin** [MC20a, MC20b]. **Omega** [Alm10]. **One** [AK19, ÇT09, DKÇ97, Egb18, EBY06, KA11a, PRFP⁺23, PMR14, YA14]. **One-Compartment** [Egb18]. **One-Dimensional** [AK19, KA11a, PRFP⁺23, ÇT09]. **One-End** [PMR14]. **One-Way** [YA14]. **onto** [BS13a]. **OP** [LZ21]. **OP-Mapped** [LZ21]. **OPC** [Yil11]. **Open** [EÇ99, GPEG10, GCPV18, IE04, ÖD06, TY11, TA99, VSAMMM23]. **Open-Set** [VSAMMM23]. **Open-Source** [GCPV18]. **Operated** [Akb09]. **Operating** [BK09]. **Operational** [BS15, Mit21a, Mit21b]. **Operations** [KS18, SBF96]. **Operator** [FTGSNV21, Gun96, ID14a, SB02, YW24]. **Operators** [FMR10, GW97, GH11, Kle18, MK10, RFQCMMCR23, Sal02a, YZHY17]. **Optical** [BPC⁺23, Kur98]. **Optimal** [AAGH21, AERE18, Bac13, Bak11, BBMA22, BP99, CST20, CCWY10, DKÇ97, EARE18, Gha18a, Gha18c, GK18, GA99b, HH07, Kha03, KKL18, KCMLTR18, LCB18, Mit21b, MFF20, OMX18, Pak16, PS22, PD18, PALL18, SRLEPVP20, SKB23, TCC11, Yaz16, YS17, ZMA23]. **Optimality** [AFN⁺19]. **Optimisation** [SC19, SBF96, TEK11]. **Optimization** [AA13a, AMR⁺23, AB19, BGRV21, BMV22, Bay03, BCS20, BS23, CAQCMM22, CATCdIF20, ÇA06, Çun08, DRH21, DE23, DPC09, EE22, EÇ99, EPLGGS⁺21, GCCMD23, GLA05, GLAA08, GCPV18, GGMMDI20, HDAA20, Jab18, LVHL22, LDCST21, LL17, MM17, Mak99, Man16, MARL21, MSPC23, MFF20, NGBLC22, Nur03, PYR22, Pek96, PFR19, PKC22, QCdIFL⁺23, QRdlFS22, RLY⁺17, ŞİH13, SH18, SBDN⁺22, TY11, VVV23, VHMMG20, WZT20, WED⁺23, WJ23,

XS22, YBTH17, Yen05, Yen14, Yil11, YKG20, YYWX16, ZWZ16]. **Optimizer** [SH18, TCC⁺23]. **Optimizing** [EPLGGS⁺21, GZ14, dIFH19]. **Optimum** [ÇYAÖ05, Sar09, YDD11]. **Option** [LLL14, TSS17]. **Options** [FIJ21, Hon20, Mol18, YS17]. **Orbitals** [KTK97]. **Order** [AAD11, AADS11, AO16, Akh04, ACM19, AM23a, Alh21, AE02, BDMS19, BBH19, Büy16, Cai06, CA19, CK18, Dal11, Den16, DRCSF22, Ers10, EM08, Ert11, FSV⁺22, FCGL19, GLS18, GGS11, Jia17, JLW20, KRd⁺22, KKS11, KAAK10, KO15, KKY05, MSSZ20, MM10b, NNW14, OWO⁺23, PBY07, PBY08, PAB11, PT21, SQA11, SPD18, SGZ10, Sar11, SGZ11, Sav16, SKB23, SBB23, SJ19, TCC⁺23, TYS13, TY15, UYAA22, YÖS10, YG15, dIFH19]. **Order/Grade** [Ers10]. **Ordinal** [CACRF⁺21]. **Ordinary** [AO16, Akh04, DSD⁺21, Doğ12, GK11a, KO15, SQA11]. **Organisational** [CCC⁺18]. **Organization** [AA16]. **Organizational** [LTYG17]. **Orientation** [Ese01, KE01]. **Oriented** [DCC23, GWC98]. **Originating** [QM16]. **Orthogonal** [YQG22]. **Orthonormal** [BBH19]. **Orthorhombic** [Mub23]. **Orthotropic** [AB06, BT19, KÖAG00, TZ19, YK96a]. **Oscillating** [DRKW21, ŞÖ11]. **Oscillation** [Xu10]. **Oscillations** [FKRG10]. **Oscillator** [CC09, Kol11, KA16, ZZ10, ZH10]. **Oscillators** [Cai07, CML10, MG11a, NM10]. **Oscillatory** [CKLZ21, DSI⁺18, DSI16]. **Out-of** [ÖÖT04]. **Out-of-Plane** [VVN23]. **Outer** [VRMJG19]. **Outliers** [KN18]. **Output** [CW16, JY23, WCH23]. **Output-Feedback** [JY23]. **Output-Predicting** [WCH23]. **Outputs** [KYG20]. **Outs** [EY13]. **Outsourcing** [CLC16]. **Overall** [DJL⁺05]. **Overland** [ELT21]. **Overlap** [ST11]. **Overlapping** [MMS19]. **Overview** [CGMCCA23, Ken11].

Owa [ID14a]. **Owned** [LTYG17]. **Oxides** [KR23]. **Öztürk** [Çat10].

PA6 [PPRF22]. **PA6/GNPs** [PPRF22]. **Package** [Kas00, Mut98]. **Packages** [PF10a, PF10b]. **Packed** [ZS04]. **Packet** [AK09]. **Padé** [ÇKÇK10, PKO11]. **Pair** [DSI16, DRKW21]. **Pairing** [KSK01]. **Pairs** [QM16, ST18]. **Pallet** [DM21]. **Pancreatic** [GVC20]. **Panel** [DJY⁺22, ESNB19]. **Panels** [BIM⁺20, CC22, TMB96]. **Paper** [RSF23, YS02]. **Paperboard** [AVC23, CC22]. **Parabolic** [BY06, KAAK10, OA13]. **Paraboloidal** [UY03]. **Paradigm** [Gha18b, Gha18c]. **Parafoil** [GT22]. **Parallel** [BCGS23, Haj04, IE04, JLW20, LP17, PSW24, RFQCMMCR23, TA99]. **Parallel-Machine** [RFQCMMCR23]. **Parallelization** [CSOPM24]. **Parameter** [AWK⁺20, Bak11, BMV22, CC09, CK12, ENVPF19, Fu16, Gha18b, HMDG11, KY05, KN18, PS22, PC23, Rob22, Saj18, Sul08, TABT19, Yaz16]. **Parameter-Dependent** [Yaz16]. **Parameters** [AMMMM⁺23, Cai07, CZC17, EPLGGS⁺21, FSH⁺23, GM03, GK11b, JL24, Kan16, KHL06, KÜM08, KA11c, Li16, OM20, Sha19, TWS17, YZBZ16, Yil11, YYWX16, ZG17]. **Parametric** [BG04, FKRG10, KHL06, KN13, LLTC17, LL17, MCNM22, ORC19, ŞLO19, TEK11, ZCC15]. **Parametrically** [EESK⁺02]. **Parametrization** [Bil04]. **Pareto** [BCS20, CS22, DRS17]. **Parking** [IGSB18]. **Part** [ÇTY96, ES06b, ES06a]. **Partial** [BBK20, Gha18b, KAAK10, MK10, NK10, Özd96b, SZTY23, VA12, WN21]. **Partially** [ZS04]. **Particle** [Ala11, HM23, Man04, WJ23, YL16, ZLZ17b]. **Particles** [AKT04, AB99, ETL22, SAM⁺22]. **Parties** [GDE12]. **Partner** [DAKCPACC19]. **Parts** [Çiç07, DB17a, DB17b, HLX⁺17, HLX⁺18, KUM08]. **Pascoletti** [BMV22]. **Pascoletti-Serafini**

[BMV22]. **Passive** [ES06b, ES06a, IMWY18]. **Past** [FJ21, KNRC22, MM10c]. **Pasternak** [TB16]. **Patches** [CY05, Kus19, WZ17]. **Path** [Boo17, MBA11]. **Paths** [JLS⁺05]. **Patients** [FSH⁺23]. **Pattern** [GZ20]. **Patterns** [Cui07, DNS23, GC23b, PRT⁺19, Yav22]. **Payment** [HH07]. **Payments** [TWL10]. **PDE** [ABH⁺22, BGRV21, BMV22]. **PDE-Constrained** [BGRV21, BMV22]. **PDEs** [NK10, Raw14]. **Peaceman** [IZS04]. **Peak** [CDDM23, LZC22]. **Peak-Over-Threshold** [CDDM23]. **Pediatric** [KE98]. **Peiffer** [Mut98]. **Penalty** [YBTH17, Yen05]. **Pendulum** [ES06b, ES06a, SLO19]. **Pentanacci** [SN14]. **Peptides** [SHFSGB⁺21]. **Percent** [EG11]. **Perceptual** [BVvdH⁺23]. **Perforated** [Mec22]. **Performance** [AÖ09, Alm10, BA03, ÇD03, ÇT12, ESNB19, EB00, EBD11, HK23, KRd⁺22, KD03, PGB⁺11, ŞÜ13, SGEp06, SÖS13, VMRFV⁺23, ZLLX20]. **Period** [TCC11]. **Periodic** [GNK19, KKA04, LDL10, SD13, Yao15, ZPL16]. **Peristalsis** [IYKA20]. **Peristaltic** [ADE99, HAMM10, HA10]. **Permanent** [BODH20, GGT⁺23, Jab18, MMF18, OD19, VRMJG19, WFV21, ZLLX20]. **Permanent-Magnet** [BODH20, MMF18, OD19]. **Permeability** [GGJ10, MMF18]. **Permeable** [RSS⁺21]. **Permeance** [Mes96]. **Permissible** [TWL10]. **Permittivity** [HAK03]. **Persistent** [NAA20]. **Perspective** [GNI19]. **Perturbated** [SAH98]. **Perturbation** [KG10, Mer09, OSAAA18, PKB09, PAB11, Pak16, PMR14, RFD⁺10, TSS17, TB21, UAI21, dLFH19]. **Perturbation-Iteration** [PAB11]. **Perturbations** [DZA19]. **Perturbative** [ACC20, İB00, PBY07]. **Perturbed** [HLL15, Kar03a, SAK01]. **Petch** [MAE97]. **Petrov** [KAS19a, ST18]. **Petviashvili** [MDNN10a]. **Petviashvili** [LDL10]. **Pharmacokinetic** [Egb18]. **Phase** [AGKT21, AO17, BY17, BODH20, BBPL19a, DRKW21, Dil02, JLW20, Mos18, Oze03, Umu11, WLW⁺10]. **Phase-Field** [JLW20]. **Phase-Fitted** [DRKW21]. **Phase-Plane** [Oze03]. **Phenomenon** [DJY⁺22]. **Phonon** [Bül99]. **Phononic** [FLYY21]. **Photocatalytic** [RJ17]. **Photograph** [ZLZ⁺17a]. **Physics** [Bro19, DCAR21, DL23, EPDG21, GFPP22, HM23, MQ18]. **Physics-Informed** [DL23, HM23]. **PID** [TCC⁺23]. **Piecewise** [ÇKÇK10, Qua18, ZBBZ18]. **Piecewise-Smooth** [ZBBZ18]. **Piezoelectric** [Mec22, UY11]. **Pigs** [HGS⁺22]. **PIM** [GCGZ10]. **PINN** [LRL23]. **Pipe** [TGS98, ZCC15]. **Pipeline** [SRLEPVP20]. **Pipes** [AO17, Has01, Sin10]. **Pit** [EÇ99]. **Pitaevskii** [GN19]. **Pitch** [EÜA13]. **Pitchfork** [PS20]. **Placement** [Bak11, MFF20]. **Plan** [BO10]. **Planar** [ADE99, Man16, TDCT11]. **Planck** [AB23]. **Plane** [AJ20, CC22, Du 22, FLYY21, LVBV19, Oku11d, ÖD06, Özb02, Oze03, ÖÖT04, TA99, VVN23]. **Planes** [IE04]. **Planning** [ÇTY96, GT22, KPSS18, TCA96]. **Plans** [ZE16]. **Plant** [GÇÖ12, HBS⁺17, Kar03b]. **Plasma** [BY17, RKX23]. **Plastic** [ABO⁺16, BKOS11, BSSK12, ÇŞS01, ÇKAK04, Ese01, KÖAG00, KE01, Oku11b, Oku11a, ÖG13, Özb02, Özc00, SS06]. **Plate** [AYG14, AS04, AGANA22, AK02, BS13a, DEL23, DMN22, ES13, FSV⁺22, FJ21, Kop02, KNRC22, RRR⁺22, RFD⁺10, SAI04a, TA99]. **Plates** [AG03, AB06, BT19, CK07, EY13, KPSZ24, Mec22, MMS19, MLBR20, Oku11d, ÖG13, Özb02, TA96, TDT⁺11, YK96a]. **Platform** [KNHK20]. **Ply** [BT19]. **Poincaré** [PKB09, PKB11, PS15]. **Point** [AERE18, ANK23, Asl18, HBFM22, İTİO08, KC08, Kar12, KAM20, MV21, PB03, PTLZ18, Pop98, TWS17, TUK19, dLFH19, dLF21].

Points [DM99, LLTC17, ŞÜ13]. **Poisson** [Aki11, AM23b, IA04, MVC23]. **Pol** [CTL14, CC09, NM10]. **Polar** [ASA20, DB17b]. **Poles** [AS04]. **Policy** [CLC16, HH07, TWL10]. **Political** [GDE12]. **Pollination** [PS22]. **Pollution** [RJ17]. **Polygons** [PKC22]. **Polyline** [TT11]. **Polymer** [Ese01]. **Polymers** [Can02]. **Polynomial** [Pak16, Qua18, Sol19, SJKCD20, YQG22, YGS13]. **Polynomials** [BY16, GGS11, HMDG11, KK13, KKS11, MAT20, MDNN10a, Saj18, Shr01, Shr02, Shr04, Shr05]. **Pool** [JSTGV+19]. **Pool-Based** [JSTGV+19]. **Poppy** [DPC09]. **Population** [AERE18, GPMRVM21, GK12, PALL18, SÇGA12, SK05, Sul08, UAT19]. **Populations** [AW19]. **Porous** [AYG14, AMAGA22, ALFBPLE20, DSI+18, Ers10, JKS23, KPSZ24, LH10b, MAKH10, MLBR20, MOBA21, OSAAA18, RKR+22a, RKR+22b, SSV23, SWJS22, TKK+22]. **Porous-Elastic** [AMAGA22]. **Portfolio** [EPLGGS+21]. **Portuguese** [MCB19]. **Posedness** [MOBA21]. **Positioning** [HB99]. **Positions** [CGM+23]. **Positive** [Fu15, Yao15, ZPL16]. **Possibilistic** [Alp02]. **Possibility** [Has02]. **Possible** [ÖE03]. **Postponement** [CKCC16]. **Potential** [AEB01, ÇÇ03, HBFM22, Kar03a, KÜM08, PRFP+23, PSW24]. **Powder** [TDC08]. **Powel** [HPA13]. **Powel-Eyring** [HPA13]. **Powell** [DSI+18]. **Power** [AYG14, AHM99, Aki11, AB19, GPEG10, GÇÖ12, HXY15, KA96b, KA09, LDCST21, MFF20, MAH10, NAC23, RC16, TGK96, TÇ04, Üna96, UC10, YUKA03, ZMA23]. **Power-Law** [AYG14]. **Powers** [RS21]. **Practical** [AÖ09, CLY10, Gha18c, Has02, LC18, SC19]. **Pre** [DUM04]. **Pre-Aged** [DUM04]. **Precariat** [Dan22]. **Precipitation** [ELT21, IWH21]. **Precision** [MM17, MV21, ZZ17]. **Preconditioning** [AM23a, CBM+19]. **Predator** [DSMP19, MPP+24, PAR23, SAM+22, ZPL16]. **Predict** [ACGC21]. **Predicting** [HIVH21, WCH23]. **Prediction** [Alt12, CYAK03, ÇT12, ÇSB10, DK03, EG11, GZY20, GPEG10, JMB22, KD03, MM17, MSSZ20, MVC23, Mit21a, SHFSGB+21, SGEP06, TDC08, TMK21, TB21, YL16, Zha14, ZPW+22]. **Prediction-Based** [YL16]. **Predictive** [ACL+22, FYuR+23, Kay16]. **Preestimation** [UKY96]. **Prefabricated** [TDT+11]. **Preface** [LB20, Loj22]. **Preferences** [CACRF+21]. **Preinvex** [TAS+23]. **Preliminary** [SGBR23, SM99]. **Preparing** [KNHK20]. **Preprocessing** [SKAK05]. **Prescribed** [GÖD03, ZLLX20]. **Presence** [HFAAM+22, KN18, MFF20]. **Presentation** [Kay98]. **Presentations** [Kaz04]. **Preserved** [XWCF19]. **Preserving** [ACGC21, Sar11, TWS17, VC23b, dIFH19]. **Pressure** [ALFBPLE20, BY06, CA19, EG11, GA99a, LVHL22, TMK21, Yür02]. **Pressurized** [AO17]. **Prevalence** [BDC+18]. **Prevalent** [SGCRR+23]. **Previous** [AJ12, JLS+10a]. **Prey** [DSMP19, MPP+24, PAR23, SAM+22, ZPL16]. **Price** [ACC19, GZY20, UC10, YS17]. **Pricing** [Sho22]. **Primary** [JWP23a, RM20]. **Prime** [Erg01, FMF20, OV20]. **Primes** [OV19, OV20]. **Primitive** [Sal06b]. **Primitives** [PSF22]. **Principal** [BG99, Can14, Muc01]. **Principle** [Muc00, RC16]. **Printed** [AMR+23]. **Printing** [TUK19]. **Priori** [KGCFK22]. **Prismatic** [NUM+19]. **Privacy** [XWCF19]. **Privacy-Preserved** [XWCF19]. **Probabilities** [KCMLTR18]. **Probability** [Kas19b, PLW21, QM16]. **Probe** [CBT21]. **Problem** [AS04, AERE18, AA16, AK18, AM23a, AA13b, BŞ13b, BGN13, BÇE02, Car21, ÇT14a, Cha05, CKCC16, CLC16, DPC09, DM21, EKAÖ11, EB02, EBY06, EARE18, EE22, EPLGGS+21, FSHRCV+21,

FHRS18, HM10, HH22, IGSB18, IE10, JLST04, JM03, KSTJ18, Kah11, KBE01, KAS19a, KN13, Koi19, KSS19, KB11, KAEÖ13, Nur03, OA13, Öze00, PÖ98, PR21, PRFH23, PALL18, RFQCMCR23, RC16, Sal02a, Sha99, SA97, SWJS22, TKGS20, Tan08, Ugu13, VSAMMM23]. **Problems** [AV04, Akh04, BBMA22, BV19, BCS20, BCGS23, BD22, CAQCMM22, CKLZ21, DSI16, DJM18, EM08, Ert11, FCGL19, GFPP22, Gha18a, Gha18c, GNK19, GB00, JLW20, KRd+22, KAM20, LS20, Man16, Mat19b, Mat19a, MR19a, MMS19, Mor22, NU19, NNW14, PS15, PMR14, PSW24, SBB23, SKK19, TY15, WZT20, WED+23, YKG20, ZG17, ZWZ17]. **Procedural** [SÇGA12]. **Procedure** [BV19, Mos18, PBY97]. **Procedures** [BAS96, EBD11]. **Process** [Abi03, AB96a, ABKU10, AFGV20, Bas99, ÇTY96, Cha08, CDDM23, CCWY10, GHN11, GDE12, HSG+20, HBFM22, ICDM21, JB15, KST10, Kha99, KAKB08, OYCS11, PVCRRV+21, TKCC19, ZP11]. **Processed** [TÇ06]. **Processes** [IÇÜ12, Kar11]. **Processing** [AWK+20, BGA10, Emi03, EGB99, MBA11, PRFP+23]. **Procedures** [All99]. **Produced** [Kur98]. **Product** [CKCC16, HAH+20]. **Production** [CYAK03, CGCC11, HIVH21, VHMMG20]. **Productivity** [CÖGD11]. **Products** [BM21, Kil03]. **Profile** [Bül99, PVCRRV+21]. **Profiles** [OFCP21]. **Profit** [RLY+17, Tsa09]. **Program** [BG04]. **Programmer** [Gha18c]. **Programming** [Alt09, BPC+23, GWC98, GU05, JLST04, JSTGV+19, Kah11, KAY08, KHL06, KA11c, LGT+18, MR19b, RC16, SBF96, Tan08, TMK21]. **Programs** [Mol18, NKI19]. **Progressive** [LZC22]. **Projection** [AWK+20, JZL10, KAM20, Sal02b, Sal04, TKGS20]. **Projects** [Yur99]. **Prolate** [DAD+18]. **PROMETHEE** [ASA20]. **Prometheus** [Übe04]. **Prometheus-L** [Übe04]. **Prony** [HH22]. **Proof** [WH10]. **Propagation** [FLYY21, GS01, KRd+22, PD19, Shi06, ZLZ17b]. **Propellers** [DHK23, ESNB19]. **Proper** [AFN+19]. **Properties** [AT05a, AA03, Alt10, Alt12, BM11, CY05, CUA04, Cet16, ÇÇ03, CTAA11, DK03, DNS23, Eİ06b, GOA03, HC22, ICDM21, JAT+21a, KYK02, KHR+22, KLRA10, Mus16, NAC22, NAC23, PŞ05, PKB09, PCCT11, QM16, SKM+22, ŞİH13, ST22, TU97]. **Property** [LF19]. **Proposal** [AA16, NÇK14]. **Proposals** [NSCTPW22]. **Proposed** [GDE12]. **Proposing** [AJ12, JLS+10a]. **Protocol** [BBSC18]. **Protocols** [BBPL19a]. **Protons** [ENT05]. **Prototype** [EÜA13]. **Proximal** [SI04, YKG20]. **Pruning** [Aks05b, HRM19]. **Pseudo** [AM23b, ED11, ICDM21, OA13, Yur99]. **Pseudo-Galilean** [ED11]. **Pseudo-Parabolic** [OA13]. **Pseudo-Poisson** [AM23b]. **Pso** [Zha14]. **Psoriasis** [GK18]. **Public** [HSG+20]. **Published** [CGM+23]. **Pulmonary** [LVHL22, UÖKE14]. **Pulsating** [ZCC15]. **Pulsations** [MSSZ20]. **Pulsed** [BBPL19a]. **Pumps** [SÇ10]. **Punch** [TCALK20]. **Punched** [Cui07]. **Punkinje** [Öze02]. **Pure** [Kaz05]. **Purkinje** [Oze03]. **Put** [FIJ21]. **PV** [JL24, TCC+23]. **PVT** [CATCdIF20]. **Pylori** [KAY09]. **Pythagorean** [AHID18, ADS19, AN19, SA19].

Q [Ull17, TAS+23]. **q-Digamma** [TAS+23]. **Q-Sequence** [Ull17]. **qLPV** [LESEVP+20]. **Quad** [ÇŞÖG13]. **Quad-Tree** [ÇŞÖG13]. **Quadratic** [CT01, Dal11, EESK+02, HDAA20, Ken96, PY00, PS15]. **Quadrature** [KA11a, Sar11]. **Quadrature** [CÜ04]. **Quadrilaterals** [FS23]. **Qualitative** [GOOM18]. **Quality** [BGG96, CKCC16, DRS17, FS23, GERV19, KA11b]. **Quantify** [JWP23a]. **Quantile** [MMM23, NAC22, NAC23]. **Quantities**

[FMM10, NNM10]. **Quantization** [KSS19]. **Quantum** [Boo17, ÇT09, SM21, Zha14]. **Quasi** [ALFBP20, BV19, DSU22, EE22, Oku11b, SI04, Sal04, SAH98, YZHY17]. **Quasi-Analytical** [ALFBP20]. **Quasi-Interpolation** [YZHY17]. **Quasi-Isotropic** [Oku11b]. **Quasi-Newton** [DSU22, EE22]. **Quasi-Static** [BV19]. **Quasi-Variational** [SI04, Sal04, SAH98]. **Quasivariational** [Hus01]. **Quaternions** [AHVG23]. **Quay** [PR21]. **Queries** [Mat10a]. **Query** [Emi03]. **Questionnaire** [BM21]. **Queue** [AK09, KHL06, LZ17, WT15]. **Queueing** [Cha97, Cha08, CT14b, Sul07]. **Queueing-System** [Cha97]. **Quintic** [YZHY17].

R [AÖ09, KIY+23, KPSZ24, PD19, CPA20, DD11]. **R-Functions** [KPSZ24]. **R-L** [AÖ09]. **R-L-C** [KIY+23]. **R-Mediated** [PD19]. **R/C** [DD11]. **R13** [UÇ96]. **Rachford** [IZS04]. **Radar** [Rou21]. **Radial** [BP21, EE22, KÜM08, MKMB11, NNM10, PRFH23, UAT19]. **Radiated** [JS22b]. **Radiation** [DSI+18, ETL22, GS02, GS10, NKS22a, NKS22b, RKS23, SSV23, Sha19, Shi06]. **Radius** [OTS99]. **Rails** [RWL23]. **Random** [CPP19, CLC16, CRA+21, GB23, GLS18, JZL10, KBH06, Liu11, LS20, TCC11, VC23a]. **Randomized** [KA11c]. **Ranked** [JLKK12]. **Ranking** [AAS11a, AAS11b, JLS+10b, LY15, LNBM10]. **Rao** [Dil02]. **Rape** [HBS+17]. **Rapid** [Gha18b, Gha18c]. **Rat** [DL24]. **Rate** [AK09, CS19, FA22a, RC16, ŞE17, WT15, Wu17]. **Rates** [BAU09, CMM19, DHK23, HFATZR+20]. **Rating** [LL24]. **Ratio** [CYAK03, ÇYAÖ05, DSG19, HK23, KC08, OV18]. **Ratio-Dependent** [DSG19, KC08]. **Rational** [PTLZ18, RS21, VC23b, YÖS10, YZBZ16]. **Ratios** [BUKM96, HBFM22]. **Raw** [JB15]. **Rayleigh** [Mub23]. **RBF** [TO13]. **RBS** [CB04]. **RC** [TDT+11]. **Re** [GGT+23, IMWY18, KSS19]. **Re-Attachment** [GGT+23]. **Re-Quantization** [KSS19]. **Reacting** [TDCT11]. **Reaction** [BBK20, EAT16, ETL22, GC23a, GZ20, JKS23, LV19, RAK22, RAA10]. **Reaction-Diffusion** [EAT16, RAA10]. **Reactions** [KR23]. **Reactive** [TGK96]. **Reactor** [Übe04, YUKA03]. **Ready** [NGBLC22]. **Real** [DM21, Erp12, KUE13, SQA11, Saj18]. **Real-Life** [DM21]. **Real-Time** [KUE13]. **Reality** [BVvdH+23]. **Realization** [ÇA10]. **Realized** [GP21]. **Recharge** [ELT21]. **Reciprocal** [NT04]. **Recognition** [CGMCCA23, HBS+17, Kar03b, MRIR20, VSAMMM23]. **Recognize** [AHVG23, AB96a]. **Recognizing** [Kar11]. **Recommendation** [DCAR21, MECRMT+21, ZE16]. **Recommender** [JMS18]. **Reconfigurable** [PLLRC20, SBDN+22]. **Reconstruction** [CBT21, KY96, WLW+10]. **Recordings** [VÇÖ11]. **Recovering** [ÜÖ03, ÜC11]. **Recovery** [BA03, Öze02]. **Rectangular** [AB06, CK07, DMN22, EL04a, IE04, SGE98, TA96, TDT+11, TMK21]. **Rectifier** [Akb09]. **Recuperative** [ZMCL24]. **Recurrence** [BdCCF19, BBPL19b]. **Recurrent** [AA03, WCH23]. **Recursion** [GH11]. **Recursive** [Cui07]. **Recursively** [TUK19]. **Reddy** [MRG23]. **Redefinition** [NK10]. **Reduce** [BDC+18, CCC+18, CRA+21, Oku11c]. **Reduced** [ACM19, BMV22, BDMS19, CA19, DRCSF22, KO10, KF19a, KF19b, MSSZ20, Raw14]. **Reduced-Order** [BDMS19, MSSZ20]. **Reducing** [AK09, GCCMD23, ŞÖK11]. **Reduction** [ASJQ24, AM05, BDMS19, BBH19, ÇGV02, FHR18, IMWY18, KSM23, KR23, Kol11, KA16, MS05, MM10b, PD18, TEK11].

Reductions [KSM23, MAH10, MJK12]. **Redundant** [Sam99]. **Reference** [DM99]. **Reflectance** [ZPW⁺22]. **Reflected** [SZTY23]. **Reflector** [UY03]. **Refractive** [Kur98]. **Refrigeration** [EPDG21]. **Refuge** [PAR23]. **Regenerative** [EPDG21]. **Regime** [Aki11, ÇT09]. **Region** [BK10, BMV22, BP21, CJL18, KY96, KPSS18, Şen05, TM11]. **Regression** [Erp12, KY13, KTD12, MVC23, NAC22, Pak16, PMF20, ÜÖKE14]. **Regressions** [NAC23]. **Regridding** [VPJ22]. **Regular** [Kaz04, Kus19, Özy14, ST18]. **Regularization** [Alt16, Kay16, YD11]. **Regularization-Homotopy** [Alt16]. **Regulate** [MPA17]. **Rehabilitation** [CMS20]. **Reinforced** [AG03, Bağ10, BSSK12, ÇŞS01, GEKB13, Mub23, Oku11a, Oku11c, OF19, TA96]. **Reinsurance** [Kas19b]. **Rejection** [LOSC0⁺20]. **Related** [GK12, Kar03a, Rob22, Sal09, Tur16]. **Relatedness** [Sal09]. **Relation** [Erg01, JLH21, MAE97, UT96]. **Relations** [CCGHdCJ21, KK13, LF19, OPUÖ11, Shr01]. **Relationship** [Bağ10, IWH21, ZZ10]. **Relationships** [CY05]. **Relative** [LZC22]. **Relatively** [KAM20]. **Relativistic** [ALK19, CO16, KM10, ZH10]. **Relaxation** [TKGS20, TZ19, YB97]. **Relaxed** [KAM20, Sal02a, Sal02b]. **Reliability** [BS23, CMM19, CT14b, JHA⁺22, JLH21, PYR22]. **Reliability-Based** [BS23]. **Reliable** [ZS16]. **Reluctance** [BBD⁺18, Mes96]. **Remeshing** [DJM18]. **Removal** [RJ17]. **Reneging** [Cha08]. **Renewable** [AARW22]. **Renewal** [Aki11, ABKU10, KAKB08]. **Renovations** [MK96]. **Repair** [CCC08]. **Repairable** [CT14b]. **Replenishing** [TCC11]. **Replenishment** [CBSTG13, CC11, TWL10]. **Replication** [NISC18]. **Reporting** [EA22]. **Representation** [ZLZ⁺17a]. **Representations** [Car21]. **Reproduction** [Wu17]. **Requests** [BPC⁺23]. **Requirements** [FdSPW20, KE98, TÇ04]. **Research** [CW16]. **Reservoir** [ALFBPPE20]. **Residual** [BKOS11, GC23a, Özb02, TSC11, YGS13]. **Resin** [AT05b]. **Resistance** [KD19]. **Resolution** [BBK20, CBT21, EARE18]. **Resolving** [Hak22]. **Resonance** [YUKA03]. **Resonances** [BÖÖ11, ZCC15]. **Resonant** [ÇT09, SGE98]. **Resonator** [KIY⁺23, Yil11]. **Resources** [AERE18, KKL18]. **Respiratory** [FYuR⁺23]. **Response** [AA13a, AB06, ACGC21, EESK⁺02, Ese11, FA22b, Rob22, SMB96, TMB96, Yen14, ZPL16]. **Responses** [DJ10]. **Restarted** [TW18]. **Resting** [BE99, BÇE02]. **Restoration** [AB03]. **Restored** [AT05b]. **Restricted** [AERE18, Bac13, Tay01]. **Restriction** [ZGV10]. **Result** [Kay15, ŞT96]. **Results** [AMAGA22, AMAGNA23, DRH21, Kha99, KY13, MOBA21, TM11]. **Retailer** [HH07, HH07]. **Retaining** [MMF18]. **Retardation** [GÖV96]. **Retarder** [EB00]. **Retraction** [HLX⁺18]. **Retrial** [LZ17]. **Retrieval** [ZLZ⁺17a]. **Returns** [GP21, KJZL12]. **Reversals** [MPP⁺24]. **Reverse** [Mit21b]. **Reversing** [AAGH21]. **Review** [AJ12, Aks08, ACL⁺22, EGB99, EPDG21, JLS⁺10a, OOI⁺22, SW22, TCM21]. **Reviewers** [MCA17, MCA18, MCA19, MCA20, MCA21, MCA22, MCA23]. **Revision** [OD19]. **Revolution** [RM20]. **Reward** [ABKU10, KAKB08]. **Rework** [CBSTG13, CCL06, CCC08, CCWY10, CGCC11]. **Rheumatic** [FSH⁺23]. **Rhythm** [HCGFOON20]. **Ribs** [AG03]. **Ricci** [GE00]. **Rice** [HIVH21]. **Ricochet** [Xia10]. **Riga** [DEL23]. **Rigid** [BE99, GB18, HB01, KBE01, KWA⁺10, OC05, ÖS05, ŞÖK11, ŚLO19]. **Rigorous** [YD11]. **Ring** [AUA03]. **Ring-Shaped** [AUA03]. **Rings** [KCMLTR18]. **Riser**

[BC97]. **Risk** [CMS20, CCC⁺18, CMG22, JZL10, JAT21b, Liu11, Mit21a, Mit21b, SGC23, WOL15, YS17, ZGV10]. **Risk-Informed** [CMS20]. **Risks** [CRA⁺21]. **Rivalry** [BVvdH⁺23]. **Rivers** [RMBTGH⁺20]. **Rivets** [KTC99]. **Rivlin** [VVV23]. **RLC** [BÇ13]. **RNA** [KPTM20]. **Road** [OOI⁺22]. **Robot** [LOSCO⁺20, VJ23, VC23a, Yag02, YS02]. **Robotic** [Sağ98]. **Robots** [LV23]. **Robust** [ASK21, BD22, GGMMDI20, KTD12, LCB18, LESEVP⁺20, MR19b, SZ23, WZ17, Yag02]. **Robustness** [JLH21]. **Rocket** [ANJ20]. **Rod** [KWA⁺10, XS22]. **Rodrigues** [GK11b]. **Rods** [Çev10]. **Role** [KNRC22, MPP⁺24, PM22]. **Roll** [TEK11, UAI21]. **Roll-Damping** [UAI21]. **Rolling** [Tay04]. **ROM** [BGRV21, LC16]. **ROM-Based** [BGRV21]. **Roofs** [TMK21]. **Root** [BBMA22, CSOPM24, GGT⁺23, PBY07, PBY08]. **Root-Finding** [PBY07, PBY08]. **Rope** [IE10]. **Rotating** [AJ20, AÇGJ99, GS01, GS02, GS10, KH15, Shi06, TK04, YK96a]. **Rotation** [BUKM96, ÇS10, Ers10, KÇ96, RKR⁺22b, UK96b, UT96]. **Rothko** [AHVG23]. **Rotor** [GÇÖ12, JH13, MSSZ20, STA23a, VRMJG19]. **Rotor-to-Stator** [STA23a]. **Roughness** [SRLEPVP20, Ull17]. **Routes** [Egb18]. **Routing** [AK18, BPC⁺23, PRFH23]. **RSA** [OV20]. **Rub** [JH13]. **Rub-** [JH13]. **Ruin** [Kas19b]. **Rule** [Den16, Emi03, EGIK97, KUÖ05, SSGCPR23, WN21]. **Rule-Based** [Emi03]. **Ruled** [CUA04, EG00, ED11, GE00, KYK02, KÇ11, Özy98, ÖY01, Yay00]. **Rules** [Aks08, AG12, DT08, Kaz05, ÖK05, SGCRRRL⁺23, UG00, Mat10b]. **RULES-3** [Mat10b]. **Rules3** [Aks05a, Aks05b, Mat10b]. **RULES3-EXT** [Mat10b]. **Runge** [AAD11, BG18a, DSI16, DRKW21, WZ23]. **Rupture** [SGC23]. **S** [HLX⁺18, KA16, Rou21, HBS⁺17]. **SAFE** [KRD⁺22]. **Safeguarding** [BY17]. **Safety** [CDDM23]. **Sagittally** [GA99b]. **Saint** [ELT21]. **Saint-Venant** [ELT21]. **Sales** [ÇÖGD11, Tsa09]. **Salesman** [BŞ13b, KN13]. **Sample** [PYR22, SK05]. **Sample-Based** [PYR22]. **Samples** [CB04, Sul08]. **Sampling** [CMM19, CPP19, KPTM20, KF19a, KF19b, MGGHCR⁺20, PYR22]. **Sandwich** [ÇDYS13]. **SARS** [GPMRVM21, UYAA22]. **SARS-CoV-2** [GPMRVM21, UYAA22]. **Satisfaction** [Ken96, LTYG17]. **Satisfying** [AA03, BGG96]. **Saturated** [FA22a, SWJS22]. **Saxon** [KÜM08]. **Saxton** [KSM23]. **Scale** [AA13b, BP23, BBPL19a, CAQCMM22, GCGZ10, KJZL12, NGBLC22]. **Scale-Free** [BBPL19a]. **Scales** [Dal11, FBR17, PB99, PKB09, PKB11, PS15]. **Scanning** [mLkWbPxX17]. **Scarce** [PYR22]. **Scattering** [CJL18, HB01]. **Scenario** [HBFM22]. **Scene** [ACGC21]. **Scheduling** [Cha05, FSHRCV⁺21, LP17, NISC18, PR21, RFQCMCR23, SKK19]. **Scheme** [CD04, EE22, FJ21, GNK19, JY23, JWP23b, MPA17, PTLZ18, SBB23, TWS17, YW24]. **Schemes** [ANK23, Asl18, EAT16, LZ21, OA13, SGZ10, SGZ11]. **Scholes** [PMS03, TSS17]. **Schrodinger** [MDNN10b, HLL15, TD12, YW24]. **Schur** [Büy16]. **Schwarz** [Bad22]. **Science** [MM10a]. **Sciences** [TCM21]. **Scientific** [DB17a, DB17b]. **Scimitar** [AJ20]. **Scimitar-Type** [AJ20]. **Scission** [Can02]. **Scoring** [LGT⁺18]. **scppband** [Kas00]. **Scrap** [CCC08, CLC16, TCC11]. **Scrap-or-Rework** [CCC08]. **Screw** [GK11b]. **Seals** [DE04]. **Search** [Bay03, HDAA20, JSTGV⁺19, LBY⁺22, PS22, PVCRRV⁺21, TM11]. **Searching** [MBA11]. **Second** [AYG14, AO16, Akh04, AM05, CK18, Ers10,

GLS18, KO15, SQA11, ST18, Yür02].
Second-Order [AO16]. **Secondary** [KPTM20]. **Section** [ÇDYS13, EL04a].
Sectional [TDT+11]. **Sections** [Bağ10, TY11]. **Sector** [ACL+22, GBİ14, WW20]. **Secure** [CLY10, NKI19, OV18]. **Security** [AA16, CD04, IGSB18].
Security-Constrained [IGSB18]. **Seed** [ZPW+22]. **Seen** [PS19]. **Seepage** [JB15].
Segel [RZ18]. **Segment** [DB03].
Segmentation [ÇGK96, GT22, KGCFK22, SÖS13, UB10].
Segmented [ZLLX20]. **SEIR** [YA23].
Seismic [KG13, YG02]. **Seizure** [SKAK05].
Selecting [CMB19, SÇ10]. **Selection** [ADS19, BK09, Bor11, CTH+22, DCAR21, GDE12, SGCRRRL+23]. **Self** [AT05a, DMN22, KAM20]. **Self-Adaptive** [KAM20]. **Self-Couplings** [AT05a].
Self-Synchronization [DMN22]. **Semantic** [OPUÖ11, Sal09]. **Semi** [AK19, CK18, DDPK21, EG00, Faz21, GPEG10, GE00, KYG20, KKY05, OV19, OV20, OC05, ÖS05, RSS+21, ŞÖK11, ÜU05].
Semi-Analytical [AK19, RSS+21].
Semi-Disposability [KYG20].
Semi-Infinite [Faz21]. **Semi-Linear** [CK18]. **Semi-Open** [GPEG10].
Semi-Prime [OV20]. **Semi-Primes** [OV19].
Semi-Rigid [OC05, ÖS05, ŞÖK11].
Semi-Ruled [EG00]. **Semi-Supervised** [DDPK21]. **Semi-Symmetric** [ÜU05].
Semiconductor [AÖ05]. **Semiconductors** [MS05]. **Semicontinuity** [GOA03].
Semidefinite [GWC98]. **Sensing** [HDAA20]. **Sensitivity** [BG19, HLX+17, HLX+18, OTŞ99, Sal06a, Tan08]. **Sensor** [Ala11, Bak11, BBSC18, ZP11]. **Sensorless** [RCTR20]. **Sentiment** [HMKS18].
Separable [RC16]. **Separating** [LV19].
Separation [HK23, Has03a]. **Sequence** [Bil02, PKC22, SS03, Sav10, Sav12, Sav13, Ull17, ZWZ17]. **Sequences** [AA03, ÇA04, SWA+22, Sav99, Sav00, Sav14].
Sequential [BPD08, MARL21]. **Serafini** [BMV22]. **Serial** [BPC+23]. **Series** [CC24, Öz96b, PRFP+23, SÖS13, YAA10, YA11].
Server [SHE05]. **Servers** [KHL06, Sul07].
Service [Cha97, CCL06, GM17, Sul07].
Services [Pur21]. **Set** [All02, CSSOB20, Che18, SGCRRRL+23, TKGS20, Ugu13, VSAMMM23]. **Sets** [AA13b, BPC+23, BVCS18, ÇGK96, GOA03, NT04, PS22, PGB+11, dIFH19].
Setting [RLY+17]. **Settle** [TDCT11].
Several [KKL18, Shr04]. **Severity** [BNSDC20, CTH+22]. **SH** [HB01].
Shadowed [PS22]. **Shaft** [BA03, YA14].
Shaft- [YA14]. **Shallow** [Tay01]. **Shape** [AK19, Bül99, EE22, EI05, EI06a, GCPV18, Jab18, KRD+22, LLTC17, MARL21, TWS17]. **Shape-Preserving** [TWS17].
Shaped [AUA03, DCC23, SKKC18].
Shapes [MAS+11, RRO16b]. **Shaping** [ASK21]. **Share** [BM21]. **Shear** [BÖ07, Çat10, DCA10, DJ10, Kum07, MLBR20, Rod20, TDC08]. **Sheet** [JKS23, LYYX15, SSV23]. **Sheets** [EAT05, MKK97]. **Shell** [Dik06, MÖ96].
Shells [KUE13, SMB96]. **Shift** [AD11, All12, AD04]. **Shifted** [BS15, NSO+21]. **Shifted-Hopscotch** [NSO+21]. **Shifting** [BS23]. **Ship** [Tay04, UAI21]. **Shipments** [CBSTG13, CC11, CGCC11]. **Shipping** [CLC16]. **Ships** [Tay01]. **Shiu** [EA22].
Shock [EBY06, GS01, GS02, GS10, Shi06, SMB96].
Shoes [BGG96]. **Shop** [Cha05, FSHRCV+21, SKK19]. **Short** [AERE18]. **Short-Term** [AERE18].
Shortest [MBA11]. **Shrink** [GLAA08].
Shrinking [NKS22a]. **SI** [SS07]. **Siamese** [TOM+22]. **Sicp** [TÇ06]. **Side** [EL04a].
Sierpinski [Hei23, PS23]. **Sigma** [KS18, Kle18]. **Signal** [AWK+20, EGB99, PRFP+23]. **Signals**

[EEJRLB⁺22, RWL23, SKAK05, ÜIG03].
Signature [BBSC18]. **Silicon**
 [Boo17, Oku11a]. **Similarity**
 [CWF⁺22, Çiç07, HPA13, KPS04, MS05,
 MM10d, Pak02, PŞ06, SÖS13]. **Simple**
 [AA03, BD09, BE99, CB04, ES06b, ES06a,
 Erp12, TJCGAPA18, TB21, Yan16].
Simplicial [Mut00a, Mut00b].
Simplification [KB03]. **Simplified**
 [ÇT14a, Oze03]. **Simply** [Özk01, PB03].
Simulated [BŞ13b, FSHRCV⁺21, LVHL22,
 SHFSGB⁺21, Sar09, ÜC11, VMRVF⁺23].
Simulation [AÖ05, AÖ09, Amo21, AK11,
 BT03, BLEB⁺18, EKAÖ11, FP21,
 GGMO21, GÇŞT07, GAS11, HGS⁺22,
 JTM⁺22, KZAN98, KA09, KK97, MWM16,
 MCNM22, ÖE03, PFR19, TCY06, YB03,
 YLX⁺13, ZMCL24]. **Simulations**
 [CATCdIF20, PF10b, ZS04]. **Simulink**
 [ÇA10]. **Simultaneous** [SRLEPVP20]. **Sine**
 [BSA⁺23, Kaz05, ÖK05, TGC21, TGC22,
 UG00]. **Single** [AO16, AR23, ADJ18, BS23,
 CATCdIF20, Che18, KA02, Öz00, ST11].
Single-Edged [Che18]. **Single-Lap** [ST11].
Single-Loop [BS23]. **Single-Mesh**
 [ADJ18]. **Single-Objective** [CATCdIF20].
Single-Step [AO16]. **Singular**
 [AD11, All12, AD04, AHR05, BdCCF19,
 CK07, CG09, CP22, DCA10, JY23, LLTC17,
 LVBV19, PMR14, RRR⁺22]. **Singularities**
 [HWA99]. **Singularity** [Qad24]. **Sink**
 [DSI⁺18, DEL23, KNRC22, OSAAA18].
Sink/Source [DEL23]. **Sintering** [Sta23b].
Sinusoidal [BBD⁺18]. **Sinusoids**
 [Di102, ÜC11]. **SIR** [AERE18]. **SIRS**
 [EARE18]. **Sisko** [TYKA20]. **SISO** [ASK21].
Sister [Shr04, Shr05]. **Sitter** [CO16].
Situations [Guy20]. **Six** [KO15]. **Six-Step**
 [KO15]. **Size**
 [All02, Alt12, CBSTG13, CC11, CCWY10,
 CGCC11, CLC16, KAM20, PALL18, SJ22].
Size-Structured [PALL18]. **Sizes** [SGC23].
Sizing [TCC11]. **Skew** [KKY05]. **Skin**
 [BY17, GC23b]. **Skull** [HFATZR⁺20].
Skyrme [BM11]. **Sleeve** [MMF18]. **Slender**
 [ANJ20]. **Slice** [Alt12, SÖS13]. **Slider**
 [BY06, Yür02]. **Sliding**
 [Gul03, PPRVC20, Yag02]. **Sliding-Mode**
 [PPRVC20]. **Slightly** [Sin10]. **Slip**
 [BA03, JS22a, JKS23, RRO16b]. **Slowly**
 [Cai07, CC09, GGJ10, RRO16a]. **Small**
 [MWM22, PKC22]. **SMoG** [Rou21]. **Smoke**
 [SGEP06]. **Smooth** [PRFP⁺23, ZBBZ18].
Smoothed [ZLZ17b]. **Smoothing**
 [YBTH17]. **Smoothness** [Asl18]. **Sobolev**
 [EB06]. **Soccer** [ŞE17]. **Social**
 [Kay16, NAA20]. **Societal** [OM20]. **Soft**
 [LV23, LH10b, ÖB17, SA19, VJ23, VC23a].
Software [IA04, Kas00, TE05, YDD11]. **Soil**
 [BK99, KAGAM23, Kha03, MM10a, YB03].
Solar [MMM23, PFR19]. **Solid**
 [AHM99, ÇŞÖG13, ÇÇÇ07, KR23]. **Solitary**
 [LDL10, Wu10]. **Solitary-Wave** [LDL10].
Solution
 [AV02, AA02, AV04, AAD11, AO16, AK19,
 All17, AHR05, Ars07, BÇ13, BY16, BG18a,
 BA11, CCY08, ÇKÇK10, Çev10, Dal11,
 DSI16, Doğ12, DL23, EAEAA19, FKRG10,
 GGJ10, Gha18c, GNK19, HM10, HAMM10,
 ID14b, İB00, JR18, KA11a, KKS11,
 KNHK20, KO15, LC18, MMF18, MG11a,
 MM10b, Öze00, PBY97, PÖ98, PŞ06, PS15,
 PSW24, PALL18, RAK22, RSS⁺21, RAA10,
 Sa106b, SGA18, SUE13, SEZ24, TO13,
 UKÇ⁺09, VA12, YÖS10, Yao15, ZWZ17].
Solutions
 [AYG14, AE02, AM10, BK99, BC97, BG18b,
 BMT⁺21, BB16, Cai06, CC09, CSSOB20,
 DB16, FBR17, HPA13, HL14, HLL15, HL16,
 KAGAM23, KLGp24, KG10, Kha03, KSS19,
 Li10, LDL10, MQ18, Mit21b, MJK12,
 MM10d, ÖT02, Pak02, PVCRRV⁺21,
 PMS03, Raw14, RRO16a, SK18, Sar11,
 SD13, qS13, SAM⁺22, Wu10, YAA10, YA11,
 Yal13, YGS13, ZPL16, Zhu10]. **Solvability**
 [Akh04, IÇÜ12]. **Solvable** [ÇT14a]. **Solve**
 [BGN13, HM23, Mor22, Mos18, SZTY23,

SBB23, Ugu13]. **Solver** [BCGS23, FLYY21]. **Solvers** [İBB98, JLW20]. **Solving** [AADS11, AK18, BA11, BS15, CCL06, CLC16, CJD24, DI13, DM21, Dol04, Ert07, EM08, GMV19, GHN11, GK11a, GY13, HNB20, IGSB18, IA04, JLST04, KAM20, KYS13, Mer09, MG11b, NNW14, Öze10, SSA22a, SGZ10, SGZ11, ST18, SKB22, SKGP22, SJ19, TKGS20, Tan08, TYS13, WN21, Wan13, YG15, YKG20]. **Some** [AE02, ANK23, Bil02, ÇÇ03, GLS18, İYK99, Kar03a, KK13, KYK02, Kha99, MK96, MC20b, NU19, Öz096b, Pak02, PT21, Pop98, QM16, RRO16a, SSA22a, SS03, Sav10, Sav13, SBA⁺04, Shr01, SJ19, SB02, TU97, YBYL21, YU07, Bi99]. **Sonic** [BHN10]. **Soret** [JS22a, KH22, KNRC22, NKS22b, RKS23]. **Sorting** [Mat10a, ZWZ16]. **Sound** [DB16, ZLZ17b]. **Source** [ATZES⁺07, AGANA22, DSI⁺18, DEL23, GCPV18, KNRC22]. **Source/Sink** [DSI⁺18, KNRC22]. **Sources** [DMN22]. **Southern** [MMM23]. **Sovereign** [KNHK20]. **Space** [BY13, CPA20, CUA04, CS19, DZA19, DJM18, ED11, GC23a, Kat17, KÇ96, MK96, Mub23, TKGS20, UÇ96, WLW⁺10, YH05, Yay00]. **Space-Like** [KÇ96, UÇ96]. **Space-Time** [DJM18]. **Spacelike** [Yay00]. **Spacer** [HTLY18]. **Spaces** [AS00, AD04, Bil02, BD22, CKLZ21, GM21, Kay15, KAM20, Mat19a, ÖB17, Pop98, Sav00, SS03, Sav10, Sav12, Sav13, Sav14, Sav16, YZHY17]. **Spacetime** [CO16]. **Spacing** [Kop02]. **Spanish** [HSG⁺20]. **Sparrow** [LBY⁺22]. **Sparse** [HH22, SC19, ZLZ⁺17a]. **Spatial** [BMT⁺21, CBT21, Yag02]. **Spatio** [BWK23]. **Spatio-Temporal** [BWK23]. **Spatiotemporal** [Zhu17]. **Special** [AK18, Ei06b, Fan20, KY05, MHC21, PMR14, ZMCL24]. **Specially** [AB06, DCC23]. **Specific** [AK05, AHID18, LCW⁺22, PAR23]. **Spectral** [AWK⁺20, BCK⁺19, CMG22, MV21, MMS19, NSCTPW22, STB04, TJCGAPA18, ÜIG03]. **Spectrum** [BPC⁺23, EEJRLB⁺22, PS23]. **Speed** [AÇ11, ÇYAÖ05, EÜA13, Gul03, MPA17, MMF18, RCTR20, Tay04]. **Speeds** [BHN10]. **Sphere** [AHM99, BBK20, Du 22, KUÖ05, Kaz05, ÖK05, SPD18, UKÇ⁺09]. **Spheres** [GB18, KM10]. **Spherical** [ASAH20, GS10, Kay98, KUÖ05, KSK05, KSK01, KÇ11, MM10c, UG00]. **Spheroid** [DAD⁺18]. **Spikes** [KP12]. **Spillovers** [GP21]. **Spillway** [OA09]. **Spin** [AKT04]. **Spin-1** [AKT04]. **Spinning** [KH15]. **Spiral** [HTLY18]. **Spline** [CT01, DS04, GA10, LC16, mLkWBpX17, PQ23, YZBZ16, YZHY17]. **Split** [BM21, HK23, TKGS20]. **Splitting** [GN19, YW24]. **Spot** [KD19, UC10]. **Spread** [GM21, GPACC⁺19, SPCPM21]. **Spreadsheet** [Gha18a, Gha18b, Gha18c]. **Spring** [ZWZ16]. **Spur** [CTH⁺22, GÖA96]. **Square** [CSOPM24, EY13, HFAAM⁺22, Oku11a, Oku11d, STK07]. **Square-Root** [CSOPM24]. **Square/Circular** [EY13]. **Squares** [Kan16, KAS19a, OV19, OV20]. **Squirrel** [GAAAS17]. **Srivastava** [ID14a]. **Srivastava-Owa** [ID14a]. **ssMousetrack** [CPA20]. **Stability** [AGANA22, AMAGNA23, Büy16, ÇÇ03, DB03, GK12, Mak99, MOBA21, OWO⁺23, Öz00b, Özg10, PAR23, Sar11, SJKCD20, Tay04, UAI21, WH10, YA23, YY07, ZCC15]. **Stabilized** [GC23a, ŞÜ13]. **Stable** [ACM19, NSO⁺21]. **Stacked** [KIY⁺23]. **Stage** [BPD08, BPC⁺23, KJZL12, ŚLO19]. **Staged** [Cui07]. **Stamp** [BE99, KBE01]. **Standard** [Den16, FJ21, FdSPW20, Mol18, Sta23b, Wu17]. **Star** [GS10]. **Starting** [DK99]. **State** [AOL19, AB06, Bha24, CPA20, LOSCO⁺20, LRL23, LTYG17, MK96, PPB⁺20, Pin22, SSA22b, UKY96, WCH23]. **State-Owned** [LTYG17]. **State-Space** [CPA20, MK96].

States [BSK05, Boo17, İTİO08, KSK01].
Static [BV19, JY23, MLBR20, MRG23].
Stations [DJY⁺22]. **Statistical**
 [BKA08, BSA⁺23, KAK00, NCM19, Özg10,
 PMF20, SS03, Sav14, Sav16, TCM21].
Statistically [Sav99]. **Stator** [STA23a].
Steady [AO17, AOL19, AB06, LRL23,
 MM10c, PPB⁺20, SSA22b]. **Steady-State**
 [AOL19, LRL23, SSA22b]. **Steel**
 [BSSK12, ÇŞS01, DCC23, DLL10, GBİ14,
 Kir04, MKK97, Oku11c, OFCP21, YG02].
Stefan [KAS19a, NKS22a, NKS22b]. **Stein**
 [SSA22a]. **Steiner** [WH10]. **Steklov**
 [Mat19a]. **Steklov-Type** [Mat19a]. **Stellar**
 [Shi06]. **Stems** [DPC⁺10]. **Step** [AO16,
 Alt12, Çiç07, Eli16, KAM20, KO15, SKB22].
Stepper [Alt09]. **Stepping** [DSMP19].
Stiefel [AWK⁺20]. **Stieljes** [KWP11]. **Stiff**
 [AG03]. **Stiffened** [MÖ96]. **Stir** [KTS13].
Stochastic [Ara08, CCGHdCJ21, CKLZ21,
 Dan22, DSMP19, FMM10, GN19, İÇÜ12,
 Kha99, LNBM10, MR05, MPP⁺24, SWA⁺22,
 SGA18, SW10]. **Stochastically** [Boo17].
Stock [GZY20]. **Stocks** [WW20]. **Stokes**
 [ACM19, HM23, Sal06b]. **Storage** [SC19].
Straight [DE04]. **Straight-Through**
 [DE04]. **Strain**
 [Alh21, BG19, FSV⁺22, HRM19,
 HFATZR⁺20, KF19a, KF19b, VVN23, YA23].
Strain-Gauge-Based [VVN23]. **Strains**
 [KAY09, YG02]. **Strategies** [AMM23,
 BDC⁺18, BWK23, FYuR⁺23, GK18].
Strategy [FSV⁺22, GT22, LZC22, LBY⁺22,
 SH18, YA23]. **Stratification** [JS22a].
Stratified [TKK⁺22]. **Stratigraphic**
 [PMF20]. **Streamlines** [MM10c]. **Streams**
 [KS18, Kle18]. **Strenght** [AMK96].
Strength
 [DPC⁺10, EAT05, Oku11b, TDC08].
Strength/Low [EAT05]. **Strengthening**
 [TDT⁺11]. **Stres** [GB00, ZA98]. **Stress**
 [ABO⁺16, AA01, AR23, AUA03, ATSA97,
 AT05b, BSSK12, ÇŞS01, ÇKAK04, Dar11,
 Ese01, GB98, GA99a, KT98, KTC99, KA02,
 KA11b, KÖAG00, KE01, Küç01, LC18,
 Mit21a, Mit21b, Oku11a, OYCS11, ÖG13,
 Özb02, Özc00, PRT⁺19, Rod20, SS06, ST11,
 TEK11]. **Stresses**
 [BKOS11, BS11, GÖA96, GAÖ96, MAS⁺11,
 Oku11c, Özb02, STK07, TSC11, YG02].
Stretched [PB01, Xu10]. **Stretching**
 [DSI⁺18, JS22a, JKS23, LYYX15, NKS22b,
 RRO16b, SSV23]. **Stretchy** [JS22b]. **Strip**
 [DK03, NCDM22]. **Strips**
 [BÇE02, Cui07, LRBMAM⁺23]. **Strong**
 [ANK23, GS10, HBN96, Sar11]. **Strongly**
 [Cai07, GW97, PKB11, Sav12]. **Structural**
 [ANJ20, ANA20, BV19, CA19, CDDM23,
 DCC23, Fan20, GGJ99, HSG⁺20, JLH21,
 MRG23, SJKCD20, TMB96, YE03].
Structural-Health-Monitoring-Oriented
 [DCC23]. **Structure** [BIM⁺20, DSU22,
 ETW⁺23, Kar11, KPTM20, SHFSGB⁺21,
 WSLZ17, WH10, YQG22]. **Structured**
 [PALL18]. **Structures** [DE23, DLL10, LV19,
 NCDM22, NSCTPW22, TB21]. **Studies**
 [Ken11]. **Study**
 [AB99, AHVG23, AGANA22, AÇGJ99,
 BG19, BS13a, DDPK21, DA19, EEJRLB⁺22,
 GGT⁺23, GLS18, HXY15, HFAAM⁺22,
 İYK99, JB15, KSTJ18, KST10, Kay16,
 KÜM08, KY13, KTD12, LTYG17, LDCST21,
 MSPC23, MWM16, MPP⁺24, OSAAA18,
 Oku11b, OFCP21, RFQCMMCR23, RKX23,
 ŞE17, Sha19, SJ22, ST11, STA23a, TCA96,
 UÇ96, WH10, Yen14, YK96b]. **Sturm**
 [Ert11]. **Style** [TOM⁺22]. **Sub**
 [BPC⁺23, MGGHCR⁺20]. **Sub-Sampling**
 [MGGHCR⁺20]. **Sub-Sets** [BPC⁺23].
Subcubes [All02]. **Subdivision**
 [Asl18, BGRV21, PTLZ18, TWS17].
Subdomain
 [Bad22, BBD⁺18, DB17a, DB17b].
Subgradient [Man16]. **Subject**
 [Cha97, DSD⁺21, KH22, LCW⁺22, RRR⁺22].
Subject-Specific [LCW⁺22]. **Subjected**
 [AR23, AK02, ÇŞS01, Ese01, KA02, TMK21,
 TMB96, YG02]. **Subjects** [FSH⁺23].

- Submerged** [MWM16]. **Subordination** [ID14a]. **Substitution** [CYAK03, KCMLTR18]. **Substrate** [PCCT11]. **Substrates** [BP23, OYCS11]. **Subsystem** [Kas00]. **Successive** [DK99]. **Sufficiently** [BD22]. **Suggestion** [Erp12]. **Sulphomethylation** [Bas99]. **Sum** [Cet16, EGIK97, GB23, OV19, OV20]. **Summability** [ÇA04]. **Sumudu** [JR18]. **Superradiant** [NCM19]. **Superresolution** [AB23]. **Supervised** [DDPK21]. **Supplier** [HH07]. **Supply** [ACC19]. **Support** [CMS20, Con22, GLAA08, KBE01, PRFP+23, PB03, Sam99, ZGV10]. **Supported** [AB06, KE01, Özk01, PB03]. **Supports** [BÖÖ11, BE99]. **Suppression** [BBPL19a]. **Supreme** [Gia21]. **Surface** [AAR24, BBK20, CY05, DZA19, DSI+18, GS10, Jab18, JS22b, KWA+10, KÇ96, Koi19, KÇ11, OL21, Özy98, ÖY01, Özy14, RM20, SK03, TDCT11, UK96b, UT96, Ull17, VRMJG19, Xia10, Yen14]. **Surface-Mounted** [Jab18]. **Surfaces** [CUA04, EG00, ED11, GE00, KYK02, Li16, VC23b, Yay00]. **Surging** [BCN22]. **Surrogate** [BP21, Bha24, BWK23, DRH21, GCPV18, LRL23, PD18]. **Surrogate-Based** [GCPV18]. **Surveillance** [CRA+21, OC09]. **Survey** [BM21, Mat23, PD18, Sol23, Yav22, YS02]. **Survival** [GGMMDI20, MCNM22]. **Suspension** [Guc04, Yaz16]. **Swarm** [ÖE03]. **Swell** [EG11, GLAA08]. **Swell/Shrink** [GLAA08]. **Swelling** [AMAGA22, KAGAM23]. **Swept** [WN21]. **Swirl** [NNM10]. **Switched** [BBD+18]. **Symbolic** [AM09, ACC19, CP22, GH11, LB20, Loj22, SKGP22]. **Symmetric** [BM11, GA99b, KKY05, ÜU05]. **Symmetries** [Can96, HBN96, Kar10, NCM19, Öze00, PY00, PŞ05]. **Symmetry** [AM05, FMR10, İTİO08, KSM23, Kar03a, KTK97, MAH10, MJK12, MM10b, Qad24, SQA11, ZMA23]. **Symmetry-Like** [FMR10]. **Symplectic** [BBH19]. **Synchronization** [BBPL19a, BBPL19b, CLY10, DMN22, PPRVC20]. **Synchronizer** [PLLRC20]. **Synchronous** [BODH20, KA96b, TGK96, ZG17, ZLLX20]. **Syndrome** [FYuR+23]. **Synovial** [KVR23]. **Synthesis** [ASK21]. **Synthetic** [Rou21]. **System** [AS09, Abi03, AE03, Aki11, Aks05a, AM09, AMAGA22, All02, Ars07, BK09, BG04, BY11, Bİ99, BUAM19, BP99, BDÖ+99, Bü19, BB16, CTL14, ÇTY96, ÇGV02, Cha97, CT14b, CMG22, DSMP19, DB16, Doğ12, EESK+02, EARE18, GT22, GLAA08, HB99, HSG+20, JMS18, JH13, KAGAM23, KA96a, KKC08, KY96, KA09, MECRMT+21, Mak99, Mat19b, MM10a, MPP+24, MOBA21, MK10, NM10, NYH+17, NNW14, Öz00a, Öze10, PPRVC20, RC99, RZ18, SÇ10, Sul07, TGK96, TY15, TGS98, Üna96, Üna03, VPJ22, YE03, Yal13, Yaz16, YYWX16, Yur99, YA14, ZE16, ZMA23]. **Systems** [AB19, All17, ASK21, BS15, BBK20, CLY10, CMS20, ÇT09, DVFA23, DRKW21, DKÇ97, FMR10, GMV19, GCGZ10, Gul03, GM17, GOA03, Has02, JTM+22, JY23, KLGP24, Kha03, KIY+23, LRL23, LEVP21, OOI+22, ÖÖ05, OC09, PBY97, PB97, PKB11, Pek96, QN18, Raw14, RC16, SQA11, Sam99, SBDN+22, Sol19, Sol23, SSA22b, TCC+23, TW18, UC10, VC23a, YS02, YUKA03].
- T**
[BDÖ+99, FLYY21, GVC20, OF19, Mer09]. **T-Cell** [Mer09]. **T-Cells** [GVC20, Mer09]. **T-Complete** [FLYY21]. **T-Joints** [OF19]. **Tables** [PLW21, RG23]. **Tablet** [Sat23]. **Tabu** [Bay03]. **Tachyon** [SA16]. **Taiex** [LLL14]. **Tails** [Aki11]. **Take** [RLY+17]. **Take-Profit** [RLY+17]. **Taking** [DB17a, DB17b]. **Talks** [CGM+23]. **Taming** [CMG22]. **Tandem** [Cha08]. **Tangent** [ASJQ24, MQ18, Özy98]. **Tanks** [TMK21]. **Taper** [ST11]. **Target** [Ala11, Fu15]. **Task**

[LP17, NSG⁺23]. **Tasks**
 [GA99b, LP17, MECRMT⁺21]. **Tau**
 [GMV19]. **Taxicab** [KÖ00, Koc00].
Taxonomy [DRH21]. **Taylor**
 [BÇ13, Çev10, KKS11, TYS13]. **Te** [TM11].
Teaching [Con22]. **Technique** [Ala11].
Technical [CÖGD11, ÇÇÇ07]. **Technique**
 [AB96a, AM23a, BBMA22, BBD⁺18,
 DCA10, DB17a, DB17b, EM08, JLST04,
 KAK96, OSAAA18, ZLZ17b]. **Techniques**
 [Bak11, EGB99, KAK96, LVHL22, MK96,
 Sal06b, TCM21]. **Technological** [Abi03].
Technologies [GERV19]. **Teeth** [ATSA97].
Teichholz [DAD⁺18]. **Teissier** [KMCI22].
Telecommunication [KKL18]. **Telegraph**
 [BY16, HBN96]. **Teller** [BSK05, SBA⁺04].
Temperature [Alh21, AR23, ATK99, BS11,
 DNS23, OFCP21, PŞ05, ŞT96, SS06, Sha19,
 SSA22b, TB21]. **Temperature-Time**
 [OFCP21]. **Temperatures**
 [BY17, DÇ06, EAT05, MO04]. **Template**
 [ÇGV02, SC19]. **Template-Based** [SC19].
Temporal [BWK23]. **Tensioned**
 [AO17, BÖÖ11]. **Tensor**
 [GE00, NU19, ORC19]. **Tensors**
 [Bro19, Mut04]. **Term**
 [AERE18, AGANA22, KAY08, Yao15].
Termination [XS22]. **Terms**
 [GGS11, KKS11, MOBA21, RS21, Sal09].
Ternary [Asl18, PTLZ18]. **Tertiary**
 [SHFSGB⁺21]. **Testing** [CRA⁺21, Mit21b].
Tests [GAS11, SK05]. **Tetragonal** [CY05].
Text [CD04]. **Textile** [ADS19]. **Textiles**
 [WH10]. **Texture** [SK03]. **Textures**
 [KBH06]. **th** [AADS11]. **Thailand**
 [DJY⁺22, HIVH21, KPSS18]. **Thawing**
 [Özg10]. **Their** [ANK23, BG19, CY05,
 GK11b, Guy20, KRD⁺22, PS23, Rou21,
 SKB22, SKB23, YZHY17]. **Theorem**
 [CT01, Kay98, SAI04b]. **Theorems**
 [Pop98, UKÖ05]. **Theoretical**
 [AGANA22, AMAGA22]. **Theory**
 [AGKT21, Akt01, AMAGNA23, Alh21,
 BS23, DSD⁺21, DCA10, Flu15, HBS⁺17,
 JHA⁺22, LVBV19, MPA⁺22, MC20b, MF21,
 Mor22, MRG23, Sha99, TB16]. **Therapy**
 [AAGH21]. **Thermal**
 [AO17, AR23, BIM⁺20, BS11, ÇŞS01,
 DSI⁺18, EBY06, EY13, ETL22, FHRS18,
 Küç01, MRG23, NKS22a, NKS22b,
 OSAAA18, Oku11c, OYCS11, PŞ05, PŞ06,
 PPB⁺20, RKS23, SS06, STK07, ZMCL24].
Thermally [JS22b]. **Thermo** [GFPP22].
Thermo-Elastic [GFPP22].
Thermodynamic [Has03b, KPTM20].
Thermoelastic [AS04, DZA19, EBY06].
Thermoelasticity [Alh21]. **Thermofluid**
 [LRL23]. **Thermoplastic**
 [BKOS11, BSSK12, ÇŞS01, ÇKAK04,
 Oku11d, ÖG13, Özc00, SS06, STK07].
Thermoplastic-Matrix [Oku11d].
Thermostatistics [AK05, KST10]. **These**
 [AA03]. **Thick** [AUA03]. **Thickness**
 [KPSZ24, Sar09, Yav22]. **Thin**
 [Alt10, MM10b, NUM⁺19, NU19, RKS23].
Thin-Walled [Alt10]. **Third**
 [ADE99, MM10b, NNW14, Yür02, Yür04].
Third-Grade [ADE99]. **Third-Order**
 [MM10b, NNW14]. **Threaded** [NKI19].
Three [ALFBPLE20, ATSA97, ATK99,
 Fu16, IZS04, JS22b, Kah11, KT98, KTC99,
 Li10, SEZ24, Sul08]. **Three-Dimensional**
 [ATK99, IZS04, JS22b, SEZ24].
Three-Parameter [Fu16, Sul08].
Three-Wave [Li10]. **Threshold**
 [CDDM23, FSHRCV⁺21]. **Thrombosis**
 [CLGGLB⁺22]. **Thrust** [ANJ20]. **Thyristor**
 [YUKA03]. **Ti** [TDC08]. **Ti6Al4V**
 [PCCT11]. **Tibial** [ÇS10]. **Time**
 [AERE18, AW19, ACM19, ALFBPLE20,
 ACGC21, AG12, AA13b, ALK19, BdCCF19,
 Bha24, CUA04, Cha05, Dal11, DSG19,
 Dik06, DMN22, DJM18, EARE18, FBR17,
 Gun96, GGMMDI20, HH07, JY23, JFRZ10,
 KAGAM23, KUE13, OFCP21, Öze02, ÖY01,
 Özy14, Pin22, Pur21, Sar11, SAM⁺22,
 SWJS22, Sul07, UK96b, UT96, UÇ96].
Time-Course [Öze02]. **Time-Domain**

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Sytnyk:2021:MMN

Senturk:2011:MIB

Soykasap:1996:DRC

Seker:2011:DRC

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