1-edge [CH94]. 1-Fault [RV09]. 1-Latent [KY06]. 11-Step [BB09].

2 [Hag92, Sch97]. 2-CNF [Hag92]. 2.0 [CG98a, DLPW08]. 2012 [DMVT14]. 2D [Fra93a, YTL92]. 2D-PARBS [Fra93a]. 2D-Torus [YTL92].

3D [BKT92, CM95, SC96]. 3D-grid [BKT92].

5 [WLR95]. 512 [Nov20].
Analysis [AD02, Agr99, CG97, GLMM+04, GRS07, GS97, HC02, JSZM08, KOKM14, KBG+13, Kra01, LCS+14, MMJ+03, RvGG01, SBR+17, SMH03, WR97, WGM+10, YGM97, ZHW09, ZXYY20, Lin92, VP96, Wan96].

Analytical [AH00a, AH00b, ZSLC18].

Anticipated [LM00].

Approximability [CDP+07, SX02].

Approach [EADN06, Gam07, GS97, KWDS03, VLR+03, CU96, FFSY93, RP93, Xue96].

Approximations [BBL04].

Arbitrary [BD02, CM97, DWS15, Had08, VRR20, ES92].

arch-disjoint [RB93].

Archetypes [Mas99].

Architecture [Gam07, DRS96].

Area [PADB03, PT07, CQS09].

Arithmetic [GW94].

ARM [TH13].

ARMI [TSS+06].

around [KRS93].

Arrangement [AA21, ZXYL20].

Array [CG97, DP03, ER99, LTZ09, MCDDB12, QM98, RS97, YKLD14, AQRW95, Kri91, Qia95, Sto96, TM93].

Arrays [DT00, FUV99, GS03, HQP98, KM09, Sib02, UKY09, GW94, Gla93, IK96, Len92, Myo92, Oks95, OSZ91, PS93, RR91, Xue91].

Art [KB19].

Artificial [Mac12, YF18].

Author [Ano98a, Ano99a, Ano00a, Ano01a, Ano02a, Ano03a, Ano04a, Ano05a, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a, Ano12, Ano13, Ano14, Ano15, Ano16, Ano17, Ano18, Ano19, Ano20].

Auto-Tuning [CFL12].

Automata [Car07, DTST15, TLHL17, Tor09, Wue09, BH06].

Automated [HC02, LLD+03, TLHL17].

Automatic [AB08, AGMM00, BF97, CL95, CJ01, EW13, HBL03, KKKL18, MMJ+03, NvG95, WLW11, Fea94, GAL96b].

Automatic [MG09, MS09].

Availability [Wol99].

Average [CQS11, LP98, BHPS95, Kop96].

avoidance
Hin03, KH02, Kru08, Lou01, TLH17, Zav01. **BSP/CGM** [FS99]. **B PSPGRID** [Vas03]. **BSPlib** [Sui17]. **BSR** [GS94b, Xu99, XuZ02], **buddy** [JD92]. **Budget** [OKL11, WSK16]. **Buffer** [AP05]. **Buffering** [BF02, BCS05]. **Buffers** [Gon09]. **Building** [Gam07]. **Bulk** [BVHR13, CS03, Gav08, Sui17]. **Bulk-Synchronous** [CS03, Gav08]. **Bus** [ER99, HL98b, KCPP00, Wu98, FY93, HS96, OSZ91, PS93, Qia95, Sah95, TM93]. **Bus-Based** [HL98b], **bused** [CL93]. **Buses** [HQP98, KM02, LTZ98, QM98, RS97, KR93, LOSZ94, Sue95]. **Butterflies** [KKC98]. **Butterfly** [BDDP98, FU92]. **Buttery** [CQS16]. **Bytecode** [Gam03]. **Byzantine** [ABO06, BIW11, FMR05, IR16, M097, MT16, Pe95, Pe06].

**C** [BGLO3, BGLM05]. **Cache** [AFN11, CP98c, KS97, KET06, PKW+03, DGJS95, KS96]. **CacheFlow** [KET06]. **Caches** [WHTW10]. **Caching** [SBR+17]. **Calculating** [CS95, Cos15b, HT99, ZN13]. **Calculus** [DP03]. **camera** [A09]. **camera-ready** [A098]. **Caml** [CF03, CRV08]. **Can** [Pan03, VMA11]. **Canonical** [QRR97]. **Capture** [SBR+17]. **Card** [WJ16]. **Cards** [SCF01]. **Carlo** [HUZ06, MHC+04]. **Carry** [TA909b]. **Cartesian** [AA21, ACM19a, BA95, Wan96]. **Cascades** [BL12]. **Case** [BGLO5, CFG04, DBK99a, HTHH05, MG11, NDFM07, VLR+03, ZTS+16, BHPS95]. **Case-Study** [HTHH05]. **Causal** [BM97]. **CCCs** [SS03]. **Cell** [DBK+99b]. **Cellular** [Car07, DTST15, GT00a, GMCC05, JW07, MG09, MS09, Tor09, Wue09]. **census** [BNKS93]. **Center** [HY19, LHZ+18, SDL18, XLP12, ZMZZ20]. **Certain** [RRM15]. **Certified** [CL16]. **CFD** [Tmn09]. **CFinder** [PPV12]. **CGM** [FS99]. **Chain** [BRT09, Wue09, ZN13]. **chain-rules** [Wue09]. **Chains** [ACK99, SDLM18]. **Challenges** [LGHB07]. **Channel** [Du02, GR11, GHS97]. **Channels** [BL08, KW19, VRR20]. **Characteristics** [HZWO8, Vir93]. **Characterization** [EFZ98, DDR96]. **Characterizing** [CL13]. **Check** [PT07]. **Checking** [RwW98]. **Checkpoint** [SWK+13]. **Checkpoint/Restart** [SWK+13]. **Checkpointing** [An19a, CR11]. **Chemical** [Cos15b, MBT15, ZKmST18]. **Chief** [An01c]. **Chip** [BLY08, CmL9a, TKE+08, ZJ09]. **Chip-Multiprocessor** [TKE+08]. **Chips** [Jes08, PAKM08]. **Cholesky** [CHQ96, KES95]. **Chordal** [NP04, PND02, KP96]. **chordless** [CLM93]. **Christmas** [RRM15]. **Circuit** [IO98, PS98, BHPS95]. **Circuit-Switched** [IO98, PS98]. **Circuits** [SX02, RB93]. **Circulation** [KOM14]. **CIRM** [BET04]. **Class** [LSW97, XLP12, XX20, ZXLY20, BE96, HL96]. **classes** [Dau92, RP93]. **Classical** [NA07]. **Classification** [AAH14, THAJ15]. **Cleaner** [JS18]. **Client** [GM04]. **Client-Server** [GM04]. **Clients** [ABO06]. **Clique** [AKPSR16]. **Clock** [APSF01, PT97]. **clocks** [ADG91]. **close** [GS94a]. **Closed** [ANS12]. **Closure** [PL11, An94, GMR92]. **Cloud** [DJMN13, KB19, WSK16]. **Clouds** [DT13, DT15, MGJ09, OKL11]. **Cluster** [DEKS04, GM03, GIK+99, PRH+03, RS06, VLR+03]. **Cluster-Based** [DEKS04]. **Clustered** [TR09, TDS99]. **Clustering** [BNW07, CC17, DWH+06, Fox13, HA10, PPV12, KES95]. **Clusters** [ABA04, BLMR03, CG01, Dan01, DT01, DT13, DT15, FOCK15, HCD+19, Kra01, PA99, WHTW10]. **CM** [WLR95]. **CM-5** [WLR95]. **CML** [Deb97]. **CMP** [TKE+08]. **CNF** [Hag92]. **Co** [GLMM+04, SYR13a]. **Co-Regulated** [GLMM+04]. **Co-Schedules** [SYR13a]. **Coarse** [Box09, Box21, CD99, SSK+18].
Coarse-Grid [SSK+18]. coarsest [G94, Gal96a, JR96]. Code [EW13, Gam07, KLH+14, KKKL18, van94].

Codes [Agr99, GKS+14, KN06, KLH+14, PT07, PKW+03, WHTW10, Sto96, TM93].

Codeword [Gar14]. Coherence [CP98c]. Collaborative [RGM06]. Collecting [FDFR93]. Collection [AKP99, PK04]. Collections [ZTS+16]. Collective [BIC05, HSL09, Tra09, WLR95]. Colony [DHBL06]. color [PB96]. Colored [ACM19a]. Coloring [ACM19a, FR96]. column [Sue95]. Columns [Jai99]. combination [Gri92]. combinations [ES92]. combine [BH93]. Combined [Mak09]. Combining [DSV97, Pet03]. Common [BFG+08, CS13]. Communicating [BW16]. Communication [Ahn19a, Ahn19b, APY06, ATM01, AP05, BB05, BIC05, BGPT00, BCS05, CKP00, CFM+99, CCA01, CG98b, DFRC01, DGVG96, Gon09, IT02, IDS+05, JSZM08, KM09, LDC08, NA07c, Ni05, PSSV02, PS98, PAKM08, Pur06, Res97, RsT06, ST12, SMK98, SFHW11, TB18, TSS+06, Tra09, VRT97, YGM97, AER93, DDT95, GC95, LJ95, NPT95, Qia95, RLG91, WLR95]. Communication-Efficient [DFRC01]. communication-intensive [Qia95]. communication-time [LJ95].

Communications [BGK00, FV99, GM03, GBS+07, HSL09, SSZ04, Wu98]. Communities [BLL12, PPF12].

Community [FAMP12, NTV12, TMKS16]. Compact [BF02, CJ01]. Comparative [CDM+03, Fra93a]. Comparing [DW07a].


Complementary [TMW20]. Complete [ACM19a, BGPT00, DM12, EFZ98, Sch09, BCD95, Gre93]. Complexity [AKPS16, BBF05, BRT09, CCQ13, CDP+07, GPS03, OLC+00, Pur06, Ste12, TBV98, TX98, ZKmST18, AER93, CDZ96, NPT95].

Component [KBFB01]. Components [GSS08, SKN10]. Composition [FC05, Pag13, ZTP+08]. Compressed [De 04]. Compression [HS97, KKS00].

Computation [Aki03, Alb92, ANS12, DDS17, FUV99, HW07, Jon15, Mac12, Nov20, OKH+02, Qui10, Sta12, Vas03, ZSLC18, BIL92, G94b, LP94, NvG95, RV96, SBP94].

Computational [ABG02, AVD01, Cam08, CLR11, DJMN13, DT01, MKA98, Ste12, LOSZ94, HMA99, Wol99]. Computations [Aki06b, Bra00, BA01, GK14, KM09, LF97, SHBG14, WJ12, YWJ03, BOSW94, CC93, JJ96, Aki06a]. Compute [DBK+09b, RGM06]. Computer [Aki06c, NA07a, AD92a, AD92b, Anc98, Chl92, Sah95]. Computers [Hua06, KCPP00, LPP01, DJM91, FY93, MMMS94, Zia95]. Computing [AGLS12, BDH+08, BCMC+04, BDR+99, CSK00, DMVT14, DT01, DT13, DT15, DM12, FVR20, FGK15, GLMM+04, GS94b, GK13, HQP98, HT94, IDS+05, KB19, KBGE07, KWDS03, LMZ99, LOSZ94, LY07, MG11, MB98, NA07b, SCF01, SS13, TDS99, VMA11, VDL+15, BNKS93, NR95, Pan94].

concave [LP94]. concept [Dun92].

Concurrency [GRS07, Jes06]. Concurrent [BGJ10, Deb97, GR99, HHL+07, Sch15, SCJ+10, Vid06, ZTS+16]. Condition [GR99].

Conditional [CP12, CL13, CQS16, LYW20, Wan96]. Conference [DMVT14]. Configuration [CSK00, Sch09]. Conflict [VLL+91].
Con-}

[DM12, RS98b]. Con-}

[SSK+18]. Con-}

[AKPSR16, CZ20, LPL20, LZY18, QY20, SKN10, VRR20, Chn92, FU92, KY96, Kri91]. Con-}

[CCW15]. Con-}

[AS19, CSQY20a, HY19, kLCL20, LYW20, MWZ19, Nin20, TMW20, WW19, WXW20, ZXY20, Akl94, YDL94]. Con-}

[HL00, Tis01, HL96]. Con-}

[BIW11, MR01, MPR18, FMR05]. Consis-}

[GR99, HK16]. Consis-}

[ESSP01]. Consis-}

[ADS91, DDLV17, DMS99, MB98, SDLM18, MB95, Pan94, PS93]. Con-}

[HKS01, OII12]. Con-}

[WSK16, CRF95]. Con-}

[SS92]. Con-}

[GM92, JS18, KW06]. Con-}

[BSM+16, BHQ92, CRF95, DZ13, DVWZ99, EFZ98, KR98, KLN04, KN06, BH96]. Con-}

[CC92]. Con-}

[LD+03]. Consis-}

[dJSR+15]. Conten-}

[AFN11, BK09, CGR16, NPT95]. Con-}

[BAW16, Sch15]. Con-}

[BW16, Sch15]. Con-}

[BW16, Sch15]. Con-}

[FUV99]. Contour [MB98, Gla93]. Con-}

[MHK05, QY20]. Con-}

[MHKT05, QY20]. Con-}

[MTD98]. Con-}

[Cam08, CmL19a, Kme14, MAP+19, NA10d, OKL11, FFSY93, SF91, Xue91]. Con-}

[GRS07]. Con-}

[SKL10]. Con-}

[ZLL04]. Con-}

[ZLL04]. Con-}

[AVD01, DWS15]. Con-}

[BOSZ92, RB95]. Convolution [YF18]. Cooper-}

[DHBLO6, GK13, RR08, ZTP+08]. Coordi-}

[PPF12]. Coordi-
CLM93, CDM+03, Dan01, DFRC01, EB98, GM03, GS99, GS03, GMCC05, HPP06, HCD+19, HK95b, HHH+99, JS18, KLN04, KH02, Mak09, Mal97, MCR+17, NRP+94, OL11, PA95, PA99, Rag98, Raj02, RBS15, SYR13a, SV93, VH01, CH96, Fra93b, GV93, Pan94, PRHZ93, RSS95, YDL94, Zar97.

EGEE [NDFM07]. Elastic [KB19, MRS04].

Difference [DDLV17, SM20, AJ96, Tel95].

EGEE [KH02, Mak09, Mal97, MCR+04].

Collision [Tan09].

Enhancement [MTD98, NNA10].

Energy-Ecient [GIK91, ABNP00, CCCV04, CSK00, ESSP01, JS18].

Environment [ABN00, CCCV04, CSK00, ESSP01, GIK99, MHC+04, RGM06, Vio94].

Environment [AGU02, AK99, HUZ06, IDS+05, MS01a, MMMT12, MM16, Pe06].

Enzyme [FGK15]. Enzyme-Based [FGK15].

equation [STA95, STA95]. Equations [BCQ099, OK20, ZLL04, CHQ96, Len92, Mon94, Oks95, Xue91].


Errata [Akl06a]. eskimo [Ald03].

Establishing [BS01]. Estimation [GV03, MMAL06, OKL11, KP04, PBKP92].

Euler [MI92, PA95]. Euler [CDSS93].

Euro [KBH03]. Euro-Par [KBH03].

Evaluating [Cam08, FZL+16]. Evaluation [BDH+08, DW07a, Her05, HRH18, KSHL14, Kru08, LG97, LGCH99, Lon01, LZS+18, MMAL06, OMK15, SYL95, SS05, Söl09b, SAJ10, Th03, ZZL+21, Alb92, ABIM93, SSSM93, YTL92]. Evaluations [KW06].

Even [S03]. Eventual [MMRT06].

Eventually [VRR20]. Evolution [SZH14].

Evolutionary [MGBG07, SZH14, GG96].

Evolve [GMCC05]. Exact [KU00, GM92].

Example [LF14]. ExaStencils [KKKL18].

Exchange [MV04, CC93].

Exchanged [Nin20, ZXY+20, ZZL+21]. Exchanges [Box09].

Exclusion [IN99, KMO2, KY06, Vi06, BK92, CM96].

Exclusive [BKK94]. Exclusive-Read [BKK94].

Execution [ATM01, FC05, Gam03, GPS03, GK13, GS03, GKS08, HRH18, LSW97, PT98, RBS15, SS13, GDC94]. Execution-Driven [PT98].

Exhaustive [TMKS16]. exist [CT94, L95].

expander [Hag95].

Expedited [BIW11]. Experiences [LF99].

Experiment [SS13]. Experimental [BIC05, GJQ90, Kru08, LO99].

Experimenting [Ald03]. Experiments [GKS+14, Mas99].

Explicit [Pres06, SFHW11]. Explicitly [CG97].

Exploiting [RRS12, Sol09a]. Exploration [PT07].

Explorations [Hea07].

Exponentiation [EW13]. Expression [JSZM08].

Extended [CG98a]. Extending [LCS+14, Mar03]. extensible [Sri96].

Extensions [HLH+17, KE06, FK96].

external [GS94b]. Extra [LWY20].

Extraction [CJ01]. Extrapolation [CLT13]. Extreme [CCR11, LBD+14].

Extreme-Scale [LBD+14].

FAB [YWJ03]. facility [LHCT96]. Factor
factorisation [PBKP92]. Factorization [FV16, GCP99, DDT95, KESH95, MP93]. Factorizations [ZSLC18].


Faculty [KMY97]. Fantasy [Syr13b]. Far [Sch09]. Farm [PK08]. Fast [BM95, CH96, CCA01, CGR16, DDS17, DS97, HK95a, HPP99, HRH18, LSF14, RV96, Ah94, AS94, DR96, GHSJ94, Sta95]. Fastest [CJN99]. Fat [ZJ09]. Fat-Meshe [ZJ09].

Fault [ARS93, CC11, EADN06, GKK14, GK13, GP96, HLH +17, KHAM04, LH02, LNE00, MLY99, MV08a, NT99, RV98, RV09, SV00, SH09, VMA11, W98, ZXY20, BK92, CM95, CH94, DTLA93, RT92]. Fault-Hamiltonicity [HLH +17]. Fault-Tolerance [CC11, NT99].

Fault-Tolerant [LH02, MLY99, MV08a, Res97, RV98, SV00, W98, ZXY20, BK92, CM95, CH94]. Faults [DR00, DV02, Male07, MCCW15, DMP94, Pe95]. Faulty [AB006, DPS00, IO98, KOKM14, Ste12, Pel92, Wu95a]. Federated [GMK13]. Feedback [Akl03, TFTY05].

Feynman [FGK15]. FFT [APY06, EW11, GB98]. File [DWH +06, GMK13, PADB03]. Filters [KE06]. Final [Kme14]. Finding [BGK +98, Dev05, DW07a, DW07b, SDLM18, Wu00, CDSS93, CL93]. fine [CSBS95, GG96]. fine-grained [CSBS95, GG96]. Firing [UKY09]. First [DMVT14]. fit [KY96]. Fixed [Kme14, LJ95]. fixed-processor [LJ95]. Flexible [GBS +07]. Flight [CF03].


Form [Rob11, RV96]. Formal [BA01, GP03, Gav03, GB98, Sch15]. formalism [CS95]. Formalisms [HL02].


Fourier [NA10a, GHSJ94]. FPGA [ZJSY20]. FPGAs [TKE +08]. Fractional [MMCW18, ZZZY21, ZMZZ20]. Fragile [MCDB12]. Framework [DDT17, FC05, GDDM17, LC14, RBS15, TH13, Tor09, VD03]. Frameworks [KWD03, MDAT17, Qui00, THAJ15]. Free [BW16, FNP17, KY96, Kme14, MMRT06, NP04, PT97, SV00, ST14, WS03, Dua93, VLL +91]. Friendly [CRG16]. FT [LNLE00].

Fully [AKPSR16, TH94]. Fully-Connected [AKPSR16]. Function [KW06, GI94, JR96]. Functional [BL08, DRS96, Gav03, GL05, HL02, LCK02, Lou01]. Functions [AH00a, AH00b, Akl03, Nit02, BNKS93, Gal96a, NR95]. Further [HUZ06]. Fusion [ATM01]. Fusion [PMW +12, WBUW14].

Fusion-Driven [PMW +12]. Future [CQSY20a, KB19]. Fuzzy [AsS19].
[KOKM14, KKKL18]. Generic
[Ger02, GB08, Nit05]. Genes [GLMM+04]. Genetic [CG98b, LN05, VKS99, DDTV92].
genome [ZN13]. genome-wide [ZN13]. Genomic [SZH14]. Gentle [GSS08].
Geometric [Akl06a, Akl06b, DPS00]. GFFS [GMK13]. Given [EFZ98]. Global
[ATM01, CBC03, CLH13, PS98, AR95, BH93, GMK13]. Go [KE00]. Godel
[AMN12]. Gomoku [YF18]. Gossiping [FPP98, HS96, HKP +98, RS96, SS03, FY93,
LR93]. Göttfert [ST12]. GPGPU [BCL12]. GPU
[EW11, EW13, GZW16, GGV12, LMT10, MG11, MV08b, SKN10, SHBG14, WJ16].
GPU-Based [LMT10]. GPUs [DZ12, HCD +19, IKMH09, LF14, Mer15, WJ12].
graded [FDFR93]. Gradient [SSK+18]. Gradual [BM97]. Grained [Box90, Box21, CD99, CSBS95, GG96].
Grammar [BW16]. Granularity [LTB01].
Graph [AA21, Agu02, ARA20, BKG*98, CS13, DWS15, GHJ*08, LZH*09, LHGB07,
SKN10, TMW20, ZMD15, AIN94, AR96, BKT92, CL95, GS95, IR95, PB96, Pe93,
RB93, Sch93, SRI96, SS92].
Graph-Optimization [ZMD15]. Graphics
[AIL16, EW10]. Graphs [Ada09, AH98, ACH19a, BMF18, CZ20, CIN99, CL13,
CQ516, DMNP11, EMPF04, FVR20, GLZ*20, HHH*09, KR95, LP98, LY92, MLCW18,
MWZ19, MV04, NTHK17, NP04, PND02, PPF12, QY20, WX20, ZXLY20, Bar93, CLM93,
CQS09, GP96, HP92, Hsu93, Kop96, LH95, PS93, RP93, Wd95, YDL94].
Gravity [GT00a]. Gray [St96, TM93].
Greedy [ST97]. Grid
[BCMC*04, CFG04, GLMM*04, GK13, GM04, KW06, LLD*03, MCH*04, Pan97,
SSK*18, SPA04, TTV00, Gri92, CFR09, CSK08, Don07, FC05, HK03, HUZ06,
Kru98, MJGR09, NKCS03, Pan03, TT05, Wd99, ZS08, ZTP*08, BKT92].
Grid-Enabled [SPA04]. Grid-Enabling
[GM04]. Grids
[ABG02, AVD01, BFCV04, DT01, Gam07, RS98b, WBUW14, BFG*08, EM98,
HMA99, NDWM07, ZYPGD08]. Group
[CDP*07, Vid06]. Groups [GT00b].
Guarantees [YWJ03]. Guest
[An006f, An007f, An007g, An008b, An008f, An009f, An099f, FAMP12, JKWR08,
J根本09, TA09a, AD15, An006g, DMTV14, DT11, DT13, DT15, G17, G14, H12, Qi10, Sta12, WKRJ10, WKR11, WKR13,
WKR14]. Guided [TFTY05].

H [LTB01]. H2O [KWD03]. Hadoop
[GS15]. Half [JS18, KR93]. half-duplex [KRS93]. Halos [Bra00]. Hamilton
[BDPP98, SSZ04]. Hamiltonian
[PND02, RB93, WU00]. Hamiltonicity
[HLH*17]. Hand [San03]. Handling
[Cam08]. Hard [Kre97, Mak09, Sar92].
Hardness [BGK+06, Fia97]. Hardware
[DTST15, Mar98, MAP*19, SW08, SSK*18, ROJ94]. Harness [MS01a, GIK*99].
Harnesing [IKM90]. Hash [PFM*09]. Hash-Based [PFM*09]. Haskell
[HBL03]. Heap [Wu00]. heaps [CC92, SSSM93].
Helmholtz [Sta95]. Help [Pan03]. Here
[AKPS16]. Hereditary [HHH*99]. Heterogeneous [ADKT12, BLMR03,
BRT09, BDR*99, CLR11, FZL*16, GGV12, GIK*99, GDMMD17, HGH12, IDS*05,
LMZ99, LN05, RBS15, VDL*15, DAB*11]. Heuristic [LS15, AS94]. Heuristics
[FV99, SYL95]. Hexagonal [GVCS14].
Hiding [AD02]. Hierarchical
[BGK00, CLZC11, GEER*03, HA10, HGH12, Mic98, Wol95]. Hierarchy
[Ada09, FDZ99, MPR18, NA10d, RRS12].
High [AFN11, EW10, EW11, GEL03, GBS*07, GS03, GDTF17, G14, HM01,
HL03, HGH12, Hin03, KB19, LCS*14, LY07, MG11, PAG08, PA99, PADB03, SHBG14,
TSS*06, UVJ11, GC95, GV96, Sch97].
High-Level [GS03, GDTF17, HM01, HL03,
HGH12, Hin03, SHBG14.
High-Performance [GK14, LCS+14].
High-Productivity [LY07].
Higher [HL00].
Higher-Order [HL00].
Highly [CLR11, RV98, Vid06].
HirondML [CRV08].
HMC [LC14].
HMC-SIM [LC14].
Holes [MC1+01].
Homomorphic [HT99].
Honeycomb [BBBL04, CMS99, MLY99, YMZL04a, YMZL04b].
Hop [EFZ98].
Hosted [DJMN13].
Hot [ST97].
Hot-Potato [ST97].
Hot-Potato [ST97].
Hot-Potato [ST97].
HPC [CLT13, CLZC11, CLR11, FOCK15].
HPCS [LY07].
HPF [Bra00, Guo01].
HPF-Like [Guo01].
Human [KLN04, LP94].
Hut [BGLM05].
Hybrid [GKS08, KHAM04, LC14, SFHW11].
Hybrid Parallel [SFHW11].
Hyper [CQS16].
Hyper-Buttery [CQS16].
Hypercomputation [GB12, Sta12, Syr13b].
Hypercube [IO98, KKS00, LCL20, Nin20, RV98, WD03, ZXY20, Ber92, RT92, RSS95, Wu95a, Man91].
Hypercube-Like [kLCL20].
Hypercubes [AH98, BBBL04, FPP98, HY18, KSAOK05, KSY97, RS98b, SV00, Ste12, WW19, YL10, ZZZ+21, CF93, DGV96, GP96, HK95b, KN92, Lat91, LS91, PPR299, Tel95, UN92, Zia95].
Hypercubic [KP96].
Hypergraphs [BEKG00, KBGE07, LPL20].
Hypermedia [MRS04].
Hypermeshes [KKC98].

I-P [XU99].
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[Agu02, BKT95, Geo01, GKS08, LFC+10].
ICGS [Yan05].
Identification [NTV12].
Idle [IKMH09].
II [An04d, Cos03, Cos04].
ILP [Sol09a, TE04].
Image [Chu96, DEK04, MTD98, VLR+03].
Images [MTD98, SPA04].
Impact [AP05, BL08, DPM+10, SKL10].
imperfectly [Xue96].
Implement [MMRT06].
Implementation [Ada07, AKP99, CF03, Gav08, GB98, GBS+07, HKS01, KH02, LSF14, MMAL06, OTK15, SAJ10, YKLD14, AR95, GV96].
Implementations [CH03, HL02, Nit05, SCJ+10].
Implementing [CG98a, GHSJ09, KW19, MG11, PK08, BA95].
importance [DRS96].
Importance [Akl10, TB18, ZS08].
Importance-Aware [ZS08].
Impossibility [RS98a].
Improve [GW97].
Improved [Gon99, JS06, JSY07, LPP01, MV04, QM98, SCJ+10, Yan05, YDL91].
Improvement [CP98c, BK92].
Improving [CRY+03, IDS+05, MGBG07].
Incomplete [GCP99].
Incomplete [AMN12].
Incorporating [NTG99].
increase [Dua94].
Increasing [ACK99, HW06].
Incremental [BEK00, JPP96, Wu95a].
incrementally [Sri96].
Independent [BEGK00, CGW05, FS99, KBGE07, LF97, LZG+19].
Independent-Set [CGW05].
indexing [BFC94].
Induced [Xue19a, RB13].
Inducing [Jon15].
Inductive [CCQ13].
InfiniBand [KLJ08].
Influence [KKFZ14].
Information [BKK94, GGH+04, NA07a, ZS08, FDFR93].
Infrastructure [BS01, LO09, NDFM07, OL11, TDS99].
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Instruction-Level [Jes06].
Instructions [Xue98g].
Instrumentation [MCI+01].
Integer [BGPT00, CD99, EW10, EW11, Ger18, Pag13, BM95, GAL96b].
Integrated [MIJ16].
Integrating [RR08].
Integration [HUZ06].
Intelligence [MIJ16, OTK15, Sol09b, ZHW09].
Intelligence [VMA11, YF18]. Intelligent [OLC+00, OKH+02]. Intensive [IDS+05, Qia95]. Interconnect [AD02].

Intelligence [VMA11, YF18]. Intelligent [OLC+00, OKH+02]. Intensive [IDS+05, Qia95]. Interconnect [AD02].

Intelligence [VMA11, YF18]. Intelligent [OLC+00, OKH+02]. Intensive [IDS+05, Qia95]. Interconnect [AD02].

Intelligence [VMA11, YF18]. Intelligent [OLC+00, OKH+02]. Intensive [IDS+05, Qia95]. Interconnect [AD02].

[MTD98, SPA04]. **MEDINA** [SBR +17].
Medium [TW01, VDL +15]. Meertens [CS95]. memories [VLL +91]. Memory [AL05, ABO06, BF97, BCS05, Cho98, CA99, DDLV17, FDZ99, GRSS07, GPS03, GHL10, GKS08, GS97, HKS01, HK16, IT02, KE00, LFP01, LC14, LM00, OLC +00, OKH +02, Pag13, RRS12, SKL10, SWK +13, VHL00, VH01, VP96, WR97, Ya08, CHQ96, DJM91, DGJS95, FFSY93, GHSJ94, HS93, JD92, MN9R6, NVG95, PPRZ93, SL95].
Memristors [FVR20]. Merge [ST14].
Mesh [AG98, BKO8, DDS17, EWM04, HT98, KCPP00, MB98, Ran05, San03, ST97, Tan09, Chl92, CR95, Fra93b, FY93, HS96, HP92, KY96, Kri91, KN95, Mac95, MB95, SC96, XL94, JS06, LJ10]. mesh-bus [FY93, HS96]. mesh-connected [Chl92, Kri91]. Meshes [CS91, FV99, PS98, YMLZ04a, Bar93, BA95, BASH96a, BOS92, BOSW94, CM95, CL93, CH94, claw96, KSS95, KRS93, KW92, LOSZ93, Nak95b, Sue95, WV95]. Message [Ahn19b, AP05, CA99, Her95, PA99, TW01, Yi08, BNKS93, BAS96b, BH93, PBKP92].
Message-Buffer [AP05]. Message-Passing [Her95, BNKS93, BH93]. Messages [KW19]. Messy [HL98a].
Metacomputing [Gam03, GL05, LFJ99, MS01a]. Metadata [KBF01, ZYPG08]. Metaheuristics [AIL16]. Method [AH00a, AH00b, CBV +05, CSK00, LG97, OK20, Pur06, TFFY95, Tan09, Yan05, DRS96, Sta95, XL94, OT15]. Methodologies [GJQ09]. methodology [PR95]. Methods [FAMP12, GCP99, KB05]. Metrics [DPY +10, DGT98]. MIC [MIJ16].
ML [Gav08]. Mobile
[HT21, PMW +12, SMK98]. Mobility [CLH13, DTL05]. Mock [Sui17]. mode [Alb91]. Model [Agu02, Ald03, BVHR13, BNW07, CGW05, De97, DTST15, GZW16, GS99, GKS08, Guo01, GMCC05, Jes06, Jon15, KSAOK05, KSO70, KSHL14, MGBG07, MJ16, MDAT17, Ran05, RVW98, WR97, AD92a, DH94, GALK6b, GDC94, Mac93, SV93, WY92, Sch09]. Model-Based [De97, BNW07]. Modeling [BK98, CP98a, DBK09a, KH95, KB11, KE00, LDC08, ZSL18]. Modelling [DJM91, HK16, NA05]. Models [BSM +16, BA01, JW07, KHAM04, TV98, XL12, Fra93a, GS94b, Mac95]. Modified [GS15]. Modular [EW13, Gav08, LF97, DDR96]. modulo [BFC94]. Monitoring [DK +09b, GGV12, GKK14, RGM06, AD92a]. monoid [CC93]. Monte [HUZ06, MHC +04].
Morphogenesis [Mac12]. morphological [DJM91]. Most [VSS00]. Moves [MG09].
MPI [BBG +11, BIC05, CS15, DBK +09b, FC05, GB98, GBS +07, LNEL00, Ran05, RsT06].
Multi-Disk [DZ13]. Multi-GPU
Multi-joins [TL91].
Multi-Label [AAH14]. Multi-Mesh [DDS17].
Multi-microprocessors [DGJS95]. Multi-Objective [MGBG07].
multi-proposal [ZN13]. Multi-rate [Len92]. Multi-Stage [RG01].
multi-task [MP95]. Multicast [BF02, SV00, Du93, YTL92].

Multi-Computers [WD03, DDTV92, KY95, LH95, YTL92].
Multicore [ACCLS14, GR11, RRS12, SFHW11, WHTW10].
Multi-core [ACCLS14, Box90, EW10, EW11, Fuj08, GZW16, SFHW11, WJ16, DS97, Lin92].
multiplicity [DA93]. Multipoint [BBF05].
multipole [DRS96, Sta95]. Multiprecision [EW13].
multiprocessing [SYL95].

Multiprocessor [AKP99, BGK00, BDG97, CSBS95, EADN06, KMAG01, Mak99, MMMT12, MM16, RB13, TKE+08, Tho03, VK99, CHQ96, Gri92, MSP95].

Multiprocessors [PP97, Tr99, VH00, VH01, ZJ99, Ber92, DDT95, GHS94, PBKP92, VP96].

Multi-programmed [Vas03]. Multisearch [Jai99]. Multitasking [RR08].

Multithreaded [AKP99, CmL19a, CmL19b, CGK06, KMAG01, RBA05, WJ12, YWJ03].

Multithreading [KET06, SW08, SLG04].

Mutual [IN99, KM02, KY06, Vid06, BK92, CM96].
mutable-exclusion [CM96]. Myrinet [Geo01, TW01].

Myth [Akl06c, GB12].

n [SF91, Fra93b, TM93]. N-ary [TM93].
N-processor [Fra93b]. Nash [DM12].
Native [WJ16]. Natural [DMVT14]. NC [Hag95, Sar92, SW93, VSS00, dGP92].
NC-algorithms [SW93]. Near [Kre97].
Nearest [Sax20]. Nearly [HL99b, DRR91].
NOC [ZHW09]. Necessity [BA01]. Need [SLG04].
Negotiation [LLD+03]. Nehalem [BDH+08, ZHW09].
Neighborhood [DW07a, JADT02, LMT10].

Neighbourhood [FP98, Qi07]. Nested [HA10, RDK00, BFC94, DV97, HT94, PPRZ93, Xue96].
Nesterov [OK20]. Net [ESS01, ZTS+16, GSS08]. Net-Console [ESS01].

Nets [HP06]. Network [Ahn19a, BB90, BLY+08, BR19, BDD98, BK90, BLLL13, DWH+06, DM12, GPP09, HSL09, JSYD07, KW19, Lavo02, LDC08, LHZ+18, MT16, MMAL06, MB15, PMW+12, Res97, SBR+17, VAP94, XLP12, Ahn94, AD02b, FU92, GRM92, GC95, GS94b, MB95, Par92, Si96, WOl99].

Network-based [Ahn19a].

Network-On-Chip [BLY+08]. Networks [AS19, AKPSR16, ACM19b, BD02, BBBL04, BK90, BGK+06, CKP00, CMS99, CC11, CM97, CD+03, CS13, CQS16, CQY20a, CC17, CLM+16, DDT99, DGB10, DR00, DSP00, DVWZ99, EFZ98, Far98, FVR20, FAMP12, GKK05, GP03, HL99, HY19, HLJ97, JS18, JADT02, Jon15, KSO07, Kme14, LG97, LLC11, KLCL20, LZY18, MA97, MTD98, MCCW15, MV08a, NTV12, PV99, PV00, Qu07, RV99, RV98, RV09, RDK00, Rob11, San03, SB15, SZH14, SSZ04, Tur10, VR99, WS03, ZKST18, ZMZZ20, ZTP+08, ABIM93, BA91, BHQ92, CC93, DA93, Du92, Du94, FP93, FK96, FFSY93, Fio93, HS96, KP96, Man91, Pe92, Pe95, Sie96, Sin96, SF91, Wu96, XL94].

Neural [Kme14, MTD98, Sie96]. Newton [VF16].

Next [Sch09]. NIL [Sie96]. NOC [BLY+08].
Node [GEL03, MLY99]. Nodes [Dev05, DBK+09b, KMY97, Wu95a]. Noise [HSL09, MAP+19]. Non [Fox13, PT07, SPA04, ZJ09]. Non-Asymptotic [PT07]. Non-Rigid [SPA04]. Non-uniform [ZJ09]. Nondeterminism [Kra01]. nondeterministic [Vir93]. Nonlinear [Akl03]. Nonnegative [FV16]. NOR [SX02]. NOR-Circuits [SX02]. normal [RV96]. Normality [GR99]. Note [Ada15, Akl11a, Akl11b, Akl12d, Akl12a, Akl12b, Akl12c, Akl13a, Akl13b, Akl13c, Akl13d, Akl14a, Akl14d, Akl14b, Akl14c, Akl15a, Akl15b, Akl15c, Akl15d, Akl16a, Akl16b, Akl16c, Akl16d, Akl17a, Akl17b, Ano97a, Ano97b, Ano97c, Ano98b, Ano98c, Ano98d, Ano98e, Ano99f, Ano99b, Ano99c, Ano99d, Ano99e, Ano00b, Ano00c, Ano01b, Ano01c, Ano02b, Ano02c, Ano03b, Ano04b, Ano04c, Ano04d, Ano05b, Ano05c, Ano06c, Ano06d, Ano06g, Ano06f, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano10b, Ano10c, Ano10d, Ano10e, Ano11b, Ano11c, ACM19b, AKB99, BBL04, BET04, CD99, CBC03, CE98, Cos93, Cos95, Cos96a, Cos96b, Cos97, Cos99, Cos00, Cos01, Cos03, Cos04, DMVT14, DFRC01]. Note [DT11, DT13, DT15, FAMP12, GK14, HGH12, JKR98, KRW09, KB03, LGZ+19, Qiu10, Sta12, TA09a, WW19, WKRJ10, WKR11, WKR13, WKR14, YS05b, ZXLY20, CQ09, Kri91]. Notifications [LLD+03]. Novel [CC93, GZW16, Mar98]. NP [CCQ13, Sch09]. NP-Complete [Sch09]. NTT [MCD12]. NTT-Based [MCD12]. NUMA [ACCLS14]. NUMA-Aware [ACCLS14]. Number [KOKM14, LGZ+19, DS97, RB93, Wu95a]. numbers [Fra93b]. Numerical [KB11, MV08b]. Node [GEL03, MLY99]. Nodes [Dev05, DBK+09b, KMY97, Wu95a]. Noise [HSL09, MAP+19]. Non [Fox13, PT07, SPA04, ZJ09]. Non-Asymptotic [PT07]. Non-Rigid [SPA04]. Non-uniform [ZJ09]. Nondeterminism [Kra01]. nondeterministic [Vir93]. Nonlinear [Akl03]. Nonnegative [FV16]. NOR [SX02]. NOR-Circuits [SX02]. normal [RV96]. Normality [GR99]. Note [Ada15, Akl11a, Akl11b, Akl12d, Akl12a, Akl12b, Akl12c, Akl13a, Akl13b, Akl13c, Akl13d, Akl14a, Akl14d, Akl14b, Akl14c, Akl15a, Akl15b, Akl15c, Akl15d, Akl16a, Akl16b, Akl16c, Akl16d, Akl17a, Akl17b, Ano97a, Ano97b, Ano97c, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano99b, Ano99c, Ano99d, Ano99e, Ano00b, Ano00c, Ano01b, Ano01c, Ano02b, Ano02c, Ano03b, Ano04b, Ano04c, Ano04d, Ano05b, Ano05c, Ano06c, Ano06d, Ano06g, Ano06f, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano10b, Ano10c, Ano10d, Ano10e, Ano11b, Ano11c, ACM19b, AKB99, BBL04, BET04, CD99, CBC03, CE98, Cos93, Cos95, Cos96a, Cos96b, Cos97, Cos99, Cos00, Cos01, Cos03, Cos04, DMVT14, DFRC01]. Note [DT11, DT13, DT15, FAMP12, GK14, HGH12, JKR98, KRW09, KB03, LGZ+19, Qiu10, Sta12, TA09a, WW19, WKRJ10, WKR11, WKR13, WKR14, YS05b, ZXLY20, CQ09, Kri91]. Notifications [LLD+03]. Novel [CC93, GZW16, Mar98]. NP [CCQ13, Sch09]. NP-Complete [Sch09]. NTT [MCD12]. NTT-Based [MCD12]. NUMA [ACCLS14]. NUMA-Aware [ACCLS14]. Number [KOKM14, LGZ+19, DS97, RB93, Wu95a]. numbers [Fra93b]. Numerical [KB11, MV08b].
dGP92, AS92, BNKS93, CC95, DKR91, JR96, LM97, NR95, PB96, Per94.

Optimality [BGK03, PV99, PV00, Sch93].

Optimally [Far98].

optimistic [MNR96].

Optimization [AB99, AB16, BKW98, CmL19b, DHBL06, GZW16, KSHL14, PKW9+03, WJ12, XX20, YGM97, ZMD15, KS96].

Optimizations [GGL12, HZW08, KLJ08, KET06].

Optimizing [CSFK08, GKS9+14, LSW97, MIJ16].

optimum [GS94a].

Opus [LMZ99].

Order [AA21, Had08, HL00, Nov20, Pag13, Mac93, VAP94].

order-preserving [Mac93].

ordered [MNR96].

Orderings [BOV15].

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Organization-Specific [RGM06].

Organizing [KWDS03].

Oriented [APSFO1, BCL97, Qu00].

ORNL [DBK09a].

OROW [NR95].

OROW-PRAM [NR95].

Orthogonal [TTV00].

OTIS [JS06, LJ10].

OTIS-Mesh [JS06, LJ10].

Out-of-Card [WJ16].

out-of-order [VAP94].

Output [MAP9+19].

Over-Subscribed [RB13].

Overcome [SW08].

Overhead [Ahn19b, HHH9+99, Hua06, IT02, IDS9+05, JW07, Jai99, JS15, JS06, JD92, KRRW08, KRRW09, Jon15, KR98, KB19, KBF01, KB11, KG06].

Parallel [KW06, LSW97, LMZ99, LCK02, LMS98, LPP01, LFC9+10, LTB01, LSF14, LGHB07, MCDB12, MGBG07, MKA98, MTD98, MAP9+19, MS01a, MS01b, NF06, NA05, NP04, Nt02, OK20, OVL06, OII12, OKH9+02, Pag13, PND02, PAG08, PD95, Pet03, PK04, PA99, PKW9+03, PPV12, PRH9+03, PT98, Rag98, Raj02, Res97, RBS15, RR92, ST12, SFWH11, SX02, ST14, Su17, SZJK11, SJL94, TTV00, Tan09, THAJ15, Tho03, TMKS16, TX98, VD03, VP98, VMA11, Vd03, Wan3, WRKJ10, WKR11, WKR13, WKR14, WHTW10, Wu95b, XX20, Yan05, ZN13, ZSLC18, ZL04, ADS91, Al91, AD92a, AD92b, BM95, BIL92, BH96, CDSS93, CU96, CML93, CDZ96, CH96, CL92, CF95, CS91, DS97, DM96, Dor92, FL96, GI94, GS94a, GMR92, GS94b, GV96, GS95, HK95a, Hsu93, IR95, IK96].

P [LTB01, BCD95, CCQ13, Gre93, XU99].

P-complete [BCD95, Gre93].

P2P [ZTP9+08].

Packet [SBR9+14, BHQ92].

Pads [NA10c].

Page [OLC9+00].

Page-Based [OLC9+00].

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Pairs [VSS00].

pairwise [Par92].

Pancake [Lav02].

Paper [Syr13b].

Papers [Ano04d, BET04, Cos03, Cos94, KB903, Nak95a].

Paradigm [SS13, LOSZ94].

Parallel [Agu02, AL05, AB99, Ak103, Ak106a, Ak106b, APY06, ARA20, ABNP90, ACK99, BS01, BE03, BGK9+98, BVHR13, BOV5, BCQ099, BK09, BGK03, BGL03, BMSW04, BCL97, Box21, Bra00, BDG97, BNW07, BA01, BW16, BKW98, CBV9+05, CC92, CG01, CD99, CG98a, CJN99, CS03, CLR11, CC17, Co19, CG97, CFI12, CG98b, DSS17, DZ13, DMS99, DLPW08, DFRC01, DHBL06, DGRD03, EADN06, ESSP01, FUV99, FG02, FV16, FGBK15, FR96, FAH03, GLMM06, GR11, Gm03, GZW16, GGV12, GV03, Gav08, GRS07, Ger02, GCP99, GB98, GHS97, GS03, GKS08, Guo01, GS97, GK03, GMCC05, HPP06, HM01, HL03, HGH12, HC02, HPP99, HOM02, Hin03, HRH9+14, HHH9+99, Hua06, IT02, IDS9+05, JW07, Jai99, JS15, JS06, JD92, KRRW08, KRRW09, Jon15, KR98, KB19, KBF01, KB11, KG06].

Parallel-Based [ARA20].

Parallel/Distributed [NA05].

Parallelism [BLMR03, BGLM05, Cam08, GDH96, DTF17, Mar03, Mar98, MG11, NA07a, PP01, RBA40, Vas03, GDC94,
KCH92, WY92]. Parallelization
[AH00a, AH00b, Ano94, AGMM00, CJ01, DSV97, EB98, HA10, HTHH05, KE06, 
MHC+04, MMT17, Mas99, MMAL06, 
TA09b, AS94, BL92]. Parallelizing
[Car07, DV97, HW06, NA10a, RVW98].
parameters [Wue09]. parameters [XL94].

Parasites [SZH14]. PARBS [Fra93a].
Parentheses [VP98, XUZ02]. Parenthesis [Tsa04].
Parity [PT07, GM92]. PARM [DF99].
Parssse [SZJK11]. Part [Ano04c, Ano04d, BET04, CP98a, CP98b, 
Cos03, Cos04, KBH03]. Partial
[Ano04c, Ano04d, BET04, CP98a, CP98b, 
Cos03, Cos04, KBH03]. Partial
[FV99, Her05, OK20, SMH03]. partially
[LIH95]. Particles [MG09]. Partition
[NTHK17, G194, G96a, JR96, RP93].

partitionable [KN92]. Partitioned
[LFC+910]. Partitioning [PFM+09, BF94, 
CR95, GS95, NM96, XWF93]. Partitions
[HKKM13]. Passing [CA99, Her05, Yai08, 
BNKS93, BH93, PBKP92]. Path
[AA21, BS+16, DL03, EFZ98, FVR20, 
MS99, TFTY05, W00, YMZL04a, 
YMZL04b, RR01]. Paths
[VSS00, DA93, LM97, TH94]. Patience
[NF06]. Pattern [MS01b]. Patterns [FG02].
PDEs [Gri92]. Peak [GGV12]. Peer
[CDPT10, GEBR+03, PFM+09, TT05].
Peer-To-Peer
[CDPT10, GEBR+03, PFM+09, TT05].

Pentagrid [MS09]. Perfect
[BAGK+98, VRR20, RP93]. Perfectly [ST14].
Performance
[ARA20, ABG02, AP05, BDH+08, 
BMGR13, DBK09a, DTT95, DB+09b, 
FDZ99, GR11, GV03, GEL03, GKK14, 
GKS+07, GKS+14, GKS+14, KG97, KB91, 
KB05, KWH05, KB11, KKBG+13, KSAOK05, 
KSKI07, KE00, KSHL14, LGCH99, LDC08, 
LCS+14, MSP95, MS05, MGBG07, 
MMAL06, MG11, M15, MMJ+03, OTK15, 
PA99, PADB03, PKW+03, PBKP92, 
RvGG01, RST06, SKL10, Sch97, SS05, 
So09a, So09b, SAJ10, Th03, TW01, WJ16, 
WGM+10, YTL92, YWJ03, Zav01, ABIM93, 
GG95, GV96, KS96, KP94]. Performing
[GGL12]. Periodic [KW92, TE04].
Permutation [Box09, CJJ99, HRJ97, 
PSSV02, Sue95, CL93, HK95a, Ki91].
Permutations [Pan97, AS92]. Perpetual
[LR93]. Petri [HPF06]. Phase
[Ch03, LMS98]. Phenomena [BLL12]. Phi
[OTK15]. philosophers [Per94].

Photocomputing [Hea07]. Physarum
[Ada09, DTT15, J15, ZMD15, Ada07].
Physarum-Inspired [ZMD15]. Physical
[HTHH05, K096]. Physicalist [Sza12].
Physics [Mac12, MIJ16, Sta12]. pipeline
[DT96]. Pipelined [HPQ98, GW94, WV95].
Pipelines [GGV12]. Pipelining
[BE03, C93, DGV96]. Pitfalls [HK16].
Placement [GKMP05, MG09]. Planar
[BGK+98, DFR01, TTV00]. Plane
[AACK99]. Plasmodium [Ada09]. Plate
[MKA98]. Platform [SBR+17, LO93].
Platforms [BRT09, BDR+99, CLR11, 
CSFK08, DZ016, MRRV07, SB12].
Player [D12]. Playground [MJGR09].

Playing [MCI+01]. Point
[DFRC01, GBS+07, MCR+17].
Point-to-Point [GBS+07]. Pointer
[CP98c]. Poisson [Gla93]. Polaris [PP97].
Policy [Ab04]. Polly [GGV12].
polycephalum] [DTST15, Jon15, Ada09].
Polygon [MS99, BOSZ92]. Polyhedra
[QRR97]. Polyhedral [GGL12, WR97].

polynomial [AER93]. polynomials
[Hsu93]. Popular [CS13]. Population
[SM20]. Port [LF14, BH93]. Portability
[Zav01]. Portable [CF03, LNE00]. Portal
[WLW11]. Position [Syr13b]. Positive
[TX98]. Possibility [HT21]. postal [Mac93].
Potato [ST97]. Potential [BCMC+04].
Potts [GMCC05]. Power [DDT17, HQP98, 
IKMH09, Mak09, CF91, OSZ91].

Power-Aware [DDT17]. Power-Share
[Mak09]. PowerPack [LCS+14]. powers
[Fra93a]. Practical [DMNP11, LO93].
Practice [DMVT14]. Practices [TB18].
PRAM [AJ96, DH94, De 04, Fra93a, GS94b, HS93, HS97, Lin92, NR95]. PRAMs [BKK94]. PRAS [KDK+93]. precedence [UN92].
Precision [EW10, EW11].
Precedence [AMC18, CP12, CL13, MMCW18, ZZZY20, ZZZY21, ZMZZ20].
Preconditioned [OV06].
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RV09, SM20, VRR20, XUZ02, ZJSY20,
AD92a, AER93, CM96, CHQ96, Gal96a,
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