Title word cross-reference

#1 [Mat14a]. #53 [Hes03]. #P [HV95].

\{0, 1\} [Vio09]. $139.95$ [Cha09]. 2 [Hem06a, SS06]. $28.00$ [Jou94]. 3
[Sto73a, Sto73b]. $33.95$ [Gas05a]. $37.50$ [Sta93]. $39.50$ [Gas94, O'R92a].
$39.95$ [Mak93, Pan93]. $3x + 1$ [Sch97]. $46.25$ [Via94]. $49.50$ [Hen93].
$49.95$ [Pur93, Rie93, Sis93, Zwa93]. 4 x 4 [Shy78a]. $51.48$ [Pap05b].
$54.95$ [Oli04b]. $60.00$ [Ada11]. $69.00$ [Mik93]. $72.00$ [Oli04c]. $79.95$
[Bea07]. \(\infty\) [Lit92]. \(A = B\) [PWZ96, Kre00]. \(e\) [Bla06, Mao94]. \(i\) [GKP96]. \(i, n\)
[GKP96]. \(k\) [GG86]. \(\lambda\) [Di 95, Lea97]. \(N\) [Nis78, GKP96]. \(n^2\) [BBG94].
\(O(\ln n)\) [Qia87]. \(O(\log \log n)\) [AM75]. \(O(n^{\log_2 7} \log n)\) [Boo77]. \(p\) [Gal74, LP92].
\(P = NP\) [Lip10]. \(\pi\) [Bla97, Mil99, SW01, Hem03a, Puc00]. \(\Sigma^+\) [Swe87]. \(\sqrt{-1}\)
[Nah98].

-Aha [Gas09b]. -Calculus [Di 95, Hem03a, Lea97, Mil99, SW01, Puc00].
-colorability [Sto73a, Sto73b]. -complete [Gal74]. -hard [BBG94].
-shovelers [LP92]. -stage [Hem06a, SS06].

//cstheory.stackexchange.com [CEG]+10]. /Heidelberg [Gri10].

0 [Kri08, Law06, Lou05, Mos05, Oli06, Pap10, Pri10, Vio04, Wan05, dW07].
0-201-54886-0 [Vla94]. 0-262-07143-6 [Sta93]. 0-262-08306-X [Wil04].
0-262-19475-9 [Wil04]. 0-262-52258-6 [Mos05]. 0-387-00152-2 [Law06].
0-387-55597-8 [Mik93]. 0-387-97664-7 [Sis93]. 0-444-82841-9 [Oli06].
0-521-39115-6 [Lou05]. 0-521-39196-2 [JK92]. 0-521-40044-9 [Pur93].
0-521-40347-2 [Rie93]. 0-521-40436-3 [Pan93]. 0-521-40466-0 [O’R92a].
0-521-42036-9 [Mak93]. 0-521-43111-5 [Zwa93]. 0-521-58017-X [Was08].
0-521-80816-2 [Pri10]. 0-8176-3593-9 [Hen93]. 0-8176-3625-0 [Mos05].
0-8176-3719-2 [Gas94]. 0-8176-4127-0 [dW07]. 0-8186-7200-5 [Mos05].
0-8218-2121-0 [Kri08]. 0-8218-2161-X [dW07]. 00PM [Gas06e]. ’07
[Bor07b].

1 [Ful10, Knu11, Spr06, Was08a, vS16b, Che79c, LaT11]. 1-58488-421-5
[Spr06]. 1-58488-518-1 [Was08a]. 1-58488-551-3 [Ful10]. 100th [Pud06].
113pp [Hen93]. 14th [Kan14]. 16271 [FRRS17, Wel17b]. 179pp [JK92].
[Che79c, Che80]. 1979 [Che82, Mai80]. 1994 [Puc05c, Zee94]. 1996
[LB99, Rod96]. 1997
[AP98, Lon97, PD98, RW99, Sim04, To06, Wan97, Gol00a]. 1998
[Cha05, Lon98]. 1999 [Gas06e, Lee03b, Pet04, Rie99b].

2 [Law06, Pri10, vS16c]. 2000 [Bla06, Irw03a, Irw08, Kel08e, Mar03a, Wid03].
2001 [Dav06a, Ess06, Hes03, Irw03b, Lee03a, Mas03, Náv04, Pap05a, Wel03].
2002 [Dav05, Kin05, Kin06, McN04, Tay04]. 2003 [Bor07a, Dan06, Gas05b,
Gle05, Kre07, Nat07, Nat10, Rau08, Sha10a, Zha04, Zha05]. 2004
[Dav06b, Dav08b, Gas04a, Kat06b, Les06, Raj04c]. 2005
[Aar07, Afr05, Ben06, Dav08c, Foh05, Gas10g, Kat06a, Kat07, Rog08, Sch06,
Sta07, Tal09, Ter08, Wer10]. 2006
[Dol07, GKKK06, Jan08a, Kye09, Lee10, Raz07, Upa10]. 2007 [Col10].
2008 [Az10a, Azi10b, Cou09a, DGW08, Jan10a, Mei10, Neu10, Wil0a, Wil10c,
Will0b]. 2009 [Apo10, Cal10, Das09, Gas10e, Jan10b, Mos10, Sra10]. 2010
[Bar10, Bon10c, Gas10f, KM10, Van10]. 2011 [HM11, Hel11, KPS11].
[Sch16, Su16, Tan16, Tse17, Wel17a, Wel17c]. 2017
[Ass17, Dav17, FM17, Gee17, Kon17, Kuz18]. 21st [Ham90]. 226pp [Gas94].
[Zwa93]. 2nd [Bón13b, HMU01a, Lab13, Mas00a, Mas01a, dV16, Zee89].

3 [Ful10, Vio04]. 3-540-66783-0 [dW07, Vio04]. 372pp [Rie93].
3

4 [Rog08]. 419pp [Sta93]. 427pp [Sis93]. 4a [Rog13]. 4th [Bón11b, Bón11c, FK89, Pro90].

5 [Mos05, Spr06].

6 [Kos74a, Lou05, Mur10]. 60 [GMS74]. 60th [Wel15b]. 691 [Sta89]. 6th [Par00c].

717pp [Vla94].

88/89 [Hem15d].

978-3-540-49243-6 [Mur10]. '98 [Par98b].

= [Gas10f, Gas12f, Yli04].

A.K [Con03]. Aanderaa [LS74]. Aaron [Fur11, Gas16c]. Aaronson [Gas07h, Gre13]. Aarts [Mar09a]. Abadi [Pos99]. Abdennadher [Oli04a]. Abelson [Gas09a]. ability [DLM07]. Abstract [Bau17, MCN04, Par02b, Akm92, Bat93, Coh93b, CH06, Cul82, Di 93, Ead93, EKP79, GW97, Kan93, Kau93, Li93, Mil72a, O’H98, Pac93, Sug93, Tam93, Tol93, dFR93, vLL76].
abstract/concrete [Cul82]. Abstractions [Jac06, Lec10]. Abstracts [STA76a, SIG83a, SIG83b, SIG83c, SIG84a, SIG84b, SIG84c, Cha73a, SIG82b].
academe [Cor83]. Academic [Bor07a, Kre07]. acceptance [Her00b].
accepting [Pet94]. Access [Aar07, Wil06, Lew14, SvL74]. Accountability [Ros02a]. Aceto [Zwa93]. achievements [Lou91]. Ackermann [McB92, PM80]. ACM [ACM12, Kos74a, Chr04a, Kei08a, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Puc05a, Puc06a, Raj01a, Raj01b, Raj01c, Raj02b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, SP07, Vit00]. Action [Ace92, Mos92, Rie93, Zwa93].
Active [Jen01, McC01]. Activities [Gur94, SP07, Ros95c]. activity [GP89].
agenda [BCvR09]. Agents [Mil09, Pap10]. Aggregability [KS06b].

aggregation [Chr14]. Aha [Gas09h, Gar06, Gas09h]. Aho [Ben73a, Weg74].

Aigner [Bön11c, Boo10, Nag16]. Alan
[All08, Dav11, McN04, Sha13, Will0a, Hem14a, Pet08]. Albert
[Cha09, Gas10a, Gle05, Lou18, Ste11b]. Albert-Láaszló [Lou18]. Alberto
[Gas15i, Irw03b]. Aldous [Mas00b]. Alecos [Gas10b]. Alekhnovich [Raz07].

Alessandro [Sri10]. Alevaris [Oli04b]. Alex [Gas06e, Gas14h, Har11].

Alexander [Gas09c, Gas16f, Jam98, Kri08, Wil04, Zha05, Gas15d].

Alexandru [Kel16a]. Alfred [FF04, Les06]. Algebra
[BDK01, Cal12, DFM07, FM08, Gas12a, MMW06, Sho05, Sho09, TM11, Tse91, Vin09, Xie12, Che06, Gri10, HWR09, Ses09, Tay02, Gre16f, Kat06a, Mik02].

Algebraic [Bar09, BCS97, Coh93a, Coh95, Coh96, EKP79, FM15, Gin75, Her00b, Ke108e, Mos12, St193, St109, TM11, Vin09, BHHR99, Bur72, Ei176, Fit11, Kop11, Nag17a, To06].

Algebras [Ace92, GPP83, Zwa93].

ALGO [vS12b]. Algol [GMS74]. Algorithm [GT02, Kar11, Kel16a, Kel09a, Knu77b, Lei07, McN99, Sav74, Sk198, Sk108, Buh96, HN14, Her83, Hua03, Ke11b, Kos97, KT98, Mof83, Mor97, Qia087, Ram76, Ang76, Nar14, Náv04].

Algorithmic [APR16, Azi10a, BS08, BV07, Chi86, Chr05a, Col10, CHK*09, DH10, Edw08, FM09, FRRS17, Hor09, IP05, Jon09, KL10, LO05, NRTV07, Puc05b, SL09, dV16, VGS05, Wel16a, Wel17b, All72, Ay12, Bon09a, Gas13d, Gas15c, Law06, Lev10, Por12, Ste12, Teu13].

Algorithms [Gas13f, Hro03, Kel16b, Mar15a, Mas03].

Algorithms [Aga91, Amb17, Al07, Ata99, AB09b, AB10, Baa78, Baa88, BV00, BF*15, BS79, BP05, BS98, Bor09a, BFK*16, BO06, CH15, Cha09, CS91, CHL07, CL17, Das92, DPV08, Dea09, DO07, Dey07, Die10, DLO05, DP09, Ead93, Edm08, FB10, FGT17, Gas14i, Gho07, GT97, GT01, GT04, GT06, GT10, Gre16f, GK31, GK82, GK90, GK07, Gus97a, HT03, Hen09, Her02a, Hoc97b, Hua14, Jan10b, Jen01, JS03, Jun99, Jun05, Jun08, Kat07, Knu01, Knu02, Kh12, Kin15, Knu97, Km00, Kor93, Kor02, KV08, KV12, KR03, Kye09, Lab12, Lee10b, Le192, Lev07, Lev12, Mas01a, Mas01b, McC01, MS08, MB05, MU05, Mur13, O’R92a, OZ06, Pit00, RZ09, RS91b, RS93c, Sch04, Sha92, She08, She10, Sot10, Sto07, Sta92].

Algorithms [Sto02, SS06, Tam93, Tau06, Tel00, Vai09, dV18, Wei95e, Wil15a, Wil15c, Zeu89, Zeu92, DB*07, DB*08, SV15, vS16a, vS16b, vS17a, vS17b, vs18, Ala03, Amb04, Azi14, BY95, BS84, vC08, C13, C14, Cr04f, Cr05d, C1K06, Chr08b, Chr09a, Chr10a, Chr10b, Chr11, D1K05, D1BHT94, Fot11, Fra85, Gal75, GL80, Goo93, HN14, HWR09, Hem06a, HW12, HEST2, Iva12b, Jaw05, Jon72, Knu11, KV00, KV02, K106, KS99, KO11, KM10, LP10, Mat97, MM99, Pas99, Pru98, Puc05b, RS88, RS91a, Ros03a, Ros04d, Ros04e, Ros05c, SB14, Sk199, Sub95, Sud00, Vis91, Wei14b, WS11, vS12a, vS12b, vS13, vS14a, vS14b, Hoc87a, Kel09b, MR95, Par95a, Thu90, Wel17c, Cha12, Con03, Dav06b, EA10, F04, FA04].

Algorithms [FM11, For04, Gre17g, Lab13, Lam13, Mar03a, McN01b, Mik11, Pop12, Sga09, Sir10, Ste11a, Wil04, Xie12, dW07, Apo14a, Cad13, Kin14].
Ada11, Ben98, Elr11, Gal15, Gas99a, Gus97b, Iva02a, Jam98, Kel09b, Kin15, Mav02, Pap12b, Sch06, Wld03. alikes [BA05]. Alive [Ros96c]. Allan [You99]. Allouche [Ber04]. Almost [Bra95]. Alon [Upa10]. alphabet [AM75]. Alt [Kin15]. alternate [Ben73a]. Alternative [Puc07a]. alternatives [Mor83]. Always [Bra95, Cou11, Pol09]. Amar [Nen10]. America [dOG10]. American [Dav05, FM09, Fri11, Kat05, Krb98, Kri08, McN99, Ogi01, Sch09, Wil10d, DW07, GL09]. Amin [To06]. Amir [Gas15d, Sis93]. amortized [HR00, IMP11]. AMS [Fri08c, Dav09]. AMOS [Fri10, Gas10e, Gol00a, Mas00b]. Amy [Mat14a, Nag13a]. analog [Kug76a]. Analyses [Gas14i]. Analysis [Kau93]. Anil [Dek99a, MT04, MA09, Sch09]. Anil [Dek99a, MT04, MA09, Sch09]. Annotated [Pet08, Wil10c]. Announcement [GKP88, EKP79, Sta89]. Announcements [Lat95a, Lat95b, Lat95c]. Annual [Kei10d, Wan97, Wel14d, Wel15d, All00, FK89, Kei12d, Vit00, Wel13]. Answer [SF89]. answered [CEG^{+}10]. answers [Kat14a]. Anthology [She15]. Anthony [Kre07, Kyoe9, Sch09]. Antoine [AY12]. Antoniou [Bor09a]. Apocryphia [Gas06e]. Apostolos [Gas10b]. Applegate [Spr09]. Application [Ham76, BBAGP09, Sug93]. Applications [AH06, AL07, Bat93, Ber04, BC^{+}91, Bn13b, BM07, BC09, DK02, DK07, Fur11, KN01, LV93, LV07, LI08, LV08, Men04, MM07, NS93, NS97, Nie02, OZ06, Pro90, Sh03, TSS03, Ter11, Weg00, dB^{+}97, dB^{+}00, dB^{+}08, AS03, BCRV03, Esc93, Gue83, KL91, KM10, Milt2b, Rax90b, Sui10, Tur84a, Tur84b, Ven02, Bn10a, Bor09a, Cha09, Dek99a, Gas97a, Gas16g, Joh10, Kri99, Mas00a, MT04, Mur13, Sga10, Sh02, Spr08, TA95, Yan11b, Zha05, Azi14]. Applied [BS81, HHWR09, Joh10, Lot05, Rob84, RT05, Gop08, Bn11a, Dav08a, Kat13b, Pn11, Xie12]. Applying [Bar12, Elb09, Wil08]. appreciation [Hem14a]. Approach [AB09a, Bn10a, Bra77, BC09, BV07, DFM07, Dumb66, HK05, Mar98, Mar08a, McC01, Sch00, Tse91, Vel94, BSS11, Gas02a, MB05, Sav98, Apo10, Coh08, Abr11, Azi11, Che79b, Col10, Jen01, Pet04, Sni09, dV16, Wid03, Wil10d, Cad14]. approaches [vdBN04]. APPROX [vS12b]. Approximate [Con95]. Approximately [Bru13]. Approximating [FRT04, OR04a]. Approximation [Cha12, Hem06a, Hoc97a, Hos97b, Hro03, Mas03, SS06, Chr04c, CK98, Elk04,
GL80, WS11, BS98. Apress [Ter08]. April [Gol00a, PD98]. Apt [Aro98].
Arbitrary [Che79c, VV78, Sta87, XL93]. architecture [BBAGP09].
Architectures [Das92, Lei92, Eya13]. Arcs [Ros77]. Area [Di 93, FFMS94].
Argumentation [Bau17]. arguments [CP13]. Ariel [Nag17b, Zim13].
arising [Gas13c]. Arithmetic [BZ11, Con03, Edw08, FM09, Kay18, Kor93, Kor02, All97, Lib99, Yan12].
Arnaud [Pop12]. Arora [Apo10]. Arrangements [Aga91, O’R92a].
Arrays [ABM08, Das92, Lei92, Neu10]. Art [BQ03, Gas10b, Kam11, Rog08, Rog13, Rog18, Gre17f].
Arthur [Gas05b, Gre16g, Gre17e, Mar03a, Sha12b, dW07]. articles [Gas9a, Abr13].
Articulated [Mos05, FC83]. ask [Par98a]. asking [Pap95]. aspect [Vak13].
Aspects [Mar09a, MAK07, BS09, Geo09]. argumentation [BMO77, Bur72].
Assessing [Ros99c]. assignment [Mit01b]. assignments [Mit01a].
Associates [Jan10b]. Association [dOG10]. Asymptopia [Gas16b].
Asymptotics [Sha04, Bea07]. Asynchronous [Ray05, Chr05b, Rey05].
Atallah [Pap12b, Gas99a]. Attacks [Ira12, Kei11c, Yan07]. Attiya [Her00a].
Authentication [Dwo95]. Author [Hac09]. Automata [AH06, DKV09, Eil76, Gal13, Gas94, Gas13f, Gin75, GTW02, Hav74, HU79, HMU01a, HMU01b, HMU07, KN01, Kin12, LR76, Mai80, Rod96, Sak11, Sch75, Sha09, Str94, Wil10b, But71, Cui82, Gop08, Kar00, OS14, Pet94, Rod99, MT04, Cad12, Her77, MT04, Sga10].
Automata-Theoretic [Eil76, Gin75]. automata/ [Cul99]. Automated [BK12, Lov78, Che79a].
Automath [Che80, van79]. Automatic [AS03, AT17, KVY12, Wei17a, Lio93, Ber04].
automating [CW72]. automaton [Hem08a, Leis0, Lit03, Mar08b, Paz70, Rec71, Sta84a, Sta84b].
available [GL02, SIG83b]. average [Dwy90]. average-case [Dwy90]. award [Rod09, Ano13, Rou05]. awarded [Pel13]. awareness [San84]. axiomatic [All72]. Axioms [Lon71, FKW94, Li04]. Aycock [San10, Wer13].

B [Cal13, Cha12, Coh07, Kat14b, Kin15, Kum13, LaT11, Mas01b, Mat14b].
Baader [Nar00]. Baase [Zeu89]. bachelor [Tho93]. back [FFGH08].
Backlash [Ros95d]. backup [Rav90a, Wei95a, Wei95b, Wei96a]. Backwards [Ros00c]. Badly [Ree71]. Baeten [Cal12]. bags [GLMW96]. Bake [Gre17e].
Bakhadyr [MT04]. balanced [Woo78]. Ballard [Mos05]. Barabási [Lou18].
Barnes [Bla06]. Barrell [FPE04]. Barriers [Gas15c]. Barrow [Azi10b].
Barrow-Green [Azi10b]. Barry [Bón11a, Pap11]. Barwise [Dek98].
Baseball [Alb03, Gle05]. Based [Amo99, LB99, OR99a. Og01, RW99, WG00, HR00, Jon72, Jor83, Kho05, Khu05b, KGO10, Par00e, Kat13a]. Basel [For99]. Basic [Erl11, Gas09b, Gol01, Hin97, Jen97, Kat05, Kre01, MS08, Mlk93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a]. Basin [Dav11, Kat13b]. Basis [Lov78, MW93, Che79a]. Basten [Cal12]. Bauer [Azn13, Kil12]. Baum
Dek98, Dek99b, Dek99a, Dye11, Eil76, EA09, EA10, Elr11, Ess05, Fab11, Fah04, Fah05, Ful07, FM08, FM09, FM11, Fit11, For99, For04, Fri10, Fri11, Ful10, Fur11, Gas94, Gas97a, Gas97b, Gas98a, Gas98b, Gas98c, Gas98d].

**Book**

[Gas99a, Gas99b, Gas99c, GK99, Gas99e, Gas00a, Gas00b, Gas00c, Gas00d, Gas00e, Gas01b, Gas01a, Gas02b, Gas04a, Gas05b, Gas05a, GKK06, Gas07c, Gas07b, Gas07a, Gas09a, Gas09b, Gas09c, Gas10b, Gas10e, Gas10d, Gas10a, Gas10c, Gas10f, Gas11g, Gas11a, Gas12a, Gas14c, Gas15a, Gle05, Gol00a, Gol00b, Gre07, Gre15a, Gre15b, Gre15c, Gre16a, Gre16b, Gre16c, Gre16d, Gre17a, Gre17b, Gre17c, Gre17d, Gre18a, Gre18b, Gri10, dOG10, Gup98, Har10, Har11, Hem03a, Hen99, Hen93, Her00a, Her77, Hes03, Ira12, Irw03b, Irw03a, Irw08, Ist00, Iva02a, J92, Jam98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Joh10, Jou94, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kel08e, Kel09a, Kha98a, Kin05, Kin06, Kin11, Kha98b, Kop11, Kre00, Kre07, Kri99].

**Book**

[Kri00, Kri08, Kye09, LaT11, Law06, Lea97, Lea00, Lee03a, Lee03b, Lee10, Leu06, Leu10, Leu78, Lou05, Lou12, Lur99, Mai80, Mak99, Mak93, Mar03a, Mar09a, Mas00b, Mas00a, Mas01a, Mas01b, Mas02, Mas03, Mav02, Mav09, McN04, McN99, McN01a, Mei10, Mei11, Mei12, Mik02, Mik93, Mik11, MT04, Mon10, Mur10, Nar00, Nat07, Nat10, N dice, Neh99, Neu10, O'R92a, OR99a, Ogi01, Oli04a, Oli04c, Oli04b, Oli06, Pan03, Pap11, Pap12a, Pap05b, Pap05a, Pap10, Par11, Pet04, Pin10, Pos98, Pos99, Pri10, Puc00, Puc01b, Puc01a, Puc00, Puc00, Puc01a, PC03, Puc00, Pur93, Pux97, Rau08, Ree01, Ree77, Rey11, Rey93, Rie10, Rog08, Roj12, Rot07, San10, Sar03, Sch09, Sch06, Sch08b, Sga09, Sga10, Sha10a, Sha12a, Sin04, Sin06, Sin99, Sin93].

**Book**

[Smi00, Smi09, Soi09, Soi10, Spr03, Spr06, Spr08, Spr09, Srl06, Srl09, Sta07, Sta10, Sta09, Sta33, Ste11b, Ste11a, Sub78, Sza12, Tal09, T95, Tas99, T95, Tay04, Ter08, Ter11, TM11, Ts06, Up01, Tile94, Van05, Wats08a, Wats03, Wer10, Wid03, Wil04, Wil10a, Wil10c, Wil10b, Wil10d, Yan11a, Yan11b, You99, Zeus9, Zeu92, Zha04, Zha05, Zwa03, Yao00a, Gas99d, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas07e, Gas07f, Gas07g, Gas08c, Gas08d, Gas08a, Gas09d, Gas09e, Gas09f, Gas09g, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas11f, Gas12b, Gas12c, Gas12d, Gas13b, Gas13a, Gas14a].

**book**

[Gas14b, Hac09, Kat05, Puc07a, AZ98, AZ99, AZ01, AZ04, AZ10, Bon11c].

**Books**

[Bllo6, GKK06, Gas09b, Gas09f, Ree01].

**Boolean**

[Apo16, Yel78, Ang76, ASU86, BCRV03, Boo77, CK02, CH10, HHH98, Mul69, RST15, Shy78, BCRV04, Gas13e, Kan13, Tay04, Azi14], **Börgers** [Sim04].

**Borodin** [You99].

**Boston** [For99, Jam98, MT04].

**both**

[Gre81].

**bound**

[Che74, CK89, Jul92, Kau88, Will11, dJvL75].

**boundary**

[Mil72a].

**Bounded**

[GM99, KA89b, GK80, KA89a, LS78, Mac95, Pet94, For99].

**Bounds**

[Kay18, Sha10a, Shp03, HHR97, Vio09, Vio17, Wel14c].

**Boxer** [Wid03].
Gre17b, Gre17c, Gre17d, Gre18a, Gre18b, Gro14, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18a, Hem18b, Hua14, KA89b, Kay18, Kei08b, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kei17a, Kei17b, Kei17c, Kei17d, Kel18a, Kel18b, KL16, KS16, Lin92b, OW17, O’R94c, Pig15, Raz16].

Column [RST15, Sha17, SS06, Tan16, Wei95c, Wei95d, Wei14d, Wei15a, Wei15b, Wei15c, Wei15d, Wei16a, Wei16b, Wei16c, Wei16d, Wei17a, Wei17b, Wei17c, Wei17d, Wei18a, Wei18b, vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18, ye00a, AA99, Ber92, Bha13, Bra90a, Bra89b, Bra89a, Bra90b, Bi88, yC08, Che11b, Chr04a, Chr04b, Chr04e, Chr04f, Chr05c, Chr05d, CKM06, Chr08a, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, CP13, DO99, Dmi12, DT12, DJ13a, DJ13b, DT14, DLM07, Dvi09, Dwo89, Dwo90, Dwo96, Gas99d, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas07e, Gas07f, Gas07g, Gas08c, Gas08d, Gas08a, Gas09d].

column [Gas09e, Gas09f, Gas09g, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas11f, Gas12b, Gas12c, Gas12d, Gas13b, Gas13a, Gas14a, Gas14b, Go03, Gur04, Hag99, Hag02, Hem94a, Hem97b, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem05a, Hem06c, Hem06d, Hem06e, Hem07c, Hem07d, Hem08b, Hem08c, Hem08d, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem10c, Hem10d, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Kei08c, Kei08d, Kei09a, Kei09b, Kei09c, Kei09d, Kei10a, Kei10d, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a].

column [Kei13b, Kei13c, Kei05, Kei06a, Kei06b, Kei06c, Kei06d, Kei07a, Kei07b, Kei07c, Kei07d, Kei08a, Kei08b, Kei08c, Kei08d, Kei09c, Kei09d, Kei09e, Kei09f, Kei10a, Kei10b, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13d, Kei13a, Kei13c, Kei14a, Kei14b, Kei14c, Kho05, Khu01, Khu02, Khu05b, Khu06, Khu12, KM10, KR03, Lam14, Len08, Mat97, Mos12, O’R88, O’R89b, O’R89c, O’R89a, O’R90, O’R93, O’R94b, O’R95b, O’R95c, O’R96a, O’R97b, O’R97c, O’R98, O’R99b, O’R00a, O’R00b, O’R00c, O’R01, O’R02, O’R03, O’R04b, O’R04c, O’R04d, O’R06a, O’R06b, O’R06c, O’R07, O’R08a, O’R08b, O’R12, Par98b, Par90a, Par90b, Par98b, Puc05a, Puc05f, Puc05g, Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01b, Raj01c, Raj02c, Raj02d].

column [Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj04d, Raj05a, Raj05b, Raj06a, Raj06b, Raj06c, Raj06d, Rie99a, Ros03a, Ros04d, Ros04e, Ros05c, Sin98, SP07, Su09, Sud11, Tre09, Vad07, Van10, Van06, Ven13a, Via05, Via08a, Wat11, Wei93, Wei13, Wei14a, Wei14b, Wei14c, Will1, dB06, vS12a, vS12b, vS13, vS14a, vS14b, Bra95, Gas12f, Hae00, Hem95, Hem96, Hem10a, HW12, Kei08a, Kei10b, Kei10c, O’R96b, O’R97a, Raj02b, Raj05d, Vio09].

combinatoires [Knu76b, Lew78]. Combinatorial
Computable [McN04, Par02b, LM73, Mil72b, Nou80]. Computation [Amo05, Ata99, AB09b, AB10, Bal97, BCSS98, BEY05, BM07, CC76, CK02, Fur11, Gas99a, CM10, GW18, dOG12, HD09, Her13, HU79, HMU01b, HMU07, Hua98, Irw08, KSV02, Koz06, KM10, Pap12b, Ree77, Sav74, Sim00, Tay04, You99, All97, CPV04, Coo12, Cui82, FH06, FM06, Fer09, Goo93, Gop08, Hac09, HK84a, HK84b, Iva02b, KS10, Lee89, Lee90a, Lee90b, Lev91, Mac95, Par86, Raj04c, Raj06e, XL93, LP99, Sip96, dW07, Apo11, Apo12, Azi16, Dav08c, Dav09, Gre16h, HMU01a, Mai80, McN01a, Mos05, Sga12].

Computational [ADFT15, AO98, ABC06, AB09a, BKM18, Ben98, Car15, Cen03, Cha71, Chr04b, Coh93a, Coh95, Coh96, DO99, DK00, Dum12, DT12, DJ13a, DJ13b, DT14, DJ14, Dum16, ED17, FM15, Gas07h, GFW17, Gol08a, Gol08b, Gus97a, Gusr97b, Kat06a, KV95, Kel08e, KL16, Lab12, Mar03b, MO01, Nag17b, Nag18, O'R88, O'R89b, O'R89c, O'R89a, O'R90, O'R92b, O'R93, O'R94a, O'R94b, O'R94c, O'R94d, O'R95a, O'R95b, O'R95c, O'R96a, O'R96b, O'R97a, O'R97b, O'R97c, O'R98, O'R99b, O'R00a, O'R00b, O'R00c, O'R01, O'R02, O'R03, O'R04b, O'R04c, O'R06a, O'R06b, O'R07, O'R08a, O'R08b, O'R12, PW01, PW09, Raj04d, Raj06c, Raj06d, Rie99a, Sha17, Sho05, Sho09, Sof03, Spr09, Val09, Ven13a, Zim04, dB97, dB00, dB08, AFG96, Cha73b, FM14].

computational [Gol10a, Gra82, JKL99, PGW+96, Pap13b, Pat72, Sha02, Vio17, Apo10, Hem94b, Apo10, Bor07a, Dek99b, Ess05, Kre07, Mas00a, Oli06].

computations [BFK+79, CM72, Pud06]. Compute [Mor85]. computed [AF14].

Computer [Ayc06, Baa78, Baa88, BV00, Ben98, Bén13b, Bra77, BZ11, Cha73a, Che79b, Coo04, Coo09a, CH10, Dav11, DFM07, FM08, Gas13f, GKP88, Gus97a, Gus97b, HH76, Jan08a, Kna13, Knu98a, Kit14b, Knu06, Knu11, Kor93, Kor02, Kri00, LaT11, Lea00, MW93, Mar09a, MMW06, Mer07, Nie02, Par88, Par00b, Pos99, Pro90, Puc05c, Ric10, Rog08, Rog13, Rog18, Ros93a, Ros93b, Ros93c, Sal05a, Sal05b, Sch89, SP98, Sch08a, Tal09, Ter11, TM11, Vin09, Vla94, Wer10, Yan12, YM08, AJK+97, ABL+95, Cui82, Dew86, HR02, Han94, Hes03, Jol84, Kil14a, KW07, Lan82, Lee89, Lee90a, Lee90b, Li12, Man82a, Par89a, Par94, Par02a, Ros00d, Sei96, Sei01a, SY87, Sta76a, Tay05, Tay02, Tho93, Toy93, Tre09, Man82b, Ros97b, Sim84a, Sim84b, Zen89, Con03, San10].

Computers [Amo99, LB99, OR99a, Ogi01, RW99, Ski01, WG00, Kei08b, Par00c, Yli05].

Computing [Agu12, Ano13, AW98, AW04, Bra94a, CCD15, COP01, CC76, COu09a, Dwo95, FGK+02, Gol00b, HS01, Har15, Hir01, Irw03b, Kat07, Kei08a, Kei08b, KS01, Kuz18, Lev97, Mar03a, M005, Pap05a, Pit00, Puc01a, Raj02b, Sga13, Sta07, Upa16, Wan97, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel16d, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Yan02, YM08, Zal97a, Zom06, dW07, AAH11, BBAP09,
Bau10, BCvR09, BR98, Bor09b, Bra94b, BT08, Cas02, CBS07, Chr04a, Cle08, CFF97, DP08, Dwo89, Dwo90, Dwo96, Fic97, Geo09, GW97, Gre13, Hem99, Her83, HL08, HRR12, KS06a, Kei08c, Kei09e, Kei09a, Kei09b, Kei09c, Kei09d, Kei10a, Kei10d, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a, Kei13b. **computing**

[Kei13c, Lev96, Lon71, Lou91, LP92, Puc05a, Puc06a, Raj00, Raj01a, Raj01b, Raj01c, Raj02e, Raj02d, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, SP07, Slo02a, Slo02b, SIG83c, Wel13, Wel14a, Wel14b, Wel14c, Zal97b, Zal99, ACM12, Ano13, CP74, Kei10b, Kei10c, Lat95a, Lat95b, Lat95c, Raj01d, Rec00, Zal97c, dW07, Her00a, Kil12, Rec77, Ste11b, Vio04, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sar03, Sei97a, Sei97b, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c].

**comun** [Hem02d]. **Concentration** [DP09, Sri10]. **Concept** [FKR08, Via08b]. **Concepts** [AB09b, Jen97, Mik93, Kra07]. **Conceptual** [Apo10, Gol08b, Gol08a]. **Concerning** [GKKK06, BMO77, Fla05, Yli04]. **Concise** [Hau12, Par08]. **Concrete** [GKP89, Cul82, GKP88]. **Concurrency** [Kei09a, Lam09, MM13]. **Concurrent** [AO91, AO97, AdBO09, Aro98, Hen09, Kue12, MP92, Old91, RG06, Sch00, Sis93, Tan06, Wel18a, Kei12b, Pet04, Upa10]. **condition** [vL76]. **Conditions** [Gas06e, Kas05]. **Condlie** [Gas16h]. **Condon** [Ste12]. **Conference** [LRV10, Wan97, Do10, Sim85, Sta76a, Cha73a]. **confidentiality** [Puc04b]. **Confinement** [VS98]. **Conflict** [GH09, Wil13]. **congestion** [CK04, Puc04a]. **Congruences** [Coh08]. **Conitzer** [Nag17b]. **conjecture** [AAV13, GL02, LS74]. **conjectures** [Hem94a]. **Conjugate** [Wie83]. **connection** [vL74]. **Connections** [Cou15]. **Connectivity** [Gol00a, PD98, GI91]. **conquer** [BHS80, Kao97]. **Consensus** [TV16, Wel16c, KR01]. **consequences** [GH00]. **consistency** [KSRS14, Wel14a]. **consistent** [GL02]. **Consortium** [Ham90]. **Constable** [Che80]. **Constance** [Ban14a, Bel11]. **Constanda** [Gas11a]. **Constraint** [FA03, Oli04a, BCRV04, Kan94, Lib99]. **construct** [Pys76]. **Constructing** [Lei80]. **construction** [Eng89, Mos12, Ten87]. **Constructions** [HL10, Sti08, Kat12]. **Constructive** [Con10, Edw05, Swe87]. **constructors** [Nou80]. **constructs** [GS80]. **consumption** [Lon71]. **contest** [SR03]. **Context** [Fas83, Spe93, Col93, Ell70, Fas86, GS80, Hut70]. **Context-Free** [Fas83, Spe93, Col93, Fas86, Hut70]. **Continuations** [Thi99, dRCR94]. **Contour** [McG72a]. **contracts** [Eve83]. **Contributions** [ABL+95, Hem14a]. **Control** [Lib17, MM13, Raj02a]. **controversies** [Gol92]. **Conundrum** [Ros95d]. **Convergence** [Has85a]. **conversion** [Kug76a]. **converting** [Gal75]. **convex** [Dwy90]. **convincing** [Bra91]. **Cook** [Mil13, Spr09, Az12a]. **Cooperation** [GH09, Bau10, Wil13]. **Coordination** [CK04, Puc04a]. **Copernicus** [GKKK06]. **Cormack** [Rub13]. **Cornuëjols** [Bor08]. **correct** [Jon72, Sha10b, Bru13]. **corrected** [Rob70]. **Correcting** [KS16, She97, Gur04, O R04d]. **Correction** [Kos74a, McG72b]. **Corrections**
[Ben98, Kel16b, Kum12, Mie11]. Dana [Mos05]. Dangerous [Bla06, Pas04, Gas15d]. Daniel [Abe11, Azi11, FM08, Gre17b, Lec10, Mik11, Nag15b, Smi09]. Danny [Rou05]. Danupon [Ano13]. Darel [Xia12]. Dasgupta [Kel09b]. Data [ABM08, Bar12, EA10, Elb09, Elr11, FGK +02, GT97, GT01, GT04, GT06, GT10, Hau12, Jan10a, MS08, Mie11, Mil17, Mil17b, Neu10, RZ09, Ros93c, Sal03, Sal05a, Sal07, SD08, Sto02, Tal09, Wei98, EKP79, GN07, HR00, KM10, LP92, Nas13, Ra907b, Suc98, GJM02, Wei95e, Mil17b, Dav05, Jan10b, Mas01a, Pap05b]. Database [AK90, Chr08a, Cec17, Gro14, KA89b, Kan94, Len08, Pap95, Par98b, Su09, Tan16, Van10, Van06, Via08a, dB06, KA89a, Yan96]. Databases [AK90, GMN87, Har86, Lib99, Suc08].

d’autre [Lew78]. d’autres [Knu76b]. Davey [Coh07]. David [Amo99, Bla06, Cad11, Cen15, Cha12, Che80, Cou15, Dav05, Dav11, Gal14, Gas01b, GKKK06, Hau12, Jan08a, Jan10b, Kat13b, Mas00b, Mas01b, Nas13, Ogi01, Pap05b, Rie10, Tal09, Wil13]. Davis [Kil14a, Kil14b].
dawn [BB89]. day [BBAGP09]. Daylight [Gas15c, Gas15c].

Deadlock [GL84a, GL84b]. Death [yea00b]. Debate [Gas10e, Gas10e]. Deborah [Kob98]. decades [HS12]. Decidability [BJK +16, Sti99, We16b, Mil72a]. Deciding [KA89a, KA89b]. Decision [BGG97, BM07, COP01, Che82, Fur11, Irw03b, Joh10, Pat72, Sim04, Weg00, Kul13]. Decisions [Sna01, Pri10]. Declarative [COP01, Irw03b]. Decoding [KS16, Sud00]. decomposable [Sch82]. Decomposition [Aga91, O’R92a, TF82, Mor76]. Deconstructing [Ros03b]. Deductive [MW93, Vla94]. Deep [Cou11, Pol09]. defense [Par86]. defenses [Yu11]. Definition [Cha70, FM05, Ash72, Ben73b, Lee72, Rob70]. definitional [HV95]. definitions [All72, CM72, KGO10]. degree [Cud69]. degrees [Ros98c, Tho93]. Dekker [Irw03a]. Delayed [JM07]. Delfs [Mur10].

Demaine [FM11, Apo11]. demands [Che07]. Democratis [Gre13]. Denis [Gas16d]. denumerable [Fer05]. department [Che77]. dependence [Lon71]. depth [BGG07]. derandomization [Sha10b]. Derivation [All72, Sim00, Irw08]. Derivatives [Mor85, JvL75]. description [Bur72]. Descriptions [TZ16]. Design [Baa78, Baa88, BV00, Dav06a, Di 95, Fah04, Gol00a, GT02, JK92, Kar11, Lev07, Lev12, LR97, Mav09, Náv04, PD98, Sk98, Ski08, Tse91, Zee89, As82, Ap14a, Che07, Hut01, Ke10b, Pru09, WS11, Ke16a, Lea97, Azn14, Cha12, Mav09, Pap12a]. designs [FC83, Sti08].

digraphs [Sug93]. Dijkstra [Ano13, Mos10, SS04a, SS04b]. Dilemmas [Pin10, GS08]. DIMACS [AP98, Dav05, Gol00a, GJM02, LB99, PD98, RW99, WG00, Fei89, Fei90, Ven02]. dimensions [vS15]. Dimitris [Oli04b]. D’Informatique [GP89], Ding [Cen03]. Ding-Zhu [Cen03]. direct [Gal74]. Directed [TV16, Wel16c], direction [San84], directions [CFF+97].

director [Gas07a, Sio07]. DISC [Agu12, AG15, Bon10c, Bor07b, DGW08, Dol07, FM17, HM11, PT14, Su16, Tie09, Tim13, Gōō12]. DISC’00 [Hig01]. DISC’01 [Her02b]. DISC’09 [BBAGP09]. Discovery [JM07]. Discovered [GW18, Nah04]. Discrete [AP98, BMP05, Eri10, Gas07d, Gas17d, Knu03b, Mas00b, Oli04c, Rau08, RFR97, Sza12, Ven02, Wal03, Wal12, Xie12, Abr13, Apo14b, HWR09, Her83, FM14, Keh98].

disclosure [JM07]. Discovered [GW18, Nah04]. Discovery [JM07]. Discovered [GW18, Nah04]. Discovery [JM07]. Discovered [GW18, Nah04]. Discovery [JM07].

discoveries [Cost83]. Discovered [GW18, Nah04]. Discovery [JM07]. Discovered [GW18, Nah04]. Discovery [JM07].

Discovery [AG15]. Discussed [Keh98]. Discovered [GW18, Nah04]. Discovery [JM07]. Discovered [GW18, Nah04]. Discovery [JM07].

Discovered [GW18, Nah04]. Discovery [JM07].
driven [Kan05, OS14]. Droste [Cad12]. drug [Azn14]. DSN’08 [Kli08].
Dual [Hua14, Chr07]. Duality [Fra84a, Fra84b]. Duan [Mel11]. Dubhashi
[Sri10]. Dude [Con09, Gas11a]. Dudley [dOG10, Yan11a]. Dunlap [Cad16].
Durrett [Bón11b]. duties [Go09]. Duval [Mor03]. Duverney [Wan05].
Dynalab [Ros94b]. Dynamic [APR16, Che80, Coh93b, Har79, HKT00, HKT01, KO11, Li08, Wel16a, BS09, Kei11a, Pru98, vdBN04, Puc01a, Yan11b].
edystrophy [KL10].
E.-R [Pur93]. Earley [Jon72]. earth [Ven13b]. easy [Gre81, HHH98].
easy-hard [HHH98]. EATCS [Mar09a]. Economics [Ros97b]. ed
[Mas90a, Mas91a, Zeu89]. Edgar [Gas15c]. edge [GI91, HK84a, HK84b].
edge-coloring [HK84a, HK84b]. Edited [All98, BS98, Gas15f, Gre18c, Kli08, Nag17b, Nag18a, Aig07, KS99, Boo10].
edition [HS98]. Edition [Dek99b, Dek99a, Gas97a, Gas16c, Nag17a, dV16, Auu01, Bón09b, Bón09c, Bón11b, Bón11c, Bón13b, Coh08, EA09, Fah05, Ham13, Iwr03a, Kar11, Kei09d, Lab13, Nag14, Smi00, Spr03, HMY01a].
editor [dOG10, Par00a]. Editors [Joh96a]. Edmonds [Sga09]. Eds [Nag16].
Education [Che11a, Che13, Rog08, Ros92a, Ros92b, Ros92c, Ros93b, Ros93c, Ros93d, Ros94b, Ros94c, Ros95c, Ros95d, Ros95a, Ros96b, Ros96c, Ros96d, Ros97a, Ros97b, Ros97c, Ros97d, Ros98a, Ros98b, Ros99c, Ros99a, Ros99b, Ros00a, Ros00b, Ros01a, Ros01b, Ros03c, Ros03d, Ros05a, Ros05b, Lew06, Ros06d, Gas07c, Gas16b]. Edward
[Gas10e, Gas15e, Gre07, Mor05]. Edwards [Con09, FM09]. effect [Mo83].
Efficient [HL10, Kat12]. efficiently [Fra84a, Fra84b]. efforts [Ros00d].
Egon [Sim04]. Ehrhard [Gas09h, Nag16]. El-Yaniv [You99]. Elaydi
[EA09]. Elbirt [Bar12]. Elche [BS09]. Eleanor [Sga13]. Elections
[HK05, Pri10, Saa01, Wil10d]. Electronic [Bla12]. elegant [Sei01a].
Elementary [Cou11, Dud09, Led16, Pol09, Yan11a]. Elements
[LP98, Sak11, Nis78, Cen15, Kin12]. Elreus [Gas09h, Gar08]. Eli
[Bla06, Kat07, Sta07]. elimination [Ch186]. Ellen [Gas16h]. Elliott [Spr08].
Elliptic [CFA+06, Was08a, Was08b, Che10]. Elsevier [Oli00]. elusive
[Lam14]. Elwyn [Nag17a, She13]. embedding [Tur84a, Tur84b]. Emerging
[AJK+97, Zom06]. Emile [Mar09a]. Empire [Vuk10]. encodings [Gal74].
Encryption [DL98, DL07, Led16, Jan08b, Kat13a]. encryptors [Mor83].
End [Bra94a, Bra94b, Sta87]. Endriss [Nag17b, Nag18]. Engelfriet [Cad14].
Engineering [AL07, BL06, Bor09a, CH10, Bat93, Gop08, Har95, Mor97, Ros97b, Gre07, Kam13]. Engines [BCC10]. England [Ben98]. enhance
[Vis91]. Enhanced [Ros98b]. Enumeration [Aig07, KS99, Boo10].
Enumerative [Cha08, Ham13]. Epic [DPP09]. epistemic [LP07]. equality
[Li04]. Equation [Con09b, Mor03, Mor05, Hen83]. Equational
[Cal12, Puc05e]. Equations
[Ela96, Ela99, Ela05, Gas12a, Ses09, She14, EA09]. equilibria
equivalence [Koz78, Ten87].
era [BB89, Kel16a]. erasing [LS78]. Erasures [GW18]. Erdos [Gas14h, Par96, CEG98, Par11]. Eric [OR99a, Ogi01]. Eric [Sim04].
Ernst-Rüdiger [Aro98]. Errata [Lev97]. Error-Correcting [KS16, She97, Din08, Gur04, McG72b, O'R04d].
Error [KS16, Gur04, O'R04d]. escapes [Cen09].
Essays [Edw05, Fre01, PSTM00, Puc01b, Gas07b, Cou10]. Essential [Gas15c]. Essentials [FA03, HHL00, Irw03a, Oli04a].
estimating [YDX97].
Essential [Gas15c]. Essentials [FA03, HHL00, Irw03a, Oli04a]. estimating [YDX97].
estimation [FL83]. Etude [SS04b, SS04a]. Euclid [Cen15].
Eva [Lev10]. evaluate [dJvL75]. Evaluating [BCC10, vL78].
Evaluating [BCC10, vL78].
Every [Jon72, Ros95b]. Examples [Dur10, GT02, Bón11b, Náv04]. Excellence [Lew06, Gas07c].
exiting [Raj00]. exclusion [Ala03, Búr78]. exercises [JP00]. exhaustive [HKR83]. expanded [Irw03a]. expander
[Gur04, O'R04d]. expansion [Yeh12]. Experimental [Amo05, BB89, Dav08c, Dav09, Mar15a, FC83, Hem99, MM99, Mit01b].
Experiments [Dew86, Hac09, Joh96b]. expert [FL83]. explain [KL10].
Explaining [Pri10, Saa01]. Explanation [Kre01]. Explicit [Kel16b].
Exploding [ALL08, Gas09a]. Explosive [Lam13, McB85, McB87a, McB91]. expression [Lei80, OB83].
expressive [GLMW96]. extended [Akm92, Coo76, FL83, GW97, Joh96b, Mil72a].
extension [Che74]. Extensions [AP01, Oli04b, Pad10]. Extracting [Rag91].
Extraction [Gab10, Zín13, Dvi09]. Extremal [Pac93, Bón13b]. Ezra [Sha12b].

F [Das92, OR99a, Rec77, Dos87b]. F-gsm [Dos87b]. Fabio [Kel16a].
Facilities [Gol00a, PD98]. facility [Fot11, Lio93]. factor [GPP83].
factoring [Buh96, Gas16e]. Factorization [Cou12, FS15, Ven13a]. Fagin [Dek97]. failure [Chr05b, Ray05, Rey05].
Fair [Gas00f, Mou03, Dan06].
Fascicle [Rog18]. Fascicles [Rog08]. Fascinating [Gas11b, Gre16g, dK09].
[TV16, Wel16c, KR01]. faults [KR01]. feasibility [GL02, Her83]. Feasible [For04, HT03]. Federal [SY87].
Fernandez [Cad13, dOG12]. Fernando [Kin11]. fewer [Tho93]. Fibonacci [Cad16].
fiction [DP08, Kas05, Gas06e]. Fields [Che79c, Kop11, MM07, Sha12a, Sti93, Sti09, VV78, AAH11, Bha13, Gol12b, Nag15b].
fifteen [Dif82].
Fifth [CH14, Dav05, LRV10, GJM02]. Fifty [Ros98a]. Fighting [Vak13].

Figures [Tom89, Tom90, Mat14b]. file [Gup02]. Financial [BO06, Kye09].

find [CK98, HR00, Ram94]. Finding [GKP96]. Finite

[Coh08, McB91, MM07, Nag15b, RS91b, Str94, Bha13, But71, Cuj99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a].

First

[Gas15f, Gas15g, Gup02]. Financial [BO06, Kye09]. Finding [GKP96].

Finite [Coh08, McB91, MM07, Nag15b, RS91b, Str94, Bha13, But71, Cuj99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a].

First-Order [Har79, DLM07]. Fisher

[Gas09b]. Fisher [Gas15g, HN40].

First-Order [Har79, DLM07].

Fisher [Gas09b]. Fisher [Gas15g, HN40].

Fitting [Vak13].

Figures [Tom89, Tom90, Mat14b]. file [Gup02]. Financial [BO06, Kye09].

Financial [BO06, Kye09]. Finding [GKP96].

Finite [Coh08, McB91, MM07, Nag15b, RS91b, Str94, Bha13, But71, Cuj99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a].

First

[Gas15f, Gas15g, Gup02]. Financial [BO06, Kye09]. Finding [GKP96].

Finite [Coh08, McB91, MM07, Nag15b, RS91b, Str94, Bha13, But71, Cuj99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a].

First-Order [Har79, DLM07]. Fisher

[Gas09b]. Fisher [Gas15g, HN40].

First-Order [Har79, DLM07].

Fisher [Gas09b]. Fisher [Gas15g, HN40].

Five [Beh08, Gas15g, HN14, Gas99h]. Five-Minute [Beh08].

Five-Minute [Beh08].

Fixed [BI08, Kei08d].

Fixed-parameter [BI08, Kei08d].

Flajolet [Bon10b].

Flannery [GKKK06].

Flipping [Blu83].

Florescu [Gas16b].

Flows [Cao13].

Floyd [Knu03a].

focus [KM10].

Fog [Chr04d, Ros04c].

Fogel [Mas01b].

Fold [FM13].

Folding [DO07, FM11].

folk [Har80].

following [Ros93c].

Fomin [Lam13].

Fontijne [FM08].

Ford [Cao13].

forecast [Dif82].

Forgot [Gas07c, Lew06].

Forgotten [vL74].

form [BBF+73, Dos87a, Par94, TF82].

Formal

[Bel07, Cha98, Dav06b, Eil76, Gas94, Gin75, Jon72, KGO10, McN04, Par02b, Sch04, Sha09, Str94, Wil10b, Cud09, Sta10].

formalistic [Li12].

Formalizing [AKGN18, Wel18b].

Forms [BV07, Col10, Sav74, McB91].

Formulas

[Lew79, Old91, Che82, Che82, Pur93].

Fortnow [Gas07h, DW13].

Forum

[Che11a, Ros92a, Ros92b, Ros93b, Ros93c, Ros93d, Ros94b, Ros94a, Ros97a, Ros98a, Che13, Ros92c, Ros96a, Ros96d, Ros97d, Ros98b, Ros99c, Ros99a, Ros00b, Ros01a, Ros01b, Ros03c, Ros03d, Ros05a, Ros05b, Ros95b, Ros95c, Ros95d, Ros96b, Ros96c, Ros97b, Ros97c, Ros99b, Ros00a].

Foundation

[GKP88, Mil13].

Foundations

[APR16, FRRS17, Gol01, GT02, Kil12, MW93, Náv04, Nie02, Puc01a, Sal05b, SLB09, Vla94, Wel16a, Wel17b, Att08, Bau10, Chr05a, Kin14, LO05, Man82a, Man82b, Kat05, Azi10a, Jan08a, Puc03, Ter11].

Four

[Gol06, Klu05a, Raj05c, Car77, Gas14d, Ang76].

four-gadget [Car77].

Fourth [GM12].

Framework

[JK92, Tse91].

Frameworks [Bau17].

Francine [Bón09a].

Francisco [Mur13].

Francois [Lew13].

Frank [Her13].

Franklin [Jan10b].

Franz [Gre18c, Nar00].

Franzblau [Kob98].

Fred [Bón11a, Kob98, Neh99, Pap11, Xie12].

Frédéric [BF17, Ful12].

Fredriksson [Gas07b].

Free

[Fas83, Gas06e, Had15, BHT97, Col93, Ell70, Gas96, GS80, Hut70, Spe93].

French

[Kin12].

Frenkel [Gas15e].

Freund [Kin14].

Frey [Was08a].

Fridays [Gas96e].

Friedrich [Kil12].

frontier [DP08].

Frontiers [Gas13c].

Fruhwirth [Oli04a].

Fuller [Cao13].

fun [Gas14g].

Function [Gas13e, Kep11, Mor85, Sti93, Sti09, Hem08a, Jul92, Kat78, Mar08b, McB92, YDX97].

functional [Esc93, FL83].

Functions

[CK02, Tay04, Thi99, Az14, BHHR99, BHT97, CM72, Dun84, Kos74a, Kos74b, LM73, Lon71, Mil72b, Miu69, VM85, She91a, She91b, Ape16].

fundamental [ER85].

Fundamentals [AW98, AW04, Lev96, Lev97, Chi15].

Funded [Ros94a].

funding [SY87].

further [Ric73].

Fused [Kre01].

future [AFG+96, PGW+96].

Fuzzy [Li08, Yan11b, Par91].
G [Che79c, Chi15, Gas15c, Her77, Kob98, Mak93, Pri10, Tas99, Was08a].


Game-Theoretic [Azi10a, SLB09, Geo09].

Game [AN09, Gas10a, Gas12e, GTW02, HD09, Now02, TM11, Vin09, Bec08, CK04, Puc04a, MT04, Gas10a, Gas14g, Apo11, Cou15, Gas10a].

Game-Theoretic [Azi10a, SLB09, Geo09].

Gamer [AN09, Gas10a, Gas12e, GTW02, HD09, Now02, TM11, Vin09, Bec08, CK04, Puc04a, MT04, Gas10a, Gas14g, Apo11, Cou15, Gas10a].

Gamer [AN09, Gas10a, Gas12e, GTW02, HD09, Now02, TM11, Vin09, Bec08, CK04, Puc04a, MT04, Gas10a, Gas14g, Apo11, Cou15, Gas10a].

Generalization [HK84a, HK84b].

generations [AS03, Ber04].

Generals [Kei10c].

generation [KS99, Kei10c].

Generic [Dew86].

Genome [Kel16a].

Genome-Scale [Kel16a].

Genetic [Gol00b, KS01, Sga13].

genetic [Dwy90].

Geometric [DO07, DFM07, Vin09, Yuv76, FM08, FM11, TM11].

Geometry [DO07, DFM07, Vin09, Yuv76, FM08, FM11, TM11].

George [Coh08, Nag15a, Vak13].

Georgia [For99].

Gerhard [LaT11, Bor08].

Gessel [Maz14].

generally [Hil07].

Ghost [Dea09, dv16].

Gian [Maz14, Mou10].

Gian-Carlo [Maz14, Mou10].

Gifford [Ogi01].

Gilbert [Nag15a].

Gillen [Gre16e].

Gilles [Cad13].

Gillman [Wil13].

Gina [Gas00a].

Gina-Carlo [Gas00a].

Ginsbury [Eil76].

Giorgio [Kin15].

Givens [Lei80].

glass [Ang91].

Glisse [BF17].

Globally [Hen08a, Mar08b, Sub95].

Gödel [Gas10f, Lip10, Cha71, Pud06, Sha94, Hil07].

Gödel's [Pux97].

Going [Ros00c].

Golan [Pap13b].

Gold [Pin10].

Golden [Cad16, DW13].

Goldfarb [Che82].

Goldreich [Ap01, Kat05, Lee03b, Puc03, Nag13b].

Goldwasser [Dav05].

Gollman [Cho12].

Gone [Ros97d].

Goodrich [Mas01a, Nav04].

Google [AAC+08, Gas08b].

Gopalan [Bel14].

Goppy [Jor83].

Gotcha [Gar06, Gas09h].

Gowers [Az10b].

GRA [Pro90].

GRA-GRAMMAR [Pro90].

GRAPHE [Gab75].

Grädel [MT04, Sim04].

Graduate [Bay95, Gas97a, Ros98c].

Graham [Gas97b, Par11].

Grammars [Pro90, Ros75, But71, Cud69, Eng89, Fas86, Gal13].

Grammatical [Gal13].

Graph [Bo198, Bón09b, Bon08b, Cen00, CZ09, Chu97, CC78, Fab11, Gas04a].
Gre16g, GY04, HHM00, HHM08, HL09, Lur99, Mar08a, Pro90, Ros75, Bat93, Cohn93b, ER85, GJ78, Kan93, Koz78, Kri77, Pac93, Tur84a, Tur84b, TT95, Sch09, Azi11, Cad14, Lab13, Sil12.  

**Graphical** [OB83].  

**Graphs** [Bol85, Bol01, CEG98, Jun99, Jun05, Jun08, Kell6b, MMW06, Par11, Ros73a, Ros73b, CK89, CC78, Gurr04, HK84a, HK84b, Kri75, O'R04d, Ros77, Tol93, Bon09c, Rau18, Fah05].  

**Grätzner** [Ch08].  

**Great** [Gas07c, Gas10e, Pet09, Rey11, Srit94, Lew06].  

**Green** [Azi10b, Fri11].  

**Greene** [Mik11].  

**Gregory** [Fit11].  

**Grid** [Gas16a, Bor09b, Cas02, Koz78].  

**Grobner** [Cou09b, Mor05].  

**Grolemund** [Mil17b].  

**Gross** [Gas04a].  

**Groe** [Dav08b].  

**Groe-Rhode** [Dav08b].  

**Grotschel** [Gas99b].  

**Group** [Hay08, Gas09h].  

**Grundlagen** [Che80, Van79].  

**GSM** [Dos87a, Dos87b].  

**Guerino** [LaT11].  

**Guerr** [Coh08].  

**Guerre** [DCV82, FFGH08].  

**Guest** [Aar05, AAV13, AdW17, Bha13, CCD15, Che11b, CP13, Dvi09, FGT17, Gas12f, Gol06, Gurr04, Kay18, Kho05, Khu05b, KS16, Lam14, Lin92b, Mos12, OW17, O'R04d, Pig15, Rajo5d, Raz16, Sud11, Tre09, Vio09, Wat11, Willi11, Bilo8, yco8, DLM07, Kei08d, Vado7].  

**Guidance** [Dav11, BHI05].  

**Guide** [Ben06, Dud09, Lea00, Mar15a, Mol05, Par88, Par00b, Rau08, Wal03, Wall12, Yan11a, Han94, Par89, vD18].  

**Guided** [Cad11, Maz10, Pet08].  

**Gunter** [Sta93, Bón11c].  

**Gurevich** [Sim04].  

**Gusfeld** [Ben98, Kel16b].  

**Guy** [Lab13].  

**H** [Avi01, Coh07, Dav05, Dye11, Ess05, FM09, JK92, Kin15, Lew14, Mar09a, Mik14, Mos05, Mon10, Pan93, Tew14, Was08a].  

**Hadley** [Mil17b].  

**Hadlock** [Cen14].  

**Hal** [Gas09a].  

**Half** [Kar00, BBAGP09].  

**HALG** [CL17].  

**Hall** [Ben06, Cha09, Fui10, Gol08b, Hen09, Kat05, Kel09a, Kel09b, SPR06, Was08a, Will03, Che10, Che79b].  

**Hall-CRC** [Ful10].  

**Hall/CRC** [Ben06, Kat05, Kel09a, SPR06, Was08a].  

**Halpern** [Dek97, Zha04].  

**halting** [Bur87, Lap91, Will86, Yli05].  

**Hamiltonian** [Lit03].  

**Hammer** [Azi14, Kam13].  

**Hancart** [Gal15].  

**Hanchart** [Ada11].  

**Handbook** [Ata99, AB09b, AB10, BvW07, Cha09, CFA+06, DV09, FB10, GGL95, KY04, OZ06, Zom06, Gas99a, Pap12b, Cad12, Gas99b, Gas04a, Ist12, Nag15b, Nag17b, Ste11b, Ste11a, Was08a].  

**Hands** [HK05, Will10d, BSS11].  

**Hands-On** [HK05, Will10d, BSS11].  

**Hannerson** [Irwo3a].  

**Hankin** [Lea00].  

**Hanoi** [Koz14, Gas09h, GC86, KB79a, Sta87].  

**Hans** [Fal12b, Gas17d, Mur10, Pap05a].  

**Happiness** [ALL08, Gas09a].  

**Hard** [FGK+02, Hoc97a, Hoc97b, Hro03, Mas03, BS98, BBC94, Dem09, GH00, Gre81, HHH98, Hua03, Knu74a, KS06b, Kri75].  

**Hardcover** [Ada11, Pap05b, Bón10b, Bón10a, Boo10, Cou10, dOG10, Pin10].  

**hardest** [GS80].  

**Hardware** [Har15].  

**Hardy** [Pap05a, Xie12].  

**Harel** [Che80, Puc01a, Ste12].  

**Harlan** [Amo99].  

**Harmful** [CBS07].  

**harmony** [vS12a].  

**Hareld** [Cou10, Irwo8].  

**Harris** [Bón10b].  

**Harry** [Che82, Gas07c, Gas09a, Gas16b].  

**Harvey** [Amo99].  

**hash** [BHT97].  

**Hayes** [Gas09a].  

**Hazay** [Kri72].  

**heapsort** [KW81].  

**Hearn** [Apo11].  

**Heart** [Gas5e].  

**heaven** [Ven13b].  

**Heidelberg**
[FHMV95, FHMV03, Por12, RG06, Hro09, Kei10a, Dek97, Upa10]. Knudsen
[Kat14b]. Knuth [Gas15c, Kan14, Lew78, McN99, Oli04c, Rog08, Apo14b,
Apo14a, Gas14e, Gas14g, Gas15c, Hua98, Khu98a, McN01b, Mik11, Pag70,
Rog13, Rog18, Gas14e]. Ko [Cen03]. Koblitz [Gas10d]. Kok [Ste12].
Kolmogorov [Gas97a, KL05, LV93, LV97, LV08]. Koninck [Gas11b].
[Puc01a, Apo14b]. Kozlov [Upa16]. Kozma [Ist12]. Kranakis [Tay04].
L [All98, Azi14, Bon09b, Cao13, Che80, FM14, Gas99b, Kan13, Kil12, Lib17,
Low12, Mar09a, Nag15b, Ree77, Ric94, Sch06, Sha12a, Sha13, Wid03, Xie12].
László [Lou18]. Lab [Ros93c]. Laboratoire [GP89]. laboratories
[Ros93a]. laboratory [CW72, SIG83c]. LaDuke [Fri11]. Lagemann
[Gas16h]. Lakatos [DL79, Gas01a]. Lambda [Fis72, Han94, McG72a, Lea00].
Lance [DW13, Gas07b]. land [Agu04, Khu04]. Landau
[Che80, Mak99, Jan08b, Mor13, van79]. Landman [Gas16c]. Landweber
[OR99a]. Lane [All98, For04]. Lang [Nag17b]. Language
[Di 95, Gas04, Jac06, Lee97, Lee10, Oli04c, Pie15, PSTM00, Puc01b, AM75,
Ash72, Cad14, GS80, HR02, Knu76]. language-theoretic [Cad14].
Languages [AK90, Gas83, Gin75, Gun92, Her77, HU79, HU01a, HU01b,
HMU07, LR76, Mai80, McN04, Par02b, Par08, Pie02, Sha09, Sta93, Wil10a,
Wil10b, All2, Col03, Cul99, Dos87a, Dos87b, Ell70, Gre81, GLMW96, Ho00,
Hut70, Jaf78, Lib99, OB83, Pet94, Rup91, Sei74, Spe93, SW82, VS89, WEg72,
YZ91, Ros00c, Bir91, Eil76, Kin05, Kin06]. Langville [Mat14a]. Lap [Li14].
Large [Ist12, Nah04, Kei00c, Kei13c, KM10, Zho09]. Large-Scale
[Ist12, Kei13c, KM10, Zho09]. largest [GKP96]. Larry [Raj04c]. Lars
Lattice [Col08, Grä78a, Grä78b, Grä98, BCRV03, Dos87a]. Lattices
[Col07, DP90, DP02]. Lau [Li14]. Laura [Gas16b, OR99a]. Laurence
[Cha05]. Law [Bla12, Gre18c]. Lawler [Ric94]. Lawrence [Che10, Dek98].
layout [Lio93, Tur84a, Tur84b]. lazy [Esc93]. Leader [Azi10b]. leads
[KL05]. Learn [JORS99, Tay05, Sm100]. Learning
[AdW17, Gas83, Gal13, Her02a, JORS99, Jen01, Law06, McC01, Ros99c,
SS02, VGS05, Gas02a, Ros01c, SP07, KV95, Wil04, Gal14, Wil04]. Least
Ledger [AKGN18, Wel18b]. Leen [For04]. Legacy [CEG98, Par11].
Legrand [Pop12]. Leibniz [Kil14a, Kil14b]. Leighton [Das92]. Leiss
[Ke09a]. lemma [Col93, Jaf78]. Lemmermeyer [Gre18c]. Len [Gas09b].
length [Kan88, Sal07, Nas13]. lengths [CR74]. Leo [FM08]. Leonard
[Gas10g]. Leslie [Bru13]. lessons [Knu99]. letter [Lip10, Par00a, Gas10f].
leurs [Knu76b, Lew78]. Level [Dav11, BHI05]. Levitin
[Fah04, Gas13d, Gas13d]. Lewand [Gas05a]. Lewin [Rou05]. Lewis
[Che82, Gas07c, Gas09a, Gas16h]. Leyton [Azi10a]. Leyton-Brown [Azi10a]. Li [Gas97a, Mel11, Yan11b]. Liberty [ALL08, Gas09a]. Library [FM09]. LICS [FK89]. Life [ALL08, Ada74, Ada09b, Bón12, Cha70, FF04, Fis08, Gas09a, Gas09c, Gre77f, Les06, Sol09, Kat14a, Gas09b, Ste13]. light [Gol92]. Lib [Sil12]. Lih-Hsing [Sil12]. like [Weg86]. Limit [Ada74, Ada09b, Bón12]. Limited [GLM96]. Limits [Cha98, Tas99, Coo12]. Lin [Sil12]. Lindell [Ful10, Kat12]. Lindenmayer [Her77]. Lindner [Pap12a]. Line [DL98, DL07, Ess05, FM05, Jan08b, PW01, PW09, vS16b, vS16c, BM08, Che74, DLO05, Eng18, Gal75, Kau93, Mak99]. Linear [AP01, Gre16f, Hua14, Lin92a, Lin92b, LMW06, Pad10, Sav74, Bur78, CH93, Gol95, Reg93, Sud11, Oli04b]. Linguistic [Zam77, Sub78]. Linguistic [Zam77, Sub78]. Linial [Ano13]. link [HHH98]. Linkages [DO07]. linking [RGL10]. Linton [Sil12]. Lipton [Gas10f, Gas14f, Gre16f]. Liskov [Rod09]. Lisp [Lon72]. List [Sud00]. LITP [GP89]. LLL [Nar14]. Local [Bar15, KS16, Mar09a, MAK07, IMP11, Rob70, Sha02]. Location [Gol00a, PD98, Fos11]. Loehr [Bón13a]. log [Gol77, Lad75, LM73, LL75]. log-space [LM73]. logarithms [Her83]. Logic [AH91, BdRV01, BvBW07, COJ78, DL79, Dew79, FF04, GMN87, Gas94, Gur94, HR02, Har79, Har86, HK2000, Jac06, KA89b, Kak76, Lee10, Li08, Lin92b, MP92, MMW06, MC04, NS93, NS97, Nie02, Par02b, Puc01a, Sch89, Sch08a, Sis93, Str94, Ter11, Yan11b, Cad14, Che06, Chr05c, DLO07, Gop08, HK01, KA89a, Lin92a, Mif72b, Pal90, Par91, Puc05d, Puc05f, Puc05g, Puc06c, Puc07a, Puc10, Che80, Hes03, Les06, MC04, Bel14, Dek99a, Puc05c, TA95]. Logical [Azi10a, Che79a, Kra07, Lov78, MW93, Puc05e, SLB09, Car98, Mif13, PC03]. Logicomix [DP09, Gas10b]. Logics [DH79a, GTW02, MT04, Puc07a, Kur06, LP07]. Long [Kho05, Khu05b]. Longest [OW17]. look [BA05, Chr06b, Ver06]. look-alikes [BA05]. looking [Chr04d, Ros04e]. Loops [GM87, Ros96a]. Lorea [Mur13]. Loren [Nag15a]. lost [Gas10f, Lip10]. Lototsky [Gre07]. Lotus [Dwo95]. Louridas [dV18]. Lovász [Azi12b, Gas99b]. Love [Gas15e]. Loveland [Che79a]. Lower [Kay18, Sha10a, Shp03, Che74, CK89, HHR97, Kan88, Vio17, Wel14c]. Lowness [Hem93]. Lozin [Rau18]. LR [Ben73a]. Lu [Bor9a]. Luca [Gas07h, Pos99, Zwa93].

M [Bón09b, Bón11c, Cal12, Che79b, Che79c, Con10, Dav08c, Dav09, FM09, Gas99b, Gas16c, Ist00, Jan10b, Kin15, Koz14, Mar09a, Mou16, dW07]. MAA [Gas05b, Gas05a, Gas06c, Gas10e, Gle05, Pin10, Spr08]. Maarten [Hes03]. Macaulay [Con09b, Mor05]. MacCuish [Azn14, Azn14]. Machine [BA95, Pig15, Reg93, Gal14, Gas02a, Kan05, LMZ10, McB92, Nir86, McG72a, Pet08]. Machines [CC76, MMW06, MC04, Par02b, Par08, Pux97, Rec77, SS02, Sha94, Will04, Ben74, Chi86, Gal74, GL84a, GL84b, Her60b, Kei10a, Par86, SV74, Will04, Sta78a, Will10a]. Mackie [Sga12]. made [BM08, DO13]. Magic [Gas10c, Gre17e, Pet02, Hro09, Por12]. Mahajan [Vak13]. Mahmoud [Sta11]. Make [Ayu12, BP06, Nah04]. Makes
mechanisms [CK04, Her00b, Puc04a]. medical [Ven02]. meet [Kei08b].
meeting [All00, FK89, Par00c, Lie90]. meets [AAH11, Zho09]. Mehlhorn
[Erl11]. Mehlman [Kri08]. membership [DBHHT94]. memoriam
[Rie94, Knu03a]. memories [Att11]. Memory
[Sco15, AH03, Att08, Gra09, GM12, HS12, Kei12a, KPY12, Mo03, RGL10,
SSC14, SB14, Wei14b, CH14, KR12]. Mendelson [Spr08]. Mental [Ros04a].
mentoring [Cun95]. Mergesort [Par98a]. merging [Nis78, San85]. merit
[Tom89, Tom90]. Mermin [Rie10]. Mertens [Azi16, GrE16h].
Mesopotamian [Gas12a, Ses09]. Meta [Dav11, BHI05]. Meta-Level
[Dav11, BHI05]. Metamathematics [Sha94, Pux97]. metatheory [Pap95].
Method [BHS80, Mar03b, Ven04, Kan93, Li12, Bor07a, Sri06, Vak13].
Methodology [Dav05, GJM02]. Methods [CH10, Dau06b, FM15, Jen97,
Kam13, Mio05, Sch04, Ash72, Li14, MNV72, Nag14]. metrics
[FRT04, O’R04a]. Meulen [Che79c]. Meyer [Mat14a].
Michael [Azi12b, Bon09b, Cal10, Che80, Chi15, Dau05, Dau06a, FM15, Gas0a,
Gas15f, Kat07, Kat13b, Kye09, Mas01a, Nâv04, Neh99, Sta07, Ter08, To06, Raz07].
Michalewicz [Mas01b]. Michele [Wan12]. Michiels [Mar09a].
Microprogrammed [SvL74]. Microprogramming [Jon73]. Microsurveys
[AP89, Mas00b]. Midwest [HK84a, HK84b, Ham90]. Mihai [Th013]. Mika
[Vio04, dW07]. Mikhail [Gas99a, Pap12b]. Mikhán [Gas15b, Išt12]. Miller
[Bel14, Wid03, Led16]. Milmeister [LaT11]. Milner
[Pan10, PSTM00, Puc00, Puc01b]. Milutinović [Koz14]. Ming [Gas97a].
minimal [Dew79]. Minimax [Dif93]. minimum [Sub95]. Mining
[Mie11, SD08]. Minorities [Fri10, Ken05]. minus [Nah98]. Minute
[Beh08, Gas09a]. Minutes [FK99]. Miodrag [Rey11]. Misco [Cou09a].
Miscellany [Dud08, dOG10]. Misha [Raz07]. mismatches [GG86].
Mitzenmacher [Kat07, Sta07]. Mladen [Hac09]. MMDS [KM10]. Mobile
[He03a, Mil99, Puc00, SW01]. Modal
[BdRV01, BVW07, Sti01, He03, Wei03]. Model
[McG72a, Mi17b, BK12, LP10, OB83]. Modeling [Ski01]. Modelling
[BO06, Puc03, Kye09]. Models
[CK02, CH10, Fer09, GH09, Kan13, Moh08, Tse91, Zom06, Ber72, Chr06b,
Goo09, HN14, HR02, KO11, Mat97, Pat72, Reg93, Ros04a, SB14, Sin72,
Ver06, Wei14b, DLO09, Kei10b, JK92, Sta11, Tay04, DOG12, WIl13].
moderated [Gas10c]. Moderately [Go06]. Modern
[AH06, Apo08a, Aco09a, Ben06, Bo98, BJ11, Fll07, Gol99, KL08, Mas01b,
MF02, Mol05, Sga10, Tay02, Gas15d, Gri10, Cen03b, Yan12]. Modification
[Weg74]. Modularity [FGR80, Vio80b]. module [FL83].
modules [Abr13, BF17]. Modulo [DR12, Ing83]. Mohit [Li14]. Molasses
[Ros01c]. Molecular [FC+99, Neh99, JKL99]. Mollin [Ben06, Katt05].
moment [GH00, HG00]. monadic [Cad14]. Monographs [Mar09a, Pos99].
monotone [Gol77]. monster [Chr04d, Ros04c, yea00b]. Montréal [Lew78].
Moore [Azi16, Gre16h]. Mora [Cou09b]. Morgan [Das92, FM08]. Morris
Mosses [Rie93]. Mossinghoff [Bon09b]. most [McG72]. Motion [Mil09, Pap10]. motivated [Hav74]. Moulin [Dan06]. Moulton [FB14]. Mount [Mil17a]. Moving [Ven13b]. Mueller [Knu77b]. Mukherjee [Neu10]. Mullen [Nag15b, Sha12a]. Multiagent [SLB09, Azi10a]. multicore [HL08]. multithread [Ben74]. Multiple [Kao97, DH79b, vS15]. Multiple-size [Kao97]. multiplication [Ang76, ASU86, Boo77, Che74, Ing83, Khu12, Shy78a]. multiplications [dJvL75]. Multiply [Kre01]. Multiply-Add [Kre01]. Mummert [Sha12a]. Mung [Kat14a]. MuseumsForum [Bau10]. Mutual [Bur78, Ala03]. myotonic [KL10]. Myth [Kri08, Meh00]. myths [Ala03, Koz14, Gas15]. N [Azn13, Mat14a, Pux97, Rie10, dW07, Gur86]. Nadathur [Bel14]. NAE3SAT [Mor88]. Nahin [Blao6, Cen09]. Nanongkai [Ano13]. Nati [Ano13]. Natural [Bal97, Kap99, Mos05, Esc93]. Nature [Azi16, Gre16b, Ste11b, Zom06]. Nature-Inspired [Ste11b, Zom06]. NC [Ten87]. Neal [Gas10d]. Near [Dav05, GJM02]. Nearly [RS91b, Zuo92, RS88, RS91a]. necessary [Jaf78, dJvL75]. necessity [HKR83]. Needed [Att08]. needes [Dvi09]. Neighbor [Dav05, GJM02]. Neuropeptide [Dek99a, MT04, TA95]. Net [BDK01, Mik02]. Nets [Jen97, Mik93, Old91, Cie88, Kos97, KT98, Pur93]. network [Afs82, Che07, PD98, Gol00a, Lou18]. networked [DO13, FM06, Kat14a]. Networks [APR16, Fah05, Gav01, Jun99, Jun05, Jun08, Lib17, TV16, VR07, Wan12, Wel16a, Wel16c, GKO9, HNO9, KEI10b, Kei11a, Kei11c, KO11, OW09, RAO12a, YU11, CAO13, IST12, KEI16b, KIN11, SII12]. Neumann [Her13]. Neural [Cie88]. News [AH91, Hem95, Hem96, Hem10a, HW12, Hem16b, Hem16c, Hem18a, Hem18b, Kei08a, Kei08b, Kos74a, vS16b, vS16c, vS18, Bra90a, Che85, Chr04a, Chr04e, Chr04f, Chr05c, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, Hem01b, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13a, Hem14b, Hem14c, Hem14d, Kei08c, Kei09a, Kei09b, Kei09c, KMO10, OR06c, Puc05a, Puc05f, Puc05g, Puc06a, Puc06c, Puc07a, Puc10, RAO10a, RAO11c, RAO12b, RAO12c, RAO12d]. news [RAO10a, RAO10b, RAO10c, RAO10d, RAO10f, RAO10g, RAO10h, RAO10i, RAO10j, RAO10k, RAO10l, RAO10m, RAO10n, RAO10o, RAO10p, RAO10q, RAO10r, RAO10s]. Newsflash [FFG96]. newsletter [Kat78]. Next [Kei10c]. Nguyen [Nar14, Mil13]. Nicholas [Bon13a, Gup98]. Nienhuis [Ter11]. Nik [Sol12]. Nina [Mil17a]. nomenclatures [Ala97]. Nipkow [Nar00]. Nisan [Lev10]. Nixdorf [Bau10]. No [AN09, Gas10a, Now02, KRO1, Kos74a]. Noam [Lev10]. Noble [Blao6]. nodes [Ros77]. nomenclature [Ram89].
nominations [Kan14]. Non [BM96, Ell70, BFK+79, Coo83, LS78, Gre18c].
Non-context-free [Ell70]. non-erasing [LS78]. non-hierarchical [Coo83].
non-oblivious [BFK+79]. Non-Residues [Gre18c]. Non-Wellfounded
[BM96]. nondeterminism [Chi86, GLM96]. nondeterministic
Non-Residues [Gre18c]. Non-Wellfounded [BM96].
nondeterminism [Chi86, GLM96]. nondeterministic
Norah [Azn14]. Normal [TF82]. Norman [Low12]. normed [Sti99]. North
[Che79a, Ell76, Her77, Sub78]. North-Holland [Che79a]. Noson
[Cou09a]. not-ready-for-prime-time [Hem94a]. notation [Bra85, DR12]. notations
[BA91, HV95]. Note [TV16, Wei16c, BFF+02, BM08, Ell66, Buh96, Eng89, FL83,
FMOP70, GJ78, GK80, Kan85, Kri77, KW81, Lei91, Mof83, Not80, Rec71,
Sch81, Sei74, Shy78a, Shy78b, Yel78]. Notes [Yel78, Dwo95]. Nothing
[bla06, Kap99, Ric73]. Notices [Mar08b, Hem08a]. notions [BA91]. novel
[Kos97]. Nowakowski [Gas10a]. NP
[BS98, DW13, GJ78, Gas10f, Kri77, Nag13b, Aar05, Dem09, Eps87, FGK+02,
Fra85, Gas12f, GH00, GHSW14, Gol10a, Hem93, HHR97, Hoc97a, Hoc97b,
Hua03, Knu74a, Knu06b, Kri75, Raj05d, Sch82, Sto73a, Yli04, Nag13b].
NP-complete [GJ78, Kri77, Aar05, Fra85, Raj05d, Sto73a].
NP-completeness [Eps87, Gol10a, Nag13b]. NP-decomposable [Sch82].
NP-hard
[BS98, FGK+02, Hoc97a, Hoc97b, Dem09, Hua03, Knu74a, Knu06b, Kri75].
NP-P [Hem93]. NP-Pairs [GHSW14]. NSF
[Che85, Gas07a, Lat95a, Lat95b, Lat95c, Lee99, Lee99a, Lee99b, Ric90,
Ros94a, Slo02a, Slo02b, Slo07, Zal97a, Zal97b, Zal97c, Zal99]. NSF-Funded
[Ros94a]. null [Ben73b]. Numb3rs [Gas06e]. Number
[Coh93a, Coh95, Coh96, Coff5, Duf09, Edw08, FM09, GKK06, Gas10e,
Gra82, GW18, Har11, Is07, Kat05, Kat06a, Kel08c, Mao94, Pol09, Sha10a,
Sho12b, Sho09, Sho09, Sho03, Sho03, Was08b, Yan02, Yan11a, Fla05, Gab75,
KL10, dLv75, Bla06, Sar03]. Numbers [Bel11, Gas10c, MMW06, Pet02,
Rei06, dK09, Esc93, Fer05, She15, Cad16, Gas11b, Gre15d]. numerical
[hes72].

O [Kat05, Mar03a, Puc03, Zha05, dw07, Gur86]. obituary [Tho13]. Object
[AK90, DFMO7]. Object-Oriented [DFM07]. Objects
[AC96, AKGN018, Wei18b, O'H98, Pos99]. oblivious [BFK+79]. obtaining
[Tho93]. October [Agu12]. Oded [Apo10, Lee03b, Nag13b]. O'Donnell
[Che80, Apo16]. offer [Cun95]. offline [Chr08b]. offline [Ghr06a]. Olariu
[Cha09, Wan12]. old [Mac95]. Olderog [Aro98, Pur93]. omega
[VM85, Knu76a]. Omicron [Knu76a]. Omodeo [Irw03b]. On-Line
[FM05, BM08, DLO05, Che74, Gal75]. One [BHHR99, Gas15b, MW93,
Mik93, Pig15, Woo78, AM75, Gal78, Iz70, Nah98, Pet94, Wal82].
one-counter [Pet94]. One-sided [Woo78]. one-symbol [IZ70]. One-Tape
[Flt15]. One-Volume [MW93]. One-way [BHHR99, Wal82]. O’Neill
[Kye99]. Online
[Amb17, BEY05, BFK+16, Chr14, Foi11, Hua14, vS15, vS16a, vS16b, vS16c,
only [AM75, Boo77]. ontologies [RB11, Azn13]. Open
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
operators [Coo83]. Opportunities [Kre01]. Operational
[Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b,
Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e,
Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].
probabilistic [BC+91, Kat07, Lee03b, MU05, Sta07, Suc08, Ell70, Fra85, Gol99, Mac95, Paz70, Kri99].

probabilities [KL05]. Probability

[AP98, Dur10, Gas09h, MU05, Mas00b, Bón11b, Kat07, Sta07]. Probably [Bru13]. Problem

[Abr11, ABCC06, Azi11, BGG97, Che82, Gas14i, Mar98, Mar08a, Mat93, Ros73a, Ros73b, Spr09, Yli04, Ben73b, Bur87, Dem09, Din13, Dun86a, Eng89, Eng18, FKW94, GC86, GN07, Hav74, Khu02, Koz78, Kri75, Lad75, Lap91, Lit03, LP92, Pag70, Qia87, Raj07b, Ram97, San85, Sch97, Sha02, Sta87, Sub95, Tur84a, Tur84b, Wei98, Wi86, Yli05, Dun86b, Wei95e, Pru00, Sim04, Gas14h].

problèmes [Knu76b, Lew78]. Problems

[AP01, Blu83, BMP05, CEG98, FM05, Gas07d, Gas16a, Gas17a, Gas17b, GFW17, Gas17c, Gas18a, Gas18b, Gov01, Hoc97b, Hro03, Jam98, Knu97, Mas03, Mc099, Nag15a, Oli04b, Par95a, SS07, She08, She10, Aar05, BBG94, BCRV04, BI08, Cal83, Che11b, Chr14, Con95, Cud09, Fra84a, Fra84b, Fra85, Gal74, GJ78, Gas13c, Gas14f, GL80, Gol77, Hem06a, Hua03, IP05, JKL99, Kei08d, Knu89, Knu90, Knu97, Knu98b, Knu74a, Kri77, Pac93, Pas99, Pat72, Puc05b, Raj05d, SS06, Tho13, Ven02, WM87, Hoc97a, Khu95, Khu96a, Khu96b, BS98, Par11, Sri14, Gas13c]. Probst [Cho12]. Procaccia [Nag17b].

Procedures [BM07, COP01, Fur11, Irw03b]. Proceedings [Gol00a, LRV10, ACM12, Agu12]. Process [Ace92, Zwa93, Cal12].

Processes [Old91, SW01, Sti01, Mit01b, Sti99, Cal12, Wei03, Hem03a]. processing [Iva02b, Zam77, Sub78]. processor [AH83]. Professor [Ste99, Gas09h]. Program [Ash72, CP74, GL72, Gas07a, Ham76, Mil72a, Slo02a, Slo02b, Slo07, SVL74, XL93, Zal97b, Zal99, Lat95a, Lat95b, Lat95c, Ric00, Sim84a, Sim84b, Zal97a, Zal97c]. Programmable [FRRS17, Wel17b].

programmation [GP89]. Programmer [Kel09a, Lei07]. Programming

[Bra77, COP01, Che79b, Che79c, Che80, COJ78, FA03, Gun92, Ho90, Irw03b, Jam98, Kin05, Kin06, Knu11, LS06, MW93, Piet02, Ric00, Rog08, Rog18, Roz00c, She08, She10, SR03, Sta93, Tan06, VV78, All72, BBAGP09, CW72, Esc93, Gol95, Knu94, MR97, Pru08, VS98, Weg72, Wol98, vdB04, Cha05, Hen09, Mel11, Oli04a, Rog13, Vla94, Bell14]. Programs [AO91, AO97, AdBO99, CC76, Hes92, Hua14, Joh10, KA89b, Weg00, BK12, Bur72, KA89a, Kei12b, MNV72, Sin72, Aro98, Pan93, Rec77]. progress [Joh90, Knu12]. project [Coo04, Ros94a]. Projection [Sri06, Ven04, Mos12].

projective [Cou14]. Projects [Ros94a, Abr13]. Promel [Gas17d]. Proof

[Avi01, BQ03, Bla12, Coh08, GHSW14, GS08, Gol93, Gol94, Jon94, Mil13, PST00, Raz16, Sha94, Sny91, TS96, TS00, BA04, Ben73a, Coo76, DLM07, McR87b, Pal90, Sei01a, Swe87, Weg74, Gas05b, Lew13, Puc97, Pin10, Puc01b].

Proof-by-Picture [Coh08]. Proofs

[AZ98, AZ99, AZ01, AZ04, AZ10, BQ03, Lak76, Lee03b, CR74, Gol99, Ros96a, Gas14f, Bón11c, Cadi13, DL79, Gas01a, Gas05b]. Properties

[Bra92, Ell70, Gin75, Hen93, Ros73a, Ros73b, Sti01, SW72, Wei03, BHHR99, Bha13, Lie75, MNV72, Sin72, Sud11, VS98]. proposal [Knu74b, Ven99].
KS16. rating [Mat14a]. Ratio [Cad16]. Ravi [Li14]. Ravikumar [Lei91].
reachability [Kos97, KT98]. Reactive [Dav06b, MP92, Sch04, Sis93]. ready
[Hem94a]. Real [BCSS98, McN01a, Pet04, Sch00, Fer05, Gal75, dV18].
Real-Time [Pet04, Gal75]. Real-World [dV18], realistic [HN14]. Reality
[Kas05, Aar05, Raj05d, Gas15e, Gas06c]. Really [BQ03, Gas05b, Mat14b].
Realms [Kum12]. Reasoning
[Cha98, FHMV95, FHMV03, Hal03, BHI05, Gal14, Dav11, Dek97, Zha04].
Rebecca [Gre16e]. Recently [GW18]. Reciprocity [Gre18c]. recogniser
[Jon72]. Recognition [Pig15, Gal75]. Recognize [Ros73a, Ros73b].
Recombination [Kel16b]. ReCombinatorics [Kel16b]. Reconfiguring
[Kei10a, LMZ10]. Reconstruction [Dey07, Sot10]. record [CH06, DKW05].
record-breaking [DKW05]. Recurrences [BHS80, Kao97]. Recursion
[BA04, For99, GM99, Hes92, KA89b, Pan93, FFB89, GL72, KA89a, Pru98,
SW72]. Recursion-Theoretic [BA04]. Recursive [CM72, Kat78, Lon71].
Redondo [Kin11]. reducibilities [Sim76]. reducibility [LS78]. Reducing
[GI91]. reduction [Dew86, GN07, Raj07b]. reductions [GH00, You92].
Redux [Gas06e]. Reed [Jan10b]. reentry [Sim84a, Sim84b]. referee
[Weg86]. refereeing [Sim99]. referees [Par89a, Par94]. Refinement
[Ace92, Zwa93]. Reflections [Ros98a]. Refutations [DL79, Lak76, Gas01a].
Regan [Gas14f, Gre16f]. Regular
[Dos87a, Dos87b, GPP83, Ja87, Lei80, Rup91, Sei74, SW82, YZ91, Bir91].
Regularity [Kos74a, Kos74b, FMOP70, vL76]. regularity-preserving
[FMOP70]. Regularization [SS02, Wil04]. Reid [Ban14a, Bel11]. Reingold
[Zeu92]. reinvented [BB87]. Reischuk [Kin15]. rejected [vL77]. Related
[FC99, Knu12, BFK98, Cal83, Fic97, GJM02]. Relation
[Knu97, McN99, TF82]. relations [Knu76b, KGO10, Lew78]. Relationship
[Old91]. Relativizations [Boo84a, Boo84b]. relativized [Bra83].
Reliability [GI91]. reliable [Zen92]. remain [Ang91]. removal
[Ses09, Gas12a]. Renato [Gal92, Gre17g]. rendezvous [Che06]. Reniers
[Cal12]. reordering [Eng18]. repair [BK12]. repairability [DO13].
repeated [LO94]. repeats [KL10]. repetition [CP13]. replication [Kei13c].
Report
[Abi95, Afr05, All00, Ben12, Cal15, CS91, Fan13, Fei89, Fei90, Gec17, Got00,
Gro14, Ham90, Hig01, Hul96, Kel14d, Kel14a, Kel15a, Kel15c, Kel15d, Kel16c,
Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b,
Kud95, Lie90, Lon97, Lon98, Özs97, Par00c, Pro90, Raj05e, Ric99b, Rod96,
TT95, Tan16, Tho90, Wan97, Wei95c, Wei95d, Wei95b, Zue94, BS09, FFMS94,
Gra82, Hag99, Hag90, Hem05a, Hem06b, Hem07c, Hem07d, Hem08d, Hem10c,
Hem10d, Joh84, Joh90, Kel05, Kel06a, Kel06b, Kel06c, Kel06d, Kel07a,
Kel07b, Kel07c, Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09e, Kel09d,
Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a,
Kel12b, Kel12c, Kel12d, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b].
report
[Kel14c, Khu06, Lee89, Lee90a, Lee90b, Len08, Mor97, Par98b, Rav90a, SY87, Sin98, Slo02a, Slo02b, Sta74a, Su09, Van10, Van06, Vit00, Wei93, Zal97b, Zal99, dB06, Hug00, Luh96, Ric00, Wei95a, Wei95b, Wei96a, Zal97a, Zal97c]. reports [FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta74b, Sta74c, Sta74d, Sta75a, Sta75b, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta77d, Sta79a, Sta79b, SIG80, SIG81a, SIG81b, SIG82a, SIG82c, SIG83b]. repository [Sk199, Ven99]. representable [Paz70]. representation [KL05, Moh93, Nr86, XL193]. representations [To193]. Representing [WM87]. Reprint [Lou89, Lou90, Lou96a]. Reprints [Lou95a, Lou95b, Lou95c, Lou96b, Lou97, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Required [Ros73a, Ros73b]. requirements [Di 93]. requiring [AM75]. Research [BMP05, Hem08a, Mar08b, SS07, SIG82b, Wil06, AAC+08, All00, BCvR09, Cas02, CFF+97, Fic97, Gas08b, Kei08e, Lee89, Lee09a, Lee09b, Ros03e, SIG83c, Ros95d, Cen11, Gas07d]. researchers [Lan82]. resetting [Iba91]. Residues [Gre18c, Gre18c]. resolution [Coo76, Kau93]. Resource [BFM*15, Wel15c, Lon71]. Resource-Competitive [BFM*15, Wel15c]. Resources [Gas00f, Hem94b, Abr13]. respect [GH00]. response [GMN87, Grů80]. responsibility [OS85]. restated [Col93]. result [Mor76]. Results [HH76, Che74, CK98, Fra85, HW94, Kho05, Khu05b, KGO10, Ram97, Sin76, YDX97, Yi04]. Retour [FFGH08, DCV82]. Retrieval [BCC10, Di 95, Lea97, Rub13, Gri10]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78]. Review [Aar07, Abr11, Abr13, Ada11, All98, Amo99, AY12, Apo11, Apo12, Apo14b, Apo14a, Apo16, Aro98, Ass17, Avi01, AG15, Ayu12, Azl10a, Azl1b, Azl11, Azl12a, Azl12b, Azl14, Azi16, Azi13, Azi14, Ban14b, Ban14a, Ban15, Bar12, Bea07, Bel11, Bel14, BF17, Ben06, Ben98, Ber04, Bla06, Bon09b, Bon09a, Bon09c, Bón10b, Bón10a, Bón11a, Bón11b, Bón11c, Bón12, Bón13a, Bón13b, Bón14, Bon10c, Boo10, Bor08, Bor07a, Bor09a, Bor07b, Bru13, Bur15, Cad11, Cad12, Cad13, Cad14, Cad16, Cal10, Cal12, Cal13, Ca013, Cen00, Cen03, Cen11, Cen14, Cha09, Cha12, Cha05, Che10, Che79b, Che79a, Che79c, Che82, Chi15, Cho12, Coh07, Col10, Con03, Con09b, Coutu9a, Coutu10, Coutu11, Coutu12, Coutu14, Coutu15, GDW08, Dan06, Das92, Das09, Dav02, Dav05, Dav06a, Dav06b]. Review [Dav08b, Dav08c, Dav08a, Dav09, Dav11, Dav17, DL79, Dea09, Dek97, Dek98, Dek99a, Den14, DW13, Dye11, Eil76, EA09, EA10, Elr11, Ess05, Fab11, Fab04, Fah05, Fal07, Fal12a, Fal12b, FM08, FM09, FM11, FM13, FM14, FM15, FM17, Fit11, FB14, For04, Fri10, Fri11, Full0, Full2, Fur11, Gal13, Gal14, Gal15, Gas94, Gas97a, Gas97b, Gas98a, Gas98b, Gas98c, Gas98d, Gas99a, Gas99b, Gas99c, GK99, Gas99e, Gas00b, Gas00c, Gas00d, Gas00e, Gas01b, Gas01a, Gas02b, Gas04a, Gas05b, Gas05a, GKK06, Gas07c, Gas07b, Gas07d, Gas09a, Gas09b, Gas09c, Gas10b, Gas10c, Gas10d, Gas10e, Gas10f, Gas10g, Gas11a, Gas11b, Gas12a, Gas12e, Gas13d, Gas13f, Gas13e, Gas14c, Gas14e, Gas14f, Gas14g, Gas14i, Gas15a, Gas15c, Gas15j, Gas15d].
Review: [Gas15e, Gas15f, Gas15g, Gas15h, Gas15b, Gas16b, Gas16e, Gas16c, Gas16f, Gas16d, Gas16g, Gas17d, Gle05, Gol00a, Gol00b, Göö12, Gop08, Gre07, Gre13, Gre15a, Gre15b, Gre15c, Gre15d, Gre16a, Gre16b, Gre16c, Gre16d, Gre16g, Gre16h, Gre16e, Gre17a, Gre17b, Gre17c, Gre17d, Gre17e, Gre17f, Gre17g, Gre17h, Gre18a, Gre18b, Gre18c, Gri10, dOG10, dOG12, Gup98, Guz08, Ham13, Har10, Har11, Hau12, Hem03a, Hen09, Het00a, Her77, Her13, Hes03, Hom17, Ira12, Irw03b, Irw03a, Irw08, Ist00, Ist12, Iva02a, Jam98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Jou10, Jou94, Kam13, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kat13b, Kat13a, Kat14b, Kat14a, Kei16a, Kei16b, Kei08e, Kei09a, Khu98a, Kil12, Kil14a, Kil14b, Kin05, Kin06, Kin11, Kin12, Kin14]. Review: [Kin15, Kli08, Kob98, Kon17, Kop11, Koz14, Kre00, Kre07, Kri99, Kri00, Kri08, Kuns12, Kuns13, Kye09, LaT11, Lab12, Lab13, Lam13, Law06, Lea97, Lea00, Led16, Lee03a, Lee03b, Lee10, Les06, Lev10, Lew13, Lew14, Li14, Lib17, Lou05, Lou18, Lou12, Lur99, Mai80, Mak99, Mak93, Mar03a, Mar15a, Mar15b, Mar09a, Mus00b, Mus00a, Mus01a, Mus01b, Mus02, Mat03, Mat14b, Mat14a, MV02, MAV09, Maz14, MCN04, MCN99, MCN01a, Mei10, Mei11, Mie11, Mik02, Mik03, Mik11, Mil13, Mile17a, Mile17b, Mor13, MT04, Mou14, Mou15, Mou16, Mou10, Mur10, Mur13, Nag13b, Nag13a, Nag14, Nag15b, Nag15a, Nag16, Nag17a, Nag17b, Nag18, Nar14, Nas13, Nat07, Nat10, Návo4, Neh99, Neu10, OR92a, OR99a, Ogi01, Oli04a, Oli04c, Oli04b, Oli06]. Review: [Pan93, Pap11, Pap12a, Pap13a, Pap13b, Pap05b, Pap05a, Pap10, Pap12b, Pap11, PT14, Pet04, Pin10, Pop12, Por12, Pos98, Pos99, Prr10, Prr00, Puc00, Puc01b, Puc01a, PC03, Puc05c, Pur93, Pux97, Rad14, Rau08, Rau18, Rec01, Rec07, Rey11, Rie93, Rie10, Rog08, Rog13, Rog18, Rog12, Rot07, Rub13, San10, Sar03, Sch09, Sch06, Sch08b, Sch16, Sen12, Sga09, Sga10, Sga12, Sga13, Sha10a, Sha12a, Sha12b, Sha13, She13, She14, She15, Sil12, Sim04, Sis93, Sis00, Smi09, Sol12, Sot10, Spr03, Spr06, Spr09, Srl13, Srl10, Srl14, Sra07, Sta10, Sta11, Sta93, Ste11b, Ste11a, Ste12, Ste13, Sub16, Sub78, Sza12, Tal09, Tai99, Tay04, Ter08, Ter11, TM11, Teu13, Tew14, To06, Tse15, Tse17, Upa10, Upa16]. Review: [dV16, dV18, Vio04, Vla94, Wan05, Wan12, Was08a, Wei03, Wel14d, Wel15d, Wel16d, Wel17a, Wel17c, Wer10, Wer13, W10d, W10a, Wil10e, Wil10b, Wil10d, Wil13, Xie12, Yan11a, Yan11b, Yan12, You99, Zue93, Zue92, Zha04, Zha05, Zme13, Zwa93, yea00a, Apo10, Art13, Bar10, BS98, BS13, Cas08, CL09, Che77, Coh08, Dek99b, Dol07, For99, Gas99d, Gas00a, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas06e, Gas07c, Gas07e, Gas07f, Gas07g, Gas07h, Gas08c, Gas08d, Gas08a, Gas09d, Gas09e, Gas09f, Gas09g, Gas99h, Gas10b, Gas11d, Gas11c, Gas11e, Gas11f, Gas11g, Gas12b, Gas12c, Gas13b, Gas13a]. review: [Gas13c, Gas14a, Gas14b, Gru08, HM11, Hel11, JK92, Kat05, Kei08c, Kei10d, Kei11d, Kei12d, Kei13b, Kei09b, KSRS14, McN01b, Mos05, Nar00, Par89b, Par90a, Par90b, Paz13, Puc03, ...]
Seriously [Sim00, Irw08]. service [FFMS94]. service-technical [FFMS94]. services [GL02]. Sesiano [Gas12a]. Set [COP01, Mie11, SD08, CP10, ER85, FKW94, Gre17h, Irw03b]. Sets [BS79, BY09, COP01, MMW06, Sch03, Sch08b, Akm92, CK89, Fer05, GH00, Mat94, Sch81, Sch82, You92, Cal10, Irw03b]. setting [CH06]. several [Bón14]. Seymour [Eil76]. Shackell [Bea07]. Shafer [Law06]. Shallit [Ber04, Wil10b]. Shamir [Pap13a]. Shanghai [Wan97]. Shankar [Pux97]. shaped [Gas15d]. shared [Bur78]. Sharing [Att11]. Sharma [Smi00]. Sheet [She97, Sei96]. Shen [Jam98, Zee92, Dw07]. Sheng [Bor09a]. shift [Jul92, YDX97]. Shimon [Lab13]. Shiri [Aho13]. Shmoys [Cha12]. Shoham [Azi10a]. Shokrollahi [To06]. Shore [Buh96]. Shore [Dek99a, TA95]. Short [Gas06e, TZ16, Buh96, Chr05b, Coo76, Kas05, Mof83, Ray05, Rey05]. Shortened [OW17]. shortest [Ram97]. should [Tay05]. Shoup [Kat06a]. shoveler [LP92]. show [Gas06e]. Shparlinski [Sha10a]. Shtetl [Gas07h]. Shtetl-Optimized [Gas07h]. Shub [McN01a, XL93]. SIAM [CP74]. SICACT [Lub96]. sized [Woo78]. SIGACT [Kei08a, Kos74a, Raj01b, Raj03b, AH91, Chr04a, Chr04e, Chr04f, Chr05c, Chr05d, Ckn06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, Hem95, Hem96, Hem97b, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09b, Hem09c, Hem09d, Hem10a, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, HW12, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16b, Hem16c, Hem17a, Hem18a, Hem18b, Hua14, Joh96a, Jon73, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Kla88, KM10, O'R06c, Puc05a, Puc05f, Puc05g]. SIGACT [Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Ros03a, Ros04d, Ros04e, Ros05c, SP07, Via05, Vit00, vS12a, vS12b, vS13, vS14a, vS14b, vS15, vS16b, vS16c, vS17b, vS18, Amb17, Hem16a, Hem17b, Hem17c, vS16a, vS17a]. sight [Sch97]. sigma [KL05]. sigma-maxitive [KL05]. Signatures [Mon15]. signing [Eve83]. Silva [BF17]. Silverman [Mei10]. similar [KL10]. Simmons [Irw08]. Simon [Ree01, Sga12]. Simons [Pin10]. Simovici [Mie11]. Simple [Hin97, Pos98, BM08, Dem09, DLM07, Yli04]. Simpler [Dun86b, Eng89, Ram94]. Simplex [Bor07a, Mar03b]. simplicity [BS84]. simplified [GJ78, Kri77]. simulated [Has85a]. simulation [Ben74, Bur72]. Simulations [AW98, AW04, HS01, Pap05a]. since [Gre13]. Singh [Ree01, Li14]. single [Ram97]. single-source [Ram97]. SINR [LP10]. Sipser [Rav90b]. SIROCCO [Arf13, Bur15, Das09, Kei13b, Kon17, KPS11, Tse17, Wel17a]. Six [Cen14]. Sixth [Dav05, GJM02]. Size [Che79c, VV78, CK89, Kao97]. Skiena [Mat14b, Kar11]. skip [Hua98]. Skormin [Zha05]. Slicing [Gas16d]. Sloan [Lew14]. Smale [McN01a, XL93]. Small [BGH07, Nah04, Din08, GKP96].
Smith [Go00b]. Smola [Wil04]. Smulian [IZ70]. Snyder [Jou94]. Soare [Gas16g]. Social [Kin11, Nag17b, Nag18, VR07, Kei11c, Yu11]. Society [Dav05, FM09, Joh10, Kat05, Kob98, Kri08, McN99, Sch09, Wil10d, dW07, Ogi01]. Sofo [Kre07]. softcover [Gas10b, Gas10e, Gas05a, Fri10, Mou10]. Social [Kin11, Nag17b, Nag18, VR07, Kei11c, Yu11]. Society [Dav05, FM09, Joh10, Kat05, Kob98, Kri08, McN99, Sch09, Wil10d, dW07, Ogi01]. Sofo [Kre07]. softcover [Gas10b, Gas10e, Gas05a, Fri10, Mou10]. Social [Kin11, Nag17b, Nag18, VR07, Kei11c, Yu11]. Society [Dav05, FM09, Joh10, Kat05, Kob98, Kri08, McN99, Sch09, Wil10d, dW07, Ogi01]. Sofo [Kre07]. softcover [Gas10b, Gas10e, Gas05a, Fri10, Mou10]. Social [Kin11, Nag17b, Nag18, VR07, Kei11c, Yu11]. Society [Dav05, FM09, Joh10, Kat05, Kob98, Kri08, McN99, Sch09, Wil10d, dW07, Ogi01]. Sofo [Kre07]. softcover [Gas10b, Gas10e, Gas05a, Fri10, Mou10].
[Gas10e, OW17]. Statistics [Alb03, Gle05, OW17]. status [Ber92]. Steeb
[Pap05a]. Stephan [Aziz16, Cha09, Gre16h, Wan12]. Stephen [FM08, Mill13].
steps [Yeh12]. Steve [BF17, Gre18c, Pet04, Sol12]. Steven
[Gas06e, Gas14h, Kar11, Led16, Mat14b, Sha13]. Stewart
[Gas09h, Gre15d, She14, Sri14, Ste13, Ste09]. Stichtenoth
[Kop11]. Stinson
[Spr03]. Stirling [Puc01b, Wei03]. stoc [Joh90, Lev95]. stoc/focs [Joh90].
Stochastic [Hut70, Lib17, Hem06a, SS06]. Stockmeyer
[Raj04e]. stone
[Gal78]. Stony
[Ski99]. storage
[Cas13, DO13, Kei13a]. stored
[SvL74]. Storer
[EA10]. Stories
[Ada09a, Con09, Fri10, Gas06e, Gas11a, Ken05, Mac95, Gas10e]. Story
[Blau06, Gas1b, Kah67, Kah67b, Kah96, Ma94, Nah98, CP10]. Straffin
[Spr08]. straight [CH06, Kan93]. straight-line [Kau93]. Strassen
[Mor85]. Strategic [CFF+97]. Strategy [Str93, Spr08]. Straubing
[Gas94]. Street
[Vak13]. Street-fighting [Vak13]. string [Gal75, GGM86, WM87].
string-matching [Gal75]. Stringology [Mar15b]. Strings
[Ben98, CHL07, Guse97a, Guse97b, Lie75, Ada11, Gal15]. stroll
[Agu04, Khu04]. Structural [Fall12b, Hilt01]. Structure [BF17, LP10, Mur13, Rie97, But71, Cad14, HR00, Mc85, McB87a, MR97, Gas15h].
Structured [Gas83, JK02, Smi09, Tse91, Vel94]. Structures
[Bra08, CH15, Dav05, EA10, Ehr11, GT97, GT01, GT04, GT06, GT10, Gun92, Jan10b, Mas01a, MS08, RZ09, Ros93c, Sta93, Sto02, Sub78, We15a, GM02, Ham14, Wei98, Wei95e, Gas17d, Jan10a]. struggle
[Gal12b]. Student [FM09, Ros99c, Rou05]. Students
[Par88, Par00b, Mit01a, Mou14, Tav05]. Study
[ABCC06, Oli04c, CW72, DL009, Spr09]. Subexponential
[She91a, She91b, Gol95, Her83]. Subir
[Dea09]. sublinear [KR03]. Subsequences [OW17]. subset [Lon72, Qia87]. substrings [LO94]. Subtle
[Con15]. Subtractive [Mor83]. suffice [Knu05a, Raj05c]. sufficient [Jaf78].
Suffix [ABM08, Neu10]. suitable [Mat97]. Suitening
[Ram89]. Sukumar
[dV16]. sum [Qia87]. Summation [Kre07, Sot03]. Summer
[Kuz18, Wel18a, AI00]. Sun
[Gas10g, Wap05, Mel11]. Superpolylogarithmic [She91a, She91b]. superpowers [PM80]. Support
[FC+99, Neh99, SSS02, Wil04]. Surface
[Dey07, Sot10]. surfaces [Moh93]. Surfing
[Par95b]. Surreal
[Gas10c, Pet02]. Surveillance
[Lan10, Mor13]. Survey
[AdW17, BF16, DLO05, Gue83, Chr04c, Elk04, GL80, Gol95, Gol10b, HW12, Klu88, Raj02a, Yu11]. Surviving
[Sta89]. Susan
[Jan08b, Mak99, Mor13]. Svetlana
[Cha05]. swell
[Ang91]. swimming
[Chr04d, Ros04c]. switches
[Gal10b]. Sybil
[Kei11c, Yu11]. Syllabus
[Ros93c]. symbol [AM75, IZ70]. Symbolic
[LP07, Sha04, Be07]. symmetric
[Gab75]. Symmetry
[Bar15]. symposia
[BR98]. Symposium
[ACM12, Agu12, HK84a, HK84b]. Synchronization
[Had15, Tav06, Gup02, Hen09]. Syntax
[But71, CH06]. Syntax-semantics
[But71]. Synthesis
[AT17, Wel17a]. synthesizing
[Kei12b]. System
[Che79c, TM11, VV78, Vin09, van79, Hen83, Ros94b, Che80]. Systems
[Azi10a, Bra92, Cou09b, Dav06a, Dav06b, GHSW14, Gol93, Gol94, JORS99, MP92, Mil99, Mor03, Mor05, Pet04, Puc00, Ray05, Sch00, Sch04, SLB09, Sis93, dV16, BS09, BKdV03, But71, Cas13, Chr05b, Chr06b, Coo83, DO13, DP08, FL83, FKR08, Har95, Hut01, IZ70, Kan05, Kei08e, Kei09c, KSRS14, Mor76, Rey05, Ver06, Via08b, We14a, Zho09, vL74, vL76, Hen93, Lou05, Smi00]. Szemerédi [Gre17f].

T [Cal12, Das92, FB14, Gas05b, JK92, Mas01a, MT04, NÁv04, Oli04a, Sha12b].

Table [Cul99]. Table-automata [Cul99]. Table-automata/ [Cul99]. tables [Hua98]. Tac [Gas12e, Bec08]. tag [vL74]. tag-systems [vL74]. tailor [DO13]. tailor-made [DO13]. Take [Hen98]. Take-home [Hen98]. takes [CH93]. Taking [Irw08, Ros99c, Sim00]. Talbot [Rot07]. Tale [Nah98, Bla06]. tales [HS98]. talks [Par02a]. Tamal [Sot10]. Tanmassa [NÁv04, Mas01a]. Tanton [Gas15g]. Tao [Tew14, Gas15h]. Tape [Fig15, Wal82]. tapes [Ben74, LS78]. Tarakanov [Zha05]. Tardos [Lev10].

Tarski [Les06, FF04], tasking [Ber72]. Taubenfeld [Hen99]. taudologies [BBF + 73]. Taxonomy [Gol93, Gol94]. TCS [Gol92]. Teaching [Alb03, BY95, Fek09, Hem94b, Lam09, Rod99, Ros03, Abr13, Kei09a, Man82a, Man82b, Ros95d, Gle05].

Technical [Hag99, Hag00, Hag02, Hem05a, Hem06b, Hem07c, Hem07d, Hem08d, Hem10c, Hem10d, Kei05, Kei06a, Kel06b, Kel06c, Kel06d, Kel07a, Kel07b, Kel07c, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c, Kel09d, Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a, Kel12b, Kel12c, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16a, Kel16b, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Klu06, Rag91, Sin98, Sta74d, Sta75b, SIG80, SIG81a, SIG81b, SIG82c, Wei93, Wei95, Wei95b, FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta74b, Sta74a, Sta74c, Sta75a, Sta75b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78a, Sta79a, Sta79b, SIG82a, SIG83b]. technique [FC83, HHH98, HG00, Lec72, Rav90b].

Techniques [AB09b, AB10, Bor07a, GM10, Gun92, HL10, Kat12, K rich07, Mar03b, Sga12, Sof03, KL91, Sta93]. Technologies [Zom06, Bor09b, Lan10]. Technology [Mor05, Sch06, Dif82, WG00, Cou09b]. telegram [Tuc66].

Telephone [Blu83]. Temporal [Bra92, Hen93, MP92, Sis93, Sta93, Sta94, Wei03, LP07, Puc05d]. temporal-epistemic [LP07]. Tenth [Mat94, Pr00]. Teo [Cou09b].

Terence [Gas15h, Tew14]. Terese [Lou05]. Term [BN98, BKdV03, Lou05, Nar00]. terminological [Km74b]. Terms [Old91, Pur93, Jul92, YDX97]. Tesman [Bou01b, Pap11]. test [Par91].

Testing [Ber86, Cou12, Die04, Gre16c, Kat06b, KS16, Sud11, Bha13, Ham76]. Tests [Vel78]. Text [Gas97a, Dav93, Gas10b]. Textbook [GK88, Mou14]. Textbooks [Ros95d, Ros95b, Ros98b]. th [GKP96]. Their [Old91, Pr09, CMS2, Fas03, Gas13c, Gue83, Kur06]. Theme [Gol06, SS04a, SS04b, Sud11]. Theobald [FM15]. Theorem
Theorems [CP13, Gre81, Har80, Kug76b].

Theoretical [Azi10a, Eil76, Gin75, Kat05, SLB09, Wag03, BA04, Cad14, Cha73b, Geo09, KW07].

Theorems [BA04, Che79a, Lov78, Mor75, Ben73a, Cal83, Cha71, KL05, SW82, Ada74, Ada09b, Bön12].

Theorems [CP13, Gre81, Har80, Kug76b].
typical [HW12]. typical-case [HW12]. Typically [Sha10b]. Typically-correct [Sha10b].

U.C. [Sim84a, Sim84b]. Ulle [Nag17b, Nag18]. Ullman
[Ma80, Beu73a, Weg74]. Ulrich [Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].

Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted
[Akm92]. undecidability [Mai80, Ben73a, Weg74]. Ulrich
[Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].

Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted
[Akm92]. undecidability [Mai80, Ben73a, Weg74]. Ulrich
[Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].

Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted
[Akm92]. undecidability [Mai80, Ben73a, Weg74]. Ulrich
[Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].

Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted
[Akm92]. undecidability [Mai80, Ben73a, Weg74]. Ulrich
[Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].

Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted
[Akm92]. undecidability [Mai80, Ben73a, Weg74]. Ulrich
[Col10]. ultimately [Mat94]. Umesh
[Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded
[Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07].
McN04, Mei10, Mik93, Oli04b, Pap05b, Pap05a, Pos99, Sim04, Sis93, Tas99, Tay04, Upa10, Vio04, Wei03, Zha05, Gas07d, McN01a, MT04, Oli04a, Sta10. 


W
REFERENCES

[GC09, HC14, KE10b, LP10]. **Wiretapping** [DL98, DL07, Jan08b, Lan10]. **Without** [Gas07c, AF14, FFB89, Lew06]. **Witt** [Her13]. **WOBATS** [Lc90]. **Wojciech** [Mar15b]. **Wolfgang** [Sga13]. **Wolsey** [Cha05]. **Women** [Bay95, Fri10, Fri11, GL09, Ken05, Ang91, Ber92, Toy93, Ros97d]. **Wood** [Am09]. **WOBCATS** [Lc91, Thu90]. **word** [Ben73b]. **Words** [BS08, Lot05, Bon09a, Dav08a, Rau18]. **work** [MM99]. **Working** [Dwy03, Wil05, BB89]. **Works** [Gol06]. **Workshop** [AP98, CH14, CS91, KR09, KR12, LB99, Mor97, PD98, Pro90, Rad14, Rod96, RW99, Thu90, Wel17c, Wg00, BS09, Gol00a, GM12, HN14, Paz13]. **Workshops** [Cun95]. **World** [Gre07, G16g, VGS05, Wil10d, Ros95a, Law06, Gas15d, She14, dV18]. **Worlds** [HRZ95]. **wormholes** [Ch16b, Ver06]. **worst** [BHHR99, Kw81]. **worst-case** [BHHR99]. **Wright** [Gre18c]. **Write** [Bra95]. **Writing** [HS98, Kah67a, Kah67b, Kah96, She15, Gas01b]. **Wrong** [Dun00]. **WSS’01** [Her02b]. **WTTM** [CH14, GM12, KR12, Wel14c]. **Wu** [Bor09a]. **Wu-Sheng** [Bor09a]. [www.scottaaronson.com] [Gas07h]. **www.scottaaronson.com/blog/** [Gas07h]. **Wyoming** [Hil07].


**Yampolsky** [Cal10]. **Yan** [Mou10, Cou12, Ira12]. **Yandell** [Gas13c]. **Yaniv** [You99]. **Yanofsky** [Cou09a]. **yardstick** [Hem93]. **Yaschenko** [Kat05]. **Yde** [Her03]. **Year** [FC+99, Gas15h, Dif82, Kei08a]. **Years** [Gas15g, BC96, She15]. **Yehuda** [Ful10, Kat12]. **Yellen** [Gas04a]. **Ying** [Lib17]. **Yoav** [Kin14]. **Yona** [Pap13b]. **Yoram** [Dek97]. **Yorick** [Pap05a]. **York** [Aro98, Zha05]. **Yttri** [Pru00]. **Yu** [dW07]. **Yuri** [Sim04]. **Yves** [Azi14, Ful12, Kam13, Pop12, Ter11].

**Zampolli** [Sub78]. **Zbigniew** [Mas01b]. **Zealand** [All00]. **Zeilberger** [Kre00]. **Zelle** [Jan10b]. **Zero** [Ban14a, Bel11, Kap99, Rei06, RG06, Bla06, Upa10]. **Zero-Knowledge** [RG06, Upa10]. **Zhang** [Fab11, G16g]. **Zhu** [Cen03]. **Ziegler** [B11c]. **Zimand** [Oli06]. **Zimmermann** [Tuc66, Yan12]. **Zohar** [Fur11, Sis93, Vla94]. **Zomaya** [Cha09, Ste11b]. **Zumel** [Mil17a]. zur [Hom17].

References

[AAC+08] Gagan Aggarwal, Nir Ailon, Florin Constantin, Eyal Even-Dar, Jon Feldman, Gereon Frahling, Monika Rauch Henzinger, S. Muthukrishnan, Noam Nisan, Martin Pál, Mark Sandler, and

Abraham:2011:DCM


Aaronson:2005:GCN


Aaronson:2007:BRB


Aaronov:2013:GCQ


Arora:2009:CCM


Atallah:2009:ATC

AVAILABE:


Adamopoulos:2011:BRB


Apt:2009:VSC


Abrego:2015:CGC


Arunachalam:2017:GCS


Arfaoui:2014:WCC


Allender:1996:FCC


Afrati:2005:RP

REFERENCES

Afshar:1982:CPN


Avni:2015:DR


Aguilera:2004:PST


Aguilera:2012:DCH


Amirazizi:1983:TMP


Alur:1991:SNL


REFERENCES

Amirazizi:1983:CKP


Antoniou:2007:POA


Alagarsamy:2003:SMA


Albert:2003:TSU


Allen:1972:DAD


Allender:1997:MCC


Allender:1998:BRB

Eric Allender. Book review: *Complexity Theory Retrospective II*. Edited by: Lane A. Hemaspaandra and Alan L. Selman (Springer
REFERENCES


REFERENCES


[Ang76] Dana Angluin. The Four Russians’ Algorithm for Boolean matrix multiplication is optimal in its class. *ACM SIGACT News*, 8(1):29–33, January 1976. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). In 8(2) 1976 of this journal, the author writes that the work in this paper is subsumed by a more general treatment in [Sav74].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[135x681] Ayub:2012:BRB


REFERENCES


Aziz:2014:RBF


Aziz:2016:RNC


Aznaveh:2013:RBB


Aznaveh:2014:RCB


Ben-Amram:1991:SNN


Ben-Amram:1995:WPM


Ben-Amram:2004:CTP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Bennett:1987:QPK  

Bennett:1989:EQC  

Barga:2009:CCA  

Bauer:1973:NDF  

Bloch:1994:HHH  

Bollobas:1991:PCA  
REFERENCES


REFERENCES


Behrens:2008:FMM


Bella:2007:FCS


Belle:2011:BRB


Belle:2014:RPH


Benson:1973:APA


Benson:1973:ACN


Bennison:1974:STS

REFERENCES

Benson:1998:BRB

Bender:2006:BRB

Benedikt:2012:RP

Berry:1972:EMT

Bernstein:1986:TS

Berman:1992:CSW

Berlekamp:2000:DBG
REFERENCES


REFERENCES


REFERENCES

Buss:2008:CFP

Bierbrauer:2005:ICT

Biggs:2008:CII

Birget:1991:IRL

Bloem:2016:DPV

Bonakdarpour:2012:AMR
REFERENCES


[Blank:2006:JRB]

REFERENCES


REFERENCES


REFERENCES


Bona:2010:BRBa


Bonnet:2010:RD


Bona:2011:BRBa


Bona:2011:BRBb


Bona:2011:BRBc


Bona:2012:BRB


Bona:2013:RBCa


REFERENCES

Blum:1998:TCS


Berlekamp:1999:MPP


Brady:1977:TCS


Brassard:1983:OSR


Brassard:1985:CBN


Brassard:1989:CCb


Brassard:1989:CCa


Brassard:1990:CCH


REFERENCES


REFERENCES

1978. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES

2014. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES


REFERENCES

19, September 2002. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


Crary:2006:HO


Crama:2010:BMM


Capdevielle:2014:WFW


Censor-Hillel:2015:DAC


Chaitin:1970:MDL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chrobak:2009:ISN

Chrobak:2009:SNO

Chrobak:2010:SNOa

Chrobak:2010:SNOb

Chrobak:2011:SNO

Chrobak:2014:OAP

Chung:1997:SGT

Ciesinger:1988:NN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


[Dav08b] Maulik A. Dave. Book review: Semantic Integration of Heterogeneous Software Specifications, by Martin Große-Rhode, Springer-
REFERENCES


Dave:2008:BRBb


Dave:2009:RTE


Dave:2011:BRB


Davies:2017:PR


deBerg:1997:CGA


deBerg:2000:CGA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Delfs:2002:ICP


Delfs:2007:ICP


deKoninc:2009:FN


Droste:2009:HWA


Dantsin:2005:QVR


DeMillo:1979:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[126] Ehrig:1979:AIA


[Ela05] Elaydi:2005:IDE


Ellis:1970:NCF


Elrod:2011:BRB


Engelfriet:1989:CCP


Englert:2018:RBP


Epstein:1987:NCC


Eqvhazy:1985:GSF


Erickson:2010:PDM


Escardo:1993:LNN

[Esc93] Martín Hötzel Escardó. On lazy natural numbers with applications to computability theory and functional programming. *ACM*
REFERENCES


REFERENCES


Faliszewski:2007:BRB


Falke:2012:RBM


Falke:2012:RBT


Fan:2013:RP


Fass:1983:LCF


Fass:1986:ICC


Fass:2004:LMO

REFERENCES


REFERENCES


[FFMS94] Jim French, Edward Fox, Kurt Maly, and Alan L. Selman. Wide area technical report service-technical reports online.
REFERENCES


REFERENCES


REFERENCES

Flannery:2005:SRD

Feitelson:2005:DLJ

Feigenbaum:2006:TTN

Fasy:2008:BRB

Fasy:2009:BRB

Fasy:2011:BRB

Fasy:2013:RBF
Brittany Terese Fasy and David L. Millman. Review of How to Fold It by J. O’Rourke. ACM SIGACT News, 44(3):17–19, September
REFERENCES

2013. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gasarch:2003:BRCc


Gasarch:2003:BRCd


Gasarch:2004:BRB


Gasarch:2004:BRCa


Gasarch:2004:BRCb


Gasarch:2004:BRCc


Gasarch:2005:BRBb


Gasarch:2005:BRBa

2005. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [BQ03].


REFERENCES


Gasarch:2009:BRBb


Gasarch:2009:BRBc


Gasarch:2009:BRCa


Gasarch:2009:BRCb


Gasarch:2009:BRCc


Gasarch:2009:BRCd


Gasarch:2009:JRP

REFERENCES

SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Gar06, Beh08, Gar08, Hay08, Ste09].


REFERENCES

2010. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Ada09a].


REFERENCES

June 2014. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES


REFERENCES

Gasarch:2017:OPCa

Gasarch:2017:OPCb

Gasarch:2017:OPCd

Gasarch:2017:RRT

Gasarch:2018:OPCa

Gasarch:2018:OPCb

Gavoille:2001:RDN

Gowers:2008:PCM
REFERENCES


REFERENCES


[GJM02] Michael H. Goldwasser, David S. Johnson, and Catherine C. McGeoch, editors. *Data structures, near neighbor searches, and


REFERENCES


REFERENCES


Gurari:1984:DDCa


Gurari:1984:DDCb


Gilbert:2002:BCF


Green:2009:PWA


Glenn:2005:BRB


Goldsmith:1996:LN


Grumbach:1996:QLB

Stéphane Grumbach, Leonid Libkin, Tova Milo, and Limsoon Wong. Query languages for bags: expressive power and complexity.
REFERENCES


REFERENCES

1, 2000. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [PD98].

Goldsmith:2000:BRB


Goldreich:2001:FCB


Goldreich:2006:GCB


Goldreich:2008:CCCa


Goldreich:2008:CCCb


Goldreich:2009:ODS


Goldreich:2010:PNN

Goldwasser:2010:SBM


Goldreich:2012:IIV


Goldreich:2012:SCS


Golab:2018:PP


Goodrich:1993:PA


Goos:2012:RB


Gopalakrishnan:2008:RCE

REFERENCES


REFERENCES


REFERENCES


[Gre18c] Frederic Green. Joint review of *Quadratic Residues and Non-Residues* by Steve Wright and *The Quadratic Reciprocity Law*


REFERENCES


Goodrich:2002:ADF


Goodrich:2004:DSA


Goodrich:2006:DSA


Goodrich:2010:DSA


Gradel:2002:ALI

REFERENCES

--


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sven Herrmann. Review of *Bioinspired Computation in Combinatorial Optimization* by Frank Neumann and Carsten Witt. *ACM
REFERENCES


REFERENCES


REFERENCES

Hodge:2005:MVE


Hellman:1983:NCE


Harel:2000:DL


Harel:2001:DL


Herlihy:2008:DCM


Hsu:2009:GTI


Hazay:2010:EST

REFERENCES


REFERENCES


Hull:1996:RP

Hutchins:1970:SSC

Huth:2001:SCS

Huttel:2010:TTI

Hemaspaandra:1995:SNCa

Hallett:1994:CPC
Hemaspaandra:2012:SNCd


Hardy:2009:AAC


Ibarra:1991:RD


Im:2011:TAL


Ingemarsson:1983:AIK


Iosevich:2007:VTA


Irani:2005:APP

REFERENCES


REFERENCES


REFERENCES

Jankowski:2008:BRBb

Jankowski:2010:BRBb

Jankowski:2010:BRBa

Jawor:2005:TDP

Jensen:1992:CPN

Jennings:2001:BRB
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Katz:2007:BRB

Katz:2012:BRB

Katz:2013:RIB

Katz:2013:RBI

Katz:2014:RNL

Katz:2014:RBC

Kaufmann:1993:ARS
REFERENCES

Kayal:2018:GCP


Krishnamoorthy:1979:GTH


Krishnamoorthy:1979:RTR


Keidar:2007:I


Keidar:2008:ASNa


Keidar:2008:ASNb


Keidar:2008:ASNc


Keidar:2008:CFP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kelley:2015:TRc


Kelk:2016:RGS


Kelk:2016:RRA


Kelley:2016:TRCa


Kelley:2016:TRCb


Kelley:2016:TRCc


Kelley:2016:TRCd


REFERENCES


REFERENCES

Khuller:2012:ACO


Kilov:2012:RBF


Kilov:2014:RUCa


Kilov:2014:RUCb


Kindahl:2005:BRB


Kindahl:2006:BRB


Kingsford:2011:BRB


REFERENCES

Koshelev:2010:AIT


Klein:2016:CGC


Klawe:1988:SSS


Kliot:2008:RD


Kuller:2010:SNA


Khoussainov:2001:ATA


Knuth:1974:PAN

REFERENCES


REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). See
[Knu84a].

[Knu96] Donald Ervin Knuth. Selected Papers on Computer Science,
volume 59 of CSLI lecture notes. Cambridge University Press, Cam-

[Knu97] Donald E. Knuth. Stable Marriage and Its Relation to Other Com-
binatorial Problems. An Introduction to the Mathematical Analy-
0-8218-0603-3. xiv + 74 pp. LCCN QA164 .K5913 1997. Trans-
lated from the French by Martin Goldstein and revised by the
author.

CSLI Publications, Stanford, CA, USA, 2000. ISBN 1-57586-211-
00023847.html; http://www.loc.gov/catdir/toc/cam023/
00023847.html.

[Knu03a] Donald E. Knuth. Robert W Floyd, In Memoriam. ACM SIGACT
News, 34(4):3–13, December 2003. CODEN SIGNDM. ISSN 0163-
5700 (print), 1943-5827 (electronic).

[Knu03b] Donald E. Knuth. Selected Papers on Discrete Mathematics,
volume 106 of CSLI Lecture Notes. CSLI Publications, Stanford, CA,

[Knu11] Donald E. Knuth. The Art of Computer Programming: Volume 4,
Combinatorial algorithms. Part 1, volume 4A of The art of com-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Entry</th>
</tr>
</thead>
</table>


REFERENCES

Krizanc:2000:BRB


Krizanc:2008:BRB


Kung:2009:CRW


Kreher:1999:CAG


Kinber:2001:TCG


Keidar:2006:WSC


Kreinovich:2006:ANH

REFERENCES


REFERENCES


REFERENCES


REFERENCES

cam031/75032478.html. Edited by John Worrall and Elie Zahar after Lakatos’ death.


REFERENCES


Ledin:2016:RME


Lee:1972:DVR


Lee:1989:NRC


Lee:1990:NRCa


Lee:1990:NRCb


Lee:2003:BRBa


Lee:2003:BRBb

Lee:2010:BRB


Leiss:1980:CFA


Leiss:1991:SCR


Leighton:1992:IPA


Leiss:2007:PCA


Lenzerini:2008:DTC


Lescanne:2006:BRB

REFERENCES

Levin:1991:TCH


Levin:1995:SC


Levin:1996:FCC


Levin:1997:EFC


Levitin:2007:IDA


Levin:2010:BRB


Levitin:2012:IDA


Lewis:1978:BRB

REFERENCES


Li:2008:DFL


Li:2012:HFM


Li:2014:RIM


Libkin:1999:QLA


Liberatore:2017:RCN


Lien:1975:PPS


Liestman:1990:RWM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


1995. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


[Mar03b] István Maros. *Computational Techniques of the Simplex Method*, volume 61 of *International series in operations research and man-
REFERENCES

Majumdar:2006:EGS


Margenstern:2008:RNI


Marecek:2009:BRB


Marek:2009:IMS


Marcus:2015:RGE

REFERENCES

Marcus:2015:RJS


Masum:2000:BRBB


Masum:2000:BRBA


Masum:2001:BRBA


Masum:2001:BRBB


Masum:2002:BRBB


Masum:2003:BRBB

REFERENCES


[Matiyasevich:1993:HTP]

[Matos:1994:IUP]

[Matias:1997:PAC]

[Mattei:2014:RWS]

[Mattei:2014:RWB]

[Mavronicolas:2002:BRB]

[Mavronicolas:2009:BRB]
25–27, June 2009. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Hro03].


REFERENCES


REFERENCES


REFERENCES


[Mil72b] Robin Milner. Implementation and applications of Scott's logic for computable functions. ACM SIGACT News, 4(14):1–6, Jan-
January 1972. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES

Mitzenmacher:2001:EAR

McGeoch:1999:HPP

Mullen:2007:FF

Malkhi:2013:SCC

Mazzola:2006:CMC

Manna:1972:IMP

Mitchell:2001:CG
Moffat:1983:EPM


Mohar:1993:CPR


Mollin:2003:RPK


Mollin:2005:CGS


Morgan:1976:PDR


Morrison:1983:SEA


Morgenstern:1985:HCF


References


REFERENCES

Manna:1992:TLR

Motwani:1995:RA

Mitchell:1997:APS

Mehlhorn:2008:ADS

Moss:2004:BRB

Mitzenmacher:2005:PCR

Muller:1969:UBF


REFERENCES


REFERENCES


REFERENCES

O'Hearn:1998:POA


Olderog:1991:NTF


Oliveira:2004:BRBa


Oliveira:2004:BRBc


Oliveira:2004:BRBb


Oliveira:2006:BRB

REFERENCES

SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Zim04].


REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

Papanikolaou:2005:BRBa


Papanikolaou:2010:BRB


Papamichail:2011:BRB


Papamichail:2012:BRB


Papanikolaou:2012:RBT


Papamichail:2013:RBB


Papamichail:2013:RIC

REFERENCES


[Par98a] Ian Parberry. Everything you wanted to know about the running time of Mergesort but were afraid to ask. *ACM SIGACT News*, 29 (2):50–57, June 1998. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


Petzold:2008:ATG


Petkovic:2009:FPG


Papadimitriou:1996:FCC


Pierce:2002:TPL


Pighizzini:2015:GCO


Pincock:2010:BRB


Pippenger:1997:TC

Pittenger:2000:IQC


Porto:1980:AS


Pollack:2009:ABD


Pop:2012:RBA


Porreca:2012:RBA


Postow:1998:BRB


Postow:1999:BRB


19, December 1997. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Sha94].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Reynal:2005:SIF


Reyzin:2011:BRB


Rosenstein:1997:DMS


Rosen:2006:CZK


Ravi:2010:TML


Ricci:1973:SFC


Rice:1994:MEL


Rojat:2012:BRB


Rosenberg:1973:TRR


Rosenburg:1973:TRR


Rosen:1975:CRT


Rosen:1977:AGP


Ross:1992:EFa


Ross:1992:EFb


Ross:1992:EFc

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ross:2005:SNO


Ross:2005:T


Rothe:2005:CTC


Rothe:2007:BRB


Roughgarden:2005:IVT


Rota:1997:IT


Reingold:1988:MNO

REFERENCES

Department of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL, USA, 1988. 56 pp.


REFERENCES


Regan:1994:QIC

Rubin:1999:DBC

Reed:2009:DSA

Saari:2001:DEE

Sakarovitch:2011:EAT

Salomon:2003:DPS
REFERENCES

Salomon:2005:CDC

Salomon:2005:FCS

Salomon:2007:VLC

Santoro:1984:SDT

Santoro:1985:MP

Sanford:2010:BRB
REFERENCES


REFERENCES


REFERENCES

Schroder:2008:BRB


Schae:2009:BRB


Schwarzman:2016:PR


Scott:2015:TMT


Simovici:2008:MTD


Seiferas:1974:NPR


Seiden:1996:TCS


Seiferas:2002:RCRb


Seiferas:2002:RCRc


Sen:2012:RB


Sesiano:2009:IHA


Slenieks:1989:HAI


Sgarbas:2009:BRB


Sgarbas:2010:BRB

REFERENCES


REFERENCES


REFERENCES


Shehab:2014:RBP


Shehab:2015:RWN


Shoup:2005:CIN


Shoup:2009:CIN


Shparlinski:2003:CAA


Shyamasundar:1978:NMM


Shyamasundar:1978:NTC

SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See notes [Yel78].


REFERENCES

[Staff:1983:ACR]
SIGACT News Staff. Abstracts computing research laboratory. 

[Staff:1984:Aa]

[Staff:1984:Ab]

[Staff:1984:Ac]

[Silvestri:2012:RBT]

[Sim:1976:TRP]

[Sim:1984:RCSa]

[Sim:1984:RCSb]
REFERENCES


REFERENCES


REFERENCES


Scheid:2014:IMM


Staff:1973:RTRa


Staff:1973:RTRb


Staff:1973:RTRc


Staff:1974:RTRa


Staff:1974:RTRb


Staff:1974:RTRc


Staff:1974:TR


REFERENCES


REFERENCES


REFERENCES

Stirling:2001:MTP


Stinson:2002:CTP


Stinson:2006:CTP


Stinson:2008:CDC


Stichtenoth:2009:AFF


Stockmeyer:1973:PCN

REFERENCES


REFERENCES

SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Zam77].


Strong:1972:PPU


Stanat:1982:PTR


Sangiorgi:2001:PCT


Swenson:1987:CPC


Simmons:1987:FFC


Szarka:2012:BRB


Tan:1995:BRB

Talib:2009:BRB


Tamassia:1993:AOD


Tan:2016:DTC


Tasic:1999:BRB


Taubenfeld:2006:SAC


Taylor:2002:MCA


Taylor:2004:BRB


Tay:2005:WSC

REFERENCES

CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES

2014. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


Terese:2011:BRB


To:2006:BRB


Tollis:1993:VRP


Tompa:1989:FM


Tompa:1990:FMS


Toynbee:1993:OWC


Trevisan:2009:GCA

REFERENCES


REFERENCES


September 2016. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES

Venkatasubramanian:1999:TRW


Venkatasubramanian:2002:DMP


Venkatasubramanian:2013:CGC


Venkatasubramanian:2013:MHE


Verissimo:2006:TTW


Vovk:2005:ALR


Viann:2005:SNC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

html; http://www.loc.gov/catdir/enhancements/fy1114/2008938215-d.html; http://www.loc.gov/catdir/enhancements/fy1114/2008938215-t.html.


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES

Yannakakis:1996:PDT


Yan:2002:NTC


Yan:2007:CAR


Yan:2011:BRBa


Yan:2011:BRBb


Yan:2012:RBC


Cai:2008:HAG


REFERENCES


REFERENCES


REFERENCES


