

A Bibliography of Publications about the Matlab On-Line Matrix Laboratory

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

Tel: +1 801 581 5254

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

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Title word cross-reference

0 = $F(t, y(t), y'(t))$ [Sha02]. 1 [SRK99].
\$100.00 [Mar19]. 10^{435} [Mol95b]. **\$19.99**
[Ano00]. 2
[AV15, AEF⁺14, BCH06, BBF⁺19, BBN⁺22,
Can22b, MV22, RV13, Sha08b, ZSW⁺17].
2.7 [Mol02b]. **\$22.33** [Ano96a]. 3
[AV15, MV22, RV13, Zek17, ZSW⁺17].
\$34.95 [Ano99b, Ano99c]. **\$35.00** [Ano96b].
\$39.95 [Ano99a]. 4 [BFSJP⁺21, Zek17].
\$46.36 [Mar19]. **\$59.95** [Ano95c]. 64
[DH97b]. ¹⁴ [LO16]. ² [FGCG94]. (R)
[LS04, SM09, Sta05a, Sta05b, Mar14]. α
[dVSWAL17]. β [Rum17, Rum23].
COMPl_{ib} [Hen07]. D [ATvBB17, CZ17].
 $\Gamma_k^n(x)$ [PF07]. H_2 [Bur99]. H_∞
[Bur99, Hen07, KC95]. hp [PR14]. K
[BHC⁺24, Spe95, LLW⁺23, Rum17, Spe96].
 $k < m$ [Rum17]. L_2 [HAM02]. $\Lambda_k^{m,n}(x)$
[PPS06]. LL^T [BSB23]. m [Rum17]. $\mathbf{R}^n$
[Kat09]. μ [GMT95, GPK05, TACA15].
ODE23 [LS98]. **\$p** [TKD00]. p [Rum23]. T
[Wit04].
-Adaptive [PR14]. **-Analysis** [GPK05].
-bit [DH97b]. **-D** [Zek17]. **-diff** [TACA15].
-Means-based [LLW⁺23]. **-norm** [HAM02].
-Optimal [ATvBB17]. **-Space**
[Spe95, Spe96]. **-Stable** [dVSWAL17].
/EUFIT [Ano94h]. **/Octave** [MBR21].
0 [Ano93b, Sha04, Tay99]. **0-534-93273-8**
[Ano93b]. **0-8493-2016-X** [Tay99].
1 [Bät20, CV00, Elg01]. **1.0** [RHR⁺21]. **1.02**

- [Stu99]. **1.3- μ** [HA95]. **1001** [BKL19]. **1008** [CH20]. **1021** [LCMCD22]. **1030** [BBEM22]. **1040** [PT24]. **10th** [Ano94k, IEE96c, Ter94]. **11p** [CPUARC20]. **128-bit** [DH00, Mol17]. **12th** [Ano96t, Ano96s, Bub95]. **13th** [D⁺95, GCP97]. **15th** [AO95, W⁺97]. **16th** [WD98]. **17th** [KPN⁺04]. **19** [CK23]. **19.50** [Ano99b, Ano99c]. **1991** [Bar92, Lum91]. **1992** [Lum92]. **1993** [EM94, Sin93]. **1994** [Ano94h, Ano94i, AO95, BS95a, IEE94b, IEE94a, IF94, M⁺94, Pat94, Ter94]. **1995** [Ano95i, BH95, DG96, FB95a, IEE95b]. **1996** [ACM96, C⁺97, IGPf96]. **1997** [Ano97h, BLM97, BB97, IEE97a, IEE97b]. **1998** [ACM98]. **19th** [Ano96g, Ran96].
- 2** [Ano97e, CW05b, Elg01, TCE16]. **2.0** [HTNFBS06a, JZW⁺22, LV16, SBL⁺10]. **2.1** [HTNFBS06b]. **2000** [Ano97a]. **2003** [ACM03]. **2004** [IEE04, UCL04]. **20th** [KZL⁺20]. **21st** [Ber95, Bry96, Bud95, BB97, Jef08, Mal96, BM09]. **23** [Alo06]. **233** [Ano97c]. **233-MHz** [Ano97c]. **23rd** [KF96, Gra93]. **2445-29** [GSM95]. **24th** [Ber95, IEE94e, PJ97]. **25th** [Bud95]. **26th** [IEE94e, I⁺96]. **27.00** [Ano99a]. **27th** [EP 97]. **28-30** [BLM97]. **28th** [IEE95b, Ano93a]. **29th** [IEE95b]. **2D** [Can22a, Can24, FMS25, HCBAEC23, Mil20, WL94]. **2e** [Ano05]. **2nd** [Ald96, Ano09, Atk05, Lak97, USE99, Veh07]. **2RRR** [MMPOQ⁺25].
- 3** [CZ17, MM00, Sha04]. **3-540-44363-0** [Sha04]. **3.0** [Ano97j, Bra97a, Han99, Váz16]. **3.8** [EaoGOBHW14]. **32nd** [IEE93b]. **33rd** [Ano94i, IEE94d]. **35th** [IEE96e]. **39th** [C⁺96]. **3D** [FMS25, OBD23]. **3DRSP** [BC22]. **3M** [CW05d]. **3Ms** [CW05b, CW05c, CW05a]. **3rd** [Ano95f, Atk05, Co095, FB95a, Ken95, MO95, Mun12, Ni22].
- 4.0** [GR93, Spe95, SK95]. **45** [ATvBB17]. **49** [ÖK17]. **4th** [Ano93e, IEE94a, IEE95b, OB93].
- 5** [Ano97f, Ano97g, Ano97k, Bäck97, BB99, Bra97b, HL98, Hau97, Hul99, Kad97, McC98, MM00, PES98, PES99, Pra99, RC98]. **5.0** [Ano97a, Ano97c]. **5.2** [Han99]. **55** [BD20]. **5th** [Ano97b].
- 6** [BB02, EKH02, HL01, HLOR05, Kin01, Kin06, Mar19, Mol00a, Pal01, Res19]. **6.5** [GG04]. **694** [Hig91]. **6th** [Ano95s].
- 7** [Bäck04, EMK04, EKM05, HL05, HLOR05, Pal05b, Pra06, ÜKP05]. **7.1** [BO19]. **7/a** [Pra06]. **70-99** [Mun12]. **754** [Rum23]. **756** [Dri96]. **7th** [Ano96u, BCD⁺20, BLM97, Bry96, dOSRS19].
- 8** [Ano93b, HLR14]. **802.11p** [CPUARC20]. **802.16** [Kum14]. **805** [KO00]. **808** [SN01]. **827** [BCR03]. **832** [Dav04b]. **835** [Zen04a]. **836** [DGLN04a]. **837** [ADD04]. **843** [Dri05]. **844** [BPS05]. **845** [MY05]. **847** [KW05]. **849** [Dav05]. **858** [VC06a]. **85th** [dOSRS19]. **862** [BK06]. **866** [ERS07]. **868** [Esp07]. **873** [RSS08]. **875** [BY08]. **876** [AS08]. **878** [Jon09]. **884** [DS09]. **899** [Sar10]. **8th** [Ano97i, H⁺96].
- 90** [Ano97k, Bra97b, DP96b, DP99]. **902** [RBD⁺10]. **'91** [CF93a]. **916** [ZA11]. **918** [ST12]. **'92** [Van92b]. **927** [CHMN13]. **929** [MG13]. **93** [Mic94b]. **930** [Dav13]. **935** [RKZ⁺14]. **'94** [Ano94h, Ano94d, Ano94i, Dag94, IF94, M⁺94, CAC94, IEE94c]. **941** [KT14]. **'95** [Ano95f, Ano95n, BH95, FB95a, Ken95, Mro95b, Hor97, LS05a]. **'96** [ACM96, Ano96e, Ano96v, IEE96c, IEE96b, IGPf96, Sil96]. **960** [DP16]. **'97** [Ano97b, BF97, BLM97, IEE97c, IEE97d]. **973** [DMB17]. **974** [NK17]. **978** [Mar19, Res19]. **978-1-4398-1624-0**

[Mun12]. **978-1-4987-7606-6** [Mar19].
978-1-78548-004-1 [How15].
978-3-527-40926-6 [Res19]. **981** [Riz17].
986 [MP17]. '99 [USE99]. **99-line** [YJ24].
996 [IKK⁺19]. **998** [AFOP19]. **9th** [BF97].

= [BCH06, Oga10].

A&M [Dut16]. **Aachen**

[Ano94h, Ano95f, Ano96e, Ano97b]. **AADL**
[XWZ⁺22, XWZ⁺23, ZLW⁺19]. **AAPR**
[BB97]. **AARTC** [FB95a]. **Ab-initio**
[XSS20, ZJKS23]. **abstract** [KSS07]. **AC**
[Att95b, Att95a, Bos01, Bos02, Jac04].
accelerated [Cap13]. **Accelerating**
[DEQOR13, SZCP21]. **Acceleration**
[ASP⁺18]. **accelerators** [App19].
Accessing [FR96]. **accompany**
[DIN06, SYTD04]. **Accuracy**
[Hig96, Hig02b, TS21, FBFB04, LNLB19].
Accurate [CH20, SP91, Sha07, TS14, BV21,
Jon01, LJ23, PK08]. **ACE** [IF94, VHM17].
ACEInhibPKPD [VHM17]. **achieving**
[LNLB19]. **acid** [BSS⁺23]. **acidified**
[BSS⁺23]. **ACM** [ACM97, ACM98].
ACM/IEEE [ACM97, ACM98]. **Acoustic**
[And95]. **Acoustics** [IEE96f]. **Acquisition**
[FPBO98]. **ACSL** [VVM93]. **Action**
[RD22]. **actions** [Wil99]. **active**
[Mea02, SZM⁺14]. **activites** [Gro99].
Actuator [UB95, SM95]. **AD** [SKF05].
Adaptive
[AJGO⁺20, BCHS98, CiA02, CSG98, Din02,
FB98, Hay96b, Hay02, IS96, Joh18, KBKS98,
PR14, PR06, RBZ96, RSW15, SCC95,
SGLBA98, Wel93, AEF⁺14, Esp07, IP23,
MIK00, Say03, Sha08c, Spo02, WSST05].
added [Ano93c]. **Adders** [Mik23]. **Adds**
[Ano97f]. **Adelaide** [Ano93d]. **ADiGator**
[WR17]. **Adjoint** [WB12]. **Adjustable**
[Ste09]. **adjustment** [Del02]. **ADMIT**
[CV00]. **ADMIT-1** [CV00]. **ADSL** [Bin00].
Adsorption [Do98, Duo98]. **Advanced**
[Bha06, Bur01, C⁺97, Duf03, Duf10, Duf11,

EM94, HDR97, HDR00, Jac04, MM97,
MM98, Moh01, MBMW95, Pac00, Rav94a,
Shi98a, WT94, WT97, WHT02, WTH03,
SLM23, C⁺97, MO95, Mun12]. **Advances**
[BAY98, BBH⁺08, FHP⁺12, IEE93a, BF97,
IF94]. **Advection** [RAW⁺16].
aerodynamics [BGGL20].
aeroservoelastic [LB99]. **aerospace**
[Mag05, MAB⁺11, Whi91]. **AFDeter**
[YHC⁺22]. **AFDX** [TBH21]. **affine** [JR99].
Affordable [TS14]. **Africon**
[Van92b, Van92b]. **Age** [LO16, Sch99]. **aid**
[FSC95]. **Aided**
[BM09, CF91, GR97, IEE96d, MGC94,
M⁺94, UB95, Bar92, BLM97, BM94, Bry96,
GG92, HA95, Mro95b, Szy93]. **Aids** [Saa93].
AIR [HSH12]. **Aircraft**
[Bry94, PFG08, SL03, Sch98, SCB99].
airflow [YHC⁺22]. **airflow-related**
[YHC⁺22]. **Airplane** [Bro94, Man96]. **al**
[EGE95, GSS05]. **Albany** [IEE95b].
Alberta [Mal96]. **Albuquerque** [Ano97h].
Alfonso [PY22]. **Algebra**
[Bor18, Bou97, BV18, Dat95, DR96, Dem97,
FB95c, Gra04, Gro94, HM88, HZ94, Hil96,
HZ96a, HZ96b, Hog07, JRA98, KK01c,
Kol93, LE96, Law96a, Law96b, Lay94, Leo94,
LHF96, Leo98, LHF03, Lev92, Mor98, ND88,
OS06, PBB22, SCL95, Str93, VZDCM25,
Wil96a, Ano96a, AB03, Bee05, Ben98b,
BQOvdG05, But08, But11, Dav12, GD99,
Har05, HK01b, JRA02, KSS07, KH97c,
Lay97, Lay03, Lay06, Leo02, MDB01, MY98,
PR02, Pen04, Rob95, Smi97, SR90, SB97,
Str03, Str06, TB97, Uhl02, Ano95c].
Algebraic [Che93, FK11, Glo98, NPT15,
PNT15, ARRY01, HL03a, HSH12, JB06,
SHX96, ZL13]. **Algorithm**
[AS15, CMR17, EM14, FGjS15, Gau16a,
ICS⁺18, JKR92, JMD08, Joh18, LLW⁺23,
NPT15, Qur01, TH01, WR17, Zag16,
ADD04, BK06, CFPF94, CF95, Cur95,
DGLN04a, DGLN04b, HMT13, Kea17,
MS14, Mol95c, Mol01, Rob96, Rov90, RB04,

RB05, SAKG15, SZCP21, UW12, VC06b, Wit04, Yan17, AFOP19, ADD04, AS08, BK06, BCR03, BY08, BPS05, BBEM22, BKL19, CH20, CHMN13, DGLN04a, Dav04b, Dav05, Dav13, DMB17, DP16, DS09, Dri96, Dri05, ERS07, Esp07, Hig91, IKK⁺19, Jon09, KW05, KO00, KT14, LCMCD22, MG13, MP17, MY05, NK17, OF92, PT24, RBD⁺10, RBD⁺11, RKZ⁺14, Riz17, RSS08, ST12, Sar10, SN01, VC06a, ZA11, Zen04a].

Algorithmic [FHP⁺12, New93, WR17].

Algorithmic/Conceptual [New93].

Algorithms

[BD20, BL96b, BL96a, CFGG94, DP16, Hig96, Ife05, ICS⁺18, Jon91, KR22, KBKS98, MBS15, NN94, ÖK17, SBL⁺10, Wei12, AHS94, BPS02, BQOvdG05, Bob05, BPS99, Bry02, CiA02, Din02, FGCG94, GC99, HBT16, HH04, Hig02b, HSR01, KR23, MG13, MS00, Moo05, MA95, Nab02, Rum01, Sou99, SD96, TS21, Ves98, WS04, FB95a].

Aliasing [Ano95u]. **Alignment** [MJ01].

Alley [Qur01]. **Allocation** [Nyh08, Meu05].

along [HG24]. **Alpha** [KN95]. **Alphas**

[Kad97]. **Alternative**

[Bäc04, ES10, Stu96, MSS⁺19, Ste08, Ste13].

Amalgamation [Kum14]. **AMD** [ADD04].

American [Ano95k, Ano97h]. **Ames**

[C⁺96, IEE04]. **AMF** [BGPPRW14]. **AMF-**

[BGPPRW14]. **AMGKQ** [Joh18]. **AMPAO**

[KAR⁺19]. **AMPL** [VFG04]. **amplifier**

[Kar05]. **amplitude** [JAC20]. **Amsterdam**

[Ano95n, KZL⁺20]. **Anaheim** [Ano95k].

Analisi [Com90, MR95]. **Analizi** [Yuk96].

Analog

[Amb95, Amb99, ASP⁺18, Che93, Cou97, Mea02, Su96, cS02, Cou01, Nas01, Paa01].

Analogue [TH01]. **Analyse** [Sch94].

analyser [LSH95]. **Analyzing** [SM14].

Analysis

[Alo06, ÁBZ20, Alv11, Ano88, Ano95e, Ano96r, Ano12, Ans14, Atk05, Att95b, Att95a, AY96, BV95, BDM17, BDM18, Bha05, Bis93, Bow10, Bur10, Car10, Car92,

Che94, CF93c, Com90, CSY15a, CSY15b, Cor95, CM67, DH95, DL95, D⁺95, DH12a, DK99, Fau08, FSO93, Gar96, Góm15, Got95, GPK05, Han06, HK95, Han92, Har02, HM19, HPK18, Irw05, Jer06, KAR⁺19, KK96, KR22, Koc14, KT10, Kum14, KH94, Kus06, KYN95, LSvdVK09, LSvdV19, Mah00, Mah05, Mar19, MR95, MASV96, MVM97, MBMW95, Nak96, NPT15, NGKM18, New94, Ni22, NP93, Pao99, PN95, PSR16, PNT15, Rah93, RA95, RJ93, RT96, RD22, Ru102, SMS95, SBL⁺10, Sch94, SR09, SM95, Stu96, SU93, TH01, Tho94, WW94, Whi04, W⁺97, WD98, XWZ⁺23, YR19, ZL17].

Analysis

[Zla17, AM01, Ajj95, Ano95l, Ano97l, Ano98b, AH04, Att99, Att04, BDR04, BHC⁺24, Ben98a, Ben04, Beq98, Bha06, Bis97, BAEBAS19, BN01, Boo04, BLD⁺20, Boy99, Bre03, Bur05, Car98, Car00, CK02, Cat01, CF16, CFN01, CFN02, CM99b, DHS03, Dat04, Dav98, DL01, Den98, Dha03, DGK03, DGK04, DDN02, Do98, Doe98, DHR11, DM06, Duo98, Elg01, ELR02, Fau99, FS23, GW04, GL04, GS12, HBT16, Han94, HG24, HB04, HKD02, Hen94, Hsu99, Irw02, Jes01, JS24, Jon95b, Jon95a, Kar01b, Kar03b, Kar03a, KR23, Kho00, Kin97, Kin93, Kul99, Lea04, LYH⁺16, LB99, Mar14, MM05, MMS11, MMS17, MF94, McG91, Mid00, Moh01, Moi10, Nak02, Nor04, OBCG19, Paa01, Pal98b, Pao01, Pau00, Pau01, Por23, PSP04, RS02, RHG09, RH00, Rob04, Roq13].

analysis [RL00, SSTD03, SG09, Sch12, SFPO94, STC04, Shi99, Sil96, SP96, Sta03a, Sta03b, SM97, SM05, Sto13, Syd95, Tay99, TR04, TSM93, TtsT04, UCL04, UW12, Van04, Váz16, Wal02, WPK⁺18, Wet20, Whi00, XZL24, XWZ⁺22, XCA07, ZL04, ZE95, tHLMN19, LMN18, Yuk96, DIN06].

analysts [Lak97]. **Analytic** [Dor00, EP94b].

analytical

[BTM09, Goc02, GS12, MB94, Ren17].

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[SM07, Cat95]. **ANDECS** [BJG94, FBG94, PGBG94]. **ANDECS/MATLAB** [FBG94]. **ANDURIL** [tHLMN19, LMN18]. **ANDURYL** [tHLMN19]. **Angel** [Alv11, Ano12, Jer06, Kus02, Kus06, Mar14, Mar19, Ni22, Wik04]. **Angewandte** [Bät20]. **AnIMAGE** [VRVAC23]. **Animation** [Gab98]. **anisotropic** [RCT20]. **ANNIE** [Dag94]. **annotation** [Ozk23]. **Annual** [Ano94e, Ano95k, Ano96t, Ano96u, Ber95, Bud95, EP 97, Gra93, IEE97c, KF96, Lum91, Lum92, Ter94, Ano94i, Gra94, I⁺96, Jef08]. **anomaly** [BSB20]. **ANS** [JE91]. **ANSYS** [BR96, HC00, Hat01, Bry96]. **Ant** [TH01]. **Antenna** [DM96, EI05, Hau90, Mak02]. **Antennas** [IEE95a, Lev96, Gro05, VRVAC23, VCK98]. **Anterior** [RD22]. **Anti** [BA94]. **Anti-Windup** [BA94]. **Antonio** [IEE93b]. **Användarhandledning** [PES98]. **Anwendung** [Ben98b]. **Anwendungen** [von93, Gra04]. **anwendungs** [Bät20]. **anwendungs-** [Bät20]. **anwendungsorientierte** [Beu05]. **Anymatrix** [HM22]. **anymore** [Mol15]. **aperture** [Sou99]. **API** [FSZD20]. **APL** [Gid95]. **apology** [Mol99a]. **app** [VHM17]. **app2web** [VfV13]. **Applicate** [Com92]. **Application** [Ajj95, Beu05, CKC94, HPZ19, Jon95b, KPS95, LPD⁺17, Pol92, Riz17, dP96a, Ano94e, Are94, Bät20, BQOvdG05, CZ17, Hsu99, Jon95a, Por23, Tob11]. **Application-oriented** [Beu05, Hsu99]. **Application-Specific** [LPD⁺17]. **Applications** [AM22, Ano93e, Ano95s, ASP⁺18, Bha05, BL96b, BL96a, BGGT21, Cha17, Col04, CdFCS98, Cou95, Dat95, DR96, DM90, Gol91, Hil96, IEE94e, IEE95b, IEE97c, IEE97e, KBKS98, KSS07, Kol93, Lay94, Leo94, Leo98, Lu96, MBMW95, Per91, Sch14, VFV13, Wil96a, WT94, WT97, von93, Ali02, B10, BSLK01, BPS02, Bau02, Ben02, Ben98b, BN10, BN11, Bob05, Boo04, Boo98, CCM⁺03, Cha02c, Cha05c, CAC94, Chi97, CF93b, CF93a, CiA02, CM99a, Cou93, Dav12, DG96, DH97a, FB98, Gil04, Gil05, Gil08, GS08, Gop10, GC99, Har01, HLS08, Jac04, KF96, Kar03b, Kar03a, Kar03c, Kar05, Kat09, KM10, KM11, Kog97, KH97c, KL01, KG05, Lay97, Lay03, Lay06, Leo02, LB99, LCL05, LB00, Lyn04, Lys00a, Lys01, Mac05, Mag05, MAB⁺11, MSL09, MC04, MM00]. **applications** [Moo98, MY98, MGT03, PK04, Pen04, RB98, Rec00, RHR⁺21, Rib00, Riz00, SAE95b, SSTD03, Sem04b, Sta03a, SWrpSetfe02, Str06, SS10, Tho04, TD98, Tra04, TKD00, TW98, VCK98, Wen05, Whi91, WHT02, WTH03, Wun05, vdM96, Com90, Gra04]. **Applicazioni** [Com90]. **Applied** [Ano95h, Ano95v, BN00, BV18, Bry02, But11, Cha05b, Com92, Co014, Dem97, Esf03, Fau99, Fau08, GW04, Gri95, IEE04, Lev03, Mar03, Mar07, MF02, Moo98, Mor00, ND88, Ogu95, OS06, RS02, Rao02, RJ93, Rog03, SH00, Ter94, Ven02, WA96, YCCM05, Ano96t, BH97, But08, Dav04a, KHK05, LSH95, Lys00b, Shi99, Ano95b, Bät20, Veh07]. **Applix** [Ano96h, Ano96i]. **Applixware** [Ano96h]. **Applying** [KC95, MNHH94, Cat01]. **Apprendre** [MMR97]. **Approach** [Ano98c, BCK96, Can86, DRR97, GK05, HBC94, HM19, Kat03, KG01, NPP04, New93, Vac95, vdH05, Att02, Att10, BF09, Bro01, CCM⁺03, CSV96, DCF95, Dor00, FD01, Gaw98, GP98, Gri94, HGM⁺25, JSM97, KG06, KG12, LH13, Lei02, MSY98, MC02, Mit98, Mit06, Nor05, Rao11, Ros03, SHX96, SB10, TYL⁺16, TC13, Van97, Van00a, ZM00]. **Approaches** [DL95, DL01, HT97, TU97]. **Approximate** [AM22, OBD23, ADD04, DGLN04a, DGLN04b, Mil20]. **Approximating** [GBM15]. **Approximation** [KR22, TCD⁺22, Fas07, Gau06, KR23, PT24, PPS06, PF07, Tre86].

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Bur94, CGM95, Cha02c, Ife05, KK01b, Mat91, MSY98, PS96a, PS96b, Qur05, RLV11, SW95]. **DSP-Based** [CGM95]. **DST** [RD22]. **Dual** [DZ96]. **Dual-Input** [DZ96]. **Dubious** [MV03]. **Dublin** [Ken95]. **ductile** [GO97]. **Duelling** [Nah00, Nah02]. **Duffy** [Mun12]. **dummies** [SM15]. **DVD** [RS15a]. **DVD-ROM** [RS15a]. **DynABlock_2D** [Por23]. **Dynamic** [Ano05, Ben95b, CF93c, Fis95, FSO93, FPW90, FPEN94, HBC94, Hun98, Lam95, LG94, Mar95b, MNBB19, Ong98, Rab20, RA95, RD22, SKG97, WB12, WL97, CFN01, CFN02, FPW98, FPEN02, Gaj03, Hol04, Kle07, KA11, LH14, Lum02, MKU22, The98, Nør00, Pal98b, Pri00, SFPO94, SZCP21, dP96a]. **Dynamical** [Lyn04, RBZ96, Sch96, CG00, MC02, Wil99]. **Dynamics** [AD15, Cun03, GBM15, Gaw98, Gaw04, HR96, Hof98, JK93, Oga98, SLI99a, Yan05, Ajj95, BKR97, Beq98, Bro01, Chu00, CSG98, Dat13, Doe98, EA03, Gra11, Ken95, Moo98, Oga04, Pal05a, Pet96, Por23, Rob02, Sch98, SL17, SH18, SKA19, SEM04a, UE99, WK99, WCS92]. **dynamischer** [Hof98].

e-book [Mar19]. **E.E.** [Ano95v]. **early** [TR04]. **Earth** [Cha17, Mid00, TGM06, TG10, RG21]. **easier** [Fos01]. **easily** [MT84]. **Easy** [Rul02]. **ECG** [Ozk23, PNL⁺21, DS16]. **ecg-kit** [DS16]. **ECGdeli** [PNL⁺21]. **Ecole** [Pav93]. **ecological** [Rou98]. **ecology** [Ber03]. **Econometric** [CNJ97]. **Econometrics** [Edd00]. **Economic** [JLM96, CI01]. **Economics** [CLMM20, And05, Bra06, MF02]. **Ecopath** [Kea17]. **ecopath_matlab** [Kea17]. **ed** [Ni22]. **Edge** [AV15, McN05]. **Edinburgh** [CF93a]. **Edition** [Alv11, Ano12, Atk05, DDW93, HL95, The92g, The92e, The92f, The97, The96, Sch97, Veh07, Ano96a, Ano99a, Ano09, DIN06, Eat00, HL97, The98, Ver09, Mar14].

editions [Mol04a]. **Editor** [FBG94, Web97]. **edn** [Mun12]. **Eduardo** [How15]. **educating** [Gra94]. **Education** [Ald96, Ano95k, Ano97i, Bou97, Bud95, C⁺96, EP 97, IGPF96, KA09, Pie96a, PMA94, TBHS94, EM94, Gra93, Gra94, IF94, I⁺96, Kin93, Mro95b, OE95, Zal96]. **Educational** [TQ96, Ano96q]. **EE** [Nas01]. **Effective** [Cze95, LNLB19]. **Effectiveness** [DP96b]. **effects** [ZA02]. **Efficiency** [Zag16]. **Efficient** [AM22, BK07a, BO19, CGRvD15, DP16, Joh18, LYH⁺16, For06, JZW⁺22, MBR21, PWR13]. **Efficiently** [FBH17, DDK14]. **effort** [LNLB19]. **Eigenfunction** [Mol03b]. **eigenfunctions** [BV21]. **eigenmodes** [SN01]. **eigenpairs** [BCR03]. **Eigenstructure** [Whi91]. **Eigenvalue** [Fab97, Jon01, HMT13, MY05, Rad96]. **eigenvalues** [BV21, Mol98a]. **eigenvector** [Mol02b]. **eighth** [DIN06, NP96]. **EIGIFP** [MY05]. **eigshow** [Mol98a]. **Einführung** [Beu05, BD95, BD00, Hof98, Mei05]. **Einstein** [Hoh14]. **Einstieg** [Bät20]. **elastic** [Car99, RCT20]. **Elasticity** [ACFK02, BCG17, Kok07, SBL19]. **ElasticMatrix** [RCT20]. **Elastoviscoplastic** [CK02]. **Electric** [Ano95i, AS96, BN99, Cat01, Cha02a, Cha05a, Con95a, FKU03, IEE97b, KSP11, LL03, NR96a, NR96b, BDR04, BEK99, Car00, DS04, ES00, Lys00b, Moh01, Ong98, Pau01]. **Electrical** [AY94, AY97, BEH94, DRR97, Mal96, SB90, YA95a, YA95b, Ano93d, EA95, Li99, Mag05, MAB⁺11, Man01, Pha99, Riz00, Sil96, Vin98, YG99, Sim99]. **Electroheat** [SS96a]. **electrohydraulic** [SM95]. **Electromagnetic** [MA96a, MA97a, MA97b, TKD00]. **Electromagnetics** [LS05c, Ter94, Ano96t, LS05b, VCK98, Wen05]. **Electromechanical** [FKSM97, Lys00b, Lys05, OB93].

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[Alo06]. **Equation**
 [ADW23, Mol03b, Asi10, Cap13, CBL24, HL03a, LS04, MBR21, Mai00, Mei05, Mol96b, OAKS11, PSZ08, SG09, Sch12, Tri08, YJ24]. **equation-free** [MBR21]. **Equations**
 [AS08, Ben05, Bir18, BD95, BD00, Bug95a, Bug95b, Can22b, EP96a, EP96b, EP96c, EP04a, Kel95, Mol03a, NPT15, Pol95, PBA06, PNT15, RS08, Sch14, SF14, Ano00, AD14, AD15, BV21, Ban01, BF09, BNN16, BC04, BD04, BD05, CR13, CR20, Col05, Coo00, Coo98, Dav99, Duf04, EP00a, EP00b, EP03, EP04b, ELR02, EMMK01, Gar07, GS07, Goc02, GP98, GD99, GS12, HLOR05, JZW⁺22, Jon01, Kel03, LVV05, LC09, LQT18, MSL09, Mol97, mP97, PIAH12, PT07, PA99, PA04, SR09, Sta05b, SBC04, YMLW09, ZZC⁺08, ZZG⁺14, ZD03]. **equidistribution** [SSW09]. **equilibria**
 [Do98, Duo98]. **equilibrium** [BFG⁺14]. **Equivalent** [ICL97]. **equivalents** [DPE96]. **ER-fMRI** [Kao09]. **era** [EP 97, Mol02a]. **Erice** [DG96]. **Error** [HM19, Moo05, BC05, Cam06, Hsu99, Mol95a, RB05]. **Errors**
 [RR25, Liu23]. **Esercitazioni** [Bol94, CF91]. **Esercizi** [FT92]. **ESM'96** [JLM96]. **Essential** [Hah97, Hah02, HV07, RS15b, Bar16a, Mic00]. **Essentials**
 [Jef04, Kin95, ZD98]. **Estimates** [Edl04]. **Estimating**
 [Bar97, GPR14, RS08, SM07, BSS⁺23, SR09]. **Estimation** [AS15, BSL93, BSLK01, BB96, ICS⁺18, Men95, SBL⁺10, She08a, She10, SW94, vdH05, ATB05, CBL24, FJ22, Gre96, Kho00, KK93, MIK00, QH01, Rao11, SN01, Spa03, Spo02, Van01b]. **Estimators**
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 [Ano95i, Ano95n]. **European**
 [Ano94h, Ano94a, Ano95f, Ano96e, Ano97b, Pav93, SSV95]. **EUROSIM** [BH95, BH95]. **Evaluation** [BRS94, Gau16a, MJ01, CZ17, HL22, LGML05, MV22, OG95, PF07]. **Event** [RSW15, Mol97, PK08]. **event-driven** [PK08]. **Events** [Tay95]. **everything** [Ano97a]. **evolution** [PT07]. **exact** [Jon09, ZD03]. **Exactly** [LCMCD22]. **Example** [KPS95, Bät20, RHR⁺21]. **example-oriented** [Bät20]. **Examples**
 [GG04, GPK05, PMA94, von93, Bry02, FCP97, Gri95, KA02, Möl07, Qur05, SB10, Ste03, SH11]. **Excel** [DIN06, Irw05, Sti04]. **exchange** [dP96a]. **exclusion** [MMD24]. **Executable** [KSF94]. **execution** [PAG11]. **Exercises** [Bol94, B⁺94, CF91, Jac96, LHF96, LHF03, Tow16, von93, BH97, Don95, Gau16b, Kin97, McC98, Riv01, Brz97, FT92]. **Exeter** [Ano96v]. **Experience**
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 [SR90]. **Experiment** [Jor94, DPR05]. **Experimental** [Kao09, MJ01, GMT96]. **experimenting** [BJG94]. **Experiments**
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[Jon18, Hun98]. **Eye-Tracker** [Jon18]. **Eyex** [Jon18]. **Ezulwini** [Van92b].

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[Abo03, Bab94, BV95, Bab98, BD96, ÇA10,

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[BPCCM23, DF99]. **Gander** [Ste96]. **Gap**

[QMS98, PPL⁺18]. **Garrett** [Ano00].

Gateway [RVV⁺92, VK16]. **Gauss** [RBD⁺11, KS97, Rus93, Gau16a, Joh18, RBD⁺10, Rov90]. **Gaussian** [Gri95, LMAV24, PR14]. **Gautschi** [Tow16]. **Gazebo** [MMPOQ⁺25]. **GBE** [TBH21]. **GBP** [Ano99a, Ano99b, Ano99c]. **GBT** [GV94, VWHK96]. **geared** [BEV06]. **GEEQBOX** [RS08]. **gems** [mH12]. **gen** [Ano95n]. **Genaue** [ZD03]. **General** [DCF95, She10]. **Generalized** [CKC94, Dun99, Fab97, McI16, RS08, MY05, SR09, Ves94]. **Generate** [MGW99]. **generates** [Mol01]. **Generating** [Gou20, KW95, Cam06, MT00, VRVAC23, TP03]. **Generation** [CMKH03, HYY⁺15, MAC08, MNBB19, SYW⁺24, WB12, Can22b, CF16, HBT16, Lan00, RBC20]. **GEnerator** [CF16, HHF95, PS04, JR99, Kok15]. **Generators** [CM67, DH97a, DH97b, DH00]. **Genetic** [CF95, CFPF94, HH04, TYL⁺16]. **genome** [TYL⁺16]. **genome-wide** [TYL⁺16]. **Gent** [BLM97]. **Geochemical** [RG21]. **geodesy** [SB97]. **geographic** [Ano98b]. **Geometric** [VZDCM25, GI06, HH03, MDB01]. **Geometry** [EP94b, HZ96a, JAC20]. **GeoPDEs** [Váz16]. **George** [Ano96b]. **Georgia** [Bud95, IEE96f]. **geosciences** [Zek17]. **German** [Ben98b, BB95b, Bod98, KK01a, Mei05, Pie05b, Bät20, Ben05, Beu05, BD95, BD00, Gra04, Gru04, GG04, GJ03, Löw01, Sch05, Wer03, ZD03]. **Germany** [Ano94h, Ano96e, Ano97b, BCD⁺20, C⁺97, Ano95f, Ano96s, Glo98, Syd95]. **Gersgorin** [Var04]. **Getting** [Pra96, Pra99, Pra02, Pra06]. **Gewöhnliche** [BD95, BD00]. **GHM** [GSM95]. **GIS** [And05]. **Givens** [GLJ⁺91]. **Glasgow** [IEE94e]. **GLce** [SZCP21]. **Gleichungssysteme** [Mei05, ZD03]. **Glimpse** [Mal96]. **Gliwice** [MO95]. **Global** [GWA01, SP22, MC97, MA95, SZCP21, HL03b]. **Globally** [Esp07]. **GloptiPoly** [HL03b]. **GmbH** [Res19]. **GniCodes** [HH03]. **GNU** [FRAK15, Eat97, Eat00, Eat02, Eat05, EBH08, EaoGOBHW14, FY18, JRA⁺18, PSR16, Rab20, RAW⁺16, RHR⁺21]. **Goes** [GLJ⁺91]. **Gold** [MG18, SBL⁺17]. **Golden** [Mol96b]. **Goliath** [Ano97c]. **Golla** [GSM95]. **Golla-Hughes-McTavish** [GSM95]. **Golub** [MS14]. **Good** [Mol98a]. **Goodness** [ÖK17]. **Google** [Mol02b]. **Gournay** [CAC94]. **Gournay-sur-Marne** [CAC94]. **government** [Mac00]. **Governor** [HHF95]. **GPELab** [AD14, AD15]. **GPGPU** [PIAH12]. **GPOPS** [RBD⁺11, PR14, RBD⁺10]. **GPOPS-II** [PR14]. **GPRLab** [XZL24]. **GPS** [SB97]. **GPU** [Bro07, Cap13, mH12, KA13, RBC20, ZZG⁺14]. **GPU-accelerated** [Cap13]. **GPUs** [API⁺19, Dat13, DEQOR13]. **Gradient** [ZZC⁺08, Jon09]. **Gradient-based** [ZZC⁺08]. **Grado** [DACV95]. **Graduate** [AY94, AY96, AY97, YA95a, YA95b, DACV95, EA95]. **GRamian** [Him23]. **Gramm** [Mor18]. **grammar** [Mor18]. **Graph** [GR97, MVDV97, RD22, Bro01]. **graph-centered** [Bro01]. **Graphic** [Nak96, Spe95, Spe96, Nak02]. **Graphical** [BB96, Co096, Cra96, Dun99, FBG94, LSvdV19, The93a, Mat94a, XWZ⁺23, ZLW⁺19, AH05, Ban01, CF16, FM24, LP05, TSA21, WA96, XWZ⁺22]. **Graphics** [Mar95a, Mar99, MH03, Ogu95, Kin93, Mor18, Ano99a]. **Graphs** [BL96b, BL96a, GCM25, Ano97a, mP97]. **grating** [HA95]. **grating-based** [HA95]. **Graves** [Car10, Bur10]. **gravitational** [WPK⁺18, Wet20]. **gravitational-wave** [WPK⁺18, Wet20]. **Green** [FS17, Nel17, Myr17, RS15a]. **Greenbelt** [Gre96]. **Grenoble** [BM09]. **grid** [KW05, SSW09, Som07, EPJ⁺05, SF14]. **Grid-enabled** [EPJ⁺05]. **Grids** [MSS⁺19, PT24, WSST05]. **Gro2mat** [DDK14]. **gromacs** [DDK14]. **Gross**

[AD14, AD15, CR13, CR20]. **ground** [CR13, CR20, XZL24]. **Grounding** [MSS⁺19]. **grown** [RDP14]. **Growth** [Mol06b, Ano95d, BDL25, CI01]. **Grundlagen** [Bro94, GG04, von93]. **GSGPEs** [CR13, CR20]. **GSGPEs-v1.1** [CR20]. **Guaranteed** [TCD⁺22]. **GUI** [BHC⁺24, BBHP⁺23, BSS⁺23, KA09, Lu96, MVDV97, NK18, Ozk23, SLM23]. **GUI-based** [BBHP⁺23, BSS⁺23, NK18, SLM23]. **Guida** [CSV94]. **guidance** [BAY98, Zar97]. **Guide** [Ano02a, CSV94, DB93a, EI05, Gra92, HL95, HH00, Ife05, Kat03, LL86, LS88, LS93, Lju88, Lju93, The92d, The92a, The92c, The92b, Mat92b, The92g, The93b, The97, The96, Mol80b, Mol81, Mol82, MLB87b, MLB87a, MW93, PHL95, SCC95, Tur00, Tur01, CT97, CGL97, DIN06, HL97, HH05, HH17, HLR01, HLR06b, HLR06a, HLR14, Lay03, LM91, Mag00, Mag05, MAB⁺11, Mat97, The98, ML90, Nyh08, PES98, Mol18b]. **Guided** [Rab20]. **Guideline** [SP91]. **GUIs** [Ano99a, Mar95a, Mar99, MH03].

H [How15, SCB99]. **HACopula** [GHH20]. **Hagenberg** [Jef08]. **Hahn** [Mic00]. **Half** [Gau16a, HPZ19]. **Half-Range** [Gau16a]. **halftoning** [LA01]. **Halifax** [BEH94]. **Hall** [Ano96a]. **Hallstatt** [BB97]. **hamper** [Ano95l]. **Hampton** [Wie94]. **Handbook** [Ano09, Bee17, CV88, Gek08, Hog07, Ife05, Jai09, Kus02, KS05, MM02, PESMI96, Pha99, Ste10, Wik04, Yan05, Bai05, BPS02, MM08, Nør00, PES99, RC98, Ver09, Ano99b, Ano99c]. **Handling** [Tay95, How91, Mol97]. **hands** [Kin01, Kin06]. **hands-on** [Kin01, Kin06]. **Hankel** [BC17a]. **Hardback** [Mar19]. **hardware** [HNS⁺01, LGML05, MBBC95, RB05]. **harmonic** [dMML0S20]. **Harmonics** [SF14, AM01]. **Harper** [Lum92]. **Harrogate** [Coo95]. **Hartford** [IEE97e]. **Hartley** [Ves98]. **Hawaii** [IEE96c]. **HDG** [JRA⁺18, FGjS15]. **health** [Ozk23]. **heart** [BID⁺20]. **heat** [Kin93, Mai00]. **Heavy** [RA95]. **Heidelberg** [BF97]. **held** [AO95, C⁺97, Cou93, Dag94, DG96, EM94]. **Heliospheric** [HR96]. **helps** [Mol98a]. **Hermite** [Gau16a]. **Hermitian** [BCR03]. **Herzliya** [Ano96g]. **Heteroclinic** [DGKF12]. **Heterogeneous** [BCHS98, BSC⁺00, PAG11]. **heterostructure** [RR01, RR02]. **Heuristic** [SYW⁺24, CDOBA22]. **Hierarchical** [GHH20, KT14, KW05]. **High** [ACM97, ACM98, AS15, AJGO⁺20, ASP⁺18, CB98, FJSD96, HL95, HPK18, IEE98, ICL97, Koc14, The92d, The92a, The92c, The92b, The93a, The93b, The93c, The97, MT97, MBB⁺09, RR01, RR02, dVSWAL17, SCB99, USE94, Cap13, CB99, Eat92, Eat97, Eat00, Eat02, Eat05, EBH08, HCBAEC23, JAC20, KH14, LM91, Mat95a, PT24]. **High-Dimensional** [HPK18, Koc14, PT24]. **high-level** [Eat92, Eat97, Eat00, Eat02, Eat05, EBH08]. **high-order** [Cap13, HCBAEC23]. **High-Performance** [ASP⁺18, FJSD96, HL95, The97, The92d, The92a, The92c, The92b, The93a, The93b, The93c, LM91, Mat95a]. **High-Precision** [dVSWAL17]. **High-Productivity** [MBB⁺09]. **High-speed** [RR01, RR02]. **Higher** [NP93, FGMS21, IP23]. **higher-order** [IP23]. **highway** [Ano95j]. **HILBERT** [AEF⁺14, Kah02b]. **Hill** [Ano96a]. **Historic** [Mol18b]. **history** [DPR05, Mol18a, ML20]. **HIV** [CST20]. **hm** [MRK20]. **hm-toolbox** [MRK20]. **Hoare** [dOSRS19]. **HODLR** [MRK20]. **holography** [ZSW⁺17]. **Home** [Che04]. **Homoclinic** [DGKF12, NGKM18]. **homogeneous** [Asi10, BPS99]. **Honolulu** [IEE96c]. **Hooker** [Bur10, Car10]. **hopping** [SKA19]. **Horwood** [Ano96b]. **Hotel** [Ano95d, Ano97h, Bjø01, D⁺95, IEE93a, IEE94f, IEE95b, IEE96f, IEE96e, IEE97c,

IEE97b, IEE97e, Ter94]. **Hours** [Hau96a, Hau96b, Hau97]. **Householder** [Tre10]. **Hrebíček** [Ste96]. **HSS** [MRK20]. **HSTCG** [SYW⁺24]. **htucker** [KT14]. **Hubert** [Lip07]. **Hughes** [GSM95]. **Human** [Phi00, Fis95, NMS⁺06]. **Hundred** [RS15a]. **Hungary** [Cse99]. **Hunt** [Ano00]. **HVDC** [BRS94]. **Hyatt** [Ano97h, IEE97c, IEE97a, IEE97b]. **hybrid** [BEK99, MPVA25, TK97, ZLMQ23]. **Hybridized** [JRA⁺18]. **Hydraulic** [VVM93, Ren17]. **Hydro** [JE94]. **Hydrology** [Cla95, Hor98]. **hydrostatics** [Bir03]. **Hyper** [CDOBA22]. **Hyper-Heuristic** [CDOBA22]. **Hyperbolic** [Mat94a, Mol98b, Sha05]. **hypercubes** [PC13]. **hyperplane** [DH97a]. **Hyphenated** [KK96]. **Hysteresis** [CSB03]. **Hytool** [Ren17].

IA [IEE04]. **IAS** [IEE97c, IEE97c]. **IASTED** [Ham96]. **IASTED/ISMM** [Ham96]. **IbIPP** [IZBT21]. **IBM** [Ano97a]. **ICCS** [KZL⁺20]. **Ice** [MNHH94]. **ICIP** [IEE94c]. **ICIP-94** [IEE94c]. **ICMS** [BCD⁺20]. **ICPR** [KPN⁺04]. **ICSEE** [IGPF96]. **ideas** [Pen04]. **identificacion** [EGE95]. **Identification** [Ada97, Ben95b, DPE96, HCV97, ICL97, KDAB19, KPS95, Lju87, Lju88, Lju93, NRHP96, SP91, SWG⁺94, TJML92, WK03, Abo03, Alt95, Ano96o, BS95a, Gaw04, GB89, GV94, Lju99, Ram94, VWHK96, Zhu01, vdM96, Ano94c, KAB97]. **identify** [Liu23]. **idiots** [Nah00, Nah02]. **idle** [MD95]. **IEE** [Ano95h]. **IEEE** [ACM97, ACM98, IEE93b, IEE94e, IEE94d, IEE94f, IEE94b, IEE94a, IEE95b, IEE96f, IEE96e, IEE96d, IEE96b, IEE97c, IEE97a, IEE97b, IEE97e, IEE97d, Ald96, CPUARC20, Kum14, MGC94, Mol96a, Rum23]. **IEEE-754** [Rum23]. **IEEE/IFAC** [MGC94]. **IEEE754** [Rum17]. **IFAC** [Bar92, BS95a, BLM97, FB95a, IF94, Pat94, MGC94]. **IFAC/IFIP** [FB95a]. **IFIP** [FB95a]. **IFISS** [ERS07]. **Igniting** [ACM03]. **II** [AD15, Kar03b, KZL⁺20, PBI07, PR14, RAW⁺16, SH18, Sha12]. **III** [JRA⁺18, SKA19]. **IIPBF** [RKZ⁺14]. **IIR** [DM06]. **ile** [Yuk96]. **III** [Han92, Han94]. **Ill-Posed** [Han92, Han94]. **Illinois** [Lum92, IEE98]. **Illustrate** [Ano95u]. **Illustrated** [SDPM04]. **IMAC** [W⁺97]. **Image** [AM22, EO94, GWE04, IZBT21, JNR19, Mar16, NPP04, TS14, TS21, BGGL20, BC06, CiA02, Dha03, GW02, LP13, Mat97, McA04, NA02, PB01, Qur05, Sem04b, SB10, Thy10]. **Image-based** [IZBT21]. **imagery** [LHZZ23]. **Images** [Ano95q, KAR⁺19, MMOP95, HKF⁺20]. **Imaginary** [CH20]. **Imaging** [MLAS21, Shu17, Sou94, Bar16b, HSM04, SBL19, STF01, Sza04]. **Impact** [WB12, Zem97]. **Implement** [Hig02a]. **Implementation** [ACFK02, AHS94, Ano98c, AKB94, EPJ⁺05, GV25, GSM95, GMS92, Ife05, Joh18, OF92, Rom97, RD22, SBL⁺10, SO93, Shu17, TBH21, TC97b, ZZG⁺14, ACF99, AEF⁺14, Bob05, BPS99, Che08, Din02, DS09, For06, HCBAEC23, Kea17, KMLP⁺23, Li20, Lum02, MD95, MPVA25, MKU22, Mei05, MR11, PT24, Rad96, Rid95, Rov90, SSW09, SCB99, TC13, VC06b, Váz16, Ves98, Whi91, WS04, WSST05, Yan17, vdM96]. **Implementations** [ASG94, BC05, DP08, KL01, KG05, Rec00]. **Implemented** [Rum23, Bün20, MT84]. **Implementierung** [Mei05]. **Implementing** [AW92, JMD08, Rei93, AI21, FBH17, Wea97]. **Implicit** [JH97]. **Implicitly** [Rad96]. **important** [Mol03a]. **Improved** [AW97b]. **improvement** [FM24]. **Improvements** [Zag16, Dri05]. **in-depth** [CT97]. **included** [Ano93b, Ano95c]. **Income** [Nyh08]. **Incompatibilities** [Kwo93]. **incomplete** [Jon09]. **incompressible** [ERS07].

Incorporates [Mol00b, Mol00a]. **Increase** [MLAS21]. **Increasing** [Mol00b]. **independent** [BV21, FR18]. **Index** [SRK99, HL03a, HKF⁺20, JGGF23]. **Index-** [SRK99]. **index-2** [HL03a]. **indices** [HG24, HGM⁺25]. **Induction** [LJR93, PH94, DP95]. **Inductor** [SO93]. **inductors** [AM95]. **Industrial** [IEE96b, Mac00, MBMW95, Ano96d, ASA96, Gri94, Ran96]. **industries** [Ano95o]. **Industry** [IEE97c, Ano95n, Mac00]. **inequalities** [AVV97]. **inequality** [JR99]. **inertial** [GWA01]. **infallibility** [Mol95c]. **infeasible** [Yan17]. **Infer** [VBB18]. **inference** [Ano94e, JB06]. **INFFTM** [CZ17]. **infinite** [HS24, RKZ⁺14, VC06a, VFG04]. **Infinity** [FGMS21]. **informatics** [PJ97]. **Information** [Ano97i, Sch99, Tót08, YL99, dP96a]. **ingegneria** [Moo08]. **Ingenieria** [DACV95]. **Ingenieure** [Beu05, BB95b, GG04]. **Ingenieurmathematik** [Ben98b, Sch05]. **Ingenieurpraxis** [Pie05b]. **ingénieurs** [MM10]. **InredientDB** [BSS⁺23]. **Inherited** [Rum17]. **inhibition** [VHM17]. **Initialization** [DGKF12, IZBT21, HL03a]. **initio** [XSS20, ZJKS23]. **Innovation** [ACM03]. **Input** [DZ96]. **INS** [LRD⁺95]. **insects** [CH23]. **Insight** [VF10]. **insights** [HL22]. **Installation** [Mol81]. **Instance** [RR25, Faz10]. **instead** [Tre15]. **Institute** [Ano94i, IEE96b]. **Instruction** [CW05b, CW05c, LPD⁺17, WW94]. **Instructional** [Hil91]. **Instructions** [LPD⁺20]. **Instructor** [SSH94b, SS96b]. **instrumentation** [BN00]. **insurance** [Kat09]. **Integer** [LCMCD22]. **Integer-preserving** [LCMCD22]. **Integers** [Gou20]. **Integral** [AS08, Gau16a, Boy15, Dat13, Mai00, RKZ⁺14]. **Integrals** [KR22, Bat19, Gau15, HS24, KR23, VC06a, VC06b]. **Integrands** [Joh18]. **Integrate** [Gid95]. **Integrated** [Ben95b, BDM17, BDM18, Jes01, Att02, Att10, Li99, Nor05, OG95, Rog03, Cou93]. **Integrates** [Ano88, CdFCS98]. **Integrating** [MT97, Sha11, Sha12]. **Integration** [BPCCM23, FPBO98, GRDL⁺12, MMPOQ⁺25, TM97, TCD⁺22, GWA01, HH03, KS05, LJ23, PC13]. **integrative** [LYH⁺16, TYL⁺16]. **integrators** [BSW07, Cap13]. **Intelligence** [IEE94f, CAC94, JSM97, SS10, YL99]. **Intelligent** [Ano94h, Ano96e, Ano97b, ZJ01, Ano94a, Ano95f, HKF⁺20, LL96, MC02, Dag94]. **intensity** [ZE95]. **interaction** [Can22a, Can24]. **interactions** [Gar07]. **Interactive** [Ano96r, Ano05, Dak05, DGGM96, DGKF12, Kat03, MASV96, Mol80a, Pao99, Rav94b, Tay99, Van04, Yan05, CT97, Eat92, Eat97, Eat00, Eat02, Eat05, EBH08, GRH⁺21, LC98, Pao01, Pri00, Rob96, TB95]. **intercept** [Pac04]. **Interconnection** [Elg01]. **Interface** [BPCCM23, Bro07, Co096, Dun99, Jon18, LSvdV19, The92a, The92b, The93a, SS18, UÇA10, Ano95l, Ano96h, BNN16, CF16, CV00, EK23, FM24, GV08, LHZT23, MC97, TSA21]. **interfaces** [BLL⁺15, BQOvdG05, Wet20]. **Interfacing** [But92, HSR01, Li96, BEV06, KF96]. **Interior** [NN94, TQ96, Ano96q, BPS99, Yan17, Zha98]. **Interior-Point** [NN94, BPS99, Yan17, Zha98]. **internal** [MD95]. **International** [ACM96, Ald96, Ano93e, Ano94k, Ano94i, Ano95s, Ano96v, Ano97i, BCD⁺20, BM09, Bry96, Bub95, C⁺97, Cse99, D⁺95, DG96, Glo98, Ham93, Ham96, IEE95a, IEE96f, IEE96e, IEE96d, IEE96c, IEE96b, IEE97a, IEE97b, IEE97e, IEE98, IEE04, IGPf96, Jef08, Kin93, KPN⁺04, KZL⁺20, Lum91, Lum92, M⁺94, OB93, Ran96, dOSRS19, SAE95a, SAE95b, Sas96, Sil96, W⁺97, WD98, Ano96u, H⁺96, Ken95, Ano93d, Ano94d, Ano95i, Ano95j, GCP97]. **Internet**

[Fos99, OE95]. **Interpolation** [JE94, Kah02a, CDSV10, CDSV11, Dor00, KW05, PC13]. **Interpretation** [FY18, LV03, Ren17]. **Interpreting** [RG21]. **interprocess** [TKD07]. **Intersection** [OBD23]. **Interval** [Har02, Rum95, BDR04, ZL04]. **interval-set** [ZL04]. **INTLAB** [Bün20, Rum95]. **Introduccion** [DACV95]. **Introduces** [Ano97d, Ano97e]. **Introducing** [DB93b]. **Introduction** [Atk05, AC97, AC99, Beu05, Bor18, BD95, BD00, BV18, BH97, BGG98, But08, Coo98, DAC95, DS04, EBB05, Ett96, EKH02, EMK04, EKM05, Ett10, Fis19, FJSD96, Gra11, GK05, Iro15, JRA98, JRA02, JK93, Kao97, KG01, Law05, Li20, Lin99, LS05c, MBM01, Mun13, Nei10, New94, Orf96, Özb00, PS96a, PS96b, Pal98a, Pal01, Pal05b, Pie05a, Poz05, Poz14, Pra96, Sch98, Shi99, Spa03, Sta05a, Sta05b, SM97, Str93, Str03, Tho00, TW02, TW06, Van97, Van00a, Wil96b, AGL07, AR03, AR04, Ano96j, Att09, Att12, Bät20, Ber03, Bra02a, Bra06, CÇ01, Col05, DJKP07, Dow02a, Eng05, Gil04, Gil05, Gil08, GS08, Hig04, Hol04, Kap04, KG06, KG12, Kno00, Kur00, Led04, LQT18, LW03, McA04, Mei05, Men01, Nor04, OD05, Pra99, Pra02]. **introduction** [Pra06, RB98, Sem05, SH09, Sto13, Tho04, VF10, Wal02, War13, YG99, DACV95]. **Introductory** [Che18, Hea97, Kol93, KH97c, KFG94, Sch14, WJK02, Tib93, Res19]. **Introduttive** [Tib93]. **Intuitive** [Kay05, Kay06, Rus08]. **inv** [Kah04]. **invariants** [AVV97]. **invasive** [CH23]. **Inverse** [BKL19, Gro99, ATB05, Boy15, Mol98b, Ves94, Vog02]. **Inverses** [Kah02b]. **inversion** [BBF⁺19, BBN⁺22, DdAF⁺20]. **Inverted** [SDPM04]. **investigate** [RDP14]. **Investing** [Ano95k]. **invitación** [GSS05]. **Invitation** [Sch96]. **Iowa** [C⁺96, C⁺96]. **IPPS** [IEE96c]. **IPscatt** [BKL19]. **IR** [GHN19]. **irbleigs** [BCR03]. **Ireland** [Ken95]. **iron** [GO97]. **IRT** [She08a, She08b]. **IS-95** [Lan00]. **ISAP** [HPK18]. **ISBN** [Ano93b, How15, Mar19, Mun12, Res19, Sha04]. **ISBN-13** [Mar19]. **ISMM** [Ham96]. **isn't** [Mol95d]. **isogeometric** [Váz16]. **Isoparametric** [BCH06]. **isotropic** [Asi10]. **Israel** [Ano96g]. **ISSAC** [Jef08, Glo98]. **ISTE** [How15]. **Italian** [Moo08]. **Iterated** [KR22, KR23]. **Iteration** [Qur01]. **Iterative** [BBC⁺94b, BBC⁺94a, Kel95, Kel99, NPP04, GHN19, HSH12]. **IV** [M⁺94]. **IVPs** [CMR17]. **Izmir** [EM94].

J [Ano00, Bur10, Car10, Res19]. **Jacobian** [Bat19]. **Jacqueline** [Lip07]. **January** [Ano95b, Ano96m, IEE96a, IGPF96]. **Japan** [Ano94b, IF94, Ano94b, IEE96e, IEE96b]. **Japan-USA** [Ano94b]. **Japanese** [Ada97, BBC⁺94a]. **Java** [Alt12, Ano97a, Ano97j, AC99, Bra97a, Has12, LP05, LS04, PMTL14, SDPM04]. **Java/** [SDPM04]. **JavaScript** [FBH17]. **Jeffery** [Mar19]. **Jeffrey** [Alv11, Ano12, Mar14, Ni22]. **Jesus** [Bar16a]. **Jíri** [Ste96]. **JMASM** [ATvBB17, Alo06, BD20, ÖK17]. **Joaquim** [Veh07]. **Joel** [Ano95c]. **John** [Ano96b, Ano00]. **Johnson** [Epp11]. **Joint** [MGC94, BKR97]. **Jose** [ACM97, Gra94]. **judgments** [tHLMN19, LMN18]. **Jul** [OB93]. **Julia** [Bät20, Bät20, Bor18, CLMM20, KR22, KR23, MSS⁺19]. **July** [Ald96, Ano94b, Ano94i, Bar92, BCD⁺20, BS95a, BM09, EM94, IEE93a, IEE98, ICS96, Jef08, Ken95, Lak97, UCL04, Ano95o]. **Jun** [Wie94]. **June** [Ano94e, Ano95k, Ano97h, BM09, DG96, FB95a, GCP97, IEE94f, IEE95a, JLM96, KZL⁺20, MO95, Pav93, SSV95, Syd95, UCL04]. **Just** [AP01, Mol15]. **Just-In-time** [AP01].

K. [Ned95]. **K6** [Ano97c]. **Kalman** [ZM00, BH97, GA01, SD91, WS04]. **KCC**

[LLW⁺23]. **Kernel** [BB96, STC04, CCF02]. **Kevin** [Ano00]. **KGaA** [Res19]. **Kin2** [TCE16]. **Kind** [AS08, DHR11, Boy15]. **Kinect** [TCE16, TCE21]. **Kinematics** [WK99]. **kinetics** [Do98, Duo98, RDP14]. **KinZ** [TCE21]. **Kirk** [Ano93b]. **Kit** [SGA95, PT24, DS16]. **Knife** [DLA⁺16]. **Knowledge** [CCF02]. **Kobe** [Ano94b, IEE96e]. **Kohn** [JZW⁺22, YMLW09]. **Komputerowe** [Szy93]. **komputrowe** [Ano94g]. **konferencji** [Ano94g]. **KPC** [CS12]. **KPC-toolbox** [CS12]. **Kramers** [Luc05]. **Krönig** [Luc05]. **Kronrod** [Joh18]. **Krylov** [BGPPRW14]. **Krylov-methods** [BGPPRW14]. **KSSOLV** [JZW⁺22, YMLW09]. **Kutta** [CMR17, Cam06, EH07].

L [Alv11, Ano00, Ano09, Ano12, Han06, Jai09, Jer06, Kus02, Kus06, Mar14, Mar19, Ni22, EM14]. **L-BFGS** [EM14]. **L1C** [SS18]. **Lab** [EO94, NSXZ14]. **Laboratories** [SDPM04]. **Laboratory** [Bee94, CFGG94, FSO93, GL96, Jor94, Mol80a, Rum95, SO93, SC97, Bre03, Don95, FGCG94, Kum05, Mit99, Mol88, Mol15, PV10, SI00]. **Labs** [Law96b, SB96, Ano96a, HZ94, HZ96b]. **LabVIEW** [Sim99]. **Labwork** [DL96]. **Lær** [Hau96a, Hau96b, Hau01]. **Lake** [Ano96u, IEE94d, I⁺96]. **LALSuite** [Wet20].

Language [Ife05, SM09, WW99, Eat92, Eat97, Eat00, Eat02, Eat05, EBH08, JB07, MF94].

Languages [But92, CMKH03, Edw09, PBB22, USE94, USE99, WB12, Cas14, KS97, RGM22, H⁺96].

Lans [AO95]. **LAPACK** [Mol00b]. **Laplace** [Mea02, DL95, DL01, TR04]. **LARC** [Wie94]. **Large** [EM14, PSR16, BCR03, BGPPRW14, BFG⁺14, BD22, FB95b, GHN19, HL03a, Mol95a, Mol99b, MY05, Rad96, RSS08, Zha98]. **Large-Scale** [EM14, BD22, GHN19, Mol99b, Rad96, RSS08, Zha98]. **Largest** [Mol02b]. **laser** [SZM⁺14, SLM23]. **lasers** [BN10, BN11, CWP98]. **late** [Ano97g]. **Latent** [She10]. **Later** [MV03]. **lattice** [Kat09]. **lattice-subspaces** [Kat09]. **law** [UW12]. **Lawrence** [Lip07]. **laws** [How91]. **Layer** [GRDL⁺12, CPUARC20]. **layered** [CCM⁺03, RCT20]. **layers** [BSB20]. **LBSA** [SLM23]. **LCPC** [H⁺96]. **Leakage** [RT96].

Learn [Dak05, Hau97, Hau96a, Hau96b, Hau01]. **Learning** [CCF02, CGL97, Dri09, Fay17, Kec01, LMN18, CiA02, Dak06, EP 97, JSM97, MDB01, Möl07, PNGR00, ZLMQ23, ZLLT23, tHLMN19]. **Least** [BV18, RS08]. **Lectures** [CCF96, DG96]. **Left** [LCMCD22, Ves94]. **Left-looking** [LCMCD22]. **left/right** [Ves94]. **Lehmer** [DH97a, DH97b]. **Leicester** [Cou93]. **Leiden** [KF96]. **Length** [GJ20, Zla17]. **Length/Weight** [Zla17]. **LEO** [Ali02]. **Leonid** [Bar16b]. **Lessons** [Men95]. **Letter** [Web97]. **Leuven** [Sas96]. **Level** [Esm14, JMD08, MP99, MP00, USE94, Boo04, Eat92, Eat97, Eat00, Eat02, Eat05, EBH08, MBR21, SR09, Iro15, Mun13, RS15a]. **Levitation** [FKSM97]. **LIBRA** [VH10]. **Libraries** [PBB22, AI21, Ker95, LHW01, PMTL14, Wet20]. **Library** [AFL⁺12, Ano97d, Bee17, BK07b, BCC⁺17, CMKH03, CBhM12, CA97, DP16, Fay17, NK17, TCD⁺22, AH09, DEQOR13, KS94, ST24, TC13, VH10, WPK⁺18, UB95]. **libstable** [dVSWAL17]. **life** [HP02b]. **lift** [Pol92]. **light** [SLM23, ZSW⁺17]. **Lightweight** [Fay17]. **Like** [HTCI96, Ano96p, Mor98, PMTL14]. **likelihood** [Jon09, Ano94e]. **limit** [GKD05, Por23]. **Limited** [BBEM22]. **Limited-memory** [BBEM22]. **limiting** [RAW⁺16]. **Lindfield** [Ano96b]. **Line** [Bee94, MNHH94, Ano95l, YJ24]. **lineal** [SCL95]. **Linear** [BBC⁺94b, BBC⁺94a, Bor18, Bou97, BV18,

Bur99, Che99, DH95, DHS03, Dat95, DR96, Dav98, Dav12, DL95, DL01, Dem97, DAC95, Dun99, FMW07, FB95c, Gaj03, GD99, Gra04, Gro94, Har05, HPZ19, HZ94, Hil96, HZ96a, HZ96b, Hog07, HAM02, JRA98, Kel95, KA02, KK01c, Kol93, LE96, Lat92, Lat05, Law96a, Law96b, Lay94, Lay97, Lay03, Lay06, Leo94, LHF96, Leo98, Leo02, LHF03, Lev92, LCL05, LCMCD22, McI16, Mic94a, Mor98, Nat94, ND88, Oga94a, OS06, Pen04, PBB22, RMS93, SP91, Str93, SB97, Str06, TC97a, TC97b, Wil96a, XCA07, Ano93b, AB03, Bay99, Bee05, BQOvdG05, BCG17, Bry02, But08, But11, Car98, Car00, Dat04, Dav13, Gri95, JRA02, Jon95b, Jon95a, Kok07, KH97c, Luo95, Mei05, MC02, MY98, MA95, OBCG19, Pet96, Smi97, SR90, Str03]. **linear** [SK94, SK95, SK00, TR04, TB97, Uhl02, Wit04, Yan17, Yan99, Zha98, ZZC⁺08, ZD03, vdM96, Ano96a]. **Linear-Quadratic** [DAC95]. **Linear/Nonlinear** [Nat94]. **Linearen** [Gra04]. **linearer** [Mei05, ZD03]. **lines** [ACF99, CK02, SG09, Som07, Sut17, WSST05]. **Link** [IoG10, MBL⁺97]. **Link-Based** [IoG10]. **LinkCluE** [IoG10]. **Linking** [KSF94, RVV⁺92]. **Links** [Ano96i]. **LINPACK** [Mol94]. **Liouville** [LVV05, LV16]. **Lipsman** [Ano00]. **LiScNLE** [PT07]. **lisis** [GSS05]. **LLVM** [LH13]. **LMI** [AFOP19]. **load** [BDR04]. **Loads** [MNHH94]. **Local** [JS24, KYN95]. **localization** [LNLB19]. **Loci** [OF92]. **lock** [Ega98, Ega00]. **Locking** [RD22]. **Locomotive** [MFO95]. **Logic** [ÇA10, KW95, Ano96f, Kec01, Men01, YL99]. **Logo** [Mol03b]. **London** [Ano94c, Ano95b, Ano95t, How15, Ano93c, Ano96f, Ano96m, Ano97l]. **long** [Mol95b]. **longitudinal** [Kro95]. **Look** [BCC⁺17]. **looking** [LCMCD22]. **Looks** [Ano97c]. **loop** [TKD07]. **Loss** [Kah98]. **Lösung** [ZD03]. **Lösungen** [BD95, BD00]. **Louis** [Dag94]. **Louisiana** [IEE97c, NP96]. **Low** [HP19, PR02, Pac04, Pol92]. **low-lift** [Pol92]. **lowest** [BC05]. **lowest-order** [BC05]. **LSODE** [Rei93]. **LSTRS** [RSS08]. **LTE** [Kum14]. **lu** [Kah04, LCMCD22]. **Lumped** [Nat94]. **Lustre** [BGGT21, TSCC05, CCM⁺03]. **Lyapack** [DEQOR13]. **Lyapunov** [WK95]. **lymph** [ABB⁺25]. **Lyon** [Pav93]. **M** [CF16, HA95, Dak05, KSF94, XSS20, ZJKS23]. **M-file** [CF16]. **M-file/Mif** [CF16]. **M-Files** [KSF94]. **M-SPARC** [XSS20, ZJKS23]. **M-tutor** [Dak05]. **M2M** [MG18]. **MA** [Ano93b, Ano95c]. **Mac** [Ano88]. **Machine** [CKC94, Nor05, JSM97, ZLMQ23]. **Machinery** [Gab98, Cha02a, Cha05a, FKU03, Nor04, Ong98, WK99]. **Machines** [IEE97b, Ano93d, Cat01, Gar01, Kec01, Lys00b, Nor04]. **Macintosh** [Fab95, The92e, Rov90, Tho94]. **MACSYMA** [Ben98b]. **Made** [Rul02, Fos01]. **Madrid** [M⁺94]. **MAGE** [CF16]. **Magical** [Mol93]. **Maglev** [PGBG94]. **Magma** [ES10, Ste08, Ste13]. **Magnetic** [FKSM97, BBN⁺22, HSM04, JAC20, SZM⁺14]. **Magnetics** [Vit11]. **Magnetostatic** [WL94]. **mainly** [Mar68]. **maitriser** [MMR97]. **MaJIC** [AP01, AP02]. **Majorana** [DG96]. **Making** [BLL⁺15, MDB01, Mol95a]. **Malaga** [Ano94a]. **Malliavin** [ST24]. **Man** [IEE97a]. **management** [LNC98]. **Manifolds** [NGKM18, EMMK01]. **Manipulation** [Hon91, HKF⁺20, Hon92]. **Manipulator** [MMPOQ⁺25]. **Manipulators** [SS96b, SS96c, Kog97, SS00]. **Manual** [BL96a, Lin05, Pol95, SSH94b, SS96b, Don95, EBH08, EaoGOBHW14, SYTD04, SBC04]. **Manufacture** [M⁺94]. **manufacturing** [Rib00]. **MAPLE** [Ben98b, Ste96, GH04, GH93, WEM98, Ano05, BF09, CW05b, CW05c, CW05d, CW05e, ES10, GH95, GH97, GS12, KSS07, LP05, LS04, Möl07,

Pri00, SH09, SCL95, Ste08, Ste13]. **MAPLE/MATLAB/C** [WEM98]. **Mapping** [Dri96, PBB22, BD22]. **mappings** [Nas20]. **Maps** [NGKM18, AVV97, GGKM09]. **March** [Ano94d, Ano95i, Ano96t, BF97, Joh95, KF96, MGC94, NP96, Pat94, Ran96, SAE95b, Sin93, Ter94]. **Marchand** [Ano99a]. **Marek** [Iro15, Mun13]. **marine** [Are94, BBHP⁺23, LHW01]. **MarineEpi** [BBHP⁺23]. **Mark** [Wea97]. **market** [Dow02a, Dow02b, McN05]. **Marketing** [Ber95]. **Markets** [Nyh08]. **Markov** [PnGR00, Bar97, Cse92, She08a, She08b]. **Markovian** [CS12]. **Marne** [CAC94]. **Marques** [Veh07]. **Marquis** [IEE96f]. **Marriott** [IEE93b, IEE96f]. **MARS** [WEM98]. **Martinez** [Alv11, Ano09, Ano12, Han06, Jai09, Jer06, Kus02, Kus06, Mar19, Ni22, Wik04, Mar14, Han06, Jai09, Jer06, Kus02, Kus06, Wik04]. **MartMi** [LHZZ23]. **MartMi-BCI** [LHZZ23]. **Masks2Metrics** [MG18]. **masonry** [Por23]. **Mass** [M⁺94, Ben02]. **Massachusetts** [Ano95s]. **masses** [BHC⁺24]. **Mastering** [AB98, DH98, DH04, HL96, HL98, HL01, HL05, Hul99]. **MatCal** [LO16]. **MATCH** [BCHS98]. **MATCOM** [CdFCS98, Ker95]. **MATCONT** [DGK03, DGK04]. **MatDL** [Fay17]. **MatDSP** [CGM95]. **Mateda** [SBL⁺10]. **Mateda-2.0** [SBL⁺10]. **Matematica** [MR95]. **matematik** [Bäc97]. **MatEMTP** [MA96a, MA97a, MA97b]. **material** [GMT96]. **materials** [GSM95, JAC20, Joh95, Luc05, TW98, VK05, YHC⁺22]. **Materialy** [Ano94g]. **Math** [Ano97d, AH09, CA97, Fos99, Fos91, MR95]. **MATHCAD** [Ben98b, Ben05, Thi95, Jaf00, Möl07, Ben05]. **MathCW** [Bee17]. **MATHEMATICA** [Ben98b, Tay99, Bha05, Bha06, CW05b, CW05c, CW05d, CW05e, ES10, LP05, LTE01, MAC08, MM97, MM98, Möl07, Pao99, Pao01, Ste08, Ste13]. **Mathematical** [AR03, AR04, Ano95v, Ano98a, BF09, Bee17, BCD⁺20, Bro94, CGI99, ES10, EM94, Gek08, Gop10, Hai08, Moe04, MS00, RR25, SH09, WR16, WR17, C⁺97, Eng05, Hen94, JR99, Kno00, Man01, Mol88, Mol02a, Moo05, Nah11, PWR13, EM94]. **Mathematical-Function** [Bee17]. **Mathematics** [Bäc95, Bäc97, Bät20, CHT15, Co014, DG96, Gru04, Jef05, Kar01a, Lum91, Lum92, Mat92a, Ogu95, Sch05, Whi04, WT94, WT97, Ano96u, Bäc00, Bäc04, Ben98b, Dav04a, Duf03, Duf10, Duf11, Esf03, HDR97, HDR00, Hig04, Jef04, JL01, Mac00, MM97, MM98, Mun12, Rog03, WHT02, WTH03]. **Mathematik** [Bät20]. **mathematisches** [Bro94]. **MathHH** [CDOBA22]. **maths** [Ano95m]. **MathWorks** [Ano96i, Ano97d, Ano97e, Ano98b, Mol03b, Mol06b, Ano96h]. **MATLAB** [Ano95b, Ano12, App19, Bar16a, Bät20, Ben98b, BB95b, Bjø01, CSV94, CK23, Epp11, FRAK15, Löw01, Mar14, Mei05, Mic00, MO95, O'B13, Pie05a, RBD⁺11, Res19, Tay99, Tib93, Tow16, Veh07, WEM98, ZW93a, Beu05, PT24, RC16, Sha08a, AM17, Ada97, AS15, ADW23, AP02, Alt12, ÁBZ17, ÁBZ20, AB98, AS12, AHS94, AB96, And95, And05, AV15, Ano88, Ano94f, Ano95e, Ano95l, Ano95p, Ano95q, Ano95r, Ano95u, Ano95v, Ano96j, Ano96k, Ano96n, Ano96o, Ano96p, Ano97f, Ano97d, Ano98c, Ano98a, Ano99d, Ano02b, Ano19, Ans14, AC96, ANV00, Asu02, ASA96, AI21, AY91, ASG94, Atk05, Att09, Att12, Att95b, Att95a, Att96, Att99, Att02, Att04, Att10, AEF⁺14, AY94, AS96, AY96, AY97, AW92, AMR18, Bab94, BV95, Bäc95, Bäc97]. **MATLAB** [Bäc00, Bäc04, BK06, BK07a, B10, BCR03, BC05, BP96, BD20, BCHS98, BSC⁺00, Bar97, BKR97, BF09, BFSJP⁺21, BPCCM23, BNN16, Bat19, Bät20, BT04, BD96, BB96, BKGS02, BKG05, BHC⁺24, BGGL20,

BW20, Ben95b, Ber09, BSW07, Bha95, Bha05, Bha06, BN10, BN11, BMR19, BB95a, BB95b, BB99, BB02, BCG17, Bis93, BPB96, Bis97, BC17b, BK07b, BAEBAS19, Bod98, Bol94, Bor18, Bor97, BV19, Bld⁺20, Bou97, Boy99, BFM89, Bra02a, Bra06, BPS99, Bro07, BH97, BBEM22, Brz97, BDS97, BDS02, BEV06, BV08, BDL25, Bün20, BKL19, B⁺94, But08, But11, CPUARC20, CLTS20, CH23, CR13, CZ17, CR20, CF91, CST20, CS12, CGRvD15, CHMN13, CSB03, Cat95, Cat01, CSV94, CSV96, CK22, Cha00, Cha02b, Cha04, Cha05b, CATK11, Cha02d, Cha17, Che18, CL96]. **MATLAB** [CGI99, Che08, Chi97, CF93b, CF93a, CF95, CFGG94, CBL24, Chu00, CGL97, Cob21, CV00, Col05, Con95b, Con95a, Con96, CM99a, CdFCS98, CSY15a, CSY15b, Coo00, Coo96, Coo98, Coo01, Cor95, Cor96, Cra96, CI01, CNJ97, CFF⁺91, Cur95, Cze95, DACV95, DHS03, Dak06, DJKP07, Dat13, DR96, DDW93, Dav99, Dav04a, DS05, Dav11, Dav13, DM90, De 96, DGGM96, DP96b, DP99, DGKF12, DDD97, Deg20, DdAF⁺20, DPE96, DB93a, Den98, DGK03, DDK14, DIN06, DF99, Dja98, Dja00, DHR11, DH12a, DM06, Don95, Dri96, Dri05, Dri09, DH12b, Duf03, Duf10, Duf11, DK99, Dun99, Dut16, EO94, EP94a, Edw09, EK23, EAK01, EA04, ELA04, EI05, EA95, EMMK01, ES10, EM14, Esm14, EGE95, Ett93, Ett96, Ett97, EMK04, EKM05, Ett10, Fab95, Fab97]. **MATLAB** [FR18, FJ22, Fas07, Fau99, Fau08, Fay17, Faz10, FD01, FGCG94, FR96, FS23, FBG94, Fis95, FPBO98, FCP97, FBH17, For06, FC95, FC00, FM24, FMS25, FGjS15, GL96, GV25, GH93, GH95, GH97, GH04, Gar96, GP96, Gar01, Gar07, GR93, GRH⁺21, Gau16b, GHN19, Gek08, GLJ⁺91, GG92, GGKM09, GMT96, GSM95, Gid95, Gil04, Gil05, Gil08, GS08, GMS92, GS07, GL04, GD99, Góm15, GWE04, GCM25, GHH20, GB89, Got95, GKD05, Gra92, Gra04, GV94, Gre16, GA01, GS12, Gri95, Gro05, Gru04, GG04, GPK05, GV08, GK05, GO97, GJ03, GPR14, GB03, HTJ90, HC95, Hah97, Hah02, HV07, HNS⁺01, HHF95, HL03a, HK95, HL96, HL97, HL98, HL01, HL05, HSH12, Har05, Har02, HDR97, HDR00, tHLMN19, Har01]. **MATLAB** [HG24, HGM⁺25, HC00, Hat01, Hau96a, Hau97, Hau01, Hau90, HCV97, HR96, Her01, Her96, HCBAEC23, Hig89, Hig91, Hig93, HH00, Hig02c, Hig02a, HH05, HH17, HM22, HR91, Hil91, HC92, HZ94, HZ96a, HZ96b, HT97, HTCI96, HSR01, HKF⁺20, HLP96, HL22, Hon92, Hor97, How91, HPK18, HAM02, HAM06, Hül99, Hun98, HLR01, HLOR05, HLR06a, HLR14, HLS08, IoG10, IZBT21, Ife05, IP97, IP00, Jac96, JRCS95, JCRS96, JH96, JHPK97, JH97, Jaf00, JSB20, JRA⁺18, JR99, JZW⁺22, JAC20, Joh11, Joh18, JB03, JB07, Jon91, Jon95b, Jon95a, Jon18, JDFV08, JD13, KN95, Kad95, Kad97, Kah04, KSP11, KH97a, KH00, KK01a, Kao09, Kar01b, Kar03b, Kar03a, Kar03c, Kar05, KR22, Kat03, Kay05, Kay06, Kep09, Ker95, KG01, KG06, KG12, KS01, Kin95, Kin97, Kin01]. **MATLAB** [Kin06, KM10, KM11, KAB97, KA02, Kiu10a, Kla92, KA11, KK01c, KSS07, KW05, KH96, KH97b, Kni00, Jir97, KK97, KA09, KSF94, KPS95, KS94, KMLP⁺23, KSL93, Kro95, KK93, KNNM97, KS97, KT10, KH14, Kum14, KC95, KH94, KFG94, KYN95, KBQ97, KB97, KB00, Kwo93, LS98, Lam95, LSPM95, LH14, Lan00, LPD⁺17, LPD⁺20, LL86, Law96b, Led04, LVV05, Lei02, Lei11, LL92, LW94, LL95, LMN18, Lev92, Li96, LZ17, Li20, LQ94, LLLW06, LLW⁺23, LP97, LW03, LS88, LM91, LS93, LZ15, Liu23, Lju88, Lju93, LS05b, LSvdVK09, LSvdV19, Löw01, LSH95, Lu96, LHW01, LJR93, Luo95, LE00, Lus09, LTE01, Lyn04, Lys03, MMD24, Mac91, Mag02, Mag00, Mag05, MAB⁺11, ME04, Mah05, MA96a, MA97a, MA97b, MBL⁺97, MPVA25, Man01, Man96, MSL09].

MATLAB [MKU22, Mar95a, Mar99, MH03, Mar92, MBBC95, Mar03, Mar07, MNHH94, MGW99, MM02, MM05, MMS11, MMS17, MLF⁺12, MRK20, The90, The92d, The92a, The92c, The92b, Mat92b, The92g, The93a, The93b, The93c, Mat95a, Mat95b, Mat95c, The98, Mat94a, MF94, MF99, MF04, Mat92c, Mat94b, McA04, McC98, McG91, McI16, McM07, Mei05, MCd⁺96, MP99, MP00, MMPOQ⁺25, Mic94a, Mic94b, MVDV97, Mit99, MA96b, MMR97, MM00, Mol80a, Mol80b, Mol81, Mol82, MLB87c, Mol88, ML90, Mol93, Mol94, Mol95d, Mol96b, Mol00a, Mol00b, Mol02a, Mol04a, Mol04b, Mol04c, Mol04d, Mol06b, Mol08, Mol11, Mol18a, Mol18b, ML20, MY05, MR11, Moo07, Moo09, Moo11, Moo15a, Moo15b, MVM97, Mor98, MV22, MSS⁺19, Mro95a, MM96, MBMW95, Nah01, Nak96, Nak02, Nas20, Nei10]. **MATLAB** [New93, NRPH96, NRHP96, NK17, NMS⁺06, OF92, OBCG19, OBD23, Oga94a, Oga94b, Oga08, Ogu95, OG95, ÖK17, Ong98, OE95, OD05, OAKS11, Ozk23, PF10, PGBG94, PS96a, PS96b, PV10, Pal98a, Pal01, Pal05b, PH94, Pan89, Pao99, Pao01, PMTL14, PMNWR20, mP97, PESMI96, PES98, PES99, PWR13, PR14, PHL95, PPD95, PIAH12, PA11, PL95, PS04, Pfe95, Pie96a, Pie05b, PNL⁺21, Pol95, PA99, PA04, PB01, PPS06, PC13, Por23, PR06, Poz05, Poz14, PAG11, Pra96, Pra99, Pra02, Pra06, PS98, PS00, PSB04, PSR16, QCPG96, QS03, QS06, QMS98, Qur05, RV13, Rah93, RDP14, RCT20, RHB96, RHG09, RA95, RBD⁺10, Rao11, RS08, Rav94a, Rav94b, Rec00, RC98, RBC20, RGM22, Ren17, RVV⁺92, RAW⁺16, RHR⁺21, RT96, RH92, Rid95, RG21]. **MATLAB** [RBZ96, Rob96, Rob04, RA92, Rod92, RS15b, RSS08, RD22, Rov90, Rov10b, RB04, RB05, dVSWAL17, Rum95, Rus08, Rus93, RSW15, Saa93, ST12, SMS95, SMS96, SHX96, SBL⁺10, SB90, Sch97, SI00, Sch12, SH00, SH05, Sch05, Sch04, SY20, Sem04b, Sem05, SR97, SRK99, ST01, SGT03, Sha05, Sha07, Sha08b, Sha11, SM09, She08a, She08b, She10, Sig92, Sig94, ST98, SD02, SM14, SA01, SM15, SCL⁺18, SZM⁺14, SD91, Smi97, SBL19, SGA95, SCB99, Sou99, Spe95, Spe96, SWS97, SWG⁺94, SD96, Ste03, SH11, Ste13, SB96, SYTD04, SZCP21, SP22, SK94, SK95, SK00, Stu99, SS10, Sut17, SU94, TJML92, Tay95, TC97a, TK97, TC97b, TH09, TRD11, TSA21, TB95, TCE16, Tew02, TS14, TS21, Thi95, Tho94, Thy10]. **MATLAB** [Tib93, Tob11, TTT99, TCD⁺22, TGM06, Tre86, TT⁺96, TMC⁺99, Tre00, TW98, TBHS94, ÜKP05, UÇA10, UW12, Van97, Van00a, VF10, Van04, VFV13, VA94, Ven02, VH04, VH10, VWHK96, VHM17, Ves94, Ves98, Vid11, VRVAC23, Vit11, VK05, WTL00, Wan15, War13, WD96, WM95, WM96, WR00, WR16, WR17, WWM06, WL94, Wer03, WR04, WW94, WGP95, Whi91, Whi04, WB16, WCS92, WT94, WHT02, WTH03, WE96, WSST05, WK95, XZL24, XCA07, YCCM05, Yan05, YMLW09, Yan17, YR19, YHC⁺22, YA95a, YA95b, YJ24, Yuk96, Zek17, ZL04, Zen97, ZC08, Zha98, ZZC⁺08, ZSW⁺17, ZLMQ23, ZW93b, ZLLT23, dMML0S20, von93, Rob95, Kir93, Lin05, Ano97c, AKB94, Cse92, DL96, MC97, Rei93, AGL07, ATvBB17, AB13, ACF99, ACFK02, AP01, Alo06, API⁺19, Alt95, Ano95g]. **Matlab** [Ano95h, Ano95m, Ano96c, Ano96d, Ano96h, Ano96l, Ano96q, Ano96r, Ano97a, Ano97g, Ano97k, Ano97j, Ano05, AD14, AD15, Asi10, AS08, AH09, AC99, AW97b, BC17a, BH96, BR96, Bal19, BJG94, BCH06, BGPPRW14, Bee94, Bee05, Ben05, Beu05, BBHP⁺23, BFG⁺14, BC22, Bla02a, BC06, BO19, BP97, BBF⁺19, BBN⁺22, Bra97b, Bra97a, Bra02b, BSS⁺23, Bro95, Bug95b, BF95, Bur93, Bur94, But92, BEK99, BD22, CDSV10, CDSV11, CMR17, Cam06, Can22a, Can22b, Can24, Cap13, CGM95, CK02, CH20, CCF02, CBCC96,

CB98, CB99, CF16, CBhM12, CFPF94, CG00, CW05b, CW05c, CW05d, CW05e, Cho02, CA97, CLMM20, CFR19, Coo14, CDOBA22, ÇA10, Dak05, DZ96, DLA⁺16, DP16, DS16, DGK04, DS09, DRR97, DRS18, Edd09, Edl04, ERS07, EL16, EPJ⁺05].

Matlab

[Esp07, EKH02, FMW07, FHH99, Fis19, FSC95, Fos01, FKSM97, FK11, Gab98, GI06, GRDL⁺12, GBM15, Gau05, Gau06, GSS05, Gop10, GR97, Gre94, Hai08, HH03, HL95, Han92, Han94, Han99, HTNFBS06a, HTNFBS06b, Han07, Has12, HS24, HA95, HL03b, Hen07, Hof98, HT12, Hoh14, Hon91, How95, HWB15, IP10, IP23, ICS⁺18, Irw05, ICL97, IMM12, JNR19, JM94, Jon09, JGGF23, KAR⁺19, Kah98, Kah02b, Kah02a, KR23, Kat09, Kea17, KMBP24, Kin98, Kiu05, KW95, Kog97, Kok07, Kok15, KA13, KT14, Kub95, Kum04, LP13, LMAV24, Law05, LV16, LLZ18, LCL05, LHZT23, LS05c, LRD⁺95, LO16, LJC93, MAC08, MS94, MBR21, Mah00, Mak02, MM97, MM98, MDB01, Mar91, Mar16, MM10, The92e, The92f, Mat97, The97, MASV96, MT97, MS14].

Matlab

[Meu20, Mid00, MG18, Mil20, MJ01, Mir96, Mir97, MMOP95, MB94, MON12, MLB87b, MLB87a, Möl07, MLAS21, MP18, Moo08, Mor18, MA95, NPP04, Nat94, NPT15, NSXZ14, NK18, NE05, Nyh08, Oga10, Ono01, PFG08, PSTO97, PY22, PR02, PBI07, PL00, Per93, Pet96, PT07, PT24, PMA94, Pol92, PF07, POVD96, Pri00, PNT15, Qua10, QSG14, Rad96, RZR12, RC13, Riv01, Rom97, Roq13, Rov10a, Rum01, SFK91, SDPM04, SS96a, Sar10, Sar17, SSW09, SG09, Sch14, Sch11, SL17, SH18, SKA19, SN01, SH93, SR95, SR02, Sha02, SKF05, Sha08c, Sha09, Sha12, SAKG15, SH09, SR09, Sim99, SR90, SB10, Som07, SCL95, SS15, Ste08, Ste09, Sti04, SW95, SBC04, SLM23, SM94, TP03, TCE21, TACA15, TSM93, TM97].

Matlab

[TNBSF04, TQ96, Tót08, TG10, Tri08, UCL04, VC06b, Van00b, Váz16, VZDCM25, VPM16, VK16, Wal18, Wea97, Web97, WW99, Wei12, WB12, WT97, Wit04, Wri97, XSS20, YKS94, Zen04a, Zen04b, ZL13, ZJKS23, ZZG⁺14, Zin93, Zla17, dP96a, de 05, vdH05, Alv11, Bol94, Bur10, Han06, How15, Iro15, Jai09, Jer06, LS04, Lip07, Mar19, Mun12, Mun13, Myr17, Ned95, Ni22, RKZ⁺14, Sha04, Sta05a, Sta05b, Ste96, Ver09, Wik04, Ano96b, Bar16b, Car10, Hig95, RS15a, Shu01, Bow10].

Matlab-aided [HA95]. **MATLAB-based**

[CK23, RC16, DK99, WTL00, BKG05, Bra02a, Bra06, CK22, Lei02, MVDV97, OAKS11, RB05, Sem04b, Sem05, SZM⁺14, TB95, UW12, VRVAC23, YHC⁺22, MLAS21, SDPM04, Zla17, Ano96r, BC22, BEK99, Cap13, CDOBA22, GI06, JGGF23, Kat09, Kea17, LHZT23, RC13, SAKG15, Som07].

MATLAB-derived [Pan89].

MATLAB-Implementierung [Mei05].

MATLAB-Like

[HTCI96, Ano96p, Mor98, PMTL14].

MATLAB-MPI [BKGS02].

Matlab-Simulation [ZJKS23, XSS20].

MATLAB-software [KK93].

MATLAB-style [WB16]. **MATLAB-to-C**

[LPD⁺20, Mir97]. **Matlab/C** [Wal18].

MATLAB/GNU [FRAK15, JRA⁺18,

PSR16, RAW⁺16, RHR⁺21].

MATLAB/GUI [KA09].

MATLAB/INTLAB [Bün20].

MATLAB/Octave [AMR18, FR18, PC13,

GV08, CDSV10, CDSV11].

MATLAB/power [CSB03].

MATLAB/PSI [PPD95].

MATLAB/SIMULINK

[FCP97, HHF95, Hun98, Jon95a, KNNM97, MCd⁺96, Ong98, RA95, WM95, WM96, KSP11, ZC08, ZLMQ23, Jon95b, AB13, CBhM12, ÇA10, DRR97, UCL04].

MatlabHTM [BSB20]. **Matlabie** [Brz97].

MatlabMPI [KA04, Kep05].

MATLAB(R) [Ano96a, Ano99b, Ano99c, JB06, Mar11, Rab20, SS18, ST24, BTM09, EU07, HLR06b, Kle07, LC09, MM08, SBL⁺17, Whi07, WLB⁺09, Ano09, Kus02, Kus06, Ano99a, Ano93b]. **MATlabTM** [Ano95c, TH01, Ano00]. **MATMOL** [Som07]. **MatNEC** [Coo96]. **Matrices** [BV18, Bug95a, FSZD20, GMS92, Hig89, Hig91, Kah02b, Kla92, Lip07, Mar92, MRK20, VvBM08, AV15, BPS05, HAM06, KS94, LP97, RV13, RZR12]. **Matrix** [Bar97, Bee94, CV88, Cze95, FBG94, GV25, Gol91, GV89, Got95, Har01, Hig93, Hig95, Hig15, HPZ19, HM88, Hon91, IMM12, KS97, MGW99, Mol80a, Mol02b, MV03, Rob95, ST12, TH09, UÇA10, VvBM08, WR00, API⁺19, BCR03, BMR19, GRH⁺21, HM22, HK01b, HSR01, Hon92, KO00, LYH⁺16, Mol00b, Mol15, PIAH12, Van97, Van00a, Wat02, Whi07, WB16, ZZC⁺08, Hig02c, Ano95c]. **matrix-vector** [Van97]. **MATS** [KT10]. **MATSLISE** [LVV05, LV16]. **matter** [SAKG15]. **Matters** [RR25]. **mattorabu** [Oga10]. **MATVines** [Cob21]. **MATX** [KSF94]. **May** [ACM96, Ano95n, Ber95, Bry96, BB97, FB95a, Gre96, Ham93, IEE96f, IEE97b, Mal96, Mro95b, Zem97]. **McSAF** [DH12a]. **McTavish** [GSM95]. **MD** [Gre96, IEE96a]. **mean** [UW12]. **mean-square** [UW12]. **Means** [LLW⁺23, Alt95, Mil20]. **MeasureBrArt** [Lin05]. **measurement** [Dow02a, Liu23, Whi00]. **Measurements** [ATvBB17, Ano99d, FBC00, PBI07]. **Measures** [KT10]. **Measuring** [Dow02b]. **Mechanical** [Ben98a, Ben04, Rao04, SMB04, ARR02, FBC00, Kel00, Mag05, MAB⁺11]. **Mechanics** [Che18, Gek08, Ono01, PWH02, Sha03, VK05, WT94, WT97, Cur05, Gre96, Hul99, Kin93, Lev03, LC98, Mac05, MKP02, Res19, SLI99a, SLI99b, TW98, WB99, WHT02, WTH03]. **mechanics/estimation** [Gre96]. **mechanisms** [Nor04]. **Mechatronic** [SU94, Moo98]. **Mechatronics** [Nec02, PV99, Lys00b]. **med** [Bäc97, Sim99]. **MEDIA** [Mro95b, Ald96, AGL07, App19, Gre16, RCT20]. **mediated** [Bha95]. **Medical** [Dha03, Shu17]. **medicine** [HP02b]. **Medium** [BKL19]. **Meeting** [AO95, IEE97c, JE91, Ano94e, Ano95d, IEE96a, Jef08, SAE95a]. **meets** [Ano97c]. **megaflops** [Mol94]. **Melbourne** [Ald96, Ano95d, Ano95o]. **memory** [BSB20, BBEM22, DJK93, JKR92]. **Memristor** [ASP⁺18]. **Memristor-CMOS** [ASP⁺18]. **MENHIR** [CB98, CB99]. **Mesh** [PS04, Kok15]. **Meshed** [BPCCM23]. **Meshfree** [Fas07]. **meshless** [Mil20]. **metaheuristic** [HBT16]. **metastatic** [BDL25]. **meteorology** [Hol04]. **Method** [ACFK02, AW92, GPR14, Hig02a, KBQ97, Lam95, Riz17, SF14, WR16, Dav04b, FRAK15, GSM95, HS24, HCBAEC23, JRA⁺18, Kat09, Kel03, Kok15, KB97, KB00, Li20, MT84, MT00, Mil20, PWR13, PK08, PPS06, RBD⁺10, RAW⁺16, SSW09, SG09, Som07, Sut17, Tho04, VCK98, WSST05, YJ24, Rad96, RBD⁺11]. **methodologies** [ZJ01]. **Methodology** [BP97, GV25, FGMS21, Jan02]. **Methods** [ABB⁺25, AJGO⁺20, BBC⁺94b, BBC⁺94a, BBEM22, Che93, Com90, Com92, Coo14, Cou93, DB08, Dav04a, Gar94, GBM15, Gek08, GK05, IEE04, JH97, Kel95, KG01, Kiu05, Mat92a, NPP04, Pao99, PR14, PL95, Poz05, Rao02, RR25, Ste10, TQ96, Tre00, Wal18, Whi04, Ajj95, ARRY01, Ano96b, Ano96q, Ban01, BGPPRW14, BO19, BTM09, Bor97, Bra02a, Bra06, BM94, Bur99, Cha05b, CC06, CM99a, CM99b, CS99, Dat04, Duf04, EH07, FB03, Fas07, Gar00, Gau06, GHN19, GS08, Goc02, GS12, HSH12, HAM02, Jon01, KF96, Kel99, KG06, KG12, KM10, KM11, Kiu10a, Kiu10b, KA13, KC95, KS05, LP13, LQT18, LW03, MF99, MF04, Mei05, Mol99b, MS00, Moo05, OBCG19,

OD05, Pao01, PL00, Poz14, Ram97, RS02, Rec00, RHR⁺21, Rob04, SH00]. **methods** [STC04, Shu01, Tay99, VH04, Vog02, WA96, YCCM05, Zha98]. **metod** [Mro95a]. **Metodi** [Com90, Com92]. **Metrics** [MLF⁺12]. **metrology** [C⁺97]. **Metropolitan** [Ano94i]. **Meulman** [Lip07]. **Mexico** [Ano97h, USE94]. **MFEM** [BC05]. **MHz** [Ano97c]. **MI** [SAE95b]. **Miami** [Ran96]. **Michigan** [IEE96d]. **micompm** [FR18]. **micro** [Bal19, Lys05]. **micro-electromechanical** [Lys05]. **micro-resonators** [Bal19]. **microchips** [SGLBA98]. **microcomputers** [Rov90]. **microengineering** [Lys05]. **Micromagnetic** [CF16]. **Micromechatronics** [GL04]. **MICRONDE** [MMOP95]. **microscopes** [HL22]. **microscopy** [BFSJP⁺21, ZSW⁺17]. **microstrip** [VRVAC23]. **Microwave** [Lev96, VCK98]. **Midwest** [C⁺96]. **mielno** [Ano94g]. **Mif** [CF16]. **Milovy** [PJ97]. **Milwaukee** [Ano95j, IEE97b]. **MIMO** [AW97b]. **Mineral** [MLAS21]. **MINImal** [Ano95c, Asi10, Rob95]. **minimization** [Rov90]. **minimum** [ADD04, DGLN04a, DGLN04b]. **mirror** [HA95]. **MIRT** [She10]. **missile** [BAY98, Jon95b, Jon95a, Zar97]. **Missouri** [Dag94]. **MIST** [KFG94]. **MIX10** [KH14]. **Mixed** [JRCS95, JRCS96, Ano96k, FR96, RC13, RC16]. **Mixed-Norm** [JRCS95, JRCS96, Ano96k]. **MNPBEM** [HT12]. **Mobile** [Pät02, FSC95, HP02a, VLV00]. **Modal** [D⁺95, W⁺97, WD98, Gaw98, Mag02]. **MODCONS** [WGP95]. **Mode** [Kah04, Zin93, BH96, For06]. **Model** [BW20, BDM17, BDM18, Bro94, Can86, CKC94, DDD97, HCV97, Rab20, RA95, Ros03, SO93, She08b, SYW⁺24, Abo03, Ano97l, BSB20, BJ02, Bün20, CPUARC20, CH23, Cha95, Hun98, Mol96a, SH18, VHM17, Wri97, ZLMQ23]. **Model-Based** [BDM17, BDM18, Can86, Ros03, BJ02]. **Modeling** [AB13, ADW23, Ano95v, Ano98a, BP96, BR96, BD20, Cla95, CF93c, CFN01, CFN02, DF99, EP96a, EP96b, EP96c, EP04a, GR97, HHF95, HGM⁺25, HB04, HP02b, How15, Khe96, Kir93, Kul99, Lam95, LG94, LRD⁺95, MBL⁺97, MVDV97, Nir02, Pal98b, RR25, RLH03, Rov10a, Rov10b, SP91, SS96b, SS96c, SKG97, SCL⁺18, SS15, TK97, Wal18, Wea97, WM95, WM96, WL97, ZL17, ZE95, Bab98, Beq98, Beq03, BC04, Bru01, BEK99, CSB03, CDS09, Dav99, Doe98, EP00a, EP00b, EP03, Elg01, Gar07, GL04, Hay96a, JA99, Kro95, Mac00, Mak02, MIK00, Moe04, Moh01, PF10, PSP04, RR02, SBC04, TtsT04, Whi07, XWZ⁺22, Pat94]. **modelled** [PR02]. **Modelli** [Com90]. **Modelling** [BV95, CH23, CBCC96, GG92, MC02, SS00, SR94, SU94, Tho94, AG01, Ach04, Are94, BH96, BF09, ERS07, EM94, Mor00, Nør00, TJML92, XWZ⁺23, ZLW⁺19, Ham93, Ham96, JLM96, Pav93, SSV95]. **modelo** [EGE95]. **Models** [Bug95a, Chr97, Com90, Dun99, FFR⁺24, Góm15, HYY⁺15, MNBB19, McI16, PA11, SS96a, She08a, She10, SM07, Whi04, AR03, AR04, And05, Ano93c, BN10, BN11, BSS⁺23, CBL24, CT97, CIO1, DP08, GRH⁺21, HBT16, JS24, Kec01, LNLB19, Mic94a, RL00, Row03, SG09, SN01]. **moderate** [JAC20]. **Modern** [Bis93, Bis97, Bos01, Bos02, Cou95, DH95, DB95, DB98, DB04, FS23, GL96, HK01b, LA01, Oga97, Oga02, Ogu95, Shi92, Shi98b, Tew02, ANM01, Ben02, Mei05, MN03, MBM01, Shi98a]. **moderne** [Mei05]. **modes** [Bal19]. **Modified** [Riz17]. **Modular** [DRR97, LH13]. **Modulated** [LJR93]. **modulation** [Bin00, Van01b, ZT02]. **modulators** [SLM23]. **Module** [AB13, AM95]. **Modules** [MASV96, Rob94]. **molecular** [MMD24]. **Molecules** [Che18, Res19]. **Moler** [Dut16, Hai08]. **Moment** [SF14]. **Monitor** [MNHH94].

Monitoring [Shu17]. **Monotonicity** [Mik23]. **Monte** [NSXZ14, CGRvD15, Mil20, SAKG15, She08a, She08b]. **Monterey** [Ano96t, Ter94]. **Montfort** [Cou93]. **Montréal** [OB93]. **MooAFEM** [IP23]. **Moosh** [DLA⁺16]. **MORLAB** [BW20]. **morphological** [BID⁺20]. **Morphometrics** [MBGV93, MG18]. **Motif** [MON12]. **Motion** [IEE93a, Can22b, STF01]. **motions** [PK08]. **Motor** [CA10, Kir93, LJR93, PH94, RD22, DP95, LHZT23, SFPO94]. **movement** [Hun98]. **moving** [SSW09, Som07]. **moving-grid** [Som07]. **MPBEC** [VPM16]. **MPCC** [MR11]. **MPEC** [DF99]. **MPI** [BKGS02, Whi04]. **MR2404036** [Ver09]. **MS** [The92f]. **MS-DOS** [The92f]. **MSCPDPLab** [ZLLT23]. **MSS** [EM14]. **Mu** [Man96]. **Mu-Synthesis** [Man96]. **Mühendislik** [Yuk96]. **Multi** [Ald96, ABB⁺25, Kao09, Mik23, PGBG94, She08b, AMR18, BKR97, Cap13, SR09, WGP95, ZLLT23, Ano96m]. **multi-dimensional** [Cap13, Ano96m]. **multi-level** [SR09]. **Multi-Media** [Ald96]. **Multi-Objective** [Kao09, PGBG94, WGP95]. **Multi-Physics** [ABB⁺25]. **multi-platform** [AMR18]. **multi-segment** [BKR97]. **multi-source** [ZLLT23]. **Multi-Term** [Mik23]. **Multi-Unidimensional** [She08b]. **multibody** [Moo98]. **multicarrier** [Bin00]. **multichannel** [BAEBAS19]. **Multicomplex** [CH20, CH20]. **multicomputer** [DJK93]. **multicomputers** [JKR92]. **Multiconference** [Pav93, SSV95]. **multicore** [EL16, Kep09]. **Multidimensional** [JNR19, AH09, KMBP24]. **Multifaceted** [KAR⁺19]. **multifrontal** [Dav04b]. **multigrid** [ZZG⁺14]. **Multilayers** [DLA⁺16]. **multilinear** [KW05]. **Multimaterial** [GV25]. **MultiMATLAB** [MT97, TT⁺96, TMC⁺99]. **Multimedia** [IGPF96, Man03, MSY98, Mro95b]. **multimodal** [CK22, CK23]. **multinode** [Kep09]. **Multiple** [KT10, LSvdV19, PR14, TMC⁺99, LMAV24, RBD⁺10, RBD⁺11, TACA15, TT⁺96]. **Multiple-Phase** [PR14, RBD⁺10, RBD⁺11]. **MultipleCar** [LSvdV19]. **multiplicities** [Zen04a, Zen04b]. **Multipliers** [AM22, DH97b, DH00]. **multiply** [Nas20]. **Multiprecision** [Ano19, Sch04]. **Multirate** [Har04, QCPG96]. **Multisensor** [BAEBAS19]. **Multistep** [AJGO⁺20]. **multitask** [DP08]. **Multithreaded** [HYY⁺15]. **Multithreading** [IMM12]. **Multivariable** [CKC94, SP96, Zhu01, Zin93, Coo01, SMS95, ZW93a, BFM89, Mac91]. **Multivariate** [CSY15a, CSY15b, Joh18, Koc14, Row03, Cur95, FR18, PC13, SN01, Wan15]. **MultRoot** [Zen04a]. **MuPAD** [Ben98b, Ben98b]. **MUPen2DTool** [BBN⁺22]. **Music** [D⁺95]. **mutation** [HBT16]. **mutually** [AM95]. **Myex** [Jon18]. **Mystery** [Mol93]. **N** [Rid95]. **N-Dimensional** [Rid95]. **Nachrichtentechnik** [KK01a]. **NAClab** [ZL13]. **Nano** [Lys05, KA13]. **Nano-** [Lys05]. **nano-crystals** [KA13]. **Nanocrystals** [Che18, Res19]. **nanoparticles** [HT12]. **Nashville** [D⁺95]. **NASTRAN** [GSM95]. **National** [Ano95o, IEE94b]. **native** [BCG17]. **native-MATLAB** [BCG17]. **NATO** [EM94]. **Natural** [RJ93]. **Naturwissenschaftler** [Beu05]. **Nauczaaie** [Mro95a]. **nauczaniu** [BF95]. **naukowo** [MM96]. **naukowo-technicznych** [MM96]. **Navigation** [LRD⁺95, BSLK01, GWA01, Rog03]. **NC** [SAE95a]. **NDES** [Ken95]. **Near** [BV19, CW05e]. **Near-Optimal** [BV19]. **Nearest** [BHC⁺24]. **NEC** [Lu96]. **negative** [MSL09]. **Neighbors** [BHC⁺24].

Neoadjuvant [Shu17]. **neocortical** [BSB20]. **NES** [CK23, CK22]. **nested** [TKD07]. **nested-loop** [TKD07]. **Net** [Ano97a]. **Netherlands** [KZL⁺20, Ano95n, KF96]. **NETLAB** [Nab02]. **Network** [AM22, BL96b, BL96a, BF95, DB93a, DL96, HDB96, RD22, SS96a, Sta03a, SWG⁺94, VA94, LWN02, TC13, TKD07, ZZC⁺08].
Networking [ACM97, ACM98, Che04, MZ03]. **Networks** [BD20, BPCCM23, HPK18, Kar93, KDAB19, NRHP96, PMNWR20, SU93, VA94, VBB18, Abd94, Ach04, Ano96o, BD22, Dag94, Elg01, HTJ90, HB04, Hay99, Kec01, MBBC95, McN05, Nør00, KMLP⁺23]. **Neumann** [RC16, RC13]. **Neural** [AM22, BD20, BL96b, BL96a, BF95, DDD97, DB93a, DL96, EA03, HDB96, Hay99, Kar93, KDAB19, LL96, McN05, NRHP96, Nør00, SS96a, SWG⁺94, VA94, Ano96o, Dag94, HTJ90, HT97, Kec01, MBBC95, Spo02, TC13, TU97, ZZC⁺08, CCF02, Abd94].
NeuralWorks [SWS97]. **Neuro** [JSM97, KNNM97, LL96]. **Neuro-Fuzzy** [KNNM97, JSM97, LL96]. **neurobiological** [EA03]. **neurocomputing** [HK01a]. **neurones** [Abd94]. **neuroscience** [Tra02, Tra10, Wil99]. **neuroscientists** [WLB⁺09]. **neutral** [MSL09]. **Newport** [IEE95a]. **News** [Ano97k, Ano97j, Bra97b, Bra97a, DDK14].
Newton [Kel03, LP13, Rov90]. **NGSC** [GJ20]. **Nicely** [GG92]. **Nine** [Hig02a]. **Nineteen** [MV03]. **NJ** [Ano96a]. **NLSEmagic** [Cap13]. **NMR** [BBF⁺19]. **NNCTRL** [Ano96n, NRPH96]. **NNSYSID** [Ano96o, NRHP96]. **No** [Ano95m, UCL04, Oga10]. **Nobody** [Kah98].
Nodal [MV22, RV13]. **Noise** [DK99, ZT02, Sas96]. **Non** [Gri95, PMNWR20, BAEBAS19, MC02, OBCG19, Pet96, KMLP⁺23]. **Non-Gaussian** [Gri95]. **non-linear** [MC02, OBCG19, Pet96]. **Non-Parametric** [PMNWR20, KMLP⁺23]. **non-stationary** [BAEBAS19]. **Nonlinear** [Aka00, Asi10, AY96, Cap13, DG96, GG92, Kel95, MVM97, Nat94, PR14, SO93, TC97a, TC97b, WTL00, Ano97e, AY91, Col04, FCP97, HL03a, IP23, Kel03, Ken95, MV22, PT07, Por23, Spo02, WK03, Yan99, DG96, Lak97]. **Nonnegative** [IKK⁺19, LP13]. **nonparametric** [FJ22]. **Nonsymmetric** [PY22]. **Nonuniform** [Mar01]. **Nordic** [Bjø01]. **Norfolk** [Sin93].
Norm [GV25, JRCS95, JCRS96, Ano96k, HAM02]. **Norm-Based** [GV25]. **Normal** [Mol01, ÖK17, She08a]. **Normale** [Pav93]. **normality** [Wan15]. **normally** [Mol01]. **Northern** [Lum92]. **Norwegian** [Hau96a, Hau96b, Hau01, Sim99]. **Notation** [Cze95]. **Note** [Tib93]. **Notes** [The93c, Tib93, Mat95a]. **Nov** [AO95, Gra93]. **Novel** [AB13, HBT16, UW12, ZLMQ23]. **Novell** [Ano97a]. **November** [ACM97, ACM98, ACM03, Ano93c, Ano96f, Ano96u, Bud95, Dag94, EP 97, Gra94, IEE94c, I⁺96, Lum91, Lum92, PJ97, SAE95a].
NPDF [Rid95]. **NPTTool** [LP13]. **Nuclear** [Ano96g, BBN⁺22]. **nucleation** [RDP14]. **Number** [BV08, CH20, CM67, Nah11, DH97a, DH97b, DH00, PR02]. **Number-crunching** [Nah11]. **Numbers** [Gou20, Mol95a, Mar68, Mol01, Tre15].
Numeric [CF91, DR96, HL95, JHPK97, The92d, The92a, The92c, The92b, The93a, The93b, The93c, The97, LP05, LM91, Mat95a]. **Numerica** [Com90]. **Numerical** [Atk05, BFG⁺14, BTM09, Bor18, Bor97, Bra02a, Bra06, Bur05, CST20, Car92, CHMN13, CC06, CM99a, DB08, Dat95, Dat04, DLA⁺16, Dem97, EU07, ELR02, FB03, Fau08, Gar94, Gar00, GKGM09, GS08, GKD05, Gra07, GK05, Hig96, Kar01b, KG01, KM10, KM11, Kiu05, Kiu10a, Kiu10b,

Lea04, LQT18, Mat92a, Mat94a, MF99, MF04, Mol02a, Mol04a, Mol04c, Mol08, Nak96, Nak02, NGKM18, PL95, PL00, Pie05a, Rao02, Rec00, RR25, Ste10, TB97, AS12, Ano95l, AH04, Ban01, Bee05, BDL25, Cha05b, CS99, Dat13, DPR05, DGK03, DGK04, Eat92, Eat97, Eat00, Eat02, Eat05, EBH08, Fau99, GW04, Goc02, GS12, HH03, HCBAEC23, Hig02b, KG06, KG12, LVV05, LLZ18, LJ23, LW03, MF94, Moi10, Mol03a, Mol04d, OD05, Roq13, SH00, SL17, SH18, SKA19]. **numerical** [Sha07, Sta05a, Sta05b, WA96, WCS92, YCCM05, ZL13, Com90, Com92, FT92, Mei05, Ano96b]. **numerically** [Tre15]. **Numerici** [Com92]. **Numerico** [CF91, FT92, GSS05]. **Numerics** [Cse99, Van00b, AGL07]. **Numerik** [Mei05]. **numerycznych** [Mro95a]. **Nuts** [Ano97c].

O [Car10]. **OAGM** [BB97]. **OAGM/AAPR** [BB97]. **Object** [DP16, NPP04, Nei10, ARR02, Dav13, DRS18, EMMK01, IP23, CF16]. **Object-Oriented** [DP16, NPP04, Nei10, ARR02, Dav13, EMMK01]. **Objective** [Kao09, PGBG94, WGP95]. **Objectively** [Mol99a]. **objectives** [JR99]. **Objects** [MS94, MCd⁺96]. **obliczen** [MM96]. **observables** [BDL25]. **observations** [FR18]. **Observatory** [HR96]. **Observer** [DP95]. **Obtain** [Mat94a]. **occasion** [dOSRS19]. **ocean** [ZE95]. **OCT** [HKF⁺20]. **OCT-A** [HKF⁺20]. **OctApps** [WPK⁺18]. **Octave** [Eat92, Eat00, EBH08, FRAK15, Ano96p, AMR18, Bee05, BW20, CDSV10, CDSV11, CST20, DLA⁺16, Eat97, Eat00, Eat02, Eat05, Edd00, FR18, FY18, GHH20, GV08, HTCI96, JRA⁺18, Joh18, MBR21, PC13, PSR16, QS06, Qua10, QSG14, Rab20, RAW⁺16, RHR⁺21, RS15b, SS18, SM14, Váz16, WPK⁺18, Wet20, Bar16a]. **Octave/MATLAB** [CST20, Joh18, DLA⁺16]. **Octave/MATLAB(R)** [SS18]. **OCTBEC** [Hoh14]. **October** [Ano93e, Ano95d, Ano95s, Bjø01, IEE94b, IEE97c, IEE97a, IEE97e, dOSRS19, USE94, USE99]. **Ocular** [KAR⁺19]. **ODE** [Ano97j, ANV00, BGPPRW14, Bra97a, Rei93, SR95, SR97, SR02]. **ODE45** [Faz10]. **ODEs** [Bir18, Bün20, DGK03, DGK04, Mol96b, RR25, SGT03, Sha09]. **oFEM** [DRS18]. **off** [Ano95j, LNLB19, RB05]. **off-highway** [Ano95j]. **Offers** [Stu96]. **Ogata** [Ned95]. **Ogive** [She08a]. **ogolnopolskiej** [Ano94g]. **Ohio** [H⁺96]. **Old** [Ano95d, YKS94]. **Older** [RD22]. **On-Line** [Bee94]. **on-stack** [LH13]. **Onditas** [DACV95]. **One** [Lam95, NGKM18, BV21, OAKS11, RS15a]. **One-Dimensional** [NGKM18, BV21]. **one-way** [OAKS11]. **onto** [Nas20]. **OOP** [Wei12]. **OOPS** [Mol99a]. **Open** [LO16, SH18, SM14, TCD⁺22, BGGL20, Dat13, PNL⁺21, Ren17, Ste08, Ste13, TACA15, VHM17]. **Open-Source** [TCD⁺22, SM14, BGGL20, TACA15, VHM17]. **OpenCL** [RBC20]. **OpenGJK** [MP18]. **OpenMP** [Ano97j, Bra97a]. **OpenPIV** [BGGL20]. **OpenPIV-MATLAB** [BGGL20]. **OpenQSEI** [SBL19]. **Operating** [Gab98]. **Operation** [M⁺94]. **Operational** [Lin05, BC12]. **operations** [Ben02]. **Operativa** [CSV94]. **Operative** [CSV94]. **Operator** [WR16, WR17, FRAK15, RAW⁺16]. **Operators** [BT04, Ves94]. **Optical** [Ano98c, Wil96b, Bal19, Deg20, HTNFBS06a, HTNFBS06b, Luc05, PB01, TNBSF04]. **Optics** [DLA⁺16, Möl07, Wil96b, Boo98, DM96, Tót08]. **Optimal** [ATvBB17, AFL⁺12, Ano96q, AY97, BPCCM23, BV19, CST20, Kao09, LS95, Nai03, PR14, SD91, TQ96, Bry02, Bur99, CI01, DCF95, Gri94, Hoh14, Jon95b, Jon95a, RBD⁺10, RBD⁺11, Rob96, SH18]. **Optimally** [Mol99b]. **optimisation** [Alt95, LWN02]. **Optimization**

[EM14, GV25, ICS⁺18, IKK⁺19, MBS15, MW93, PY22, Qur01, SP22, TCD⁺22, But11, CÇ01, CFF⁺91, Cur95, DCF95, DP08, DG96, FB95b, HL03b, HAM02, IZBT21, JB03, Kel99, MC97, MA95, PF10, Pas04, Por23, SZM⁺14, Spa03, SZCP21, Stu99, Ven02, Mol99b].

optimization-based [Por23].

Optimizations [HYY⁺15]. **Optimized** [HWB15, MGW99]. **Optimizing** [FSZD20, LH14, LGML05, Wei12].

Optimum [Van02]. **Option** [Chr97, Hig02a, CT97, Hig04]. **oracle** [LNLB19]. **Orange** [ACM98]. **oraz** [BF95].

Orbital [Cur05]. **Orbits** [DGKF12, NGKM18, GGKM09]. **Order** [AJGO⁺20, BW20, Bir18, JRCS95, JCRS96, NP93, SF14, Wat93, AS12, Ano96k, BC05, Cam06, Cap13, FGMS21, HCBAEC23, IP23, Mol02b]. **ordering** [ADD04, DGLN04a, DGLN04b]. **Ordinal** [JA99]. **Ordinary** [LS04, Pol95, PA99, PA04, Sch14, CBL24, Mol96b, Mol03a, Sta05b, BD95, BD00].

Oregon [Lum91, ICS96]. **orientated** [RL00]. **Oriented** [CF16, DP16, NPP04, Nei10, OBD23, PH94, ARR02, Bät20, Beu05, Dav13, DRS18, EMMK01, Hsu99, IP23].

Origins [Mol04b]. **Orlando** [ACM98, Ano97i, IEE94f, IEE97a, W⁺97].

Orleans [IEE97c]. **ORT** [GJ20].

Orthogonal [DMB17, Gau05, Gau06, Gau16b, Gau15, LMAV24, Tow16]. **Osborn** [Ano00]. **OSCAR** [Deg20]. **Oscillations** [MA96b, Ano96l, MSL09, Rog00].

oscillatory [Sha11, Sha12]. **Oscilloscope** [Rul02]. **Oslo** [Bj001]. **Ostend** [FB95a].

Other [But92, M⁺94, Mac05, Mac91, Nah00, Nah02].

Outcomes [RSW15]. **Outlier** [NK17].

OutlierLib [NK17]. **Output** [FS17, Nel17, AM95, DDK14, SZM⁺14].

overloaded [For06, PWR13]. **Overloading** [WR16, WR17]. **Overview** [RHR⁺21, Dav04a]. **Ox** [KS97].

P [Bar16b, Veh07, Lam95]. **P-Method** [Lam95]. **P.D.E.** [Mat94a]. **P2Q2Iso2D** [BCH06]. **PA** [EP 97, Bry96, Ham93].

Pacific [Ano95d, IEE93a, IEE93a]. **pack** [App19, Gre16]. **Package** [ADW23, BA94, Bou97, DL96, Esm14, FSO93, GCM25, Han92, HPK18, IoG10, KAR⁺19, LLW⁺23, LZ15, LSvdVK09, PY22, RSW15, SBL⁺10, She08b, Ste09, SM07, SU93, XSS20, ZJKS23, BSW07, BO19, BAEBAS19, BEK99, Cam06, Cob21, CFR19, CI01, Dav05, Deg20, DdAF⁺20, DPE96, DGK03, DGK04, DDK14, DRS18, Edl04, FMS25, GHN19, GS07, Han94, HTNFBS06a, HTNFBS06b, HSH12, HKF⁺20, JSB20, LMAV24, LVV05, LLZ18, NSXZ14, OG95, PT07, SL17, SH18, SKA19, SN01, SFPO94, SBL19, TTT99, Tót08, Tri08, Wan15, Zen04a, Zen04b].

Packages [Ano97k, Bra97b, Jon95b, Jon95a].

packing [BC22]. **Padua** [CDSV10, CDSV11]. **Padua2DM** [CDSV10, CDSV11]. **PageRank** [Mol02b].

pages [Ano95c, Ano96b, Ano99a, Ano99b, Ano99c, Ano00, Ano95c]. **pakietu** [Mro95a].

Palace [IEE94d]. **Pan** [IEE93a]. **Panel** [ÁBZ17]. **Pao** [Tay99]. **Paper** [CKC94, Ano93b]. **paperback** [Res19].

Papers [AO95, Cse99, Bar92]. **para** [DACV95]. **parabolic** [OAKS11]. **paradigm** [AI21]. **paradigms** [SS10]. **PARADISE** [Ano96r]. **Parallel** [BKGS02, BK07b, CGRvD15, Cho02, HLP96, HI97, IEE96c, IMM12, Kad97, Kep05, Kep09, Lus09, MBS15, MT97, MMPOQ⁺25, Mor98, PHL95, dVSWAL17, SM09, Sin93, AMR18, HSR01, H⁺96, Mol95d, PPD95].

Parallelism [LPD⁺20, RHB96].

parallelization [SZCP21]. **Parallelized** [MJ01]. **Parameter** [ATB05, CBL24, Cze95, vdH05, KK93, Rao11]. **parameters** [SN01, SZM⁺14, YHC⁺22]. **Parametric** [BCK96, PMNWR20, Ano96r, KMLP⁺23].

Parchar [Mar16]. **Park** [IEE94b]. **Parker** [WD98]. **Parser** [AFOP19]. **Part** [KZL⁺20, CW05b, Elg01, FRAK15, JRA⁺18, RAW⁺16]. **Part2Track** [JSB20]. **Partial** [Goc02, PSZ08, Sch12, Sch14, Col05, Co098, Duf04, GS12, LS04, LC09, PT07, SG09, Sta05b]. **Particle** [TS14, TS21, BGGL20, CATK11, UW12, ZSW⁺17, JSB20]. **Particles** [Mar16]. **Partitioning** [UÇA10]. **Passive** [Joh95]. **past** [KF96]. **Pasta** [DPR05]. **Pastes** [MLAS21]. **Path** [NSXZ14]. **pathogen** [BBHP⁺23]. **pathway** [LYH⁺16]. **PaToH** [UÇA10]. **Patrick** [Ano99a]. **Pattern** [BB97, DHS01, KPN⁺04, SWG⁺94, Dav04b, MC97, Nab02, STC04, BB97, SYTD04]. **Patterns** [Spe95, Spe96, JS24, NE05, TYL⁺16]. **PC** [MLB87b, SR90, ZW93b]. **PC-Matlab** [MLB87b, SR90, ZW93b]. **PCs** [AatupcA03]. **PD** [AFL⁺12]. **PDE** [JH97, PPS06, PF07]. **PDE-s** [PPS06]. **PDEs** [FMS25, IP23, Sha05]. **pedagogical** [DPR05]. **penalized** [LYH⁺16, McI16]. **Penalties** [McI16]. **PENalty** [BBF⁺19]. **Pencils** [ST12]. **Pendulum** [SDPM04]. **penetrating** [XZL24]. **Pennsylvania** [ACM96, Ham96]. **Penny** [Ano96b]. **Pentium** [Mol95a]. **Pentiums** [Ano97c]. **Performance** [ACM97, ACM98, Ans14, ASP⁺18, BRS94, CB98, Esm14, FJSD96, FSZD20, HL95, IEE98, Kum14, Mar95b, The97, MT97, TtsT04, CB99, KH14, LM91, The92d, The92a, The92c, The92b, The93a, The93b, The93c, Mat95a]. **perm_mateda** [ICS⁺18]. **Permutation** [ICS⁺18]. **Permutation-based** [ICS⁺18]. **Personal** [The92f]. **Perspective** [Mol15, BC04, Paa01, SBC04]. **perspectives** [DPR05]. **perturbation** [AS12]. **Peters** [Ano95c]. **PETOOL** [OAKS11]. **Petrological** [RG21]. **pH** [BSS⁺23, LHW01]. **pharmacodynamic** [VHM17]. **pharmacokinetic** [VHM17]. **pharmacokinetic/pharmacodynamic** [VHM17]. **Phase** [Ega98, PR14, RD22, Wat93, CS12, Ega00, LJR93, RBD⁺10, RBD⁺11]. **Phase-lock** [Ega98]. **Phase-Locking** [RD22]. **phase-type** [CS12]. **Phasor** [DL95, DL01]. **PHClab** [GV08]. **PHCpack** [GV08]. **Phenomena** [BPB96, Tho00, TYK04]. **Phenomenon** [Ano95u]. **Philadelphia** [ACM96]. **Phipps** [Lip07]. **Phoenix** [ACM03]. **Phoneme** [SWS97]. **Photoelectron** [Fis19]. **photogrammetry** [MBM01]. **photomechanics** [Asu02]. **Photonics** [Iro15, Mun13, War13]. **Photovoltaic** [AB13, CBhM12]. **PHY** [GJ20]. **PHY-NGSC-Based** [GJ20]. **Phys** [RC16]. **Physical** [BDM17, BDM18, Bro94, ZLW⁺19, CPUARC20, DM96, DH97a, Hor98, XWZ⁺22, XWZ⁺23]. **Physics** [ABB⁺25, CV96, CC02, Gar94, RS15a, ANM01, B10, Gar00, MN03, Nah11]. **physikalische** [Bro94]. **PhySim** [CPUARC20]. **PhySim-11p** [CPUARC20]. **Physiological** [Kho00, Tho94, WK03]. **PhysioNet** [SM14]. **Physique** [CV96]. **PID** [BA94, Kir93, Per93]. **Piecewise** [CMR17, HC92, PPT10, KW05]. **Piecewise-smooth** [PPT10]. **Pioneer** [Hai08]. **Pipeline** [RD22]. **Pitaevskii** [AD14, AD15, CR13, CR20]. **Pittsburgh** [Bry96, EP 97, Ham93, Ham96]. **PIVlab** [TS14, TS21]. **PK** [AFL⁺12]. **PK/PD** [AFL⁺12]. **PkStaMp** [AFL⁺12]. **Planar** [MMPOQ⁺25]. **Plane** [OBD23, Spe95, Spe96, Wat93, JZW⁺22]. **Plane-Wave** [Spe95, Spe96, JZW⁺22]. **planes** [Mar68]. **planning** [CLTS20, LWN02]. **plant** [Bre03, LSH95]. **plasmonic** [HT12]. **plates** [Roq13]. **Platform** [AJGO⁺20, BKGS02, Lu96, RLV11, AMR18, BO19, LHZT23, RDP14]. **Platforms** [Has12]. **play** [CK22, CK23]. **PlgCirMap** [Nas20]. **plotting** [Mor18]. **plug** [CK22, CK23]. **plug-and-play**

[CK22, CK23]. **plus** [Ano97a]. **pMATLAB** [BK07b, MBB⁺09]. **Pneumatic** [UB95].

Point
[CHMN13, Gou20, HP19, Mik23, MON12, Mol17, NN94, Qur01, RR25, Ste09, TQ96, Ano96q, BPS99, KK93, Meu20, Mol98b, Rob94, RB04, RLV11, Yan17, Zha98].

Points
[OBD23, CDSV10, CDSV11, Mol96a].

Poisson [RC16, RC13, YJ24]. **Poland** [Bub95, MO95, Mro95b]. **Polarization** [SS18]. **polarized** [HA95].

Poliptymalizacja [Ano94g]. **Polish** [Brz97, MM96]. **Polmat** [AH09]. **polygonal** [Nas20]. **Polynomial** [IKK⁺19, NN94, BNN16, Gri94, Jon01, KS94, Zen04a, Zen04b, DP16]. **Polynomials** [DP16, Gau15, Tow16, Gau05, Gau06, Gau16b, HL03b, LMAV24]. **Polytopal** [ABB⁺25]. **popbio** [SM07]. **Popular** [Has12, ÖK17].

Popular-but-Seemingly-Dissimilar [Has12]. **Population** [AFL⁺12, Ber03].

porous [AGL07, GMT96]. **port** [Bai05].

Portable [Bee17]. **portfolio** [Kat09].

Portland [ICS96, Lum91]. **Porto** [dOSRS19]. **Portopia** [IEE96e]. **Portraits** [Wat93]. **Portugal** [dOSRS19]. **Posed** [Han92, Han94]. **positioning** [GWA01].

positive [MSL09]. **Post** [IZBT21, Lu96, MBBC95]. **post-** [MBBC95].

Post-Processing [IZBT21, Lu96].

Posterior [RD22]. **Posterior-to-** [RD22].

posteriori [BC05]. **postgraduate** [Mun13].

postprint [BS95a, FB95a]. **postprocessing** [Sar10]. **pour** [MM10]. **Power** [AM01, BRPCR94, FSO93, IEE94a, IEE96a, IEE04, JE94, KA09, KYN95, LSH95, MASV96, Rog00, SO93, TQ96, VVM93, Ach04, Ajj95, Ano93a, Ano96q, BH96, BDR04, Bos01, Bos02, CSB03, Cha02a, Cse92, DPE96, Dja98, Dja00, PSP04, UW12, Van01a, Ano95n, Ano96s]. **Power-gen** [Ano95n]. **powerful** [WW99]. **powerplant** [Ano95j]. **Pp** [Mun12, Ano93b, How15, Mar19, Res19].

PQser [CFR19]. **Practical** [AC96, Băc95, Băc00, HH04, Ife05, Lai04, SP91, AH05, Att09, Att12, Bau02, CSV96, DM96, Din02, Nah08, OG95, Ros03, SB10, ZM00, Băc97].

practice
[Ano96f, GA01, Mar01, PJ97, Qua02].

practices [PPL⁺18]. **practicing** [Nas01].

practising [Mun13]. **practitioner** [Nør00].

Prague [SSV95]. **Praktisk** [Băc97].

Prandtl [PR02]. **PRBS** [Alt95].

PRBS-signals [Alt95]. **Pre** [Lu96]. **Pre-** [Lu96]. **precise** [HTNFBS06a, HTNFBS06b].

Precision
[CCF96, HP19, HPZ19, Mol17, dVSWAL17, Rum17, Rum23, Ste09, Meu20, TNBSF04].

Precision- [Rum17, Rum23]. **Predator** [GBM15, Gar07]. **predator-prey** [Gar07].

prediction [ZLMQ23, ZLLT23]. **Predictive** [CKC94, DDD97, Mac02, SCC95, McN05, Ros03]. **predictors** [SMS95].

preface [Nah02]. **preliminaries** [Sta05a, Pie05a].

PREMER [VBB18]. **Prentice** [Ano96a].

Prepackaged [Fos91]. **PrepAnnECG** [Ozk23]. **preprints** [Ano95d].

preprocessing [Ozk23]. **presentacion** [DACV95]. **presentation** [DACV95].

presented [Cse99, DG96]. **Preservice** [Bou97]. **preserving** [LCMCD22]. **Press** [Ano99a, How15, Mar19, Mun12, Tay99].

Prey [GBM15, Gar07]. **price** [ZLMQ23].

Pricing [Ano05, Chr97, Pri00, CT97].

primal [MPVA25]. **Primer** [Rou98, Sig92, Sig94, ST98, Asu02, BGG98, Car99, DS05, Dav11, JD13, PR06, SD02].

prin [Bla02a]. **principle** [SSW09].

Principles [BSL93, Ben02, Cou95, HK01a, Riz00, Tay94, Tra04, ZT02, BN10, BN11, Jac04, Pee01, PSP04, Qua02]. **print** [Mol04a]. **Prioritization** [MNBB19]. **Pro** [AH05, LM91, The90, MLB87c, ML90, MLB87a]. **PRO-MATLAB** [LM91, The90, MLB87c, ML90, MLB87a].

Probabilistic [CM99b, HM19, IEE04].

Probability

[Chi97, Kay05, Li99, MC04, Pee01, Pfe95, Rid95, Rus08, SW94, SWrpSetfe02, Vin98, Wil03, YG99, AC97, Dav12, FJ22, Kay06, Nah00, Nah02, Nah08, Pac04, Zie97, Beu05].

Problem [BKL19, CS99, Ett93, GG92, PBB22, Ano95m, Att09, Att12, EPJ⁺05, Ett97, GI06, LP05, RC13, RC16, Sti04].

problem-solving [GI06]. **problema**

[EGE95]. **problemas** [de 05]. **Problems**

[ABB⁺25, BD95, BD00, CHMN13, Con95a, EP96b, EP04a, Fab97, FC95, GH93, GH95, GH97, Han92, HI97, ICS⁺18, IKK⁺19, MBS15, Ned95, Oga94b, PR14, Pfe95, Riz17, Ste96, AS12, Ano96m, ATB05, BD05, Bro95, DCF95, EP00a, FR96, FC00, GH04, GHN19, Gro99, HMT13, Han94, Hen07, KA02, KK93, Mil20, Mol99b, MY05, Nah08, Nah11, Rad96, RBD⁺10, RBD⁺11, Som07, TACA15, Vog02, WCS92]. **procedures** [Cou93, SR09].

Proceedings

[ACM97, ACM98, Ano95s, Cou93, EM94, Glo98, Hor97, IEE93a, KZL⁺20, Mic94b, Pav93, Zem97, ACM96, Ano94i, Ano95k, Ano95o, BEH94, Bjø01, BLM97, BH95, Bud95, BB97, Dag94, EP 97, Gra94, Ham96, IEE94c, IEE96f, I⁺96, JE91, Ken95, Kin93, Mal96, MGC94, Ter94, Van92b, Ano93e, Ano94h, Ano96e, Ano97h, Ano97b, BCD⁺20, BM09, Bub95, C⁺96, D⁺95, IEE93b, IEE94e, IEE94d, IEE94f, IEE95b, IEE96e, IEE96d, IEE96c, IEE96b, IEE97e, IEE97d, IEE98, ICS96, Jef08, KPN⁺04, Lum91, Lum92, NP96, Sin93, USE94, USE99, W⁺97, WD98, H⁺96, PJ97, dOSRS19]. **Process** [Alt95, Beq98, Beq03, Cha02d, Cla03, Kin93, LNC98, Mar95b, MCd⁺96, Ram94, SEM04a, Del02, Ram97, RL00, SBL⁺17, TJML92, TKD07, Wea97, Zhu01].

process-orientated [RL00]. **Processes**

[Gri95, Kao97, Kay05, Rus08, SW94, AC97, CS12, Chi97, Cse92, JD13, Kay06, Kro95, MC04, Vin98, Wil03, YG99]. **Processing**

[AM22, Amb95, Ano93e, Ano95s, Ano95q, BAEBAS19, Bro95, B⁺94, Can86, DS16, EO94, Fab95, FY18, How95, IEE94b, IEE96f, IEE96c, IZBT21, Jac89, Jac96, Kad97, KSL93, Kub95, Lei11, LS88, LS93, Mar16, Men95, MB94, MLAS21, Orf96, SS18, Sch94, SM14, Sin93, SC97, The92h, Wer03, von93, Aka00, Amb99, Ano95t, Ano97l, BC06, Boo98, Bru01, Cav00, Cha05c, Chi00, CiA02, Den98, DDN02, EA04, ElA04, GI06, GW02, GWE04, Gop10, Har04, Hay96a, IP97, IP00, IP10, Kal97, Kay93, Kha05, Kum05, KL01, Lai04, Lei02, Lu96, LTE01, MIK00, Mat97, McA04, McC98, MSY03, Mea02, MC04, Mit98, Mit99, Mit06, MS00, MGT03, NM99, NA02, Paa01, PB01, Por97, Qua02, Qur05, SH05, Sch11, Sem04b, SB10, Sou99, SWrpSetfe02, SD96]. **processing** [Ste03, SH11, TB95, Teo98, VLV00, Van02, WOZ02, WWM06, Wel93, Wri97, XZL24, ZI04].

Processor [Gid95, HSR01, MBBC95].

Processors

[LPD⁺17, TMC⁺99, KG05, PAG11, TT⁺96].

product [PV99, Rib00, VC06a].

Productivity [MBB⁺09]. **Products**

[Ano97k, Bra97b, Ano97j, Bra97a, RKZ⁺14, VC06b]. **professionals** [Ozk23]. **Professor** [Mol06a]. **Program** [ATvBB17, EI05, GR97, Hon91, KSF94, MA96a, MA97a, MA97b, MLF⁺12, RG21, ST12, VPM16, Are94, Asi10, BCR03, BQOvdG05, BSS⁺23, CATK11, Dat13, Hon92, Liu23, MY05, RDP14, Sha08b, SZM⁺14, TNBSF04, Tót08, UW12, ZSW⁺17, Bjø01]. **Programmer** [Wea97]. **Programmi** [Bol94].

Programmierbeispiele [GG04].

Programming

[Bee17, CA97, CNJ97, Edw09, GG04, Her01, IMM12, Kep05, Lus09, MSS⁺19, Nei10, NN94, PR14, Alt12, AH05, Ano95l, Att09, Att12, AC99, Bai05, BY08, BPS99, Cas14, Cha00, Cha02b, Cha04, FMW07, Kap04, KS97, Kun04, LLLW06, Luo95, MKU22, MF94, MA95, OD05, dOSRS19, Tho04,

TTT99, VFG04, Ven02, Yan17]. **Programs** [Bol94, BV08, Góm15, MGW99, Pao99, RHB96, SB90, AY91, DP99, FCP97, HH03, HLS08, JR99, Kah02a, Mir96, Pao01, PAG11, Tay99, Tre86, TKD07, WB16, Zha98]. **Progress** [Ter94, Mol04d, Ano96t]. **project** [Smi97, ZLLT23, ES10, Tor02]. **Projection** [LZ15, LP13]. **projectowania** [Ano94g]. **Projects** [EP96a, GP96, DJKP07]. **projektowaniu** [Szy93]. **Propagation** [Ano98c, BP96, BPB96, IEE95a, GMT96, OAKS11, RCT20, Vit11]. **properties** [YHC⁺22]. **property** [Are94]. **propulsion** [Are94]. **protocols** [Che04]. **Prototyping** [CGM95, BK06]. **Provably** [LJ23]. **proving** [GRH⁺21, JS24]. **Proximity** [Lip07, HAM06]. **przedmiotow** [BF95]. **Przykład** [BF95]. **PSE** [KS01]. **pseudorandom** [DH97b, DH00]. **Pseudospectra** [BKGS02, BKG05]. **pseudospectral** [RBD⁺10, RBD⁺11]. **PSI** [PPD95]. **PSPICE** [Att02, Att10, Sim99, AY94, DIN06, Irw05]. **Psychophysi** [NK18]. **Publication** [CW05e]. **Publications** [Bee94]. **Pulse** [BP96, BPB96, LJR93]. **puzzlers** [Nah00, Nah02]. **PVS** [BDM17, BDM18]. **PVS-Simulink** [BDM18]. **PWM** [LJC93]. **PWS** [Ano93b]. **PyBanshee** [KMLP⁺23]. **pyelonephritis** [HGM⁺25]. **Python** [CLMM20, Kiu10b, KMLP⁺23, MSS⁺19, TCE21, Wet20].

Q6965 [UCL04]. **QDT** [KMBP24]. **QFT** [AW92, Nat94, SFK91]. **QFT-Based** [Nat94]. **QGLAB** [GCM25]. **qls** [SR09]. **QPECgen** [JR99]. **QR** [Mat92c, Mat94b, Mol95c]. **QSPR** [HG24, HGM⁺25]. **Quadratic** [DAC95, Jir97, HMT13, JR99, Jon95b, Jon95a, Luo95]. **Quadrature** [DMB17, Gau16a, Joh18, PR14, Esp07, Gau06, HS24, LMAV24, Sha08b, Sha08c]. **Quadruple** [Mol17]. **quadrupoles** [Mai00]. **qualities** [How91]. **Quality** [AM22, Del02]. **Quality-Efficient** [AM22]. **QuantDiffForecast** [CBL24]. **Quantification** [How15, SY20, SS15, PT24]. **quantified** [CBL24]. **Quantitative** [Yan99, AW97b, KF96]. **quantization** [RB05]. **Quantum** [Che18, GCM25, CZ17, Dat13, Hoh14, KMBP24, Lev03, Res19, SL17, SH18, SKA19, SZM⁺14, Tót08, SKA19]. **Quantum-classical** [SKA19]. **Quarteroni** [Sha04]. **quartic** [Jir97]. **Quasi** [BMR19, RS08, SBL19]. **Quasi-Least** [RS08]. **Quasi-Toeplitz** [BMR19]. **quasiconformal** [AVV97]. **quasimatrix** [Tre10]. **QUBIT4MATLAB** [Tót08]. **Québec** [IEE94a, OB93]. **queries** [MP18]. **Queueing** [IMM12]. **Quick** [Pra96, Mat95b, Pra99, Pra02, Pra06]. **QuickBasic** [Tay99, Pao99, Pao01].

R [Alv11, Ano93b, Ano96a, Ano99d, Ano00, Ano12, Ben95b, Bow10, Bur10, Car10, Han06, Jai09, Jer06, KH96, Kus02, Kus06, Mar14, Mar19, Ni22, Res19, Wie94, Wik04, EK23, LHW01, Mar07, RHG09, dVSWAL17, Sch14, SM07, VFFV13, Veh07]. **R**. [Ano09]. **R/MATLAB** [VFFV13]. **r2009** [MM10]. **Radar** [LM04, Mah00, Mah05, Wei12, ME04, Pac04, STF01, Sou99, XZL24]. **Radial** [BPCCM23, Sar17]. **Radiative** [SF14]. **Radio** [LWN02, DG04, HP02a, JS04, Nah01]. **Radionuclide** [RT96]. **radiowave** [OAKS11]. **Radisson** [Bjø01]. **rail** [Chu00]. **Railway** [M⁺94]. **Railways** [Ano95i, M⁺94]. **Rainey** [Lum92]. **Ramsay** [Bur10, Car10]. **Random** [CM67, Gou20, Her96, Jaf00, JD13, Kay05, Mar68, Mol95b, New94, Rus08, SW94, The92h, AC97, BC22, BH97, Chi97, DH97a, Gri95, JDFV08, Kay06, Li99, MT00, Mil20, MC04, Mol01, Pee01, Vin98, Wil03, Wit04]. **Randomized** [RSW15]. **Range**

[Gau16a, STF01, VC06a]. **Range-Doppler** [STF01]. **rank** [BPS05, FHH99, LLZ18]. **rank-revealing** [FHH99]. **ranking** [Cas14]. **RankRev** [LLZ18]. **Rapid** [CGM95, OBCG19, SS18, Kat09, YHC⁺22]. **RARtool** [RSW15]. **rate** [BLD⁺20]. **Rational** [DMB17]. **Raton** [Ano99a, Mar19]. **Raviart** [BC05]. **ray** [ANM01, Fis19, LLLW06]. **rays** [SAKG15]. **RC** [Ano95p, Con95a, Con96]. **Rcall** [EK23]. **RCR** [Nel17]. **re** [I⁺96]. **re-engineering** [I⁺96]. **Reaction** [Löw01, Fog99, Gar07]. **reaction-diffusion** [Gar07]. **read** [DDK14, SBL⁺17]. **Reaktionstechnik** [Löw01]. **Real** [AKB94, KL01, POVD96, WM95, WM96, WWM06, XSS20, ZJKS23, ARR02, Bat99, Bat19, Bra02b, FB95a, Jan02, Li96, LHZT23, Zal96]. **Real-space** [XSS20, ZJKS23]. **Real-Time** [AKB94, POVD96, WM95, WM96, KL01, WWM06, ARR02, FB95a, Jan02, Li96, LHZT23, Zal96]. **realistic** [Deg20, FR96]. **Realization** [ÇA10]. **realized** [Rob94]. **recapture** [Cat95]. **receivers** [Pac00]. **recipes** [TGM06, TG10]. **Recognition** [Kar93, KPN⁺04, SWG⁺94, BB97, Kin97, MC97]. **recognitions** [Nab02]. **reconfigurable** [BSC⁺00]. **reconnections** [CZ17]. **reconstruction** [FBFB04, HSH12]. **record** [IEE97c, IEE97b]. **Recovery** [MLAS21, Cat95]. **Redfern** [Ano99b, Ano99c]. **REDUCE** [PR02]. **reduced** [BPS05]. **reduced-rank** [BPS05]. **Reduction** [BW20, SH18]. **Reference** [The92c, EaoGOBHW14, HL96, HL98, HL01, Mat95b, SCB99]. **reference-H** [SCB99]. **Refinement** [CCF02]. **Reformulation** [Bir18]. **Reg** [UCL04]. **Regelungsstrukturen** [Bro94]. **Regelungstechnik** [Bod98]. **Regency** [Ano97h, IEE97c, IEE97b]. **Region** [EM14, BBEM22, RSS08, SZM⁺14]. **Regression** [BV19, Edl04, WTL00]. **regulacji** [Szy93]. **Regular** [ST12]. **Regularization** [Han92, Han07, GHN19, MR11, RSS08, Han94, Han99]. **related** [BO19, BM94, WCS92, YHC⁺22]. **relation** [Mac91]. **relational** [PK04]. **relations** [Luc05]. **Relationship** [Zla17]. **Relationships** [WTL00]. **Relaxation** [IKK⁺19, BBF⁺19, BBN⁺22]. **Relay** [MA96b, Ano96]. **Release** [The93c, Mat95a]. **releases** [Ano98b]. **Relevant** [Thi95]. **Reliability** [Cha95]. **Reliable** [Cse99, Wei12, EH07, Esp07, MP18]. **rely** [Mol02a]. **Remark** [Zag16]. **Remarks** [ACF99]. **Remote** [SDPM04, Shu17, JE91]. **remotely** [Rid95]. **Renamer** [FM24]. **renaming** [FM24]. **Repeated** [ATvBB17, FS17, Gau16a, Nel17]. **replacement** [LH13]. **Replicated** [Nel17]. **Report** [Nel17, Li96]. **Representation** [BB96, Lip07, EA03, HAM06, TKD07]. **representations** [SL17]. **Representing** [BQOvdG05]. **Republic** [PJ97, SSV95]. **required** [BLL⁺15]. **Research** [EM94, Li96, Luc05]. **Researchers** [Lei11, MM10]. **réseaux** [Abd94]. **Reshaping** [WB12]. **residual** [KS01]. **resilience** [BD22]. **ResMapper** [BD22]. **résolus** [Riv01]. **Resolution** [AS15]. **resolved** [JSB20]. **resonance** [BBN⁺22, HSM04, SGLBA98]. **resonant** [BH96]. **resonators** [Bal19]. **Resort** [IEE94d, W⁺97, WD98]. **resource** [Bor97, SBC04]. **Resources** [Ano02b, CdFCS98, Fos01, RB05]. **respect** [Gau15]. **respiratory** [Fis95, NMS⁺06]. **Response** [CW05a, HHF95, RSW15, WTL00, Web97]. **Response-Adaptive** [RSW15]. **Responses** [Shu17]. **responsiveness** [AP02]. **Restarted** [Rad96]. **restoration** [LP13]. **Restructuring** [DGGM96]. **resueltos** [de 05]. **resultant** [WEM98]. **resultant-based** [WEM98]. **Results** [Nel17, CF16, GMT96, LS98]. **Retargetable**

[LPD⁺20]. **reusable** [MKU22]. **Reusing** [FS17, Nel17]. **revealing** [FHH99]. **Reveals** [RD22]. **Reverse** [BGGT21]. **Review** [Alv11, Ano93b, Ano95c, Ano95m, Ano96a, Ano96b, Ano99a, Ano99b, Ano99c, Ano00, Ano09, Ano12, App19, Bar16a, Bar16b, Bow10, Bur10, Car10, Epp11, GR93, Han06, How15, Jai09, Jer06, Kus02, Kus06, Lip07, Mar14, Mar19, Mic00, Mun12, Myr17, Ni22, O'B13, Pie05a, Res19, RS15a, Sha04, Tay99, Ter94, Veh07, Wik04, Ano96t, DDW93, Kwo93, Shu01, Tow16, Ver09]. **Reviews** [Ano97j, Ara97a, CW05c, CW05e, Ste96, Mir96]. **Revisiting** [Mol98b]. **RF** [LB00]. **Riccati** [PIAH12]. **Richard** [Epp11]. **Riemann** [FK11]. **right** [Ves94]. **Rigid** [Gab98, BKR97]. **Rigorous** [FBFB04, Tay95]. **ring** [Cat95, Liu23]. **ring-recovery** [Cat95]. **Ripples** [JL01]. **Risk** [Meu05, Dow02a, Dow02b, PF10]. **Ritz** [IEE96d]. **Ritz-Carlton** [IEE96d]. **River** [Ano96a]. **Rivercenter** [IEE93b]. **Rivières** [IEE94a]. **RL** [Ano95p, Con95a, Con96]. **RLC** [Con95b]. **RMatlab** [VFV13]. **RMatlab-app2web** [VFV13]. **Road** [Can24, BD22]. **Robbin** [Ano95c]. **Robot** [Ano95o, SS96b, SS96c, SU94, Ano96d, ASA96, GB89, Kog97, Rob02, SS00]. **Robotic** [UB95]. **Robotics** [Cor95, Cor96, Hon92, JE91, Kin93, LQ94, Ano94a, Hon91, JE91]. **Robots** [Ano95o]. **Robust** [AFOP19, Ano96r, BCK96, EH07, GMT95, Gre94, Gri94, GPK05, IS96, LB99, LHW01, Mac04, Mag02, OBD23, PFG08, Col04, Hen07, VH04, ZD98]. **Robustness** [WD96]. **rocking** [Por23]. **ROF** [Kum14]. **Rogel** [Bar16a]. **Rogel-Salazar** [Bar16a]. **Role** [Car92, Wie94]. **ROM** [RS15a, PK04]. **Ronald** [Ano00]. **Root** [OF92]. **RooTri** [OBD23]. **roots** [Zen04a, Zen04b]. **Roppongi** [IEE96b]. **ROS** [MMPOQ⁺25]. **ROS/Gazebo** [MMPOQ⁺25]. **Rosemont** [Lum92]. **Rostock** [Glo98]. **rotating** [JAC20]. **rotational** [CATK11]. **Rotations** [LSvdVK09]. **Rouge** [NP96]. **Rounding** [HM19]. **Roundoff** [DK99]. **routine** [LS98]. **Routines** [BB96, RVV⁺92, VZDCM25, LS04]. **Royal** [Van92b]. **Rubens** [How15]. **rule** [Men01, Sto13]. **rule-based** [Men01]. **Rules** [DMB17, Fis19, KW95, LMAV24]. **Run** [GJ20]. **Runge** [CMR17, Cam06, EH07]. **running** [OG95]. **Runtime** [HWB15]. **rw1_read** [Liu23].

S [Bur10, Iro15, Mun13, AM17, FGCG94, PPS06]. **S-domain** [AM17]. **S.** [Car10]. **S02YSCODE** [CFG94]. **Sá** [Veh07]. **Saddle** [Ano96a]. **Sage** [ES10, Ste13]. **Salazar** [Bar16a]. **Salem** [SAE95a]. **Saleri** [Sha04]. **Sales** [JE94]. **Salt** [I⁺96]. **Sampaio** [How15]. **Samples** [Zla17]. **sampling** [MT84, Mar01]. **San** [ACM97, GCP97, Gra94, IEE93b, IGPF96, Joh95, Kin93]. **Santa** [Ano93e, USE94, WD98]. **SAS** [Bj01]. **satellite** [Ali02]. **saver** [Mir97]. **SC-SR1** [BBEM22]. **SC2003** [ACM03]. **SC97** [ACM97, ACM97]. **SC98** [ACM98, ACM98]. **SCADE** [CCM⁺03]. **SCADE/lustre** [CCM⁺03]. **Scalability** [Ans14]. **ScalaLab** [PMTL14]. **ScaLAPACK** [QMS98, RHB96]. **Scalar** [OBD23]. **Scale** [BO19, EM14, BD22, GHN19, Mol99b, Rad96, RSS08, Set05, Zha98]. **scaled** [YJ24]. **scaling** [HAM02]. **SCAN** [Cse99]. **SCAN-98** [Cse99]. **Scandinavia** [Bj01]. **Scattering** [BKL19, TKD00, TACA15, VCK98]. **Scenario** [Kum14]. **Scheman** [C⁺96]. **Scheme** [GJ20]. **Schemes** [MP17, Cap13, Gar07]. **Scholes** [Chr97, CT97]. **School** [DG96, Hor97, Mic94b, MO95]. **Schrödinger** [BV21, Cap13, LVV05, Tri08]. **Schur** [Bra02b]. **Schwarz** [Dri96, Dri05]. **Science** [Ano95v, Bub95, IEE96b, KZL⁺20, Mat92a, Web97, Dav12, HK01a, Kar01a,

Mac00, Nah01, Nah11, SSTD03, Tót08, VF10, WR04]. **Sciences** [Cha17, O'B13, RJ93, HP02b, Mid00, TGM06, TG10, Vid11, Com92, JLM96]. **Scientific** [BF97, Cla03, Cse99, DB08, DG96, FJSD96, GH93, GH95, GH97, Hea97, Law05, Lys03, MM96, QS03, QS06, Qua10, QSG14, Sin93, Ste96, Ano95l, DJKP07, GH04, Kap04, LP05, Lea04, LW03, PMTL14, Tur00, Tur01, Van97, Van00a, Ano97j, Bra97a, Sha04]. **Scientists** [Ett96, GP96, HV07, Mic00, Pra96, Rao02, RG21, Beu05, Bor97, Cha05b, GS08, Hah97, Hah02, Har05, Jef05, Mun13, Nir02, Pra99, Pra02, Pra06]. **Scienze** [Com92]. **SCOM** [CI01]. **Scope** [Iro15, Mun13, RS15a]. **Scotland** [IEE94e]. **SCOUT** [SY20]. **script** [HL22]. **Scripting** [WW99, PMTL14]. **scripts** [CF16]. **SCTBEM** [YJ24]. **SDELab** [GS07]. **SDPHA** [BPS99]. **SDPT3** [TTT99]. **SDS** [FCP97]. **Sea** [Zla17, Boo04]. **Search** [Esm14, Spa03, ZC08]. **search-based** [ZC08]. **SEC2MWD** [MMD24]. **Second** [Alv11, Ano94h, Ano12, AS08, SF14, Wat93, AS12, Ano96a, Ano99a, IEE97c, Mar14, Ver09]. **Secrets** [Boo04, Alt12]. **Securities** [Ano05, Pri00]. **Sedimentological** [RG21]. **SeDuMi** [HL03b, Stu99]. **Seemingly** [Has12]. **segment** [BKR97]. **Seigyo** [Oga10]. **Seismic** [FY18, BD22]. **selected** [Bar92]. **Self** [BP97, PNGR00, Bob05, KA13]. **self-assembly** [KA13]. **Self-learning** [PNGR00]. **Self-Tuning** [BP97, Bob05]. **semantics** [BC12, FBH17]. **Semi** [CV96, HS24, VFG04]. **Semi-conducteurs** [CV96]. **semi-infinite** [HS24, VFG04]. **Semiconductor** [CV96, Pie96b, CWP98, CC02, Dim00]. **semidefinite** [BY08, BPS99, TTT99]. **semidiscrete** [KO00]. **Seminar** [Mro95b, PJ97]. **Semiseparable** [VvBM08]. **sensed** [Rid95]. **Sensitivity** [CH20, HPK18, WD96, DM06]. **Sep** [Ano93d]. **separation** [Row03]. **Sept** [Cou93]. **September** [Ano93e, Ano93a, Ano94h, Ano94k, Ano94l, Ano95j, Ano96e, Ano96v, Ano97b, BEH94, BH95, Bub95, C⁺97, Co095, IEE95b, IEE96d, IEE04, M⁺94, Sas96, Van92b]. **Sequence** [FFR⁺24, BSB20]. **Sequential** [CGRvD15, JMD08]. **serial** [Bai05]. **seriation** [CFR19]. **Series** [AT17, BD20, KT10, Wil96b, WK95, CZ17, ZLMQ23]. **serious** [Ano97a]. **Server** [HI97, Mor98, Ano97a]. **Service** [TBH21]. **servos** [Tob11]. **Session** [SAE95b, Ano94i]. **Set** [Atk05, GG92, Góm15, LPD⁺17, JZW⁺22, ZL04]. **Seventh** [IEE98]. **sFr** [Ano99a, Ano99b, Ano99c]. **Sham** [JZW⁺22, YMLW09]. **shape** [JB06]. **Shapes** [Gab98, VRVAC23]. **shaping** [SLM23]. **shells** [FS23]. **Sheraton** [D⁺95, IEE97e, W⁺97]. **Shift** [RD22]. **Ship** [Bir03]. **Short** [Alv11, Che08, O'B13, Veh07, ACF99]. **SIAM** [Sin93]. **sic** [RBD⁺10]. **SICE** [Ano94i, Ano94i]. **Signal** [Amb95, Ano93e, Ano95s, BAEBAS19, Boo98, Bro95, B⁺94, Can86, Car98, Che94, DS16, Gar96, How95, IEE94b, IEE96f, Jac89, Jac96, Kal97, KSL93, Kub95, Lei11, LS88, LS93, MSY03, Men95, Orf96, Sch94, SC97, SD96, The92h, Wer03, Whi00, von93, Aka00, AM95, Amb99, Ano95t, Ano97l, BC06, BO19, Bru01, Cav00, Cha05c, CiA02, CM99b, Den98, DDN02, EA04, ElA04, Gop10, Har04, Hay96a, IP97, IP00, IP10, Kay93, Kha05, Kin97, Kum05, KL01, KG05, Lai04, Lan00, Lei02, LTE01, MIK00, McC98, McG91, Mea02, MC04, Mit98, Mit99, Mit06, MS00, MGT03, NM99, Paa01, Pee01, Por97, Qua02, Row03, SH05, Sch11, Shi99, Sou99, SWRpSetfe02, Ste03, SH11, Teo98, WWM06, Wel93, ZI04, Fab95, SY20]. **Signale** [Sch94]. **Signals** [HV02, HV03, Her96, Jac91, Kar03c, Lat92, MMOP95, OWN97, PV10, PP95, PPR03, Rob04, Sch94, Tay94, The92h,

ZTF98, Alt95, Ano97l, Bau02, BH97, BDS97, BDS02, EAK01, Gaj03, Jaf00, JD13, KH97a, KH00, Lat05, LV03, LM04, Li99, Lin99, Man03, MB94, Sem05, She04, SM05, SB96]. **Signalverarbeitung** [Sch94, Wer03, von93]. **Signature** [BLL⁺15]. **Silicon** [HA95]. **Simple** [GBM15, OBD23, PS04, DS09, WW99, YHC⁺22]. **Simplify** [CA97]. **simulate** [BBHP⁺23, Deg20, PK08]. **Simulated** [DL96]. **Simulating** [DRR97, HP19]. **Simulation** [AS15, Ano95v, BRPCR94, BP96, Ben95a, BRS94, CPUARC20, Chu00, Cor95, Cze95, FS17, Fis19, FSO93, FFR⁺24, HP02a, HBC94, Hof98, ICS96, Irw05, IGPF96, Jor94, KR22, Khe96, Kir93, Kle07, KA11, KA09, Led01, LRD⁺95, LJC93, LJR93, MVM97, Nel17, PF10, Pet96, SS96a, Thi95, VVM93, Wal18, WL97, XSS20, Zen97, Ach04, And05, Ano93c, Ano94l, Ano97e, Beq98, Beq03, BC12, BH95, Bry96, BEK99, CH23, Can22a, Can24, Cou93, DIN06, Doe98, Fis95, FCP97, Gra11, Gri95, Ham93, Ham96, HC00, Hat01, HT12, HP02b, HLS08, JLM96, Jes01, KR23, KMBP24, Kho00, KA13, LLLW06, MBR21, The98, MFO95, MC02, Moe04, OG95, Ong98, Pav93, PPD95, Ram97, RLH03, SAE95b, SFPO94, SSV95, SCB99, Spa03, SL03, Syd95, TK97, Tra04, VK16]. **Simulation** [ZJKS23, IEE97a]. **Simulation-Based** [FFR⁺24]. **Simulations** [Gar01, HR96, Hun98, MSS⁺19, WD96, AD15, Ber03, ME04, SKA19]. **simulative** [ZZC⁺08]. **Simulator** [Wei12, GO97]. **SIMULINK** [CSV94, MO95, Hau96b, Hof98, PSB04, RLV11, SYW⁺24, Ano95e, AY96, Bab94, Bis97, BA94, BRS94, CSV94, DH98, FCP97, Gra07, HHF95, Hun98, Jon95b, Jon95a, KNNM97, Löw01, Mat95c, The96, MCd⁺96, MM00, Mol96b, Ong98, RA95, Rav94a, Rob94, SO93, SA01, SU93, Tew02, UB95, WM95, WM96, Wel93, AB13, Ano92, Ano97e, Are94, BRPCR94, BH96, BBB12, BLL⁺15, BDM17, BDM18, BC12, BGGT21, BCC⁺17, Brz97, CCM⁺03, CBCC96, CSV96, CDS09, CBhM12, CKC94, ÇA10, DH04, DP08, DRR97, DB93b, FGMS21, FSO93, FFR⁺24, Gar01, Gra11, HBT16, Hau96b, Hof98, HYY⁺15, HLOR05, HLR14, JE94, JS24, Jor94, KSP11, KA11, LNLB19, MM10, The98, MFO95, MNBB19, Moh01, PPL⁺18, Pet96, Pol92, RLH03, Riv01, RS09, SCC95, SR94, SFPO94, SRK99, TBH21, TC13]. **Simulink** [TSCC05, UCL04, VVM93, Wat93, XWZ⁺22, XWZ⁺23, ZC08, ZLW⁺19, ZL17, ZLMQ23]. **Simulink-based** [RLV11, FGMS21]. **Simulink/Stateflow** [XWZ⁺22, XWZ⁺23, ZLW⁺19]. **Simulink(R)** [Kle07]. **Simulinku** [Brz97]. **Simultaneous** [FB95b, Joh18, Rib00, LMAV24]. **Sinc** [Ste10]. **Singapore** [IEE93a]. **Single** [YKS94, CATK11, UW12]. **Singular** [LZ17, AS12, Mol98a]. **SIPAMPL** [VFG04]. **SIPG** [BCG17]. **SISOTOOL** [AM17]. **sistema** [EGE95]. **sistemas** [de 05]. **Sistemlerin** [Yuk96]. **Sixth** [IEE94b, Sin93]. **size** [MMD24]. **Sketching** [HC92]. **skills** [Mol02a]. **Slater** [Fis19]. **Sliding** [Zin93, PK08]. **slope** [RAW⁺16]. **Slow** [GLJ⁺91]. **Small** [AM95, CH20, FSZD20, KSP11, Mol95a]. **Small-signal** [AM95]. **Smart** [Gro05, Joh95]. **SMI** [HCV97]. **Smith** [SMS95]. **Smooth** [CMR17, PPT10]. **SMOS** [SS18]. **SMPS** [BH96]. **smt** [RZR12]. **Snippet** [Esm14, LZ17]. **Societies** [Ano96g]. **Society** [Ano95k, IEE95a, IEE96a, Zem97, Ano97i]. **SOFSEM'97** [PJ97]. **Soft** [Ano94h, Ano96e, Ano97b, Ano95f, JSM97, Kec01, MC02, ZJ01]. **Softstat** [BF97]. **Software** [Ano94j, Ano96r, Ano97k, AJGO⁺20, BSL93, Bee17, BCD⁺20, BPB96, Bra97b, BBEM22, But92, Car92, CFGG94, DDK14, DL96,

Edd09, ES10, EM14, Fos01, GRDL⁺12, GR97, Hai08, HL95, Hen94, JMD08, MRK20, The92d, The92a, The92c, The92b, The93a, The93b, The93c, The97, Mir96, MW93, MBB⁺09, MBMW95, NPT15, PS96a, PS96b, PPL⁺18, PR14, RSW15, Sil96, Tho94, TM97, WTL00, Web97, YKS94, Ano96j, Ano97e, Ano97j, AI21, ARR02, BF97, BGGL20, BY08, BO19, Bra97a, BEV06, BDL25, DPE96, DM96, Edl04, FGMS21, FGCG94, FSC95, Gau06, HP02a, JS04, Kro95, KK93, LP13, Led04, LS05a, Li96, Li99, LM91, Mat95a, Meu20, Mil20, PK04, RBD14, RBD⁺10, RBD⁺11, RSS08, SGA95, SLM23, TTT99, VH04, XZL24, Sil96]. **software-defined** [JS04]. **SoftwareX** [CK23]. **Softwate** [YKS94]. **SOHO** [HR96]. **Sojourn** [Cse92]. **Solar** [HR96]. **solid** [FCP97]. **solidification** [GO97]. **Solka** [Mar14, Mar19, Alv11, Ano12, Ni22]. **solucion** [EGE95]. **Solution** [BBC⁺94b, BBC⁺94a, CHMN13, Han92, Sha09, Yuk96, AS12, Ano94e, DF99, FGMS21, HMT13, Han94, Jon01, LVV05, LQT18, Mil20, Mol03a, RDP14, ZD03]. **Solutions** [BL96a, BD95, BD00, JH97, Mat94a, SSH94b, SS96b, Yan05, Ano96m, AD14, BH97, Gau16b, Gri95, MP18, Nah08, Ren17, Tow16]. **Solve** [Riz17, AD14, AD15, MR11, SKF05, Som07]. **solved** [DJKP07, KA02, Riv01]. **Solver** [CMR17, WL94, Dav13, Faz10, KS01, Rei93, RC13, RC16, WEM98, ZZG⁺14]. **solvers** [Mol96b]. **Solving** [Ano95p, AS08, Con95b, Con95a, Con96, Ett93, Fab97, GH93, GH95, GH97, GH04, HPZ19, Kel03, LCMCD22, Ned95, Oga94b, PR14, SRK99, ST01, Sha02, SGT03, Sha05, Ste96, Zha98, Att09, Att12, BNN16, Bro95, Bün20, CS99, DCF95, Duf04, EMMK01, EPJ⁺05, Ett97, GI06, GS07, JZW⁺22, LP05, Mai00, MY05, PIAH12, PPS06, PF07, Rad96, RBD⁺10, RBD⁺11, Sti04, YMLW09, YJ24, ZZC⁺08]. **SOM** [TC13]. **Some** [FCP97, ÖK17, Nas01, PT07, SR90]. **sonar** [ZE95]. **Sons** [Ano00]. **Soon** [CW05e]. **Sophomore** [MASV96]. **sorting** [Bra02b]. **sound** [SW95]. **Source** [BD20, HWB15, LO16, MP99, MP00, TCD⁺22, WR16, WR17, BGGL20, PNL⁺21, Ren17, Row03, SM14, Ste08, Ste13, TACA15, VHM17, ZLLT23]. **Source-Level** [MP99, MP00]. **Southampton** [Ano94l]. **Southeastcon** [IEE97d]. **Southeastern** [NP96]. **Souza** [How15]. **SP** [OE95]. **Space** [Bar97, Che93, Góm15, HCV97, PA11, SCC95, Spe95, Spe96, Vac95, VLV00, Bay99, FB95b, MP18, XSS20, ZJKS23]. **Space-time** [VLV00]. **Spacecraft** [Bry94]. **Spain** [M⁺94, Ano94a]. **SPARC** [XSS20, ZJKS23]. **Sparse** [GMS92, IKK⁺19, LCMCD22, Mat92c, Mat94b, PR14, SCL⁺18, BK07a, BCR03, BPS05, Dav05, EL16, HL03a, KW05, LP97, PT24, PT24]. **SpaSM** [SCL⁺18]. **Spatial** [Hsu99, SLM23]. **Speaking** [Mol99b, Mol99a]. **specdicho** [ST12]. **special** [Mol02a]. **specialist** [Ken95]. **Specific** [GG92, LPD⁺17, She10, USE99]. **specifically** [Bro95]. **Specification** [Jan02]. **Spectra** [NP93, Spe95, Spe96, SWG⁺94]. **Spectral** [New94, Poz05, ST12, Shu01, SM05, Tre00, CFR19, MIK00, Poz14, SM97]. **Spectram** [Rab20]. **spectrophotometer** [dP96a]. **Spectroscopic** [Rab20]. **Spectroscopy** [Fis19, KMBP24]. **spectrum** [Set05, Cas14]. **Speech** [Chi00, IEE96f, Kin97, Kub95, PS96a, PS96b, SWS97, Ano96j, Qua02]. **Speed** [GPR14, Kir93, AP02, MD95, Mol00b, RLH03, RR01, RR02, SCB99]. **Speeding** [Cla03, PIAH12]. **SPEX** [LCMCD22]. **sphere** [BC22]. **Spherical** [SF14, Bal19, LJ23, dMMLOS20]. **Spikes** [Wil99]. **spin** [JAC20]. **spin-up** [JAC20]. **Spinterp** [KW05]. **SpinUpFlowDescriptor** [JAC20]. **Spiral**

[VA94]. **Spline** [KK97]. **splines** [Jir97]. **split** [OAKS11]. **split-step** [OAKS11]. **spreadsheets** [Kar01b]. **Springer** [Ano99b, Ano99c, Sha04]. **Springer-Verlag** [Ano99b, Ano99c, Sha04]. **SPSS** [Veh07, Mar03, Mar07]. **SQP** [MR11]. **square** [UW12]. **Squares** [BV18, RS08]. **Squeezing** [HPZ19]. **SR1** [BBEM22]. **srodowisko** [MM96]. **srodowisku** [Mro95a]. **SSMMATLAB** [Góm15]. **SSNT** [PBI07]. **St** [Dag94]. **Stability** [Hig96, RA95, TC97a, TC97b, Bir03, DPE96, Hig02b, LB99, Rob96]. **Stable** [dVSWAL17, Spo02, LJ23]. **stack** [LH13]. **Stafford** [Ano93a]. **Staggered** [SF14]. **Stampacchia** [DG96]. **Standalone** [CdFCS98]. **Standard** [BCC+17, MG18, Ano97j, Bra97a, Mol96a]. **Standardization** [TRD11]. **StaRMAP** [SF14]. **Started** [Pra96, Pra99, Pra02, Pra06]. **Stata** [SR09]. **STATCOMs** [BPCCM23]. **State** [Bar97, C+96, Che93, Góm15, HCV97, Lum91, PA11, PBB22, SYW+24, Tay95, Vac95, vdH05, Bay99, CR13, CR20, mP97, Rao11]. **State-Aware** [SYW+24]. **State-Space** [Che93, Vac95]. **Stateflow** [MM10, Riv01, XWZ+22, XWZ+23, ZLW+19]. **Static** [DH12a, JB03, Por23, SBL19]. **Statics** [SLI99b]. **stationary** [AD14, BAEBAS19]. **STATISTICA** [Veh07, Bla02a, Mar03, Mar07]. **Statistical** [Cla95, Com92, Del02, Góm15, Hay96a, KFG94, MIK00, SCL+18, The92h, BF97, Kay93, KM10, KM11, KS97, LS05a, Shi99, VH04]. **Statistici** [Com92]. **Statisticians** [AO95]. **Statistics** [Ano09, Ber09, Cha17, Jai09, Kus02, Mar07, MM02, Mar11, Veh07, Vid11, Wik04, AO95, Beu05, HTJ90, Li99, Mar03, MM08, Row03, Ver09, Wil03, Zem97, Zie97, Zem97, O'B13]. **Statistik** [Beu05]. **STDI** [KAB97]. **steering** [GMT95, SAE95a, Zen97]. **Step** [CH20, MS94, CT97, Hau01, OAKS11]. **step-by-step** [CT97]. **stepping** [KA13]. **stepwise** [Van04]. **stereo** [FBFB04]. **sterowania** [BF95]. **Stiff** [Mol03a, BGPPRW14]. **Stiffness** [Mol03a, BCG17]. **Still** [RR25, Thy10]. **Stimulus** [RD22]. **Stochastic** [CFGG94, How15, HPK18, HLS08, Kao97, KR22, SS15, AD15, BL02, FGCG94, GS07, KR23, Kul99, Mor00, Spa03, YG99]. **stochastics** [Hig04]. **Stoichiometry** [AB96]. **Stokes** [FD01, ZZG+14]. **storage** [JB03]. **storm** [Boo04]. **Strain** [Yan05]. **Strategic** [Nyh08, Zar97]. **Strategies** [BA94, Lum02]. **Strategy** [SYW+24, MR11]. **Strathclyde** [IEE94e]. **streamlined** [Nas01]. **Street** [Ano96i]. **strength** [Cha95]. **Stress** [Yan05, Cha95]. **stress-strength** [Cha95]. **Striving** [Mol95c]. **strongly** [ZZG+14]. **Structural** [Lev96, Lip07, NPT15, PNT15, Yan05, FB95b, HAM06, LCL05, SM95, YHC+22, KAB97]. **Structure** [IEE96b, LV03, MGW99, ZW93b, ZW93a]. **structured** [RZR12]. **Structures** [Bro94, DL96, Gaw96, JK93, Ano94e, Bha06, Car99, CSG98, FB95b, Gaw98, Gaw04, Joh95, Por23, SZCP21]. **Struktury** [BF95]. **Strum** [Ano93b]. **Stuck** [Ano00]. **Student** [DDW93, HL95, The92g, The92e, The92f, The97, The96, MVM97, Sch97, HL97, The98, Wit04]. **Students** [Ano95v, CBCC96, Lei11, Lev92, Cur05, MM10, Nas01]. **Studiengänge** [Bät20]. **Studies** [AFL+12, BA94, BRS94, Cra96, SWG+94, BF09, CLTS20, DPE96, Mac04, Moe04, RS02, Sch12]. **studio** [Qur05]. **Study** [Ans14, DIN06, Gou20, Lay03, MA96b, QCPG96, Ano96l, DH97b, DH00, PGBG94, TJML92]. **Sturm** [LVV05, LV16]. **style** [Joh11, WB16, Epp11]. **Subband** [Ano95q]. **Subband/Transform** [Ano95q]. **Subject** [Mol98b]. **Subjects** [RD22]. **sublattices** [Kat09]. **Subproblems** [EM14, RSS08]. **subset** [BC17b]. **Subspace** [AS15, vdM96].

subspaces [Kat09]. **subtle** [Mol03a]. **Such** [WB12]. **SUGAR** [VZDCM25]. **Suite** [MP17, Riz17, SR95, SR02, WR00, ANV00, MG13, SR97]. **summary** [Gop10]. **Summer** [Hor97, ICS96, Mic94b, MO95]. **sump** [Pol92]. **Sun** [Van92b, The90, ML90]. **Supercomputing** [ACM96]. **Superconducting** [FKSM97]. **superfast** [Dak06]. **Supérieure** [Pav93]. **SuperNEC** [Coo96]. **Supervision** [MCd⁺96]. **supplement** [HT97]. **Supplementary** [BHH96, Cou93]. **Support** [BBB12, DH97a, Kec01, Ker95, Vid11, O'B13]. **Supported** [TBHS94]. **Supports** [RG21]. **suppression** [DH97a]. **surface** [FMS25, SKA19]. **Surfaces** [FK11, GI06, Rov10a, Rov10b]. **surges** [Boo04]. **Surprising** [RR25]. **Survey** [Hea97, TRD11, Cho02]. **Surveying** [RGM22]. **Suspended** [Mar16]. **suspension** [PGBG94, SAE95a]. **SVD** [Mol06a]. **svt** [LZ17]. **Swansea** [Bar92]. **Swazi** [Van92b]. **Swaziland** [Van92b]. **Swedish** [Bäc97, PES98]. **SWIGLAL** [Wet20]. **Swiss** [DLA⁺16]. **switch** [Elg01]. **switched** [BH96]. **Symbolic** [ARRY01, Ano97k, Bra97b, Con95b, DR96, DM06, Glo98, JHPK97, Jef08, RBZ96, Roq13, SHX96, VZDCM25, LP05, mP97, PR02, AH09]. **Symmetric** [FKSM97, MT84, MS14, MY05, Stu99]. **symplectic** [BSB23]. **Symposium** [Ano94e, BLM97, C⁺96, Cse99, Glo98, IEE95a, IEE96d, IEE96c, IEE98, Jef08, MGC94, NP96, Pat94, dOSRS19, Syd95, USE94, Ano94b, Bar92, BS95a, Gre96, IF94]. **Synchronization** [RD22]. **Synchronous** [BCC⁺17]. **synergism** [LL96]. **synergistic** [PAG11]. **Synthesis** [GPK05, JRCS95, JCRS96, Nat94, Ano96k, Chi00, Ega00, GMT95, HNS⁺01, Kin97, Nor04, Man96]. **Synthetic** [Sou99]. **SYSID'94** [BS95a]. **System** [Ada97, Ano95e, Bau02, Ben95b, BRS94, Che93, Che94, CBhM12, DH95, DM90, Den98, Doe98, FC95, FC00, Gra92, HK95, HWB15, IEE96d, Kir93, KA09, KPS95, KH94, LL86, Lju87, Lju88, Lju93, Lju99, MGC94, MASV96, NP96, NRHP96, Oga04, Pal05a, PN95, SDPM04, SSH94a, SSH94b, Sch94, SH93, Shi92, SA01, TC97a, TC97b, Tib93, UE99, VVM93, YKS94, Ajj95, Ano93c, Ano96o, Are94, BM94, Bro01, BEV06, Car98, CSB03, Cha02a, Che99, CG00, CM99b, DHS03, Dat13, Dav13, DPE96, DDN02, Dor00, Fis95, GL96, GGS01, Hun98, JB06, JB07, KK01b, Kul99, MBR21, The98, MFO95, NMS⁺06, Pan89, Pet96, Pol92, Rob96, Rog00, SHX96, Shi98a, Shi98b, SM95, WGP95, Zhu01, BS95a]. **Système** [Hof98]. **Systemen** [Ben98b]. **Systèmes** [Bou95]. **systemow** [BF95]. **Systems** [AFOP19, AY96, BRPCR94, Bab94, BR96, BCHS98, BBC⁺94b, BBC⁺94a, BDM17, BDM18, Bir18, Bis93, Bou95, BGGT21, Bub95, C⁺96, CGM95, CL96, CFGG94, CF93c, Cou95, Cou97, Cze95, DB95, DRR97, DB93b, FSO93, FPW90, FPEN94, FKSM97, GPK05, HBC94, HPZ19, HTCI96, Hof98, IEE94f, IEE96b, IEE97a, IEE04, Jac91, Khe96, Kuo95, KYN95, Lam95, Lat92, LL92, LL95, LY97, LG94, LRD⁺95, LCMCD22, Mah00, Mah05, Man96, Mar95b, MA96b, MVM97, M⁺94, Nat94, Nis95, Oga94a, Oga95, Oga98, PH94, Per91, PP95, PH96, Pie96a, Rod92, RMS93, Saa93, SS96a, Sch96, SP91, SKG97, Shu17, Szy93, Tay94, Thi95, Tho94, UB95, Wat93, WL97, XWZ⁺23, Yuk96, ZLW⁺19, Zin93, ÅW97a, AM01, Ali02, Ano93b, Ano94a, Ano94c, Ano96m, Ano96l, Ano96p, Ano96s, AY91]. **systems** [AH09, ARR02, BSC⁺00, BDR04, Bar92, BNN16, Bay99, BD96, BGPPRW14, Ben98b, BFG⁺14, Bis97, BC17b, Bla02b, BL02, BLM97, BDS97, BDS02, CR13, CR20, CAC94, Chi97, CFN01, CFN02, Col04, Cou01, Cou93, Cun03, Dag94, Dat04, DB98, DB04, EAK01, EA04, EIA04, EA03, FGCG94,

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MP18, Som07]. **three-dimensional** [AI21, MP18]. **Three-phase** [LJR93]. **Thresholding** [LZ17]. **TIA** [Lan00]. **tidal** [Boo04]. **tide** [Boo04]. **timbre** [Set05]. **Time** [AKB94, BD20, BO19, BAEBAS19, DL95, KAB97, KA13, KT10, Oga95, POVD96, PSR16, RSW15, WM95, WM96, WK95, AP01, ARR02, BV21, BL02, Chi97, DL01, FB95a, Jan02, JSB20, KL01, Li96, LHZT23, Mir97, Mol95b, Qua02, TSCC05, UW12, VLV00, WWM06, ZLMQ23, SM94, Zal96]. **time-dependent** [UW12]. **Time-Frequency** [BO19, BAEBAS19, PSR16]. **time-independent** [BV21]. **time-saver** [Mir97]. **Time-Scale** [BO19]. **Time-stepping** [KA13]. **Time-to-Event** [RSW15]. **timed** [JS24]. **Timer** [Hau96a, Hau96b]. **times** [Cse92]. **TMS320C30** [AHS94, SC97]. **TMS320C55X** [KL01]. **TMS320C6000** [KK01b, Qur05]. **TMS320C6x** [Cha02c]. **TMS320Cx** [WWM06]. **Tobii** [Jon18]. **today** [Ber95]. **Toeplitz** [BMR19]. **Tokyo** [Ano94i, IEE96b, IF94]. **Tolerance** [Boy99]. **Tony** [dOSRS19]. **Tool** [BBB12, Ben95b, CL96, Cor95, Gre94, KA09, KNNM97, Lu96, MLAS21, NPT15, PS96a, PS96b, PNT15, RVV⁺92, SWG⁺94, TQ96, Van00b, VBB18, WTL00, WK95, ZL17, Ano95l, Ano96j, Ano96q, Ano98b, BAEBAS19, BBF⁺19, BBN⁺22, BD22, CLTS20, Can22a, Can22b, Can24, CK22, CK23, CF16, FJ22, Lin05, MA95, NK18, OAKS11, TB95, VRVAC23, YHC⁺22, dMMLOS20]. **Toolbox** [AFOP19, ÁBZ17, ÁBZ20, Ano97j, Ano19, BV95, Ber09, BP97, Bra97a, Bro95, BF95, BKL19, CLTS20, CGM95, CGRvD15, CCF02, CSV94, Con95b, CSY15a, CSY15b, Cor95, DDD97, DS16, DB93a, Dri96, FC95, GHH20, Gra92, GPK05, HCV97, Hig15, HTCI96, HLP96, ICS⁺18, JRCS95, JCRS96, Jon91, KR22, KAB97, KPS95, KSL93,

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QH01, ZSW⁺17]. **traction** [BFSJP⁺21, SFPO94]. **Trade** [BEH94, LNLB19]. **trade-off** [LNLB19]. **trading** [RB05]. **Train** [Can22a]. **Traits** [She10]. **trajectories** [SKA19]. **Trajectory** [MMPOQ⁺25]. **Transducer** [Ano94]. **Transducers** [And95]. **Transfer** [BKGS02, Che93, GV25, SF14, Ben02, Kin93, ZLLT23]. **Transfer-Function** [Che93]. **Transform** [Ano95q, DL95, Duf04, JNR19, KDAB19, Sta03b, Uhl02, Wil96b, tC04, DL01, JL01, Rob04, Ves98, BC17a, Van92a]. **Transformation** [HWB15, RD22, WR16, WR17, YJ24]. **Transformations** [MP99, MP00]. **Transformer** [ICL97]. **Transforming** [BV08]. **Transforms** [Jac91, Mol00a, PP95, PSR16, BGG98, Mai00, Mea02, PPR03, RB98]. **Transient** [HHF95, SU93, AM95]. **Transients** [MA96a, MA97a, MA97b, Van01a]. **Transit** [M⁺94]. **Transition** [Bar97, Rab20]. **Translating** [Mir96, TSCC05]. **Translation** [RS09, Zag16, DP99]. **translational** [CATK11]. **Translator** [DP96b, JB07, Ker95]. **Transmission** [BRS94, CST20, MNHH94, And99, BBHP⁺23, Che04, Cse92]. **transmitted** [JS04]. **Transport** [TYK04, Bha95, SAKG15, SCB99, Tho00]. **Transpose** [IMM12]. **transputer** [Coo95, Kad95]. **Traveling** [GS12]. **treatment** [Hsu99]. **tree** [Liu23]. **tree-ring** [Liu23]. **trees** [Cam06]. **Trends** [MBS15, PJ97, Boo04]. **TRIAC** [PBI07]. **Trials** [RSW15]. **triangles** [LJ23]. **triangularization** [Tre10]. **trig** [Mol98b]. **trigonometric** [API⁺19]. **Trigonometry** [Mol98b]. **trinn** [Hau01]. **Trois** [IEE94a]. **Trois-Rivières** [IEE94a]. **truck** [SAE95a]. **truncation** [Cam06]. **Trust** [BBEM22, EM14, RSS08]. **Trust-Region** [EM14, BBEM22, RSS08]. **TTA** [CCM⁺03]. **TTB** [Can22a]. **TTB-2D** [Can22a]. **Tucker** [KT14]. **Tucson** [MGC94]. **tumor** [BDL25]. **tuned** [SFK91]. **Tuning** [BP97, Set05, Bob05]. **turbines** [KC95]. **Turbocharging** [KH96, KH97b]. **turbulent** [VK16]. **Turkey** [EM94]. **Turkish** [Yuk96]. **turning** [Kro95]. **tutor** [Dak05, Dak06]. **Tutorial** [Dak05, Hau90, CBL24, HL96, HL98, HL01, Kin01, Kin06, Lei02, Mar92, Sto13]. **Tutorials** [TM97, PSTO97]. **tweezercalib** [HTNFBS06a, HTNFBS06b]. **tweezers** [HTNFBS06a, HTNFBS06b, TNBSF04]. **twelve** [DJKP07]. **Twenty** [MV03, NP96, Gra94]. **Twenty-eighth** [NP96]. **Twenty-Five** [MV03]. **twenty-fourth** [Gra94]. **Twin** [MMPOQ⁺25, VA94]. **Two** [CHMN13, Esm14, GRDL⁺12, GBM15, Has12, Lam95, Mol95a, Mol06b, YA95a, YA95b, AM95, EA95, Kok07, Kok15, KK93, OAKS11, RKZ⁺14, Rob96]. **two-dimensional** [Kok07, Kok15, Rob96]. **Two-Layer** [GRDL⁺12]. **Two-Level** [Esm14]. **two-module** [AM95]. **two-point** [KK93]. **two-way** [OAKS11]. **Type** [CMR17, CMKH03, SP22, CS12]. **Type-Driven** [CMKH03]. **Typed** [WB12]. **Ubungen** [von93]. **UK** [Bar92, Ano93a, Ano94d, Ano94k, Ano94c, Ano94l, Ano95b, Ano95t, Ano96v, IEE94e, KPN⁺04]. **UKACC** [Ano96v]. **ukladow** [BF95, Szy93]. **Ulam** [DPR05]. **Ultra** [BN10, BN11, DG04]. **Ultra-fast** [BN10, BN11]. **Ultrasonic** [Ano99d]. **Ultrasound** [Shu17, FM24, Sza04, FM24]. **UMFPACK** [Dav04b]. **UMTS** [LWN02]. **UmUTracker** [ZSW⁺17]. **Uncertain** [AFOP19, Men01, Ano94c]. **uncertainties** [Ben98a, Ben04]. **Uncertainty** [MBS15, SY20, SS15, BDR04, CBL24, PT24, tHLMN19, LMN18, How15]. **Undergraduate** [AY94, AS96, DM90, RS15a, TM97, WW94, Iro15, Mun13].

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Understanding [DG04, Dim00, KK01c].
Undocumented [Alt12]. **Unidimensional** [She08b, HAM02]. **Unified** [XWZ⁺22, XWZ⁺23, ZLW⁺19, Bro01, Hsu99]. **unifies** [Mol96a]. **Uniform** [CM67, BBF⁺19].
Unifying [ES10, Has12, dOSRS19].
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CONLAB is an extension of MATLAB with control structures for expressing parallel execution of programs and primitives for message passing, use of shared memory and synchronization. The language used in CONLAB is a language that is close to the informal algorithm specifi-

cation languages that many algorithm designers use.

[Tow16]

... CONLAB Compiler: A prototype compiler, CLC, has been developed for CONLAB. The compiler translates its input files into C-language files to which it applies a suitable C compiler. In order to achieve high performance the computational kernels of executable code are built on level 1-2-3 BLAS (Basic Linear Algebra Subprograms) and LAPACK (Linear Algebra Package). Communication via explicit message passing is performed by PVM.

[TP03]

Programs generated by CLC has successfully been executed on heterogeneous workstations. Work is undergoing to port the compiler to IBM SP/2."

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