Title word cross-reference

+ [Luo12]. 2
[CF04, Hun07, OMKdSB11, YWC02]. 3
[Ama00, Ano15-38, Ano15-39, BB07, CCSS08, CY00, CHC+11, CS14, CS15, GWA+07, HMA00, HL00, LWF10, MJAK09, RV11, SDS00, SYP08, Sul02c, Weg00, XHL+13, YWC02, YCK03, YCKK03, YaL10, ZZPC06, ZDW+07, ZCXM99]. A = B
[BS00a]. B_NEW ≜ B_0 ⊕ (B_1 ⊕ B_2)
[Sul02b]. D [UZC+12]. N [YB12]. ≠
[Sul04c]. QR [Par00a].

-body [YB12].

1 [Bak10]. 11th [HPKS04].
Analysis [ALH15, AAH+08, Ano15e, BT01, BKK15, BCC+99, CR15, Dal99, DH12, DLM04, DMR+09, EHG01, GM02, GNB+09, HB08, HB08, JSNR11, KHE13, KL07, LFC01, MRU+15, MB07, O’L06f, OMKdSB11, Ome06, RD05a, RD05b, SSCN11, Shi99, Su06b, TGP+06, TGEA09, VN99, VGM+09, WT12, XYC+09, SOV].

Analytics [AAB+13, Ano14-44, GP15, KHE13, SAK+13, SBZB13].

Analyzing [ABK+02, CS01a, DL00, O’L07a, O’L07b, SPW+13, Vla12].

Anatomic [CZ07, LYC07].

Anatomical [GWA+07].

Anatomy [LCY08, YCL05].

Anderson [SS11].

Anecdotes [Got14a].

Angle [Nob02b, O’L12].

Animal [DL00].

Animating [Sil00, YCZ07].

Animation [LJWC06, WLCJ12].

Anisotropic [FL05].

Annotated [Wep15].

Annual [Ano99, Ano00a, Ano01, Ano02a, Ano03, Ano04a, Ano05a, Ano06, Ano08, Ano09a, Ano11c, Ano15b].

Anomaly [Sm199d].

Answer [Su05a].

Anthology [Nai15].

Anticoagulant [Got06a].

Antiproton [SSK02].

Antiproton-Hydrogen [SSK02].

Any [Pre09].

Anymore [Cho05b].

Anything [Su09b].

Array [YBBP15].

Array-Structured [YBBP15].

Application [Bas02, BHC+15, DD07, HRRS09, Lau05, Läu06, LTG07, SSCN11, SKP+10, SB00, WY12].

Applications [Ano15b, Ara99, BF12, BC05a, BC05b, Bry11, CF99a, DBH+02, Di 11, DSK15, DG12, Fox03d, GZC14, HPMJ12, JSNR11, KNG10, KSB07, KTG08, KHC+07, OKS10, PF04, PMFM14, Rags07, Ran06, RLRLM04b, SBZ+08, SSP06, SKC02, SL03, Shi07, SBZB13, SF11, WCAL14, WD06, Wep15].

Applied [Coo14, MT00].

Apply [Eng15].

Applying [ST05, SFSK01, TX08, TMC+13, YLR02].

Approach [ABNZ09, Ama00, AM05, Bas14, Bet99, BZL+07, Che99, Che03, DPG+12, EGFL12, FGR+07, Gan02, JME08, Kyr08, O’L05c, RGD13, Ro06, SR12, Ste00, SKC05, VWP12, WCH12, XKG05, YMLJ06, YM14, ZS07, GGD+05].

Approaches [MVUSK14, Pat02, TGP+06].

Approaching [GBDW04].

Approximation [Hin15a, Kus06a, Su010a].

Arbitrary [GLZ10].

Arboreal [Shi03].

Architecture [ABNZ09, CK09].

Architectures [Dec15, KTG08, Kes15, MDS10, Sch15, SBB+15].

Archive [Nei08, STKG03, TSKG03, Tha08].

Archives [BDS13].

Archiving [Gor06d].

Arctic [EKL07, MKJ07, THS07].

Arithmetic [Bai05, O’L06b, PEP00, Smi03].

Array [YBBP15, vdWC11].

Arrival [OM03].

Art [Bei12d, Gor05b, Su10a].

Arterial [VSE01].

Arteriovenous [DKCL14].

Artificial [Gor06b].

ASE [LVLA14].

Ask [Su09b].

Aspects [GC00, SGA03].

Assays [WZS+10].

Assessing [XHL+13].

Assessment [FCT+10, KL07].

Assignment [O’L06e, O’L07b, XKP+02].

Assimilation [WZ11].

Associated [TAM+14, Van12].

Assurance [RPEB14].

Asteroid [GWGM04].

Astronomers [Day14f, Gor06c, RTSS14b].

Astronomical [Day15a, WAS+12].

Astronomy [BDS13, HJLH03, LL13, MSL02, PBSS14].

Astrophysical [CDF+04, Owe01, RCD+00].

Astrophysics [ABNZ09, CK09].

Asymmetric [GBPR11].

ATT [BCH+09].

Atmosphere [FSD02].

Atmospheric [Keh10, PD02, Beh05].

Atom [SSK02, WLL+14].

Atomic [Che03, WPZ00].

Atomistic [Adl03, GL99, GIG+12, KL10, TL08b, VKN99].

Atomistic-Continuum [GIF+12].

Atoms

Automata [MT00]. Automated [Dav12, Ed09, KC09a, KC09b, KC09c, MSB⁺14, Ter11, XKK⁺02]. Automatic [GMPR11, MAC08, RGD13].

Automatically [XH⁺13]. Autoregressive [RD05b]. Autotuning [YB12]. Avalanches [Boe00, KPD⁺99]. Avatars [YCW02]. Ave [Cho08a]. Average [Smi00b]. Award [Ano14y, Ano15g, Ano14-43]. Aware [TFF05]. Awareness [MM12].

Away [ERS⁺03]. awesome [Day12f].


Bad [Sul04b]. Bags [Day10a]. Balance [Kul07, WSC⁺04]. Balanced [CS01a].

Balances [BZL⁺07]. Bang [BKK15].

Bangs [MKM⁺14]. Barrier [JC02]. Based [Ama00, AM05, Aya14, BCC⁺09, CL14, CF99b, CYW01, DCWH07, FodLVE⁺11, GW15, GNB⁺09, HGV⁺08, HXMC05, JJJ15, KSW⁺12, KMSH10, KPBW15, LFC01, Luo12, Mil10, NLGNJ13, NW13, Osk07, PL07, PTML11, PCY14, Pos09, SÜP⁺11, SSCP11, SDCV10, SAK⁺13, Sny13, SR12, TNV⁺02, VWP12, WLCJ12, WC⁺02, WPM⁺12, WCH12, ZDW⁺07, ZZYNH06, GGD⁺05].

Bases [RLRML04a, RLRML04b].

Basic [HW15, Rus01a, Rus01b, Rus02, Rus03, Tof08, Shi00b]. Basin [WSC⁺04].

Basis [Lau02, Ste12]. Bat [Don06b]. Batch [LT08]. Batteries [Dub07e]. Battlespace [CAP⁺10]. Bayes [PL07]. Bayes-Based [PL07]. Bayesian [BT01].

Be [Alt10, BS02, Cho07e, Dub08a, Got01, Sul04f, Sul06c, Roa04]. Beacon [BHC⁺15]. Beam [SG00]. Bean [Dub05a].

Bean-Counted [Dub05a]. Beat [DC04].

Become [Lew00c]. Becoming [Day11b, Got14b]. Been [Day07b, Smi99a].

Beetles [O’L07a, O’L07b]. Before [DC04, Day15a]. Begin [Bei09a].

Beginning [Bei09a]. Behavior [CF99b, HS12, LL11, Roh10]. Behavioral [Ano15e]. Behaviors [MSR15]. Being [AH07, Fox02c]. Benefits [CMN00, Tou02b].

Bent [KCPFT02]. Bent-Double [KCPFT02]. Beowulf [Gob05, VGM⁺09].

Best [BBC⁺11, Tou00, Beh05]. Better [Gor07a, Lan06, Wil06]. Between [BHKW03, MGD⁺08, GRE99, OW01].

Beyond [Cus13, Lof03, Mei03, Pie04, SFC07, The03, Thi11a]. Big [AHS11, Ano14-44, BKK15, Cus13, Day13d, HP15, Rus07, Lew01b, MKM⁺14, SAK⁺13, WCAL14, WLL⁺14]. Bilevel [JG12].


Bindings [LFN⁺11]. Biocomputation [KS02]. Biodiversity [DBC03].

Bioengineering [CL01, Eth01].

Bioinformatics [GL08, SF11]. Biological [Bor02, GW15, Gor06a, MHK⁺06, TLR10, dOMdO⁺04]. Biologically [For00].

Biology [Cho06c, DV99, MS99, MGS07, Wep15].

Biomechanical [ZCX09]. Biomechanics [VSE01].

Biomedical [FKB⁺13, Joh12, WZS⁺10]. Biomolecular [ABK⁺02, CR15]. Biophysics [Eth01].

Bipartite [XXK⁺02]. Birds [Gor06d]. Bit [TJ14].

Bite [Day07d]. Bits [Day07d].

Black [Hig04]. Blended [LPB13]. Blind [O’L05e, O’L05d]. Blogging [Day13a].

Blood [GIF⁺12, Luo13]. Bloom [Sul05b].

Blue [Hsu06]. Board [Ano13k]. Boards [HRWS06]. Body [MW14, Ron14, YB12].

Boltzmann [Beg03, SF01]. Bombs [Day11d].

Bond [Day09b, JC02]. Bone [DZW⁺05]. Book

C [CNC10, Cot03, EGFL12, GRE99, HC99, PMM+08, RMX12, UZC+12]. C-to-CUDA [UZC+12]. Cached [PE09]. Caching [XLL04]. Cafe [Dub04]. Calculating [RLHGA+13]. Calculations [Kyr08, WOAEG10, dKCAY00].

Calculators [Got02a]. Call [Ano13a, Ano14d, Ano14a, Ano14b, Ano14c, Ano14y, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15w]. Calls [Ano14u]. Can [Alt10, Bar11, Eng15, FLV+09, Kus07, NO03, Roc00, Ste14, Sul99b, TM15]. Canal [yFZDY13]. Cancer [Dub08a, Candle [OR12]. Cannibalism [O’L07a, O’L07b].


Characterizing [MB11]. Charles [Day09a].
Charts [Bei11c]. Chatter [Kus06a].
Chemical [Bor02, FSD02, MM04, Tofo8, Tofo9a, Tofo9b].
Chemistry [BW14, Das00, GSO3, HS03, IBPV03, SDD+08, TM00, UM08, WOAEG10].
Chemora [SBB+15]. Chess [Hsu06].
Chief [Cyb99a]. Chihuahua [Day10a].
China [JJZC10, YLCZ05]. Chip [For01].
Chiral [Mal07b]. Chirp [Don06b]. Choice [Bea00].
Chore [Toh07]. Christof [Lov04].
Chromodynamics [Ale15, GHK+08]. Cilk [Rob13].
Circuit [For01]. Circulation [YLR02].
CiSE [Ano05b, Ano09b, Ano10c, Ano11c, Ano11d, Bei10d, Cho06f, Day12c, Don99, Gyu99, Thi11a, Thi13a, Thi14, Thi15a].
CiSE-Reading [Day12c]. CiSEiest [Day10c].
Citizen [Chr15, COS+15, JJ15, Mem15, MSR15].
Citizen-Based [JJ15]. Clarify [BMS99].
Class [Ron14]. Classical [RD05a].
Classified [MO03]. Classifier [DKCL14].
Classifying [KCPT02]. Classroom [Mel10, SAC15].
Clearly [NO03]. Cleman [Mo12]. Cleve [Mar99a]. Click [ERS+03]. CLiiME [NCM+14].
Climate [Bal15, EJ09, EUD15, FKS15, GKG+15, Liu15, MSM13, Pie04, PD02, RRH+02, SPW+13, SNT13, SS02, SKA+02, TM15, WPW11, WC15].
Clojure [KM12]. Closer [MM13]. Cloth [ZWJ08].
Cloud [Ano13g, Ano14v, Ano14-47, Ano14-48, Ano15w, Gor08a, How12, JCPS14, KILZ13, PARD13, RVG+10, SAK+13, Sul08b, Sul09a, Thi10, TP13, Tsa14, WZZ11].
Cloud-Based [SAK+13]. Cloud-Enabled [Thi10].
Cloudy [SS09, Thi15b]. Cluster [BDCT05, DD05, DD07, Gob05, HRAB05, HKW03, Lui06, SES+11, TFF05, Thi05].
Clustered [SSP06]. Clustering [HH99, KNV03, MO03, YCK03, Zhu02].
Clusters [BDCT05, DJS13, DSSS05, EKCS12]. Coat [JC02].
Coatings [JC02]. Code [BJ02, BW14, KRR+12, KMSH10, KPM10, LVL14, PKST08c, RGD13, RCD+00, Ter11, Van12, Wil06].
Coded [GBPR11].
Codes [Ben04, CDF+04, Dec15, ECK+15, KRR+12, Roa04, WJLY08].
Coefficient [XKB10]. Coevolutionary [Boe00].
Cognitive [Thi13b]. Coherence [Kus06a].
Collaboration [KE05, MK10, SMS15].
Collaborative [HHR+13, STWK15, Tur14a, Weg00].
Collage [KRR+12]. Collapse [MSS09].
Collection [JJ15]. Collision [SSK02].
Colloids [Day13c]. Colony [CS14, CS15].
Combinatorial [GRS08].
Combinatorics [BS08, Gut01].
Combustion [AMCH07]. Come [Gar06, Sul10b]. Comes [GM06, Sul02b].
Coming [CW05e, Cho08c, Gor08a, Kra15, OM03].
Commends [Anol2b]. Common [OS04].
Communication [BC99].
Communications [HO099]. Communities [GZC14, TTT15].
Community [ESO08, Fom15, T510, VGD+11].
Community-Cyberinfrastructure-Enabled [ESO08]. Company [Anol5b].
Comparative [AAH+08, DLLM04].
Comparing [JRD+13, Mis02, Sil02].
Comparisons [Eng09].
Compendium [Ome06].
Competitive [Mil10]. Compiled [Dub00].
Compiler [Pad00]. Complete [Sch07].
Complex [BNNM04, BMS99, Don03, Ebr10, GF04, HHR02, LSDP+04, LL11, Naj08, Nob07, Par00b, PSA14, SZM+13, SBZB13, SKC05, TB11, TX07, Var08].
Complexity [Mer02, Sul00a]. Component [OMKdSB11].
Components [Dub02, SL99]. Composable [Rob13]. Compose [Day11e].
Composite
Composition [ZL09].
Comprehensive [PGF*15, Tes15].
Compressing [Ama00].
Compression [SSF06].
Compressors [GvdWT07].
Computability [Lau02].
Computation [Bai05, BC99, Cho09a, Cho12, CS01a, Day07a, Hu07, Kar99, Kir03, KRH*99, LG10, Liu11, Mei10, PBSS14, PS02, Rei02, SJDV09, Ste00, Sul99b, TFF05, TB99, Win06, YMK11, vdWC11].
Computational [Aya07, Aya14, Bac07a, BW14, BERT09, CK09, CL14, Car09a, Car12, CE14, CB02, CG09, Cyl99a, DSPY05, Dal99, Das00, Dav12, Day06b, Day11b, Day12a, DV99, DL00, DM12, DPG*12, DG*12, Ebr10, EI11, FG01, Fox02a, FKSS08, FWGB07, GC00, GPL09, Gor10, GCV08, Gor13, Got14b, HS01, HL01, Hin15a, Hin15b, HG00, HPMJ12, HMR*14, JHJ01, KLS01, KHS09, KSP12, KLMS99, Lan04, Lan06, LC09, LPB13, LPB15, LHN*12, LWSK07, LM07b, MM12, Mas06, MK10, MB11, MR13, MM14, Mer02, MS99, Mes15, MS07, Naj08, NL99, O'L06a, Oug03, PARD13, Par12, Pat02, PG*05, Pos07, Pos09, Pos10, Ric99, Roo06, Run00, RF12, SH10, SBH*00, Sch15, SGA03, SDD*08, ST08, Sim13, SV14, SK01, SR13, SMC01, STB03, SMS15, Sul03a, Sul04a, TGP*06].
Computational [TB11, TK06, Tes15, Tha14, Thi02, TB04, Thi09a, THLK10, Thi13a, Thi15c, TX08, TS10, THGS07, TP04, TM00, Tur14a, VGD*11, VSE01, WPW11, WM00, Wep08, WLM09, WCH12, YRT*00, YMLJ06, YMJ14, Day12c].
Computationally [Sch07].
Computations [DM04, DKK05, FS12, Fu06, GBWD04, PE09, SKC00, VCvdG*09].
Computer [Day09b, HRWS06, Has08, HRRS09, Sul06a].
Computationally [Sch07].
Computations [DM04, DKK05, FS12, Fu06, GBWD04, PE09, SKC00, VCvdG*09].
Computer [Day09b, HRWS06, Has08, HRRS09, Sul06a].
SGS10, Str10, ST99, Sul09a, Sza11, Ter11, Thi05, Thi09b, TP13, Tho99a, Tho99b, Tho00, Tsa14, VB08, VGD+11, VM15, WCGB05, WCAL14, WG15, WR00, ZFS12, ZAF+01, Beh05, Ano03, Ano05a, Ano12b, Ano13g, Ano14v, Ano15w.

Concepts [BHS04, DR05c, HW15, PL02].

Concurrency [DS12, Vin12].

Concurrent [ZL09].

Condensates [KF03, STTV05].

Condensed [IBPV03].

Condensed-Phase [IBPV03].

Conditions [Moy06].

Condor [KMSH10].

Conference [Ano13c, OW01, Ano15b].

Conferences [Ano15i, Dau99].

Configuration [Gob05, JS99, MWE08].

Configuration [Com99].

Conquer [O'L04e].

Consciousness [KNKP14].

Consensus [SETK05].

Conservation [AM05].

Considered [TLG06].

Consilience [Kal09].

Constellation [Lo99].

Constellations [DSSS05].

Constituents [FSD02].

Constrained [XXK+02].

Consumer [DC04].

Consumption [SPJ+14].

Contact [BW01].

Content [TL04b, XLLJ04].


Context [Don99, LSV+07, MHD99].

Context [Day12, Luo12].

Contingency [Bez08].

Continuum [GIF+12].

Contour [GMPR11, ZDW+07].

Contours [QPCF07].

Contradictions [Dub07a].

Control [BHL99, Bet99, Cho08g, Day14b, DDV+08, EHG01, HLT09, KB07, OS03, RSC+14, SZM+13, Var08].

Controlling [ReiK99, SGW02].

Convexity [MGN05].

Convex [CFA04].

Convenient [CC99].

Convergence [HF04].

Convergent [XBK10].

Conversations [Cho12].

Conversions [CY00].

Convoy [Bak10].

Convolution [DR05a].

Cooperating [PGH+05].

Cooperation [Day13c].

Coordinates [HW15, Vor01a].

Cope [HR02].

Coprocessors [HC+15].

Copyright [Sto09].

Core [CWOL11, GHKR11, HKB12, MSS09, Pes03, HKB12].

Corner [VB08, VGD11].

Correct [VGD+11, ZAF01, Beh05, Ano03, Ano05a, Ano12b, Ano13g, Ano14v, Ano15w].

Correctness [Dub05b].

Correlated [WOLAEAG10].

Cosmic [BCJK99, BKK15].

Cosmological [MRU+15].

Cosmology [AAH+08, Bry99, CDKF15, Jon15, TB99].

Cost [CJTH+13, JP01, SW10, TS02].

Cost-Effective [TS02].

Costs [BHL99, RLHGA+13].

Could [Gor07d, Peg12, Smi01a, WJ04].

Counted [Dub05a].

Counting [BOS07, Bei12a, Fen06, SSCN11, Cho08d].

Coupled [CBS14, GIF+12, JSNR11].

Coupling [CFCD04, STG11].

Course [Ass00, Aya07, Bog05].

Courses [Cho06d, Ful06, GL08, Pes03, Win06].

Courseware [Thi12a].

Cover [Ao14-4n, Ao14o, Ao14q, Ao14s, Ao15r, Ao15n, Ao15o, Ao15p, Ao15q, Ao13f, Ao14p, Ao14r, Ao15m].

CPU [Alt10, WJLY08].

Craigslist [Day08b].

Crash [Bog05, YAA+00].

Creating [Guo12, OASLAB09, To09a].

Creativity [Day14b, Sch99].

Critical [Lan99, Run03, Ste99].

Cross [DKK05].

Cross-Site [DKK05].

Crosswell [CL14].

Crowdsourcing [PSSP15].

Crucial [Smi01b].

Cruising [Lew99a].

Crunched [Peg12].

Crunching [KM12, Peg12].

Cryoelectron [FL05].

Cryospheric [DM12].

Crystals [CCPS12, Mal07a, Mal07b].


CSE [Bea00, BB06, Bet99, Car09b, Ha099, WLC01, YAA+00].

CT [Shi00c].

Cubes
DBH$^+$02, Mar99b, VN99, VKN99].

**Dynamical** [O'L07a, O'L07b, WB03].
**Dynamically** [DGR$^+$05].

**Dynamical** [BST$^+$13, BH02, CJTH$^+$13, CFDC04, CS14, CS15, GLS07, HSG03, Hym05, IBPV03, KSP12, NKV99, PAF08, PZJS10, SDA$^+$14, TL08b, Vor01b].

**Dystopia** [Bei10a].

**e-Infrastructure** [MTG$^+$12].

**E-infrastructures** [SPS15].

**E-Reader** [Day14c].

**Eb-Science** [O'L07a, O'L07b, WB03].

**Dynamics** [BST$^+$13, BH02, CJTH$^+$13, CFDC04, CS14, CS15, GLS07, HSG03, Hym05, IBPV03, KSP12, NKV99, PAF08, PZJS10, SDA$^+$14, TL08b, Vor01b].

**Dystopia** [Bei10a].

**e-Infrastructure** [MTG$^+$12].

**E-infrastructures** [SPS15].

**E-Reader** [Day14c].

**E-Science** [Fox02a, Kul99, O'L07a, O'L07b, WB03].

**E-Science** [Fox02a, KB05, RTSS14a, RTSS14b].

**Ear** [fZDY13, ZDW$^+$07].

**Early** [Sha14].

**Earth** [GVB15, KL15, Run05, Asr04, DRR$^+$04, GPZ$^+$04, HDB$^+$04, KSP12, NKV99, PAF08, PZJS10, SDA$^+$14, TL08b, Vor01b].

**Earthquakes** [Day11d, STHR12].

**Earthquake** [CHC$^+$11, DPG$^+$12, EI11, FCT$^+$10, Gor07b, HEB$^+$11, HSK11, KMM$^+$11, McK11, PSR$^+$00, RF12, TB11, UZC$^+$12, WPM$^+$12, YMK11].

**Earthquakes** [Day11d, STHR12].

**Easier** [Dav12].

**Easy** [Dub08c, Sul09a, Tho99c, Vor01b].

**Eau** [Smi99b].

**EC2** [JRD$^+$13].

**Eclipse** [WD06].

**EcoG** [SES$^+$11].

**Ecological** [GYF$^+$10].

**Economy** [Wes03].

**Ecoregion** [HH99].

**Ecosystem** [BDCN03, PGH11, WCGB05].

**Eddy** [DJS13, YWMM04].

**Eden** [SOH13].

**Edge** [KSSF11].

**Edited** [Lov04].

**Editor** [Ano07, Cyb99b, Sui99a, AHe13, NLV99, Asr04, Ber99, Cho03, Cyb99a, Dub07e, Dum09, Eth01, Got06, Kar02, Kax01, Kup03, MS99, Pos04a, Pos04b, Pos07, Run00, Run05, Sul09a, Win06].

**Editor-in-Chief** [Cyb99a].

**Editorial** [GS13a, HP14b].

**Editors** [Cyb00a, Cyb99c, Cyb00b, Kal99, KIl99, MBS$^+$00, MHD99, Sui99b, Sui00c, Sui00b, Sul00a, BC05a, AM15, Ano04b, BC99, BS06a, BC05b, CE14, CN03, CZ07, CLZ13, Cho05c, Cho05d, CF13, Cyb00c, CS01b, DS00, FC09, FF03, HP14a, HS03, HC02, HP04, KS02, MR06, Mem15, NC03, NL10, PT14, PV00, PS02, RC01, SS02, Sul01a, Sul01b, Sul03b, Sul03c, Sul03d, Sul03e, Sul04a, Sul04f, Sul04b, Sul04c, Sul04d, Sul04e, TA05, TX07, Thi05, TB99, TP04, TM00, VP04, VN99, WR00].

**Education** [Ass00, Bnc07a, Bei12d, NB06, BRT09, Bot99, Day06b, Don99, FGP99, Gor13, HL00, Hu07, JH01, PMG08, KMB$^+$08, Lan06, LM08, Mas06, MS07, PMK$^+$08, Roo06, SDD$^+$08, Thi12a, TX08, TMC$^+$13, Tre99, YRT$^+$00, YMLJ06].

**Educational** [Chr99, MHD99].

**Effect** [Chr99, Don02, KS06].

**Effective** [PTML11, TS02].

**Effectively** [Luo13].

**Effects** [ZMM03].

**Efficient** [CLC03, Hoe10, RK05, SH10, SSP06, SES$^+$11, Yav06, ZJW08, dKCAY00, vdWCV11].

**Efficiently** [CPdlF$^+$12].

**Eort** [Fom15, Got02b].

**Eigenpairs** [GBDW04].

**Eigenstates** [Nob02b].

**Eigenvalues** [O'L05a].

**Einstein** [KF03, STTV05].

**EJB** [Lau05, Lau06, LTG07].

**Elastic** [MJAK09].

**Elasticplastic** [O'L04b].

**Electrical** [CB02].

**Electricity** [Ass00].

**Electro** [Roh10].

**Electro-Mechanical** [Roh10].

**Electrocatalytic** [VWP12].

**Electrograms** [SOV$^+$13].

**Electromagnetic** [LFN$^+$11].

**Electromagnetics** [KLS01].

**Electron** [KHC$^+$07].

**Electrical** [BJ02, GBDW04, GS03, Kyro08, LeW99a].

**Electrons** [LESA$^+$14].

**Electrostatic** [CLC03].

**Element** [Bas14, IHL$^+$02, LFC01].

**Elementary** [Ono01].

**Elements** [Ara99, BHG06, JC02, O'L05g].

**Elliptic** [Don10].

**Elusive** [Lew01a].

**ELVIS** [Tou03].

**Email** [Day15c].

**Embedded** [JR10, NW15].

**Embraced** [RTSS14b].

**Emerging** [Dec15].

**eMinerals** [BDCT05].

**Emptor** [DC04].

**Enable** [HC99].

**Enabled** [BDCT05, ESO08, GWA$^+$07, PARD13, SKL10, TGP13, Thi10, VMSM$^+$09, VCGS11].

**Enabling** [Can99, Thi02].

**End** [FF03, LAO04, Liu11, Mes15, YBD10].

**End-to-End** [YBD10].

**Endless** [Day15b].

**Energy** [AMS14, DGJ$^+$08, ECK$^+$15, MB99, PL02, PSA14, SW10, SP$^+$14, SSK02, WG15, dKCY00].

**Engagement** [PBSS14].
[ASM+14]. Extinction [Ron14]. Extensions [EGFL12]. External [CFCD04].
Extinction [New00]. Extraction [GMPR11]. Extractors [JG12]. Extremal [Boe00].
Extreme [Cus14, PT14, Sza11, TWE14, VM15].
Extreme-Scale [VM15]. Extremes [TM15]. Eye [CT00, KBPW15].

Face [FOdLVF+11, OMKdSB11, Pos13, SYP08]. Facebook [Day14f].
Facilitate [MVUSK14]. Facility [AGM+00, SW10, LBS14].
Factorizations [O’L06e, O’L06g]. Factors [DCWH07]. Faint [Bar12].
Family [Gor05a, Roc00]. Fans [Got02a]. Fantasy [Smi99c].
Far [UGV11]. Fast [Ara99, BS00d, KLMS99, MBS+00, O’L05f, Rcx99, RRB06, Tho99c, Clo15, DR05c, DR05b, DR05a, Don06a, Don06b, RD05a, RD05b].
Faults [PSR+00]. Faults [SR+00]. Fault [GGD+05]. Fault [BD07].
Features [Bur99, GvdWT07, PMFM14, Shi01a, Shi03].
Federated [DMXR+14]. Fermi [HKB12]. Fermions [Ale15].
Few [MW14]. Few-Body [MW14].
FFT [Roc00]. Fibrillation [SOV+13].
Fidelity [HEH+10]. Field [HHZK01b, HHZK01a, ZMM03]. Fields [SU+11, SV14].
Fifteen [BKK15]. File [Ben09, IKMK13]. Filesystems [BBM*+15].
Filtering [FL05]. Filters [Don06a]. Final [SU05a].
Finally [Aya14]. Finance [Far99, NL99, Sha99, Wep15].
Find [Don10].
Finding [MGFLR+12, SW10, Tou02a].
Finite [Ara99, Bas14, BGHR06, LFC01, NA07, O’L05g, UZC+12, YLR02].
Finite-Difference [UZC+12].
Finite-Element [LFC01]. Finite-Volume [YLR02].
FiPy [GWW09]. Fire [Tha08b].
Fires [HMS+00]. Fireworks [Don02]. First [BB06, CHJC05, Day08a, Day14c, Car09a].
Fisher [FOdLVF+11]. Fitting [Don10, O’L04a, Rus01a, Rus01b, Rus02, Rus03, TR08, WS99].
Five [KHS09, Poi10, Shi99]. Fixing [Day10b, Day15c].
Flash [Wep08]. Flame [Tow09]. Flash [RCD+00]. Flashes [RCD+00].
Fleet [MSB+14]. Flexible [DKCL14, GHKR11, KB07, LVLA14].
Flight [ACS15, Sim13]. Floating [Bai05, PPE00, TM14].
Flow [CCPS12, GvdWT07, GIF+12, HF04, JMF01, KSW+12, NW13, RSC+14, TGEA09, VCGS11, WT12, YWMM04].
Flowers [Sul05b]. Flowfields [MM04].
Flows [DJS13, FMKS08, GF04, LUMM14, MP09, NTW07]. Fluid [Ben04, CFCD04, JCP14, KSP12, LUMM14, LWSK07, LCY+04, Lui06, Ork09, SFK01, SKC05].
Fluid-Structure [LCY+04]. Fluids [Bry99].
Focus [Ano02b, Ano14l, Ano14j, Ano14k, Ano14m, Ano15j, Ano15k, Ano15l, For00, For01, Lew00a, Lew00b, Lew00c, Lew01a, Luo12].
Folding [Han03, Jav12, SK01]. Following [O’L06c].
Forecast [Gor07b, SS09]. Forecasting [Lum07, STHR12].
Forecasts [DWC+11, Gan02, KILZ13, ZQY+11].
Forefront [GLS11]. Forests [DBCN03].
Forever [Smi99f]. Forgeries [Gor05b].
Formal [CKNP14]. Formalism [GW15].
Formalism-Based [GW15]. Format [Ben09, Poi10].
Formation [CDKF15, SETK05, SNTL13]. Formats [CY00].
Forth [Nob00b]. Fortran [Mol12, DNG07, DY99, GRE99, Pad00, PMM+08, Rei03, RMX12].
Fortranning [Mol12]. Forty [WG15]. Forward [Cho05f].
Foster [For99]. Fostering [Tur14a].
Fourier [DR05c, DR05b, DR05a, Don06a, Don06b, RD05a, RD05b, Cor07, Tre99]. FP [DPP+01]. FP-LAPW [DPP+01]. FPGA
BMP + 06, BCC + 09, HGV + 08, NLGNJ13, SDCV10, SG10, TJ14. **FPGA-Based** [BCC + 09, HGV + 08, NLGNJ13, SDCV10].

**Fractal** [ARO + 11], **Fracture** [BP99, Han05, ReK99, VN99, VKN99, XHL + 13]. **Frame** [Wil01]. **Framework** [CBB06, DL00, EP10, GBDW04, GRS08, GSB + 12, KRR + 12, LVL14, McK11, RPBE12, RPEB14, SBB + 15, SNCT13, Sto09, VCGS11, ZFS12, HDB + 04]. **Frameworks** [HMB + 14]. **Frankenstein** [Sul03c]. **Free** [Shi00c, THGS07, XKG05, dKCAY00]. **Free-Energy** [dKCAY00]. **Freedom** [Ano15-44, Lew00b]. **Freestyle** [TR08]. **Frequency** [CPdlF + 12]. **Frequency-Domain** [CPdlF + 12]. **Fresnel** [Tre99]. **Friendship** [Sim13]. **Front** [Ano13f, Ano14n, Ano14p, Ano14q, Ano14r, Ano14s, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, SG10]. **Front-Side** [SG10]. **Frontier** [Kus07]. **Frontiers** [HP14b, HJHL03, Pos04a, Pos04b]. **Full** [Nob02a]. **Fullerenes** [SMC01]. **Fun** [Day11e]. **Functional** [GW15, Hin09, Kar99, LT09, MB07]. **Functions** [LTD11, MAC08, Rus01b, Rus02, Rus03, Tho99b, Tho00]. **Fusion** [ECK + 15, TWE14, SMM + 11]. **Future** [AHL + 11, Bec15, Cho07c, Cho08b, Dau99, Day06c, Day12a, DSSS05, Dub07f, Dub07d, EKLY07, Got15, Hin13b, LVWK02, Pos11, Rei03, SPS15, Smi00d, Sul04f, Th11a, Th13a, Th15a, Th15b, TW03, Zha11]. **FutureGrid** [JRD + 13]. **Fuzzy** [CS01a, DKCL14, Fra07, GYF + 10]. **Fuzzy-Neural** [Fra07]. **FVTDB** [SWP00].

**G** [GLS11]. **Gaining** [Mes15]. **Galaxies** [Jon15, KCPFT02]. **Gamble** [PPE00]. **Game** [TMC + 13]. **Gaming** [Day12b]. **Garmin** [Tou02a]. **Gauging** [Day08a]. **Gauss** [Cor07, Nob00a, Ome06]. **Gaussian** [Bal99, Nan11]. **Gen** [dA03]. **Genetic** [CS01a, DKCL14, Fra07, GYF + 10]. **FVTD** [SWPB00]. **G** [GLS11]. **Gaining** [Mes15]. **Galaxies** [Jon15, KCPFT02]. **Gamble** [PPE00]. **Game** [TMC + 13]. **Gaming** [Day12b]. **Garmin** [Tou02a]. **Gauging** [Day08a]. **Gauss** [Cor07, Nob00a, Ome06]. **Gaussian** [Bal99, Nan11]. **Gen** [dA03]. **Genetic** [CS01a, DKCL14, Fra07, GYF + 10]. **FVTD** [SWPB00].
GPU-Based [WCH12]. GPU-Enabled
[TGP13]. GPULib [MMG08]. GPUs
[Ale15, Kin12]. Grabbers [Wil01]. Graders
[Ste14]. Gradients [Tof09b], Grading
[KC09a, KC09b, KC09c]. Graduate
[GN08, LC09]. Grain [Wil00]. Grande
[Fox03d, WSC+04]. Granular [Saa09].
GRAPE [Mak06]. Graph [Coh09, HB08].
Graphene [Ste12]. Graphical
[ATRA00, CO15, UM08, WOAEAG10].
Graphically [Clo15]. Graphics
[CB05a, CB05b, CE14, CN03, CZ07, CLZ13,
[Ale13, AM15, Asr04, BC99, BS06a, Ber99,
BC05a, BC05b, CE14, CN03, CZ07, CLZ13,
Clo03, CF13, CS01b, DS00, Dub07e, Dun09,
Eth01, FC09, FF03, Got06, GS13a, HP14a,
HP14b, HS03, HG02, HP04, Kar02, Kax01,
KS02, Kup03, MR06, Mem15, MS09, NC03,
NL09, PT14, PV00, PS02, Pos04a, Pos04b,
Pos07, RC01, Run00, Run05, SS02, Sul09a,
TA05, TX07, Th05, TB99, TP04, TM00,
VP04, VN99, WR00, Win06]. GUI
'OASFLAB09]. Guide
[KL15, Lew10, Pek04, Tsa14]. Guided
[BT10b, JT01, VWL+11, ZFS12]. Guides
[Sch01]. Gyrokinetic [ECK+15].

Hadron [Mor15]. Hail [Bei12b]. Hair
[YZC+13]. Halos [Jae15]. Hand
[Ano15i, YHWY05]. Hard [Sul03b].
Hardest [CS01b]. Hardware
[Day08c, EP10, For01, Hoe10, Hsu06, Naj08].
Hardware-Independent [EP10]. Harlan
[Ano14y]. Harmonic [DMR+09]. Hash
[MPP14]. Haskell [CL12]. Having [Ben04].
Hazard [KMM+11]. Hazards [MT00]. HC
[Bak10]. HC-1 [Bak10]. Headroom
[Cho05a]. Health [Day13e]. Hearing
[Gio02]. Heart [ZB04]. Heart-Rate [ZB04].
Heartbeat [HMA00]. Hearted [Bar12].
Heider [Kul07]. Hell [Day13b]. Help
[Ano15-37, FLV+09]. Here [MM13].
Heterogeneity [BBD+13]. Heterogeneous
[Bak10, CR15, MSB+14, Sch15, SG510,
TFF05, VG+11]. YB12, GGD+05].
Heuristics [Boe00]. Hewlett [Got02a].
Hierarchical [BZL+07]. YB12, Poi10]. High
[AMS14, Bai05, Bak10, BCC+09, CN03,
DD05, DCMO7, DBC+11, DBC+08,
DSSS05, EDB+10]. EGH01, FHM09, Got02b,
HC99, HB08, HK03, HG02, HP04,
HEF+10]. JPMG08, JPK01, KTG08,
KWB+10, KT11, KBLD08, Lan02, LM08,
LAY04, Liu11, Mes15, MMG08, MB99,
MBC+09, NC03, PGR+15]. PSA14, Rags06,
SW10, SZB+08, SDA+14, SBB+15]. SK02,
STG11, Sh199, Shn06, SL99, SOH13, SR12,
SR13, SJDV09, SS09, Str10, TAM+14,
VM15, Vip08, YBBP15, ZMM03, ZQY+11].
High-Density [ZMM03].
High-Dimensional
[CN03, HK03, MB99, NC03, Shn06, SR13].
High-Dimensionality [Vil08]. High-End
[LAY04, Liu11, Mes15]. High-Energy
[AMS14, DGJ+08]. High-Fidelity
[HEH+10]. High-Impact [STG11].
High-Level [MMG08, Rag06].
High-Performance
[AMS14, Bak10, BCC+09, DD05, DCMO7,
DSSS05, EDB+10]. EHG01, FHM99, HC99,
HB08, HG02, HP04, JPMG08, JPK01,
High-Precision [Bai05].
High-Productivity [MBB+09].
High-Resolution [DWC+11, Lau02, TAM+14, ZQY+11].
High-Speed [SR12].
Higher [Pie04, SUP+11].
Higher-Order [Pie04, SUP+11].
Highly [HF04].
Hike [Lau05, Lau06, LTG07].
Hilbert [NA07].
Hip [XHL+13].
HiQ [Shi99].
Hire [Day14f].
History [Wil08].
Hit [Tou03].
Hodge [KBLE15].
Horizon [Cho05b].
Hose [Tha08b].
Hosting [Thi07].
Hot [Ano14t].
[Roo06, WLL+14]. Independent [EP10].

Index [Ano99, Ano00a, Ano01, Ano02a, Ano03, Ano04a, Ano05a, Ano06, Ano08, Ano09a, Ano11c]. Indifferent [Sul04b].

Individuals [Oli13]. Indoor [KLMS99].

Induced [FCT+10, KNKP14]. Industrial [Das00, Mil10].

Industry [Ano14t, Bea00, Bet99, Fei05, Gyu99, Haa99, WLCD01, YAA+00]. Infection [O'L04c, O'L04d]. Influence [AM05]. Inform [DBCN03]. Informatics [DBCN03, GKG+15, Liu15, MSM13]. Information [Ano13i, Ano14-29, BBN03, BCL03, Cha08, Cle10, FL99, Fox02a, Fox03c, Kal99, KNV03, Lew00b, MO03, MSL02, Pok04, ZST07, ZYKG04, SMM+11]. Information-Theoretic [KNV03, ZS07].


Interacting [DGR+05, HL00]. Interaction [Kus06b, LCY+04]. Interactions [EUD15, LBS14, SNTL13]. Interactive [DH12, Lan02, Mar02, PG07, PTH13, SDS00, Sic09, Si02, VGM+09, Vor01b, WAS+12]. Interactively [LM07a]. Interbeat [TGP+06]. Intercalation [PAF08].

Interconnect [Mei03]. Interdisciplinary [GN08]. Interest [O'L04a, SKA+02]. Interface [BJ02, GRE99, OW01, VGM+09].

Interfaces [Ben04, PV00, Shii01b, Smi99d, Smi99a, Smi99b, Smi99c, Smi99e, Smi99f, Smi00a, Smi00b, Smi00d, Smi01b, Smi01a]. Interferometric [Zeb00]. Interinstitutional [GCV08]. Interior [DRR+04]. Intermediate [SSK02].

Internal [CFCD04]. International [Ano15b, Car09a, Car09b, Run05]. Internet [Com99, CNO99, Day10b, Day11d, Day15a, Kil99, MHDM99, NLV99, Rob06, Shi07, Shi01a, Smi99b]. Interplay [BHKW03].

Interpolation [WLCJ12]. Interpretive [CNC10]. Intersection [Sha99]. Intervals [TGP+06]. Interview [Mar99a, Sha99, WM00]. Intracardiac [SOV+13]. Introducing [Thi09b].

Introduction [Asr04, BC99, BS06a, Ber99, Bli02, BC05a, BC05b, CN03, CZ07, Cho03, CS01b, DS00, Dub07c, Dun09, Etd01, Fal06, FC09, FF03, Got06, HS03, HG02, HP04, Kar02, Kax01, KS02, Kup03, MR06, MS99, NC03, NL99, PV00, PS02, Pos04a, Pos04b, Pos07, RC01, Run00, Run05, SS02, ST99, Su09a, TA05, TX07, Tes15, Thi05, TB99, TP04, TM00, VP04, VN99, WR00, Win06, Ale13, AM15, CE14, CLZ13, CF13, HP14a, Mem15, PT14].

Introductory [As00, Ay07]. Invasion [Ebr10]. Inverse [XBK10]. Inversion [CL14]. Involve [DM04]. Iodine [MM04].

iSERVO [MMG+05, Run05, YLCZ05].
Isn't [RMX12]. Isosurface [PCY14].
Isosurfaces [BB07]. Issue [Ano15e, Ano15f, FT08, JD03, O'L06e, O'L07b]. Issues [HBB08, TLD02]. Istanbul [DSPY05].
Iteration [vdV00]. Iterative [O'L06c]. IV [Rus03, RD05b]. Ivory [Far99].
J [Sny13, Rei13]. J2EE
[Lau05, Lân06, LTG07]. Jackets [Day10a].
Janus [BCC+09, Smi00a]. Japanese [For99].
Java
[Esq11, Foxo3d, Has12, HRAB05, PTML09, PTML11, Thi02, Vi08, XVC05]. Java3D [Vor01b]. JHelioviewer [MFD+09]. jLab
Journal-Database [Gaa03]. Journals [Day08a]. Joy [Su00c]. JPEG [MFD+09].
Jr. [Su03c]. Jump [Che99]. Jungle [Ben09]. Just [Bei11b, Cho05b, Cho06c, Day15d, ERS+03, Gor06d].
Keeneland [VGD+11]. Keep [Ano15h].
Keeping [Cus14, Lew01b]. Kernel [Ama00].
Kernels [DADY15]. Key [Sch99]. Kind [BC02]. Kink [LO06]. Knee [ZCX09].
Knights [DADY15]. Know
[DC04, O'L05g, SHPL12, Su03a]. Knowing [Day13c]. Knowledge
[GSB+12, KB04, KS01]. Knowledge-Management [GSB+12].
Krylov [vdV00]. KSS [KSSF11].
Lab [CC99, DD+08, MVUSK14].
Lab-Data [CC99]. Laboratories
[AM15, Si02]. Laboratory
[DZW+05, KBE15, KT08, Shi01b].
LabView [Shi01a]. Landau [Osk07].
Landscape [Cho06b]. Landscapes [MB99].
Language
[Cho12, Gor06b, SS06, Shi00c, Shi00b, Taj10]. Languages
[BFS04, DS12, JWLG14, MMG08, PMM+08].
LAPW [DPP+01]. Large
[Ano00, CS14, CS15, DJS13, DMXR+14, GL99, Gob05, HFF+14, HMB+14, Jon15, KMSH10, LWF10, LCY+04, Luo12, MWE08, MFD+09, PCY14, Sah03, SBH+00, SKNV03, Ste99, TB11, TVN+02, VKN99, YWM04, ZJW08]. Large-Eddy [DJS13, YWM04].
Large-Scale
[Ano00, CS14, CS15, DMXR+14, GL99, Gob05, HFF+14, HMB+14, Jon15, KMSH10, LWF10, LCY+04, MWE08, Sah03, Ste99, TB11, VKN99]. Laser
[LBS14, MM04, TDB09]. Laser-Plasma
[LBS14]. Last
[Day12e, Day13d, O'L06e, O'L07b]. Later
[BS99a]. Lattice
[Alc15, Bg03, Mor15, Peo04, SFSK01]. Lattices [Rei02]. Law
[FF03, Me03, Wes03]. Lazy [LT09].
Leaders [Ano14t]. Leadership
[Got14a, HP14a, HP14b, LUM14, WG15]. Leaf
[DB07]. Learn [Sti14, Wi08].
Learned [DADY15, KB09, Tha08a].
Learning [Ale13, Cho05f, Cho08c, Cyb01, GVB15, MSB13, PTH13, Rob04, SR13, Th12a, WLL+14, Sny13]. Learns [Gor06b].
Least
[Dub08a, Rus01a, Rus02]. Legacy
[BJ02, Lov04, O'L06a]. Legal
[Sto09]. Legendre
[Nob00a]. Lego [Day10a].
Length
[Gyu99]. Lesions [Gig00]. Less
[Ano15a, Suv09, Ano15b, Ano15c, Ano15d].
Lessons
[Day09c, DADY15, Fom15, KB09, Tha08a]. Let
[Sul05b]. Lethality
[SKC02]. Letters
[Ano04b, Ano07, Kil99, MBS+00, MHDM99, NLY99]. Level
[MMG08, Rag06, Rob06]. Leveraging
[MBH14]. libflame
[VCvdG+09]. Libraries
[BWC01, Gar06, Mas06]. Librarization
[BKS15]. Library
[Cho08c, FKB+13, SL99, Thi10, VCvdG+09, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f].
Licensing [Sto09]. Licensure [Tho12]. Life [Esq11, Gor05a, HE05, KB09, Lov04, Ome06, Shi00d, Smi99c]. Light [Fei05, JMFJ01, OR12, SYP08, TM15]. Like [BST+13, OS03, Sul06c]. Limb [XHL+13]. Limits [Die12, Fra02, PS02]. LIMS [Shi03]. Line [BW14]. Linear [GS03, Nas00, O’L05c, O’L06c, Rus01a, ZZPC06]. Lines [CT00, WT12]. Linkage [Dal99]. Linked [WCC+02]. Linux [Thi04]. Lip [GMPR11]. Lip-Contour [GMPR11]. Liquid [BW01]. Listening [CW06]. Literacy [Tur14b]. Literature [Sch01]. Litter [JJ15]. Little [O’L06f, Shi00b, Day09c]. Load [CS01a]. Load-Balanced [CS01a]. Loading [BWC01, STG08]. Local [Thi10, TLD02, YLR02]. Localization [SS11]. Locii [ZL09]. Logs [MSR15]. Lonely [Bau08, Sul05b]. Long [HS12, PSR+00, SBH+00, Smi00c]. Long-Range [PSR+00]. Long-Term [HS12]. Look [Bog03, Kir03, Lew02b, O’L06b, Ste99]. Lookup [KEF07]. Loop [LM07a]. Loss [KNKP14]. Loss-of-Consciousness [KNKP14]. Lossy [SSP06]. Lot [O’L06f, Sch14]. Lots [Cho05a]. Lottery [Cyg99c]. love [Day12f]. Low [ABN09, CJTH+13, JPK01]. Low-Cost [CJTH+13, JPK01]. LQCD [BST+06].

MaxLike [DCWH07, O’L05d]. Matters [Ano14-39, Ano14-40, Ano14-41, Ano14-42, PKST08a, PKST08b, PKST08c].

Maximizing [CF13]. Maximum [PA12].

MaxLike [SMM+11]. May [Dub08a, Smi99a]. Mayavi [RV11].

MCA Lab [FSED10]. MDE [RGGD13]. Me [BS99a, Day13c, Dub06b, Dub07c].

Meandering [O’L06c]. Means [O’L06f, Pie04]. Measurement [Tou01, VSG+02]. Measurements [O’L13].

Measuring [COS]. Measuring [02, Nas00, RK05, Re02]. Methods [ATG05, BW06, BS06a, Coo14, Fe00, GS03, GPC08, HMB+14, JSNR11, JHJ01, MS07, O’L06c, O’L06d, OL06h, Ork09, Oug03, SOS+00, STB03, TK06, TLD02, Wep08, XB10, Yav06, YLR02, Seg99].

Metropolis [BS00c]. Michelson [Ste02].

Microanatomy [DZW+05]. Microbiology [Nai15]. Micromap [WCC+02].

Microprocessor [WJLY08]. Microscopy [SRM+07]. Microsoft [Smi99e].

Microstructural [BP99]. Microstructure [CBS14]. Microstructures [LFC01].

Microwave [BCJK99, BKK15, CPdlF+12].

Middle [Thi02]. Migrating [TSKG03].

Millennium [ZAF04]. Millisecond [Fox04b]. Mills [O’L14].


Minimal [JCC+10]. Minimization [BOS07]. Mining [GM02, Kar02, KNV03, JK04, RBK02, TNV+02].

Minor [GCV08]. Minority [HG00]. Mission [Cho05c]. Missions [MSB+14].

Mitigation [KMM+11]. Mixed [Tou01]. Mixed-Signal [Tou01]. Mixing [Ran06].

Mobile [Ano14-47, Ano14-48].

Modality [KEF07]. Mode [SD11]. Model [ASM+14, CPdlF+12, DJ02, GVB15, GWA+07, Gyu99, JCC+10, Lan06, ML02, O’L07a, O’L07b, YWC02, YLR02, dOMdO+04]. Model-Order [CPdlF+12].

Modeling [ASM+14, ABK+02, AMS14, Ano15e, BPH+13, BZL+07, CAP+10, CF99b, CYW01, Cho07a, CS01a, CNO99, FSD02, FGR+07, GS+12, Har04a, HDB+04, HPKS04, IK05, IHL+02, IBPV03, JLP+10, KM09, Kel10, KL10, KHC+07, KB07, LWF01, Lum07, Nai15, NW15, Owe01, RRH+02, RC01, Seg99, STG11, SNCT13, SV14, SS02, SKA+02, STB03, Str10, TM15, TA05, TX07, VSE01, WHM+02, WCGB05, WPW11, WPM02, YLM14, ZS07, ZQY+11, ZCXM99, dA03, Beh05].

Models [ATRA00, Ben04, DLLM04, GEH+99, GW15, HHR02, HGV+08, Liu15, Lu012, MT00, K00, MSD10, New00, O’L04c, O’L04d, Pek04, Pie04, PD02, PS+00, SETK05, She07, XHL+13].

Modern [Alt10, Cho09a, Cho09b, Day15e, DS12, Hu07, Mol12, RMX12, Sch14, SBB+15].
Networks [ABK+02, Day13c, Fox01, Gor06c, JLP+10, LTD11, Seg99, ZYKG04]. Neural [CWOL11, Fra07, Gor06c, JLP+10, ZYHN06]. Neuroimaging [SL03]. Neuronal [Seg99]. Neuroscience [BFF12]. Neutrino [Cho07b]. Never [Dub07d]. News [BCC+99, Bur99, CC99, GJ03a, GJ03b, Gor03, Gor04a, GH04, Gor04b, Gor04c, Gor05c, Har04b, JG03, Jac03, LG03, Nob00b, Shi99, Shi00c, Shi00d, Shi00e, Shi01a, Tou00, Tou01]. Next [HP15, McM09, Sul02c, Tha14, Thi04, Thi15c]. Next-Generation [HP15, McM09]. Nice [Hem10]. NMR [EWN+13, XXK+02]. No [Day09b, Ome06]. Nobel [Day12e]. node [YLCZ05]. Noise [ATG05, GLS07, KPD+99, Kus06b]. Nominations [Ano14y, Ano15g]. Nominees [Ano15c]. Nonconventional [ZAF+01]. Nonequilibrium [MCAA05, dKCAY00]. Nonlinear [Bea00, FL05, JCC+10, MS07, Rus02, YCKK03, ZB04]. Nonstationarity [ZB04]. Nonuniformly [HH06]. Nonvolatile [VM15]. Norm [O’L05d]. Normal [KS13]. Note [NSR10]. Novel [FMB+07, KTG08, Kin09]. Novelty [Cho06c]. Novice [Sma12]. Novel [GLS11]. Novo-G [GLS11]. NP [Sul04c]. NSF [Dub15b, Got15, Mor15]. Nuclear [Liu11]. Number [ABNZ09, Ano05a, KM12, Peg12]. Number-Crunching [Peg12]. Numerical [CBS14, Die12, Ful06, GRS08, HT99, Hu07, KL07, Lud13, LL11, MGZ00, Moy06, MSS09, Nob02b, Pes03, Pey11a, Pey11b, Pey11c, RK05, SA08a, SA08b, SS11, STTV05, Sul99b, Sul06b, Tur14h, XBK10, ZYHN06, vdWC11]. NumPy [PSSP15, vdWC11]. Nvidia [HKB12].

Physics-Based
[CF99b, CYW01, KMSH10, TNV+02].
Physlets [BC03, PIC [ECK+15]. Picture
[Rob06, Sku04]. Pierro [Wep15]. Pipeline
[Che03, EWN+13, STG08]. Pitaevskii
[STTV05]. Pitch [OS04]. Place
[BSD07, Dub04]. Placenta [SRM+07].
Placing [LM07a]. Plan [MKM+14].
Planetarium [Shi02b]. Planetary
[SV14]. Planning [Lew99b]. Plans
[O'L06e, O'L06g]. Plasma
[CFA04, LBS14, SJDV09, TWE14].
Plasmas [GPZ+04]. Platform
[CWOL11, GHKR11, Liu11,
MK10, PTML09, SAK+13, XYC+09].
Platforms [Has12]. Play [Bal15, DD05].
PlayStation [KBLD08]. Plone [TL04b].
Plots [WCC+02]. Plotting [CCSS08]. Plug
[DD05]. Plug-and-Play [DD05]. Plus
[Rob13]. pMatlab [MBB+09]. Poetry
[Day07a]. Point [Bai05, PPE00, TM14].
Poisson [Tho01]. Polar [LM07b].
Polarization [BNM04]. Polarized
[KHC+07]. Policy [Bei10c, SPJ+14].
Polling [Dub04]. Polymerization
[WPZ00]. Polynomials [Bal99, Rus01a].
Pop [Smi01a]. Popand [Smi01a]. Popular
[Bur99, Has12].
Popular-but-Seemingly-Dissimilar
[Has12]. Population [Fen06, GLS07]. Pore
[TAM+14]. Pore-Scale [TAM+14]. Porous
[KM99, MJAK09, Sah03]. Portable
[Di 14, EGFLL12, Guo12]. Portal [MRU+15].
Portfolio [HL01]. Portfolios [BHL99].
Post [Lau05, Läu06, LTG07]. Post-EJB
[Lau05, Läu06, LTG07]. Postal [Smi99e].
Postdocs [Ano15-37]. Postprocessing
[KC09a, KC09b, KC09c]. Potential
[yFZDY13]. Power
[Day14d, GKG+15, Hoe10, SES+11, WM00].
Power-Efficient [Hoe10, SES+11].
Practical [VMH05]. Practically
[TM14]. Practice [KJ04]. Practices [CHH+13,
Dub99, KHS09, PARD13, SHPL12].
Precession [MW14]. Precise [Nob02b].
Precision [Bai05, GLTZ10, Sni03].
Predator [Pek04]. predictability [Mat05].
Predicting [Lew10, SÖS+09]. Prediction
[DJ02, LMPV13, LAY04, MKJ07, STG11,
VWL+11, WZZ11, WC15, Zha11].
Predictive [GP15, KS01, WLCD01].
Prefetching [XLLJ04]. Preparing
[Bor02, GPL09, GN08]. Prescriptions
[Bal99, BS99b, BS99a, BS00a, BS00b, BT01,
CT00, Nob00a, ST99, Tho99a, Tho99b,
Tho00, Tho01]. Present [Cho07c].
Presents [Tou02b]. Press
Prey [Pek04]. Pricing [GEH+99, SPJ+14].
Primitives [Cho03]. Prince [Sny13].
Principal [Nob00a, OMKdSB11].
Principles [Day08a, O'LO5a]. Printing
Probability [Hah04]. Problem [ATRA00,
Bau00, CAS+07, FGP99, GPC08, Kli07,
MO03, MHK+06, OM03, Pes03, Sni99a].
Problem-Solving
[CAS+07, GPC08, MHK+06]. Problems
[Ama00, Bei09b, Ben00, BT10b, Bet99,
CLC03, CG09, CS01b, Das00, DV99,
DMXR+14, Hym05, JCP514, LeV09, Naj08,
SH10, SAC15, SFSK01, Sui02e, WB03,
X BK10]. Process [GPC08, Gyut99, MBH14,
RPEB14, WLCD01]. Processes [CBS14,
KM99, Rck99, TAM+14, dCKAY00, Mat05].
Processing
[APS10, CWOL11, CS11, DSK15, DM12,
Eng15, MP09, MR13, Pey11a, Pey11b,
Pey11c, TL04a, UM08, Van12, WOAEG10].
Processings [Pey11b]. Processors
[Gor07c, KSP12, SJDV09]. Product [Pos14].
Production [GKG+15]. Productive
[Wil06]. Productivity
[FLV+09, MBB+09, PK15, Thi13b].
Products [Shi00d, Shi00a]. Professional
[Tho12]. Program [Bur99, CFA04, CMN00, GCV08, Lan04, OASFLAB09, Vla12].
Programmer [Shi00a, Thi07].
Programmers [Esq11, Sma12]. Programming [BBG+01, CF03, CL12, DS12, Dra00, DY99, Dub99, Dub00, Fal09, GRE99, Gra09, GS13b, HC99, HHZK01b, HHZK01a, Hin09, Hin13a, Hin13b, Kar99, LT09, LPV00, LC12, Nas00, PTML11, Rag06, SDS00, SL99, SB00, SGS10, Taj10, XYC05, Wep15]. Programs [BCC+99, Di 14, Dub05b, Dub12]. Progress [GF04].
Project [KMMSH10, Mak06, NCB+05, Owe01, PSSP15, Thi07, Fom15, KPM10].
Projection [MR13, NSP12, Rus03, YCKK03]. Projections [HKW03]. Projector [ML02]. Projects [BB06, COS+15, HPMJ12, KL07, LWF10, PBSS14].
Prolog [BT10b]. Prologue [Dau99]. Promise [Gor06c, Pos09, Pos10]. Promises [Hin09, LT09]. Propagation [LPV00, SA08a, SA08b]. Propellant [HD00]. Properties [Lew10, MJAK09, Osk07, SÖS+00]. Property [Cyb09c]. Protection [Lew00a]. Protein [Han03, Jav12, Mal07a, Mal07b, SK01, WCH12]. Protein-DNA [WCH12].
Protocol [Gal11]. Prototypes [Pos14]. Prototyping [FMB+07, HD00, LRRK00, PL02]. Prove [Sub99b]. Provenance [AAH+08, DGJ+08, FKSS08, MGD+08, SFC07, ST08].
Provide [Tou01]. Provides [CC99, Rob06, Tou00]. Province [GYF+10]. Proximity [MPP14]. Pseudopotential [SAC15]. Public [Day13e, RTSS14b, SKA+02].
Python [Wep15, APS10, Aya14, Bäc07a, BVB+07, Cot03, Day14d, Di 14, DY99, Dub07e, Gre07, GWW09, Hin07, KB07, LFN+11, LeV09, MSL+07, MB07, MA11, MS07, MGS07, Oli07, PGHH11, Shi07, Sma12, TGEA09, VB08].
Python-Based [Aya14]. Pythons [Dub05c]. QCD [Mor15]. QPACE [GHK+08].
Quadratures [Bal99]. Quality [RPEB14, Ste99]. Quantification [XKG05]. Quantify [JJZC10]. Quantum [Ake15, Bäc07b, BC03, BCB07, Bro06, Cyb02, DCC10, Day07e, EKCS12, GHK+08, OASFLAB09, SDA+14, UM08, VMH05, WOAEE10, WB03]. Quarks [Cre04].
Qubit [Key05, Lew01a]. Queries [MP14, O'L14]. Query [LT08]. Quest [DW01, Mat05]. Questions [Sal03b]. Quick [Vor01b]. QuickHull [Muc09]. Quickly [Muc09]. Quicksort [JaJ00].
Rate [ZB04]. Rates [O'L04a]. RBF [WLCJ12]. RBPCA [SMM+11]. Re [MCE+03]. Re-Integrating [MCE+03].
Reach [WC15]. Reaching [Gre07]. Reactive [JC02, TAM+14]. Reader [CW06, Day14c]. Reading [Day12c, Day12d]. Real [CYW01, Clo15, CC99, EKCS12, HE05, LCY08, PSA14, SBZ+08, VWL+11, VSG+02, WHM+02, YZZ04, YHWY05].
Real-Life [HE05]. Real-Time
[CYW01, CC99, LCY08, PSA14, VWL+11, WHM*02, YZZ04, YHWY05, VSG*02].

Realistic [RSC+14, WLCJ12].

Realistically [KL10]. Reality [TW03, YWC02]. Realizations [LPB15].

Really [Day07c]. Reason [Day14c].

Reasons [Poi10]. Reclusive [BC02].

Recognition [Ano15f, FODLVF+11, Mal07b, OMKdSB11, SMM*11]. Recommended [KHS09]. Recommending [Cho07f].

Reconfigurable [GLS11, KSB07, Liu11].

Reconstruct [HMA00]. Reconstruction [FKB+13, yFZYD13, Lan02, LWT+13, ZDW+07]. Record [MCE*03]. Records [Tou03].

Recurses [Nob03]. Recycling [Su99a]. Reduce [JG12]. Reduced [ASM*14]. Reduced-Order [ASM*14].

Reduction [SL03, Vil08, Vor01a]. Redux [MHD99]. Refined [BW06]. Refinement [ATG05, Bry99, MCAA05, NSLD99].

Reflection [Ch09]. Reforms [For99].


Reinvigorate [TK06]. Related [HEH+10]. Relation [Bai00]. Relational [TSKG03]. Relativistic [FMB*07, MW11a, MW11b]. Relevant [BCL03, MM13]. RELM [STHR12].

Remembrance [O’L05b]. Remote [DDV*08, LM07b, VSDM*09]. Rendered [KEF07]. Rendering [BHC*08, CCSS08, Che03, CZ07, Lyc07, QPCJ07, SMM*07, YWC02]. Report [Car09b, MJM*06, OW01, SSW11].

Repositories [IKMK13]. Repository [LHN+12]. Reproduced [Su03e].

Reproducibility [Dav12, Die12, SFC07, SMS15]. Reproducible [Ano10b, DMR*09, FSED10, FC09, Fom15, FS12, Hi15, Hin13c, How12, LeV09, PE09, SKC00, Sto09, SLMI2, Sto12, Su03e].

Research [Ano10b, BVB+07, Cho12, CHH+13, Dav12, DMR*09, Dub05a, EI11, ECK+15, FSED10, FC09, Fom15, Gor08a, GHKR11, Hil15, Hin13c, How12, Hu07, KBL15, KL15, KMB+08, KJ04, LC09, LeV09, McM09, Mes15, MJM*06, MCE*03, PE09, Ro06, Run05, ST05, SW10, SKA*2, Sto09, SLMI2, Sto12, Van12, WZS+10, WPM+12, WG15, ZFS12].

ResearchCompendia.org [SMS15].

Residual [DKCL14]. Resolution [DWC+11, Lan02, TAM+14, ZQY+11].

Resolved [Smi99a]. Resolving [WZZ11].

Resonance [But99, Kus06a, MB07].

Resonances [Mor15]. Resource [FWGB07, NCB+05, TFF05].

Resource-Aware [TFF05]. Resources [Asr04, DMXR+14, KB04, Mor15, PFG+15].

Response [AGM*14, Bor02, CW05a, TDB09, WPM+12]. Restoration [WZZ11].

Results [CW06, DG12, Su03c].

Retouching [To09b]. Retrieval [KHE13, Pok04, ZYKG04]. Reveal [Gor05b, ASM*14]. Revealed [Thi13a].

Review [BO04, Gra07, Lud13, Sha14, Sny13, Su05a, Bas14, Mol12, Nai15, Tur14b, Vog13, Wep15]. reviewed [TCCC13]. Reviewer [Ano15a].

Reviewers [Ano05b, Ano09b, Ano10c, Ano11d, Ano12b, Cho06f]. Reviewing [Sha14].

Reviews [Ara99, BC02, Bil00, BCC+99, Bur99, CW05c, CW05e, CC99, Cyb01, Fe00, Lov04, McK00, Nob00b, Seg99, Shi99, Shi00c, Shi00b, Shi00d, Shi00a, Shi01a, Tou00, Tou01].

Revisiting [SR13]. Revitalizing [Bei10d].


RISC [TJ14]. River [FGR+07]. Road [Bei09c, Haa99]. Roadrunner [HW09].

Robot [OS03]. Robots [KB07]. Robust
[GNB+09, LM07a]. Robustness [YAA+00].
Rockets [HD00]. Role [BSD07, Cra03, Das00, JC02]. Roles [Bor02]. Roll [OS04]. Rolling [KS06, MGFRL+12]. Rolling-Stock [MGFRL+12]. Rotations [ZJW08].
Rotorcraft [Str10]. Roundtable [ZAF+01]. Route [Gor06b, Kus06a, MGFRL+12].
Run-Time [BKS15]. Running [RRA06].

S [Mol12]. Safari [Ben09]. Sage [Gra08b].
Sampled [HH06]. Sampling [BS99b, Bez08, RBK02]. Samsung [Tou02b]. San [LC09]. Sand [Bil00]. SAR [MR13].
Satellite [BCA+00, Lo99].
Scala [Ama00, BBM+15, BP99, CS14, CS15, Day14a, DMRX+14, Far99, GL99, Gob05, HHF+14, HMB+14, Jon15, KMHS10, LWF10, LCY+04, MW08, Rei02, Sah03, SNTL13, Ste99, TB11, TWE14, TAM+14, VKN99, VM15, WPZ00]. Scales [Gyu99, Kus06a]. Scaling [GS03, Run03].
Scarc [RBK02]. SCC [GHKR11].
Scenarios [UGV11]. Scene [ML02].
Scholars [Day13a]. Scholes [Hig04].
Schools [Sul05b]. Schrödinger [Moy06, RK05]. SciDB [SBZB13, YBBP15].

[ABC+14, AHL+11, Ama06, AMS14, Ano03, Ano05a, Ano12b, Ano15-37, BC02, Bei10c, BSD07, BERT09, Car09a, Car12, CE14, CC03, Chr15, COS+15, CF13, DSY05, Day06a, Day12a, Day14a, DADY15, DPG+12, Dun09, DST+09, ES008, FM13, FL99, FM02, Fox02a, FH99, FWGB07, Gaa03, GPL09, Gor07c, GCV0, Gor13, HP15, Hin15a, Hin15b, HG00, HPMJ12, HHR+13, JRD+13, KE05, KL15, Kax01, KB04, KMM+11, KRH+99, LC09, LM07b, MM12, Mas06, MK10, Men15, Mes15, MSM13, MSR15, NCB+05, OW01, PARD13, PV00, Pos07, Pos09, Run06, RRAB06, Ric99, Run00, RF12, SDD+08, SKNV03, SMS15, SKL0, Sul04a, Tes15, Thi02, TB04, Thi13a, Thi15c, TX08, THGS07, TP04, Tur14a, VGD+11, WL09, YBBP15, YRT+00, Day12c, RTSS14a, RTSS14b].

Science-Based [Pos09]. Sciences [KB09, OW01, Sul09a, TS10]. Scientific [ABC+14, Ano15-44, Bai05, BHF+08, Bas02, BCH+09, BMC99, BCC+09, Bili2, BBM+15, BC05a, BHC+15, Bry11, CCSS08, CHJC05, Ch03, CS11, Day08a, DC04, Di 11, DSK15, DDC04, Dra00, DY99, Dub09, Dub00, Dub02, Dub05, Dub12, ERS+03, Esq11, FLV+09, Gob05, GP15, GRE99, GNB+07, HC99, HHZK01b, HHzK01a, Hig94, Hin13a, Hin13b, Hin15a, HXMC05, IJKM13, JPK01, JRD+13, KRR+12, Kar99, KSB07, Kin12, KBLD08, LW08, LPV00, MWE08, MB14, Oh07, PTML09, PTML11, PSSP15, PG07, PG11, PF04, Pos13, RV11, RY+10, RPBE12, RPBE14, Sch01, SDB00, SKC00, SES+11, SL99, SHPL12, Sma12, SB00, Sto09, SLM12, Sto12, Sza11, TWE14, TFF05, Ter11, TTT15, Thi07, Tob07, TCD+14, VB08, VSM+09, WG15, WD06, WJLY08, YKD+03, YBD10, Beh05, Wep15].
Scientific [BC05b]. Scientists [Got14b, Tsa14]. Scientists [CHHH13, Cho12, KHS09, KSM11, MM13, MA11, PMK+08, THLK10, WJ10, Wri10].
SCons [Kn105]. Scope [Cho06b]. Score [O’L14]. Screening [NLGNJ13]. Scripting [BJ02, Bas02, Hin07, Ong02, PTML09]. SDSS [Tha08a]. Sea [KS06, WM00]. Seamless [SKC05]. Search [An14l, An14j, An14k, An14m, An15j, An15k, An15l, Gor07a, KHE13, VMH05]. Searching [Lew99a]. Second [Car09b]. Secondary [FCT]. Security&Privacy [Kni05]. SDSS [BJ02, Bas02, Hin07, Ong02, PTML09]. O’L14. Screening [Cho07d, DDC04, Van12]. Shedding [TM15]. Sheets [PAF08]. Ship [KS06]. Ships [Lew99a]. Shock [Ben04, Cyb09a, ST05]. Shock-Accelerated [Ben04]. Shock-Wave [ST05]. Short [KILZ13, Pek04]. Short-Term [KILZ13]. Should [Day14f]. Show [Gor06c]. Shrinking [Tas00]. Shunt [DKCL14]. SIAM [BERT09]. Sichuan [GYF*10]. Side [SG10]. Sides [O’L05f]. Signal [APS10, CWOL11, FSED10, Kus06b, Pey11a, Pey11b, Pey11c, Tou01]. Signature [JWL14]. Sim. SimEvents [Gra07]. Simple [Sny13]. Simplicity [SU00a]. Simplified [SAC15, SOH13]. Simplify [Shi00d]. Simulate [Day06c, Ku07]. Simulated [Tre99]. Simulating [AGM*00, BCA*00, CPd14, Crc04, DL00, DLM04, EKLY07, HMS*00, KS00, Par00b, Roh10, SBH*00, UGV11, WPP12, WSC*04, ZMM03]. Simulation [ARM*14, AM15, BKS15, CDF*04, CR15, CYY01, CHC*11, CJTH*13, CSS00, CBS14, CFCD04, Die12, DH12, Don03, FMKS08, GW15, GSB*12, Got02b, Gra07, HS12, HT99, Hill15, HPKS04, HXMC05, IBP03, Jun15, Kad04, KNG10, KBLE15, LSPD*04, LWT*13, Liu06, LL11, MJK09, MM04, Mal07b, MW14, McK11, Mi10, MGZ00, NBB*01, NW15, Ork09, PV00, PCY14, Pos04a, Pos04b, Saa09, SA08a, SA08b, SDA*14, SS11, SPJ*14, Str10, SKC05, TB11, TGP13, TLR10, TAM*14, TL08b, UZC*12, WAS*12, WLC01, YZZ04, YZC*13, YM14, YWMM04, ZJW08, ZCXM99, dKCAY00, Mat05]. Simulation-Based [Mi10]. Simulations [Ad03, AMCH07, Ana00, AMKL04, BMS99, Boe00, CLZ13, CSS00, CDK15, CS14, CS15, DLB*07, DJS13, DDC04, EP10, EKCS12, GL99, GWMG04, GC00, Go05, GPZ*04, GYF*12, GH00, HHR02, HL00, HSG03, HHEH*14, HT99, HEH*10, Jav12,
KM99, KSP12, KS00, KMM'11, KPD+99, LBS14, LUMM14, LL13, LVLA14, LCY+04, MRU+15, Mal07a, MTG+12, MB99, NKV99, New00, NSLD99, PZS10, PR01, RSC+14, SS06, Sta03, Ste99, SKL10, TWE14, Tow09, VKN99, YAA+00, YB12, dKCAY00, RF00].

Simulator [LFN+11]. Single [OR12].

Singular [Los03]. Sinusoids [Rus02].

Sisyphus [Chr99]. Site [DKK05]. Skeletal [Roh10]. Skeletons [Fal09]. Skinny [DSC+09]. Skunkoil [Hin15c].

Solution-Adaptive [GPZ+04]. Solutions [BT10b, JWEK06, Lud13]. Solve [MSL+07, WB03]. Solved [Sul10c]. Solver [RSC+14]. Sovers [Ara99, O'L05f]. Solving [ATRA00, Bet99, CLC03, CAS+07, CG09, DM04, GPC08, JCES14, MHK+06, Naj08, O'L05c, Pes03, RK05, RLRL04a, SH10, SBB+15]. Some

[Kim07, RLRL04b, XKB10]. Something [Cho08e, GM06]. Sonification [KWT99]. Soon [CW05e, Gor08a]. Sophisticated [Bas14]. Sound [Azo06, KWT99, LPV00].

Sound-Wave [LPV00]. Source [ABC+14, BCB07, CC03, CBB06, LFN+11, Owe01].

Space

[AAB+13, Chr15, GPZ+04, LMPV13, Par12].

Space-Time [AAB+13]. Spaced [LM07a].

Spaces [JS99]. Spanish [MGFLR+12, RLHA+13]. Sparse [O'L05c]. Spatial [GW15, Luo13, WLL+14].

Spatiotemporal [SL03]. Spawn [Gor07d].

Speaking [Sul07a]. Special [Ano05b, Ano09b, Ano10c, Ano11d, Ano15e, Ano15f, Cho06f, FHM99, Got06, MW11b, Ron14].

Special-Purpose [FHM99, Goo06].

Special-Relativistic [MW11b]. Speciation [dOMdO+04]. Specific [JWLG14].

Specification [BHC+08]. Specifications [Hin15c]. Spector [Mol12]. Spectra [Hin03]. Spectral [Cor07, IHL+02, Ome06, RK05, RD05a, RD05b, SOV+13]. Spectrum [Cho06g, EWN+13]. Speed [SR12].

Speeds [Cho03].

Sphere [AK04]. Spherical [LPV00, RRH+02]. Sphericaloid [Tho99b].

Spice [Via12]. Spiking [JLP+10]. Spin [Ad03, DCC10, KHC+07, TL08b].

Spin-Polarized [KHC+07]. SpinNaker [JLP+10]. Spins [Shi02a]. Spintronics [KHC+07]. Splines [FG+07].

SPMD [BST+13]. SPMD-Like [BST+13].

Spotlight [FL99, For99]. Spread [Cho06g].

Spring [JCC+10]. Sprinting [Dub08c].

SQL [HHR+13, Joh09, RTSS14a].

sqlLoader [STG08]. Squares [Rus01a, Rus02].

Stable [ZJW08]. Staking
[Cho05e]. **Stampede** [Dub15b]. **Standard** [GS010]. **Standards** [Ano15g, Day11f]. **Stanford** [RF00]. **Stars** [Ano14-44, Ano14-45, Ano14-46, Ano14-47, Ano14-48, Ano15-43, Ano15-40, Ano15-41, Ano15-42, Ano15-38, Ano15-39, Gor08c, Gre07]. **Started** [Gra09, KSB07]. **Starving** [Alt10]. **State** [Bal15, CCJ04, Hin12b, Lan04, LC09, Moy06, SSP06]. **Stationary** [Moy06]. **Statistical** [CSS00, Gut01]. **Statistics** [BCC+99, Hal04, Pie04, RT12, WCC+02]. **Stay** [Ano15-45]. **STC** [Ano13], Ano14-31. **Steered** [SPJ+14]. **Stella** [Cho04]. ** Stellar** [MSS09]. **Stenosis** [DKCL14]. **Stereocilia** [YZC+13]. **Stochastic** [LWSK07, PSA14, SETK05, She07, TX07, ZS07]. **Stochastics** [LH06]. **Stock** [Bae00, MGFRL+12]. **Stokes** [OL06i]. **Storage** [ZMM03]. **Stories** [Day10c]. **Story** [BWC01]. **Strain** [PZJS10]. **Strategies** [NSLD09, RBK02, SH10, SWPB00, SLM12, Sto12]. **Streak** [WT12]. **Stream** [BCH+09]. **Streaming** [VCGS11]. **Streaming-Enabled** [VCGS11]. **Streamlines** [LM07a]. **Streamlining** [BW14]. **Stress** [GKG+15, O’L04b, PSR+00, WLCD01]. **Stress-Mediated** [WLCD01]. **Strikes** [Cho07b]. **String** [AK04, Gjo02]. **Stroll** [Lau08]. **Structural** [STWK15]. **Structure** [BJ02, BHKW03, CDKF15, GBDW04, GS03, GMPR11, Kyr08, LCY+04, Luo13, YCZ07, vdWCV11]. **Structured** [YBBP15]. **Structures** [FL05, Maj03]. **Student** [HPMJ12, KL07]. **Students** [BW10, Be12a, GPL09, GN08, Hig04, SD00]. **Studies** [AHL+11, Joh12, LC09, SK01]. **Studio** [Kra03]. **Study** [AAH+08, BCD05, COS+15, DM12, DDV+08, HF04, KMSH10, KPM10, MB11, MR13, MM14, MSS09, NCM+14, PSSP15, RPEB14, SNCT13, Sim13, SV14, Ste02, YWM10]. **Studying** [OR12, RCD+00, Ze00]. **Style** [Mol12, Rei13]. **Stylized** [LYC07]. **Subarctic** [EKLY07]. **Subjects** [TGP+06]. **Subspace** [VDV00]. **Subtract** [Tho99a]. **Success** [COS+15]. **Sue** [Dub06b]. **Suitability** [GYF+10, HRRS09]. **Summary** [KL15, MJM+06]. **Summer** [TL08a]. **Sun** [GPZ+04, Tou00]. **Sun-to-Earth** [GPZ+04]. **SunRay** [TS02]. **Sunshine** [Thi15b]. **Supercomputer** [Fei05, Rag06, WS99, Dub15b]. **Supercomputers** [Day12f, GIF+12]. **Supercomputing** [ACKW01, GLS11, WG15]. **Supernovae** [OR12, Tow09]. **Supply** [She07]. **Supply-Chain** [She07]. **Supplying** [EDJ+10]. **Support** [GP15, Mas06, MBH14, MSD10, WPM+12]. **Supporting** [KHE13]. **Sure** [Sul08e]. **Surface** [CS01a, Gaa03, KS01, Pey11c, QPCJ07]. **Surfaces** [JCC+10, LJWC06, YaL10]. **Surgery** [JT01]. **Surprises** [Su01b]. **Surveillance** [Day13d]. **Survey** [Ano06b, CHHB13, CW06, FKSS08, GZC14, VWL+11, Nei08, Sza99, Tha08b]. **Surveys** [HHF+14]. **Survivability** [SKC02]. **Survivability-Lethality** [SKC02]. **Survival** [AT06]. **Suspension** [Sul01d]. **Sustainability** [CHH+13]. **Sustaining** [Wes03]. **SVD** [WLL+14]. **SVG** [LYWK02]. **SVP** [Tou02b]. **SVW-6000** [Tou02b]. **Swatch** [Kili99, NLV99]. **Swiftly** [Dub15a]. **SWIC** [Cot03]. **Swimming** [CFCD04]. **Swooping** [OS03]. **Switch** [Kili99, NLV99]. **Sylvester** [O’Lof05]. **Symbolic** [DM04, RT12, VG+09]. **SymPy** [RT12]. **Synchronous** [Can99]. **Synthesis** [AMKL04, GE+99]. **Synthetic** [UGV11]. **System** [BCC+09, DC04, DDV+08, GHT+10, GVB15, Gra08b, HDB+04, KNKP14, KB04, KS00, LF10, Los03, MKM+14, O’L07a, O’L07b, OL06h, PG07, RPM12, Run00, STM99, SBZB13, TJ14, UGV11, TSFG08]. **Systematic** [HMB+14]. **Systems** [AMKL04, BFS04, Che10, CJT+13, Gro09, ...
REFERENCES

Water-Diversion [LWF10]. Watersheds [WSC+04]. Wattage [Don10]. Wave [LL13, LPV00, LJW06, SA08a, SA08b, ST05, Tho99b]. Wavefield [AMKL04]. Wavefunctions [AK04]. Wavelet [Ama00, Don99]. Waves [SNTLT13]. Way [Cho05f, GM06, OL06c, Smi00c, ST99, Tou02a, Vog13]. Weakest [AT06]. Weapons [Day10a]. Weather [DGR+05, KILZ13, LMPV13, LAY04, STG11]. Weave [Sul02d]. Weaving [CB02]. Web [Lau05, ACKW01, Ara99, BC02, Ben00, Bil00, BO04, Can99, Cho07d, Com99, Cyb01, Day08a, DJ02, Dra00, Fel00, Fox01, GGD+05, GM02, JHH01, KJ04, Lau06, LTG07, Ma00, McK00, PF04, Pok04, RTSS14a, Reh99, Seg99, Shi02a, Shi00, Shi02, Smi00d, Sul02d, Tho99c, VP04, VSM+09, WCC+02, XLLJ04]. Web-Based [WCC+02]. Web-Enabled [VSMD+09]. Web2py [Di 11]. Webgraph [DLLM04]. Weighting [FOdLVF+11]. We’ll [Bei09b, Sul03a]. Wenchuan [FCT+10]. We’re [CW06, Day10e, Sul02c]. Where [Bei09c, Cho08f, Haa99, Jon15, MM14, Toh08]. wherever [An014-55, An014-56, An015-48, An015-49]. Whip [Sul10c]. Whither [Got15]. Who [Cby00a, KHS09, Sul04e, Th13d, Wil08]. Whole [Mye99, Roc00]. Whole-Genome [Mye99]. Whom [Lew00a, Sul07a]. Wide [DSK15]. Will [Got01, Wil08]. Willing [Sul01d]. Win [PPE00]. Windows [YZZ04]. Wing [RSC+14]. Winners [Don99]. within [GWA+07, TGEA09]. without [CW05d, DSC+09, Par00b]. Wizardry [Shi02a]. Wonderful [GM06]. Word [Day12e, Day13d, Sul04d]. Words [Day15d,SKU04]. Work [AB03, Bei10d, LTNME09, Mar99a, Wei11]. Workbench [LT08, TX08]. Workflow [YBD10]. Workflows [CR15, DGJ+08, HHR+13, JWLG14, JRD+13, WCAL14]. Workshop [Car09a, Car09b]. World [And11, Bil00, Bro06, CC03, Cho08f, Coh09, RRAB06]. Worlds [BBC+11, Tou00]. Worries [Dub08a]. Would [Day10b]. Wouldn’t [Shi00b]. Write [KHS09, Wil06]. Writing [Bar12, Hin15c, OL06a, Wri10]. Wrong [Sul07b].

X10 [Taj10]. XDMoD [PGF+15]. Xeon [BHC+15]. XML [CB06, Fox02c, FB04, IK05, LWWK02, SF11, TL04a, TB04, VB08]. XSEDE [Mor15, TCD+14, Gor13]. XtremeData [SDC10].

Y1K [Smi99a]. Y3K [Smi99f]. Yaw [OS04]. Year [Cho05d, Cho07c, Dub15b, Smi99a, Sul02c]. Years [BKK15, Cho08d, RTSS14a, RTSS14b, WG15]. Yield [CF13]. Yields [Gor07b]. You’re [Cho07f, NLV99].


References

Andrienko:2013:TPG

Anderson:2008:PCA


Andreas:2003:EWI


Ahalt:2014:WSS


Alur:2002:MAB


Almgren:2009:NLN


Aloisio:2001:WAS


Aragon-Calvo:2015:FTU


Adler:2003:VAS


Aivazis:2000:VTF


Arriola:2007:BSU


Ahrens:2011:DIS


Alexander:2011:BD

REFERENCES

Ashkenazi:2004:SRS

Alexander:2013:MLG

Altered:2010:WMC

Albarado:2015:AAN

Alten:2010:WMC

Athanasiadis:2005:SIW
REFERENCES


[AMS14] James Amundson, Alexandr Macridin, and Panagiotis Spentzouris. High-performance computing mod-

**Andreyev:2011:WMO**


**Anonymous:1999:AI**


**Anonymous:2000:AI**


**Anonymous:2000:MS**


**Anonymous:2001:AI**


**Anonymous:2002:AI**

REFERENCES


Anonymous:2006:AI


Anonymous:2007:LE


Anonymous:2008:AI


Anonymous:2009:AI


Anonymous:2009:STC


Anonymous:2010:B


Anonymous:2010:RR


Anonymous:2010:STC


Anonymous:2011:Ba

REFERENCES


REFERENCES

Anonymous:2013:EA

Anonymous:2013:FC

Anonymous:2013:ICC

Anonymous:2013:ICSb

Anonymous:2013:ICSa

Anonymous:2013:IS

Anonymous:2013:JBA

Anonymous:2013:Ma

Anonymous:2013:Mb
REFERENCES


REFERENCES


Anonymous:2014:FYJd


Anonymous:2014:FCa


Anonymous:2014:FCb


Anonymous:2014:FCc


Anonymous:2014:FCe

REFERENCES


REFERENCES

Anonymous:2014:ICSb


Anonymous:2014:ISP


Anonymous:2014:ISH


Anonymous:2014:IA


Anonymous:2014:Ma


Anonymous:2014:Mb


Anonymous:2014:Mc


Anonymous:2014:Md


Anonymous:2014:Me

Anonymous:2014:Mf


Anonymous:2014:MMA


Anonymous:2014:MMHa


Anonymous:2014:MMHb


Anonymous:2014:Mf


Anonymous:2014:RMD


Anonymous:2014:RSB


Anonymous:2014:RSCa

Anonymous. Rock stars of cybersecurity [advertisement].
REFERENCES


Anonymous:2014:RSCb


Anonymous:2014:RSMa


Anonymous:2014:RSMb


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCc


Anonymous:2014:TCd


Anonymous:2014:TCe

REFERENCES


**Anonymous:2014:TCLa**


**Anonymous:2014:TCLb**


**Anonymous:2015:RT**


**Anonymous:2015:AIC**


**Anonymous:2015:CNH**


**Anonymous:2015:CP**


**Anonymous:2015:CPSa**

REFERENCES


Anonymous:2015:FC


Anonymous:2015:FCb


Anonymous:2015:FCc


Anonymous:2015:FCd

Anonymous:2015:FCe

Anonymous:2015:FCf

Anonymous:2015:GMLa

Anon Anonymous:2015:GMLb


Anonymous Anonymous:2015:GMLc


Anonymous Anonymous:2015:GMLd


Anonymous Anonymous:2015:ICC


Anonymous Anonymous:2015:ICSa


Anonymous Anonymous:2015:ICSb


Anonymous Anonymous:2015:ICSc

Anonymous:2015:ICSd


Anonymous:2015:IA


Anonymous:2015:Ma


Anonymous:2015:Mb


Anonymous:2015:Mc


Anonymous:2015:Md


Anonymous:2015:Me

REFERENCES


[Ano15-40] Anonymous. Rock stars of cybersecurity house advertise-

Anonymous:2015:RSCb

[Ano15-41]


Anonymous:2015:RSCc

[Ano15-42]


Anonymous:2015:RSC

[Ano15-43]


Anonymous:2015:SFH


Anonymous:2015:SCH

[Ano15-45]


Anonymous:2015:TCa

[Ano15-46]

Anonymous:2015:TCb


Anonymous:2015:TCLa


Anonymous:2015:TCLb


Anderson:2010:UPS


Aravas:1999:BWR


Andrade:2011:UFD


Agarwal:2014:RER

Asrar:2004:GEI

Assimakopoulos:2000:ECA

Amengual:2006:TSW

Alexander:2005:NAR

Alberola:2000:GMP

Ayars:2007:VTI
Ayars:2014:FPB


Azooz:2006:ADA


Backer:2007:CPE


Backer:2007:QCB


Bacon:2010:B


Bailey:2000:IRD


Bailey:2005:HPF

REFERENCES


**Blomer:2015:EGS**


**Ballas:2003:UAE**


**Beckmann:1999:GEI**


**Bailey:2002:BWR**


**Belloni:2003:PQM**

Boghosian:2005:GEIa


Boghosian:2005:GEIb


Burnett:2000:SGS


Belloni:2007:OSP


Burr:1999:TNRa

REFERENCES


REFERENCES

Bruin:2005:BME


Budavari:2013:SFA


Bean:2000:CIM


Beckman:2015:ODF


Behrens:2005:AAM


Beichl:2002:DDT

Beichl:2009:BB


Beichl:2009:WTC


Beichl:2009:WRM


Beichl:2010:D


Beichl:2010:E


Beichl:2010:GPM


Beichl:2010:RWC


Beichl:2010:YSY


Beichl:2011:C


REFERENCES


Benger:2009:SFF


Berry:1999:GEI


Bungartz:2009:CSE


Betts:1999:CID


Bezakova:2008:SBC


Baladron:2012:TAG

REFERENCES


[BHF+08] António Baptista, Bill Howe, Juliana Freire, David Maier,


REFERENCES


REFERENCES


Bernholc:2004:UEP


Buchen-Osmond:2003:UVD


Boudriga:2004:IAW


Boettcher:2000:CSE


Boghosian:2003:LLB

REFERENCES

Boghosian:2005:CCC

Boris:2002:TCB

Beichl:2007:MCM

Bouchaud:1999:FDM

Barrett:2010:T

Beckvermit:2013:MMA
References


Brown:2006:SQW


Bryan:1999:FUA


Beichl:1999:CPP


Beichl:1999:CPI


Beichl:2000:CP


Bryant:2011:DIS


[BS08] Isabel Beichl and Francis Sullivan. Combinatorics in com-
REFERENCES

Beichl:2009:CI

Berzins:2007:RPC

Belletti:2006:CLA

Bai:2013:SLA

Black:2001:CPB

Barrett:2010:PPS
Steven F. Barrett and Mitchell A Thornton. To PE or not to PE; the sequel. *Computing in Science and Engineering*, 12(4):62–65, July/August 2010. CODEN CSENFA. ISSN
REFERENCES

Bensky:2010:CGS


Burr:1999:TNRb


Butikov:1999:EPR


Bienstman:2007:PNR


Bradley:2001:ITL


Bastian:2006:MMA


Barrett:2010:SS

Steven Barrett and Cameron H. G. Wright. For students by students. *Com-


REFERENCES


Carver:2009:RSI


Carver:2012:SEC


Cickovski:2007:GOC


Chetty:2002:WCG


Christian:2006:OSX


Colombo:2014:NST

DEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).

**Coisson:1999:TNR**


**Chonacky:2003:SED**


**Chin:2004:CSG**


**Choi:2012:DFT**


**Callahan:2008:DVR**


**Calder:2004:VAS**

Alan Calder, Jonathan Dursi, Bruce Fryxell, Tomek Plewa, Greg Weirs, Todd Dupont,


Cushing:2013:SDM


Carboni:2004:PPV


Cortez:2004:SSO


Cohen:2009:SCP


Chartier:2008:GIA

[Cha08] Timothy P. Chartier. A
REFERENCES


**Chen:2011:VES**


**Chen:1999:VCJ**


**Chen:2003:NGP**


**Chen:2009:PR**


**Chen:2010:GIS**


**Chen:2015:AC**


**Crouch:2013:SSI**

[CHH+13] Stephen Crouch, Neil Chue Hong, Simon Hettrick, Mike

Carver:2013:SPA


Chin:2005:SGC


Chonacky:2003:GEI


Chonacky:2004:SGU


Chonacky:2005:LH

N. Chonacky. Lots of headroom. *Computing in Sci-
REFERENCES


REFERENCES

Norman Chonacky. And now... Computing in Science and Engineering, 8(2): 2, March/April 2006. CODEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).


Norman Chonacky. Musings on a metaphysics of modeling.
REFERENCES


REFERENCES

computer.org/comp/mags/cs/2008/03/mcs2008030003.pdf.

Chonacky:2008:CDL


Chonacky:2008:TYC


Chonacky:2008:TPL


Chonacky:2008:WWY


Chowdhury:2008:MMD


Chonacky:2009:CMP


Chonacky:2009:MTB


Chonacky:2012:CCL

[Cho12] Norman Chonacky. Crosstalk: Computation as a language for research conversations among


Cao:2014:ABH


Chyuan:2003:EMS


Cloteaux:2015:RFG


Chen:2013:MSG


Crawford:2000:OPA


Chen:2003:GEI

REFERENCES


Cox:2015:DMS


Cottom:2003:USB


Casas:2012:FDI


Cheatham:2015:IHC


Craig:2003:RCM


REFERENCES


[CW05b] N. Chonacky and D. Winch. 3Ms for instruction, Part

Chonacky:2005:IRM


Chonacky:2005:MMP


Chen:2011:MPN

REFERENCES


REFERENCES


References

Deslippe:2015:LLO


Daly:1999:CCL


Dasgupta:2000:RCC


Daukantas:1999:CST


Davison:2012:ACE


Day:2006:ECS


Day:2006:MCE

[Day06b] Charles Day. My computational education. *Comput-

Day:2006:TYC


Day:2007:CP


Day:2007:DDB


Day:2007:QCE


Day:2007:WBB


Day:2008:FPG

REFERENCES


REFERENCES

Day:2010:MPC

Day:2010:WAC

Day:2011:BHT

Day:2011:CTB

Day:2011:DBG

Day:2011:ESB

Day:2011:MFC

Day:2011:SRO

Day:2012:FCS
Charles Day. The future of computational science —
REFERENCES


REFERENCES


Day:2013:MCC


Day:2013:SSM


Day:2013:ASS


Day:2014:CC


Day:2014:PP


Day:2014:RN


Day:2014:WFS


Day:2015:AIB


Day:2015:AIB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

5992/32219/01501735.pdf?
isnumber=32219&prod=JNL&
arnumber=1501735&arSt=+
14&ared=+23&arAuthor=+Suchuan+
Dong%3B++Karniadakis%2C+N.T.;
org/xpls/abs_all.jsp?isnumber=|
32219&arnumber=1501735&
count=14&index=3.

Delp:2000:CFS

[DL00] Scott L. Delp and J. Peter
Loan. A computational frame-
work for simulating and an-
alyzing human and animal
movement. Computing in Sci-
ence and Engineering, 2(5):
46–55, September/October
2000. CODEN CSENFA.
ISSN 1521-9615 (print), 1558-
366X (electronic). URL http:
//dlib.computer.org/cs/
books/cs2000/pdf/c5046.
pdf; http://www.computer.
org/cs/cse/cs1999/c5046abs.
.htm.

Danese:2007:APS

[DLB+07] Giovanni Danese, Francesco
Leporati, Marco Bera, Mauro
Giacheri, Nelson Nazzicari,
and Alvaro Spelgatti. An
accelerator for physics simu-
lations. Computing in Sci-
ence and Engineering, 9(5):
16–25, September/October
2007. CODEN CSENFA.
ISSN 1521-9615 (print), 1558-
366X (electronic).

Donato:2004:SWC

[DLLM04] Debora Donato, Luigi Laura,
Stefano Leonardi, and Stefano
Millozzi. Simulating the Web-
graph: a comparative anal-
ysis of models. Computing in
Science and Engineering, 6(6):
84–89, November/December
2004. CODEN CSENFA.
ISSN 1521-9615 (print), 1558-
366X (electronic). URL http:
//csdl.computer.org/
dl/mags/cs/2004/06/c6084.
htm; http://csdl.computer.
org/dl/mags/cs/2004/06/
c6084.pdf; http://dx.
doi.org/10.1109/MCSE.2004.
73.

Diez:2004:SME

[DM04] Fernando Díez and Roberto
Moriyón. Solving mathemati-
cal exercises that involve sym-
bolic computations. Computing in
Science and Engineering, 6(1):
CODEN CSENFA. ISSN 1521-
9615 (print), 1558-366X (elec-
computer.org/comp/mags/
cs/2004/01/c1081abs.htm;
http://csdl.computer.org/
dl/mags/cs/2004/01/c1081.
pdf.

Doggett:2012:NCC

[DM12] Thomas Doggett and Nargess
Memarsadeghi. NASA com-
putational case study, hy-
perspectral data processing: Cry-
sospheric change detection.
Computing in Science and
Engineering, 14(4):92–
97, July/August 2012. CO-
DEN CSENFA. ISSN 1521-
REFERENCES

9615 (print), 1558-366X (electronic).


REFERENCES


[Don10] Donnelly:2010:ETW


REFERENCES

Donnelly:2005:FFTc


Donnelly:2005:FTFa


Donnelly:2005:FTFb


Drach:2000:SPS


Doyle:2011:DTC


Donnellan:2004:IEI

[DRR+04] Andrea Donnellan, John Rundle, John Ries, Geoffrey Fox, Marlon Pierce, Jay Parker,
REFERENCES


REFERENCES


[Dub07c] Paul F. Dubois. Djange me. Computing in Science
REFERENCES


Dubrow:2015:WGD


Dunning:2009:GEI


DeLisi:1999:CPC


Dongarra:2001:QPC


Davis:2011:HRH


Dubois:1999:SPE

Dai:2005:VLT


Ebrahimi:2010:IPC


Ethier:2015:NIA


Eddins:2009:AST


Ellison:2010:SAW


Esterie:2012:EME

Etter:2001:ECH


Eigenmann:2011:CET


Easterbrook:2009:ESU


Esler:2012:AQM


Epstein:2007:SFC


Engelhardt:2009:DCM


Engdahl:2015:MIP

Eastman:2010:OHI


Ernst:2003:DVS


Esquembre:2011:TPL


Ethier:2001:GEI


Ebert-Uphoff:2015:IPI


Ellis:2013:PSA

Heidi J. C. Ellis, Gerard Weatherby, Ronald J. Nowl-

Falgout:2006:IAM


Falcou:2009:PPS


Farmer:1999:PAS


Freire:2004:MXD


Fomel:2009:GEI


Fan:2010:RAS

REFERENCES

Feitelson:2005:SIL

Feldman:2000:BWR

Fen:2006:CAP

Forbes:2003:GEI

Fox:2001:GCC

Frenkel:1999:ECA

Flanagan:2007:HSH
Maik Flanagan, Aurélien...
REFERENCES


[FKSS08]

Fukushige:1999:HPS


[FL99]

Freiberger:2013:ALB


[FL05]

Faghmous:2015:CC


[FKSS15]

Freire:2008:PCT


[FKSS15]

Forbes:1999:SCS


[FL99]

Fernandez:2005:ANF

J. Fernandez and S. Li. Anisotropic nonlinear filtering of cellular structures in cryoelectron tomography. *Computing in Science and Engi-
REFERENCES

Feiereisen:2013:CSE

Fleming:2007:VPN

Fyta:2008:MSN

Feitosa:2011:WET
Raul Queiroz Feitosa, Dario Augusto Borges Oliveira, Alvaro de Lima Veiga-Filho,


Faulk:2009:SCP

Forbes:2002:CST

Fomel:2015:RRC


Forbes:1999:SJR


Forbes:2000:FBI


Forbes:2001:FEC


Forbes:2002:TNG

REFERENCES


[Fox03b] Geoffrey Fox. Grid computing


Gayen:2011:AOB


Glatzmaier:2000:CAG


Gordon:2008:SIU


Gatheral:1999:IOP


Grinstein:2004:CCF

REFERENCES


Gries:2011:SFA


Ge:2010:EDV


Grinberg:2012:TCA


Giger:2000:CAD


Giordano:2002:HSV


Gorder:2003:Na

REFERENCES

Gorder:2003:Nb

Ganguly:2015:CAI

Germann:1999:RAL

Gregerson:2008:UTT

Ginn:2007:ENE

George:2011:NGF
Ghazi:2010:WHU


Gray:2006:SWW

Gomez-Mendoza:2011:ALC

Gobbert:2008:PGS

Gyulassy:2009:RTB

Gobbert:2005:CPB


REFERENCES


[Gor06d] Pam Frost Gorder. Not just for the birds: Archiving massive data sets. *Computing in
REFERENCES


REFERENCES


REFERENCES


Gottlieb:2014:BCS


Gottlieb:2015:WFN


Goncalves:2015:MSH


Gomez-Perez:2008:PSM


Glotzer:2009:COP


Gombosi:2004:SAM

REFERENCES

computer.org/comp/mags/
cs/2004/02/c2014abs.htm;
http://csdl.computer.org/dl/mags/cs/2004/02/c2014.htm;

Gray:2007:DES


Gray:2008:MT


Gray:2008:SNM


Gray:2009:GSG


Gray:1999:SPS


Greenfield:2007:RSP


Gropp:2009:SPC


Gilbert:2008:UFN

[GRS08] John R. Gilbert, Steve Reinhardt, and Viral B. Shah. A


Goncalves:2015:MLV

Gorrell:2007:UUF

Goldstein:2015:DBS

Grimstead:2007:AMV

Gisler:2004:TTD

Guyer:2009:FPD


REFERENCES


Hansen:2005:PF


Harding:2004:MGD


Harris:2004:N


Hasbun:2008:HDN


Hasbun:2012:UTP


Hendrickson:2008:GAH

DEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).


Thomas J. Hacker, Rudi Eigenmann, Saurabh Bagchi, Ayhan Irfanoglu, Santiago Pujol, Ann Catlin, and Ellen Rathje. The NEEShub cyber-infrastructure for earthquake
Horner:2010:IHF


Hemmert:2010:GHN


Hansen:2004:GCS


Holmes:2000:EMP


Holland:2002:GEI


Herbordt:2008:CMF

[HGV+08] Martin C. Herbordt, Yongfeng Gu, Tom VanCourt, Josh Model, Bharat Sukhwani, and


Howe:2013:CSW


Hinsen:2015:ATC

Hinsen:2015:TDC

Hinsen:2015:WSS

Hege:2003:CTF
E. Keith Hege, Stuart M. Jefferies, and Michael Lloyd-Hart. Computing and telescopes at the frontiers of optical astronomy. Computing and
REFERENCES


[HLT09] Konrad Hinsen, Konstantin Laufer, and George K. Thiru-


[How12] Bill Howe. Virtual appliances,
REFERENCES


**Holland:2004:GEI**


**Hack:2014:ALC**


**Hack:2014:NFL**


**Hoffmann:2004:MSV**


**Howard:2012:ACS**

REFERENCES


Heien:2012:ULT

REFERENCES


[Huang:2005:ABS] Yingping Huang, Xiaorong Xiang, Gregory Madey, and


REFERENCES

Ivanova:2013:DVD


Jacobson:2003:Nb


JaJa:2000:PQ


Javidpour:2012:CSP


Jarvis:2002:RRE


Jiang:2010:CDM

Juzna:2014:SSF


Johnson:2003:IT


Jerger:2013:EPA


Jacobson:2003:Na


Joliveau:2012:UBF


Johnson:2013:DHT


Jaun:2001:ETC

REFERENCES


REFERENCES

Johnson:2012:BVC


Jones:2001:LCH


Juve:2013:CFA
Joskowicz:1999:CAM


Jacquot:2006:VPD


Jafari:2011:CTS


JWEK06

Joskowicz:2001:CIG


JWLG14

Jacob:2014:DSL


Kadanoff:2004:ECS

REFERENCES


REFERENCES


REFERENCES

164


[Kamath:2002:CBD]


[Ketcham:2003:VBE] Peter M. Ketcham and David L. Feder. Visual-

**Kos:2007:MSP**


**Koch:2013:VDR**


**Kelly:2009:FRP**


**Kilpatrick:1999:LEI**


**Krishnappa:2013:CCC**


**Kindratenko:2009:NCA**

REFERENCES

Kindratenko:2012:SCG


Kirby:2003:NLE


Kolari:2004:WMR


Kung:2007:ISS


Klimeck:2010:AMR


Karpatne:2015:GES


Kimpe:1999:FCT

REFERENCES

Kelly:2001:CEM

Kalis:2012:CNC

Klimeck:2008:NOA

Krishnan:2011:RRS
REFERENCES

Kendall:2010:CCS


Kanai:2010:TSN


Knight:2005:BSS


Kim:2014:FVG


Kogan:2003:TMI


Kogge:2009:CPA

REFERENCES


[KPD+99]

[Kra15]


[Krauth:2015:CHM]


[KPM10]


[Kra03]

[KR+12]


[Kang:2012:ACC]
Kleinstein:2000:CSS


Kratzer:2001:SKT


Kumar:2002:GEI


Kreuzer:2006:ESI


Kogge:2013:ECT


Kindratenko:2007:ASA


Kelly:2011:SES

Diane Kelly, Spencer Smith, and Nicholas Meng. Software engineering for scientists.
REFERENCES


Khajeh-Saeed:2012:CFD


Komati:2011:KUR


Karch:2012:DBF


Kaylor:2008:VCL


Kindratenko:2011:THP


Kindratenko:2008:HPC


Kulakowski:2007:SRA

REFERENCES


REFERENCES


REFERENCES

Lohner:2004:LSF


Liu:2008:RTP


LeVeque:2009:PTR


Lewin:1999:TCD


Lewin:1999:TTR


Lewin:2000:FDD


REFERENCES


Lewin:2002:DC


Lewis:2010:HGP


Langer:2001:OIB


Lambert:2011:PBO


Lewin:2003:N


Landau:2010:ACC

Lythe:2006:KS
[178]
[Lythe:2006:KS]

Landis:2012:CMR
[178]
[Landis:2012:CMR]

Liu:2011:HER
[178]
[Liu:2011:HER]

Liu:2015:SMT
[178]
[Liu:2015:SMT]

Liu:2006:WWA
[178]
[Liu:2006:WWA]

Lynett:2011:NSC
[178]
[Lynett:2011:NSC]

Lehner:2013:SUE
[178]
[Lehner:2013:SUE]

Liu:2007:RLD
[178]
[Liu:2007:RLD]
Zhanping Liu and Robert J. Moorhead, II. Robust loop detection for interactively placing evenly spaced stream-
REFERENCES


[Lubin:2007:RSE]


[Lathrop:2008:HPC]


[Lapenta:2013:SWP]


[Lo:1999:SCD]


[Loftin:2003:MPB]

Love:2004:BRL


LPV00


Lanzagorta:2000:VCR

REFERENCES

Leal:2004:MCS


Luu:2007:PEC


Li:2008:CMB


Laufer:2009:PTP


Laufer:2011:MAD


Laufer:2007:HTP


Laufer:2009:PSW

Konstantin Laufer, George K. Thiruvathukal, Ryohei Nishimura.


**Luo:2013:EVS**


**Leukkunen:2014:MCF**


**Landau:2002:FSD**


**Liu:2010:GMS**


**Lin:2007:SCF**


**Li:2013:CST**


**Lee:2007:SRA**

Ma:2003:VTV


Millman:2011:PSE


Macedo:2008:AGM


Major:2003:BTD


Makino:2006:GP


Malak:2000:WMA


REFERENCES


Mousseau:1999:CSE


Millman:2007:AFM


Memarsadeghi:2011:NCC


Mullen:2009:HPS


Mesh:2014:LES


Makino:2000:LEF

REFERENCES

ISSN 1521-9615 (print), 1558-366X (electronic). URL http://dlib.computer.org/cs/books/cs2000/pdf/c3004.pdf. See [DS00, BS00d].

Martin:2005:AMR


Myers:2003:RIR


McKenna:2011:OFE


McMail:2009:NGR


Meindl:2003:BML

REFERENCES


Simon Miles, Paul Groth, Ewa Deelman, Karan Vahi, Gaurang Mehta, and Luc Moreau. Provenance: The bridge between experiments and data.
REFERENCES


Mesa:2012:ORF


Myers:2007:PUS


Moresi:2000:PTC


Muir:1999:LEI


Merks:2006:PSE


Miller:2010:SBE

REFERENCES

ISSN 1521-9615 (print), 1558-366X (electronic).

[Mishra:2002:CG]

[Madadi:2009:ISE]

[Moorhead:2006:VRC]

[Mirtehahi:2014:MPB]

[McLennan:2010:HPD]

[Maslowski:2007:TPE]
Manzardo:2002:ISP


Madden:2004:SUC


Magana:2012:MAP


Megler:2013:DNH


Memarsadeghi:2014:NCC


Mora:2005:AAC

Moldenhauer: 2012: FIS


Morningstar: 2015: UEH


Moyer: 2006: NSS


Ma: 2009: CCI

Jianwei Ma and Gerlind Plonka. Computing with

Malensek:2014:EGG


McCormick:2006:GEI


Memarsadeghi:2013:NCC


Madduri:2015:PPD


Mesirov:1999:GEI


Myers:2007:PEC

Christopher R. Myers and James P. Sethna. Python for education: Computational

**Mosterman:2014:HFV**


**Murphy:2010:AAE**


**Murtagh:2002:DVI**


**Mardal:2007:UPS**


**Monteleoni:2013:CIA**


**Morais:2015:VCS**

REFERENCES


Myra:2009:SCC


Malamud:2000:CAM


Matsuura:2012:EIB


Mucke:2009:QCC


Martin-Villalba:2014:TAF


Muller:2011:GRV

REFERENCES


Nandagopal:2011:ECT


Nash:2000:DSM


Nakano:2001:MSN


Nanthetaamornphong:2014:BCT

Aziz Nanthaamornphong, Jef-


REFERENCES


REFERENCES


Noble:2003:R [Nob03]

Noble:2007:MCS [Nob07]

Norman:1999:DDD [NSLD99]

Nonato:2012:UCM [NSP12]

Nandagopal:2010:NEF [NSR10]

Newman:2007:SFT [NTW07]

Netzel:2013:TBF [NW13]
Rudolf Netzel and Daniel Weiskopf. Texture-based

**Niyonkuru:2015:DEM**


**Olivares-Amaya:2009:CGZ**


**Osburn:2010:DA**


**O’Leary:2004:FEI**


**O’Leary:2004:ETT**


**O’Leary:2004:MIPa**

REFERENCES


[O’L04d]


[O’L04e]


[O’L05a]


[O’L05b]

D. P. O’Leary. Solving sparse linear systems: Taking the
REFERENCES


**O’Leary:2005:BDM**


**O’Leary:2005:BDE**


**O’Leary:2005:FDF**


**O’Leary:2005:FSS**


[Ome06] Mensur Omerbashich. Gauss–Vancek spectral analysis of

**Oliveira:2011:PCA**


**Ong:2002:MRS**


**Onofri:2001:ECM**


**Orkoulas:2009:OMC**


**OLeary:2003:RCS**


REFERENCES

103, July/August 2012. CODEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).

Padua:2000:FC


Pandey:2008:SED


Parlett:2000:A


Parrinello:2000:SCS


Parigger:2012:CPA


Parashar:2013:CPP


REFERENCES


REFERENCES

Perez:2007:ISI

Palmer:2015:OXT

Plale:2005:CSD

Perez:2011:PES

Pope:2010:AU
Pierce:2004:BMV


Pancratov:2008:WCAa


Pancratov:2008:WCAb


Pancratov:2008:WCAc


Peterkin:2002:VPE

REFERENCES

Pan:2007:BBR


Pennington:2008:TST


Pletzer:2008:EFD


Poinot:2010:FGR


Pokorny:2004:WSI


Post:2004:GEIa

[Pos04a] Douglass Post. Guest Editor’s introduction: Frontiers of simulation. Computing in
REFERENCES


REFERENCES

Post:2014:PDV


Parker:2000:MCA


Peterson:2001:CST


Press:2009:PAO


Post:2002:GEI


Petra:2014:RTS

Preston:2000:MEF

Pa\textsuperscript{w}lik:2015:CSS

Porter:2013:IML

Papadimitriou:2009:SSJ

Papadimitriou:2011:SES
REFERENCES

Patrick:2000:GEI

Raghunathan:2006:MSD

Raghunathan:2007:PCA

Randall:2006:RMM

Ramakrishnan:2002:SSM
REFERENCES


Ratner:2001:GEI


Rosner:2000:FCS


Ravi-chandar:1999:PCF


Rust:2005:FFTa

REFERENCES

Rust:2005:FF	

Rebbello:1999:WMH

Reif:2002:DLM

Reid:2003:FF

Reiter:2013:MSE

Reynolds:2000:SCI
REFERENCES


REFERENCES


REFERENCES

Robison:2013:CPP


Rockmore:2000:FAW


Rohrle:2010:SEM


Ronnow:2014:ESC


Roos:2006:IAC


Remmel:2012:STS


Remmel:2014:CSQ

REFERENCES


REFERENCES


REFERENCES


Salagaram:2015:SPP


Sahimi:2003:LSP


Schnittner:2015:CPS


Schlick:2000:CCS

[SBH00] Tamar Schlick, Daniel A. Beard, Jing Huang, Daniel A. Strahs, and Xiaoliang Qian.


[Schreiner:1999:TCK] Keri Schreiner. Trends: Creativity is key to drug R&D.


Schnack:2014:MCA


Schneider:2015:IHC


Schulte:2011:ADO


Schleife:2014:QDS


Scofield:2010:XDF


Sendlinger:2008:TCE


Scherer:2000:SPV

David Scherer, Paul Dubois, and Bruce Sherwood. Scientific programming: VPython:


ISSN 1521-9615 (print), 1558-366X (electronic).


REFERENCES

Sahimi:2010:ECS


[SH10]

[She07]


[She07]

Shaw:1999:IIT


[Sha99]

[Shi00a]

Shirer:1999:TNR


[Shi99]

Shirer:2000:TNRd


[Shi00a]

Shallit:2014:RED


[Sha14]


REFERENCES

Shirer:2002:POS


Shirer:2003:LOA


Shi:2007:PIG


Shneiderman:2006:THD


Sletholt:2012:WD


Sich:2009:IHP


Silbar:2000:WMA


Silbar:2002:WDI


Simpson:2013:NCC


Stantchev:2009:UGP


Skolnick:2001:CSP


Stainforth:2002:DCP

REFERENCES

Schwab:2000:MSC


Schraml:2002:HPC


Symeonidis:2005:SAM


Sharma:2003:LMD


Shi:2010:AAC

REFERENCES


---

[**Sku04**]


---

[**SL99**]


---

[**SL03**]


---

[**SL12**]


---

[**Sma12**]

REFERENCES


REFERENCES


[Smi01b]


[Smi03]


[SMM+11]


[SMS15]


[SNTL13]

REFERENCES

DEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).


Salinet:2013:VIA


Smith:2014:USE

Simmerman:2013:ESM

Stathopoulos:2000:PMT

Segal:2015:FI
REFERENCES


**Santos:2013:UCA**


**Sohrabi:2012:HSP**


**Srinivasan:2013:RCT**


**Sharp:2007:VRP**


**Spotz:2002:GEI**


**Schulze:2006:RDC**

ISSN 1521-9615 (print), 1558-366X (electronic).

Sterling:2009:HPC

Sepehrinia:2011:NSA

Sanchez:2011:VBD

Suzuki:2002:AHA

Shephard:2013:BHE

Schmiedekamp:2006:CCS

Scheidegger:2011:RV
Carlos Scheidegger, Claudio T. Silva, and Daniel Weiskopf. A report from VisWeek 2010. *Computing in
REFERENCES


Sullivan:1999:CPW


Saito:2005:ASW


Silva:2008:CP


Stauffer:2003:SS


Stein:2003:CMM

Stevenson:1999:CLQ


Stewart:2000:DAM


Stevenson:2002:MME


Stewart:2012:CTT


Stevenson:2014:WCW


Szalay:2008:SDL


Shen:2011:CAM


[STWK15] Peter Sempolinski, Douglas Thain, Zhigang Wei, and Ahsan Kareem. Adapting collaborative software development techniques to structural engineering. Computing in...
REFERENCES


REFERENCES


[Sul02c] Francis Sullivan. “... And Next Year, We’re Going to Do 3D Problems”. *Computing in Science and Engineering*, 4(3):3–4, May/June 2002. CODEN CSENFA. ISSN 1521-
REFERENCES


[Sul03b] Francis Sullivan. From the Editors: Frankenstein


REFERENCES


REFERENCES


REFERENCES


[Sul09b] Francis Sullivan. That was then, this is now. Computing in Science and Engineering, 11(1):80, January/February 2009. CODEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).


Sadlo:2011:VCB


Simpson:2014:NCC


Sartor:2010:MRE


Shang:2000:SAF


Shi:2008:FVU


Szalay:1999:SDS


Szalay:2011:EDI

REFERENCES

ISSN 1521-9615 (print), 1558-366X (electronic).


REFERENCES

Teske:2015:CIC


Teresco:2005:RAS


Tohline:2009:CPM


Tabar:2006:NCA


Taufeer:2013:GEM


Thakar:2008:LLS


Thakar:2008:SDS


**Than:2014:TNG**


**Theis:2003:BST**


**Tremblay:2007:IFA**


**Thiruvathukal:2002:JMA**


**Thiruvathukal:2004:GLN**


**Thiruvathukal:2005:GEI**

George K. Thiruvathukal.
REFERENCES


Thiruvathukal:2006:HN


Thiruvathukal:2007:PHE


Thiruvathukal:2009:CTD


Thiruvathukal:2009:ICN


Thiruvathukal:2010:YLC


Thiruvathukal:2011:BCB


Thiruvathukal:2011:EUE


Thiruvathukal:2012:ALD

George K. Thiruvathukal. Accelerating learning with dis-


Thompson:2001:CPP


Thornton:2012:PLS


Tomar:2014:BRD


Taylor:2006:UCM


Thiruvathukal:2004:NXD


Thiruvathukal:2004:PCM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages, Year</th>
<th>CODEN CSENFA</th>
<th>ISSN (print), ISBN (electronic)</th>
</tr>
</thead>
</table>
REFERENCES

2014. CODEN CSENFA. ISSN 1521-9615.


REFERENCES


REFERENCES


[Tre99] Seymour Trester. Education: Computer-simulated Fresnel

**Touga:2002:SCE**


**Tohline:2010:VJS**


**Tsaftaris:2014:SGC**


**Thakar:2003:MMA**


**Thakar:2008:CAS**


**Terrel:2015:SSC**

REFERENCES


[TX08] Robert F. Tinker and Qian


REFERENCES

Zee:2009:LLD


VanderVorst:2000:KSI


Vanderwalt:2011:NAS


Vetter:2011:KBH


Vesperini:2009:BAS


Villalon:2008:HDD

Vinoski:2012:CMP


Vashishta:1999:LSA


Vlasak:2012:AAU


Vetter:2015:ONM


Viamontes:2005:QSP


Vashishta:1999:GEI


Vogel:2013:BWC

[Vog13] Thomas Vogel. *All the Way to
REFERENCES


REFERENCES


REFERENCES


Wang:2014:BDA


Wang:2002:GSV


Wang:2005:TEM


Wu:2012:GBA


Watson:2006:DSA


Wegman:2000:VCA

[ Weg00] Edward J. Wegman. Visualization corner: Affordable environments for 3D
Weigel:2011:GRW


Weppner:2008:CMD


Weppner:2015:DPS


Wasserman:2015:NER


Wessner:2003:SML


Wallcraft:2002:RTO


**Wil01**


**Wilson:2006:SCG**


**Wilson:2008:WWL**


**Winch:2006:GEI**

REFERENCES

Washburn:2004:COD


Woodward:2008:MSC


Wilson:2009:SEC


Windl:2001:CIP


Wan:2012:GDB


Wang:2014:ISD


Weigand:2000:ISC

Gil Weigand and Paul Messina. Interview: Sea changes in

**Watson:2010:ACQ**


**Wang:2012:USB**


**Wang:2011:CCM**


**Woo:2000:ASM**


**Weinhous:2000:GEI**


**Wright:2010:TWT**

[CAM10] Cameron H. G. Wright. Technical writing tools for engi-


**Xin:2010:GCN**


**Xing:2013:AAL**


**Xiu:2005:EFM**


**Xu:2004:CPW**


**Xu:2002:AAB**

REFERENCES

Xu:2005:OPJ

Xie:2009:VPA

Yang:2000:CIR

Yang:2010:MOS

Yavneh:2006:WMM

Yokota:2012:HBS

Yao:2015:SHP
Yushu Yao, Benjamin P. Bowen, Dalya Baron, and Dovi Poznanski. SciDB

**Yang:2010:DEE**


**Yang:2003:GEC**


**Yang:2007:AHM**

Xiaosong Yang, Jian Chang, and Jian J. Zhang. Animating the human muscle structure. *Computing in Science
REFERENCES


Donghyun You, Meng Wang, Parviz Moin, and Rajat Mittal. Study of tip-clearance flow in turbomachines using large-eddy sim-
REFERENCES

Zomaya:2001:NCP

Zebrowski:2004:NIN

Yang:2013:MSI

Yang:2004:RTS

Zhu:1999:VCK
Ying Zhu, Jim X. Chen, Shide Xiao, and Edward B. MacMahon. Visualization corner: 3D knee modeling and biome-

Zafar:2003:PB

Yang:2004:RPS

Yang:2004:RTS
Zhang:2007:CME


Zhang:2011:FHP


Zhu:2002:CSD


Zhou:2008:ESS

REFERENCES

Zhang:2009:CCU


Zabaras:2007:ITA


Zakharian:2003:SNF


Zeinalipour-Yazti:2004:IR


Zhang:2011:HIH


ZZPC06

Zhe-Zhao:2006:NIB