A Bibliography of Publications in ACM SIGACT News

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/

08 August 2024
Version 1.32

Title word cross-reference

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

{0, 1} [Vio09]. $\$139.95 [Cha09]. 2 [Hem06a, SS06]. $\$28.00 [Jon94]. 3
[Sto73a, Sto73b]. $\$30.00 [Gas22f]. $\$33.95 [Gas05a]. $\$37.50 [Sta93]. $\$39.50
[Gas94, O’R92a]. $\$39.95 [Mak93, Pan93]. 3x + 1 [Sch97]. $\$46.25 [Vla94],
$\$49.50 [Hen93]. $\$49.95 [Pur93, Rie93, Sis93, Zwa93]. 4 × 4 [Shy78a]. $\$51.48
[Pap05b]. $\$54.95 [Oll04c]. $\$59.99 [Gre22h]. $\$60.00 [Ada11]. $\$69.00
[Mik93]. $\$72.00 [Oll04c]. $\$79.95 [Bea07]. $\$99.99 [Tra22]. 2 [FdV23]. ∞
[Lit92]. A = B [Kre00, PWZ96]. e [Bla06, Mao94]. i [GKP96]. i, n [GKP96],
k [GG86]. λ [Di 95, Lea97]. N [Nis78, GKP96]. n² [BBG94]. O(\ln n) [Qia87].
O(\log \log n) [AM75]. O(n^{1082.7 \log n}) [Boo77]. p [Gal74, LP92]. P = NP
[Lip10]. P³ [BCG+22]. π [Bla97, Hem03a, Mil99, Puc00, SW01]. Σ* [Swe87].
√−1 [Nah98].

-Aha [Gas09h]. -Calculus [Di 95, Hem03a, Lea97, Mil99, SW01, Puc00].

1
- 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, Vet04, Wan05, dW07].
0-201-54886-0 [Vla94]. 0-262-07143-6 [Sta93]. 0-262-08306-X [Wit04].
0-262-19475-9 [Wit04]. 0-262-52258-6 [Mos05]. 0-387-00152-2 [Lou05].
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]. 0-521-40444-9 [Pur93].
0-521-40347-2 [Rie93]. 0-521-40436-3 [Pan93]. 0-521-40466-0 [OR'92a].
0-521-42036-9 [Mak03]. 0-521-43111-5 [Zwa93]. 0-521-80177-X [Wan05].
0-521-80816-2 [Pri10]. 0-8176-3593-9 [Jou94]. 0-8176-3625-0 [Hen93].
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, Ros23].
1-58488-421-5 [Spr06]. 1-58488-518-1 [Waa08a]. 1-58488-551-3 [Ful10].
100th [Pud06]. 113pp [Hen93]. 14th [Kan14]. 16271 [FRRS17, Wel17b].
1978 [Che79c, Che80]. 1979 [Che82, Mai80]. 1983 [Smo21].
1998 [Cha05, Lon98]. 1999 [Gas06e, Lee03b, Pet04, Ri99b].

2 [Law06, Pri10, vS16c]. 2000 [Bla06, Irw03a, Irw08, Kel08e, Mar03a, Wid03].
2000-Year [Gas22e]. 2001 [Dav06a, Ess05, Hes03, Irw03b, Lee03a, Mas03, Nav04, Pap05a, Wei03].
2002 [Dav05, Kin05, Kin06, McN04, Tay04]. 2003 [Bor07a, Dan06, Gas05b, Gle05, Krep7, Nat07, Nat10, Rau08, Sha10a, Zha04, Zha05].
2004 [Dav06b, Dav08b, Gas04a, Kat06b, Les06, Raj04e]. 2005 [Aar07, Afr05, Ben06, Dav08c, Fal05, Gas10g, Kat06a, Kat07, Rog08, Sch06, Sta07, Tal09, Ter08, Wer10].
2006 [Dol07, GKKK06, Jan08a, Kye09, Lee10, Raz07, Upa10]. 2007 [Col10].
2008 [Azi10a, Azi10b, Cot09a, DGW08, Jan10a, Mei10, Neu10, Wil10a, Wil10b]. 2009 [Ap010, Cal10, Das09, Gas10e, Jan10b, Mos10, Sri10].
2015 [AG15, Bur15, Cal15, Tse15]. 2016 [Sch16, Su16, Tan16, Tse17, Wel17a, Wel17c]. 2017 [Ass17, Dav17, FM17, Gec17, Kon17, Kuz18].
2018 [Are18, BD18, BK18, Dhu19, Mil18b, Sch18, Ten18, Wel19a]. 2019 [BDCDL19, BFU19, Koc19].
2020 [BBDD20, AF20, AK20]. 2021 [Pic21].

2nd [Bón13b, HMU01a, Lab13, Mas00a, Mas01a, dV16, Zenn99].


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

5 [Mos05, Spr06].

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

717 pp [Vla94].

88/89 [Hem15d].


= [CT23, Gas10f, Gas12f, Gas19h, Yli04].

A.K [Con03]. Aanderaa [LS74]. Aaron [Fur11, Gas16c]. Aaronson [Gas07h, Gre13]. Aarts [Mar09a]. Abadi [Pos99]. Abdennadher [Oli04a]. abelian [Vio19]. Abelson [Gas09a, Gas21c]. ability [DLM07]. Abiteboul [Nag21b]. Abstract [Bau17, McN04, Par02b, Akm92, Bat93, Coh93b, CH06, Cul82, Di93, Ead93, EKP79, GW97, Kan93, Kau93, Lio93, Mil72a, O'H98, Pac93, Sug93, Tam93, Tol93, dFR93, vLL76]. abstract/concrete [Cul82].

Abstractions [Jac06, Lee10]. 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, Vlt00]. Action [Ace92, Mos92, Rie93, Zwa93]. Active [Jen01, McC01]. Activities [Gur94, SP07, Ros95c]. activity [GP89]. acyclic [Kos97]. ad [Raj02a]. Adam [Bar12]. Adams [Gas10e, Bón12]. Add [Kre01]. Addendum [McB87a, SS04a]. Addison [Che82, Gas09a, Mai80, Puc03, Rog08, Vla94, Fah04]. Addison-Wesley
additive [Tre09, Tew14]. address [FKR08, Via08b]. Addressing [Mah19]. Adiabatic [CCD15]. Adjeroh [Neu10]. Adleman [Her83]. advance [SIG82b]. Advanced [AW98, AW04, Bra08, Jan10a]. Advances [AG18, Ali21a, Ali23c, Ass23, CKN21, Gas13e, Wel18c, Din13, Hem99]. Adventures [Con09, Gas11a, Por12, HV95, Hro09]. advertisement [Joh96b]. Advice [BFK16]. Adware [Ayc11, Wer13]. Aairs [Gas07c]. Afoot [Kri08, Meh00]. afraid [Par98a]. After [ALL08, Gas09a, Gas21c, Ing83]. again [Ros05b]. Against [LST22]. Agarwal [OR92a]. Age [Bla12, Nag21b]. agenda [BCR09]. Agents [Mil09, Pap10]. Aggregability [KS06b]. aggregation [Chr14]. Agreement [Ali21a, CKN21]. Aha [Gas09h, Gar06, Gas09h]. Aho [Ben73a, Weg74]. Aigner [Bón11c, Boo10, Nag16]. al [Irw03a]. Alan [ALL08, Dav11, McNo4, Sha13, Wil10a, Fen21a, Hem14a, Pet08]. Albert [Cha09, Gas10a, Gey05, Lou18b, Ste11b]. Albert-László [Lou18b]. Alberto [Gas15i, Irw03b]. Aldous [Mas00b]. Alecos [Gas10b]. Alekhnovich [Raz07]. Alessandro [Sri10]. Alevras [Oli04b]. Alex [Gas06e, Gas14h, Har11]. Alexander [Gas09c, Gas16f, Jam98, Kri08, Wil04, Zha05, Gas15d]. Alexandre [Kel16a]. Alfred [FF04, Les06]. Algebra [BDK01, Cal12, DFM07, FM08, Gas12a, MMW06, Sho05, Sho09, TM11, Tse91, Vin09, Xie12, Che06, Grr10, HWR09, Ses09, Tay02, Grc16f, Kat06a, Mik02, Nag19]. Algebraic [BAR09, BCS97, Ceh03a, Cob95, Cob96, EKP79, FM15, Gin75, Her00b, Kel08e, LST22, Sti12, Sti09, TM11, Vin09, Vol21, BHHR99, Bur72, El76, Fit11, Kop11, Nag17a, To06]. Algebras [Ace92, GPP83, Zwa93]. ALGO [vS12b]. Algol [GMS74]. Algorithm [Che21, GT02, Kar11, Kel16a, Kel09a, Ku037b, Lei07, McNo9, Sav74, Sk19, Sk08, Tra22, Buh96, HN14, Her83, Hua03, Kei10b, Kos97, KT98, Mof83, Mor97, Qia87, Ram94, Weg74, Ang76, Nar14, Náv04]. algorithms [Lew78]. Algorithmic [AG18, APR16, Azi10a, BS08, BV07, Ch186, Chr05a, Col10, CHK+09, DH10, Edwo8, FM09, FRRS17, Hro09, IP05, Jou09, KL10, LO05, NRT07, Puc05b, Sha19, SLB09, dV16, VG05, Wel16a, Wel17b, Wel18c, All72, AY12, Bón09a, Gas13d, Gas15c, Lw06, Lev10, Por12, Ste12, Tnu13, Upa21]. Algorithmics [Gas13f, Hro03, Kel16b, Mar15a, Mas03]. Algorithms [Aga91, Amb17, ASvS23a, ASvS23b, AL07, Ata09b, AB09b, BAA08, Baa88, BV00, BFM+15, BS79, BP05, BS98, Bor99a, BFK+16, BO06, CH15, Cha09, CS91, CHL07, CL17, CK18, Das92, DPV08, Dea09, DO07, Dey07, Die04, DLO05, DP09, Ead93, Edno8, FB10, FGT17, FS19, Gas14i, Gho07, GT97, GT01, GT04, GT06, G16f, Gre19g, GK81, GKS2, GKS9, GKS0, GKS7, Gas97a, HT03, Hen09, Her02a, Hoc97b, HSvS19, HSvS20, HSvS21, Hua14, Jan10b, Jen01, JS03, Jun99, Jun05, Jun08, Kat07, Khu01, Khu02, Khu12, Kin15, Knu97, Knu00, Kor93, Kor02, KV08, KV12, KRO3, Kye09, Lab12, Lee03a, Lei92, Lev07, Lev12, Mas00a, Mas01a, NAV09, MC01, MS08, MB05, MU05, MUR13, O'R92a, OZ06, Pit00, RZ09, RS91b]. Algorithms
[Ros93c, Sch04, Sha08, She10, Sta07, Sta92, Sto02, SS06, Tam93, Tau06, Tel00, Val09, dV18, Wei95e, Wei15a, Wei15c, Zen89, Zen92, dB+97, dB+00, dB+08, vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18a, vS18b, vS21, vS22, Ala03, Amb04, Azl14, BY95, BS84, yC08, Che13, Chr04e, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, DKKW05, DBHHT94, Fot11, Fra85, Gal75, GL80, Goo93, HN14, HWR09, Hem06a, HW12, HEST2, Iva02b, Jaw05, Jon72, Knu11, KV00, KV08, Kor06, KS99, KO11, KM10, LP10, Mat97, MM99, Pas99, Pru98, Puc05h, RS88, RS91a, Ros03a, Ros04d, Ros04e, Ros05c, SB14, Ski99, Sub95, Sud00, Vis91, Wel14b, WS11, vS12a, vS12b, vS13, vS14a, vS14b, Hoc97a].

Algorithms

[Kel09b, MR95, Par95a, Thu90, Wel17c, Cha12, Con03, Dav06b, EA10, Fah04, Fah05, FM11, For04, Gre17g, Lab13, Lam13, Mar03a, McN01b, Mik11, Nag21b, Nag21a, Pop12, Sga09, Sri10, Ste11a, Wil04, Xie12, dW07, Apo14a, Cad13, Kin14, Ada11, Ben98, Ehr11, Gal15, Gas99a, Gus97b, Iva02b, Jaw98, Kel09b, Kin15, Mav02, Pap12b, Puc07a, Rie97, Sri10, Tse91, Wel17c, BS84, Dav06a, Dwy90, HR00, Hut01, Kel16a, MR97, Ram94, Sti08, Zeu89, Kat07, Kel09a, Lee10, McN99, Sot10, Sta07, You99, Apo16, Jen01].

Analytic

[BMMR20, FS09, Sha10a, Shp03, Bon10b, Bon14].

analyze

[Lew78].

Anamay

[Fah04].

Anany

[Gas14d].

Ancestral

[Kel16b].

Anchor

[Rec01].

Ancient

[Ben06, Mol05].

Anderson

[Sga10].

Andrews

[Bor09a, FB14, Koz14].

Andrew

[Dav11].

Anecdotes

[Gas06e].

Angular

[Kat93].

Anil

[Dek99a, MT04, TA95].

Animated

[Ros95b].

Animation

[Sta92].

Animation

[Ros94b, Vin09, Ros95c, TM11].

Anita

[Les06].

Ankur

[Upa21].

Anna

[Gre17f].

annealing

[Has85a].

Annie

[Gas10b].

anniversary

[Pud06].

Annotated

[Pet08, Wil10c].

Announcement

[GKP88, EKP79, Sta89].

Announcements

[Lat95a, Lat95b, Lat95c].

Annual

[Ali19, Ali20d, Kei10d, Wan97, Wei14d, Wei15d, Wei16d, Wei18d, All00, FK89, Kei12d, Vit00, Wei13].

Answer

[SF89].

answered

[CEG+10].

answers

[Kat14a].

Anthology

[She15].

Anthony

[Kre07, Kye09, Sch09].

Antiquity

[Gas22e].

Antoine

[AY12].

Antoniou

[Bor09a].

Anup

[Cad21].

Aperiodic

[FGH18].

Apocryphia

[Gas06e].

Apostolos

[Gas10b].

Applegate

[Spr09].

Application

[Ham76, BBAGP09, Sug93].

Applications

[AH06, AL07, Bat93, Ber04,
Awarded [Ten18, Pel13]. awareness [San84]. axiomatic [All72]. Axioms [Lon71, FKW94, Li04]. Aycock [San10, Wer13]. B [Cal13, Cha12, Coh07, Kat14b, Kin15, K unm13, LaT11, Mas01b, Mat14b].

[For99, Gas94, Gas00a, Hen93, Jou94, Lea97, Mar03a, MT04, Pap05a, Puc05c, Rau08, dW07, EA10]. BIRS [Wel17c]. Birthday [Wel15b]. Biscuits [Sha12b]. Bishop [Cho12]. bisimulation [Sti99]. Bit [GW18, Boo77]. Bits [ALL08, Gas09a, Gas21c]. Bixby [Spr09]. Black [Gre21f]. Blackburn [Hes03]. Blanchet [Bón09a]. Blanchet-Sadri [Bón09a]. Blanchette [Lew13]. Blanton [Pap12b]. Blatner [Bla06]. block [Kat14b]. blocks [BCRV03, BCRV04]. blog [Gas07h, Gas15h]. Bloomsbury [Gas10b]. Blown [ALL08, Gas09a, Gas21c]. blues [Ros04b]. Blum [Gre07, McN01a, XL93]. Bonato [Sch09]. Bonnie [Pin10]. Book [Aar07, Abr11, Ada11, All98, Amo99, Apo11, Apo12, Aro98, Avi01, Ayu12, Azil0a, Azi10b, Azil11, Bar12, Bea07, Ben11, Ben06, Ben98, Ber04, BS98, Bón09b, Bón09a, Bón09c, Bón10b, Bón10a, Bón11a, Bón11b, Bón11c, Bón12, Boo10, Bor08, Bor07a, Bor09a, Bra95, Cad11, Cal10, Cen00, Cen03, Cen11, Cha09, Cha05, Che10, Che77, Che79b, Che79a, Che79c, Che80, Che82, Cun07, Col10, Con03, Cou09b, Cou09a, Cou10, Con11, Dan06, Das92, Dav02, Dav05, Dav06a, Dav06b, Dav08b, Dav08c, Dav08a, Dav11, DL79, Dea09, Dek97, Dek98, Dek99b, Dek99a, Dye11, Eil76, EA09, EA10, Elr11, Ess05, Fab11, Fah04, Fah05, Faul76, FM08, FM09, FM11, Fit11, For99, For04, Fri01, Fri11, Ful10, Fur11, Gas94, Gas97a, Gas97b, Gas98a, Gas98b, Gas98d]. Book [Gas99a, Gas99b, Gas99c, GK99, Gas99e, Gas00a, Gas00b, Gas00c, Gas00d, Gas00e, Gas01b, Gas01a, Gas02b, Gas04a, Gas05b, Gas05a, GKKK06, Gas07c, Gas07b, Gas07d, Gas09a, Gas09b, Gas09c, Gas10b, Gas10c, Gas10d, Gas10a, Gas10c, Gas10f, Gas11a, Gas11b, Gas12a, Gas12c, Gas15a, Gme05, Gol00a, Gol00b, Gre07, Gre15a, Gre15b, Gre15c, Gre16a, Gre16b, Gre16c, Gre16d, Gre17a, Gre17b, Gre17c, Gre17d, Gre17e, Gre18a, Gre18c, Gre18d, Gre19d, Gre19a, Gre19b, Gre19c, Gre20a, Gre20b, Gre20c, Gre20d, Gre21d, Gre21a, Gre21b, Gre21c, Gre22b, Gre22c, Gre22d, Gre22e, Grie10, dOG10, Gup98, Har10, Har11, Hem03a, Hem09, Hen93, Her09, Her77, Hes03, Ira12, Irw03b, Irw03a, Irw08, Ist00, Iva02a, JK92, jam98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Joh10]. Book [Jou94, Kat11, Kat06a, Kat06b, Kat07, Kat12, Kel08e, Kel09a, Khm98a, Kin05, Kin06, Kin11, Kob98, Kop11, Kre00, Kre07, Kri99, Kro00, Kro08, Kry09, LaT11, Law06, Leah97, Leao0, Leao06, Lee03b, Lee10, Les06, Lev10, Lew78, Lou05, Low12, Lur99, Mai80, Mak99, Mak93, Mar03a, Mar09a, Mas00b, Mas00a, Mas01a, Mas01b, Mas02, Mas03, Mao02, Mao09, McN04, Mcc99, Mcn01a, Meil10, Meil11, Mie11, Miek02, Mik03, Mik11, MTO4, Mon10, Murn10, Nar00, Nat07, Nat10, Náv04, Neh99, Neu10, O’R92a, OR99a, Ogi01, Oli04a, Oli04c, Oli04b, Oli06, Pan93, Pap11, Pap12a, Pap05b, Pap05a, Pap10, Par11, Pet04, Pin10, Pos98, Pos99, Pri10, Pru10, Puc00, Puc01b, Puc01a, PC03, Puc05c, Puc07, Puc07, Rau08, Red01, Red07, Rey11]. Book [Rie93, Rie10, Rog08, Roi12, Rot07, San10, Sar03, Sch09, Sch06, Sch08b, Sga09, Sga10, Sha10a, Sha12a, Sim04, Sin99, Sis93, Sim01, Sim09, Sio09,
Sot10, Spr03, Spr06, Spr08, Spr09, Sri06, Sta07, Sta10, Sta11, Sta93, Ste11b, Ste11a, Sub78, Sza12, Tal09, TA95, Tas99, TBG95, Tay04, Ter08, Ter11, TM11, To06, Tra23a, Tra23b, Tra23c, Tra23d, Tra24, Upa10, Vio04, Vla94, Wan05, Was08a, Wei03, Wer10, Wid03, Wil04, Wil10a, Wil10c, Wil10b, Wil10d, Yan11b, You99, Zeu89, Zeu92, Zha04, Zha05, Zwa93, yea00a, Gas99d, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05c, Gas06a, Gas06b, Gas06c, Gas06d, Gas07e, Gas07f, Gas08c, book [Gas08d, Gas09d, Gas09e, Gas09f, Gas09g, Gas10h, Gas11c, Gas11d, Gas11e, Gas11f, Gas12b, Gas12c, Gas12d, Gas13b, Gas13a, Gas14a, Gas14b, Gas15a, Gas15b, Gas15c, Gas15d, Gas15e, Gas15f, Gas15g, Gas15h], Books [Bla06, GKKK06, Gas09b, Gas00f, Ree01], Boolean [Apo16, Gre22f, Yel78, Ang76, ASU86, BCRV03, BCRV04, Boo77, CK02, CH10, HH98, Mul69, RST15, Shy78b, Gas13e, Kam13, Tay04, Azi14], Boosting [Kin14], Börger [Sim04], Borodin [You99], Borut [Gal21], Boston [For99, Jan98, MT04], both [Gre81], bound [Che74, CK89, Jul92, Kan88, dJvL75], boundary [Mil72a], Bounded [GM99, GHOP22, KA89b, GK80, KA89a, LS78, Mac95, Pet94, For99], Bounds [Ali23c, Ass23, Kay18, LST22, Sha10a, Shp03, HHR97, Vio09, Vio17, Wel14c], Boxer [Wi03], Boxes [Ber00, She13], Boyce [TF82], BPP [CT23], Brabazon [Kye09], Bradfield [Hen93], Bradley [Fur11], Brady [Che79b], Branching [Weg00, Joh10], Brandt [Nag17b], Brass [Gas07d, Jan10a], Bravely [Gol06], Braverman [Cal10], Brazil [Agu12], Breadth [Ros93c], Breadth-First [Ros93c], Break [Ayu12, BP06], Breaking [Bar15, DKW05], Bremen [Paz13], Brent [Yan12], Brewer [GL02], Brewing [Ros96b], Brian [Abr13, Gas09h, Gas15f], Brief [ABLO23, Che24, TZ16, Grä08, Joh96a], Brigitte [Nar14], Brook [Ski99], Browder [Gas13c], Brown [Azi10a, Sha12b], Brualdi [Bön10a], Bruce [Gas16c], Bruno [Cad14], Buchmann [Col10, Lee03a], Buettcher [Rub13], buffer [Eng18, Gol10b], Building [Zho09], Bundy [Dav11], Burdens [Bla12, Lew13], Burdman [Les06], Burger [Gas10e], Bürgisser [To06], Buried [Con11, Pol09], burning [Dun86a], Burrows [Neu10, ABM08], Burton [Che82], Business [Sta78a, FK89], Busy [Aar20, Wal82, YDX97, Dun86b, Jul92], Bytes [Ban15, Ban15], byways [Nag13a], Byzantine [Ali21a, CKN21, Kei10c, KS10, KR09, Vuk10], C [Apo12, Cal12, Che10, Dav05, Jan10b, Kin05, Kin06, Kin15, Mar15a, Pap12a, Pap05a, Ter08, Wan12, HS01, O’R94d, RZ09, Wei95e, WK01, Wel05, Dek99b], Cabinet [Gas09h, Ste09], Cai [Gre22f], Calc [Ada09a, Gas10e], Calculated [Ski01, Gas02b], Calculating [Sin72], calculations [McB85, McB87a], Calculi [Lea00, Han94], Calculus [BM07, Di 95, Fur11, Hem03a, Lea97, McG72a, Mil99, SW01, CR74, Fis72, Puc00], call [Kan14], Cambridge
[Ada11, Apo10, Avi10a, Az10a, Ben98, Ber04, Bón10b, Bón10a, Coh07, 
Cou09b, Cou09a, Dav06a, Dav11, DL79, Dea09, Dek98, Dek99b, Gas10a, 
Gup98, Hes03, Irw08, JK92, Jan10a, Kat05, Kat06a, Kat07, Les06, Lev10, 
Lou05, Mak93, Mon10, Nar00, O’R92a, Pan93, Pap10, Pos98, Pri10, Puc03, 
Pur93, Rie93, Rie10, Rot07, Sga09, Sga10, Smi09, Sot10, Sri10, Sta07, Wan05, 
Wil04, Wil10b, Zwa93]. Can 
[BT08, Con09, Gas11a, Gas20f, Sei01a, Vis91, AF14, Cas13]. canonical 
[Fas86]. Cantone 
[Irw03b]. Capocelli 
[Gal92]. capturing 
[Hof00]. Cardelli 
[Pos99]. Carl 
[Mat14a, Sha12a, Sta93]. Carlo 
[Gas00a, Maz14, Mon10]. Carmit 
[Kat12]. Carol 
[Xie12]. Carsten 
[Her13]. Casanova 
[Pop12]. Case 
[RS91b, Wil06, BHHR99, Dwy90, HW12, KW81, PV21, RS91a, DLO09]. 
casual 
[Wil11]. Category 
[Tse91, GMS74]. Catherine 
[Dav05, Mar15a, Mou10]. causes 
[McG72b]. CBS 
[Gas06e]. CCS 
[Ali21d, BB21]. ceiling 
[Ang91]. Celebration 
[Wei15b]. cellular 
[Hem08a, Mar08b]. census 
[HG00]. Center 
[FS19, Oli04c, Wel19b, KW07]. Central 
[Bón12, Ada74, Ada09b]. Centre 
[Che80]. Centrum 
[Che79a]. Century 
[For21, Fre01, Gas07b, Gas20e, Had15, Kar00, Gas15f]. certain 
[Gab75]. Chabane 
[Mie11]. Chaitin 
[Tas99]. Challenge 
[Kre01, GJM02, Raj00, RW94, Dav05]. Challenges 
[CDD15, Con09, DM22, FS15, Gas11a, Har15, Mah19, GJM02, Lou91, SR03, Vio17]. 
Challenging 
[Mit01a]. Chance 
[AN09, Gas10a, Now02, Gas10a]. Change 
[Ken05, Fri10]. changed 
[She14]. changing 
[Che07]. Chapman 
[Ben06, Cha09, Che10, Che79b, Ful10, Kat05, Kel09a, Spr06, Was08a]. 
characterization 
[LM73, LL75]. characterizations 
[Vol99]. Charles 
[Blau06, Cen14, Hen93, Mat14b, Wil10c]. Charms 
[Ros23]. Chartier 
[Ban15]. Chartrand 
[Fab11, Gre16g]. Chases 
[Cen09]. Chattarjee 
[Kat13a]. Chazal 
[BF17]. ’Cheat 
[She97, Sei96]. cheatlist 
[Lev96]. Chechik 
[Ano13]. Checking 
[van79, LP07, Che80]. Chemoinformatics 
[FB10, Ste11a]. Chen 
[Gre22f]. Cheng 
[Sil12, Gre17e]. Cheng-Kuan 
[Sil12]. Chi 
[Li14]. Chiang 
[Kat14a]. Chicago 
[Nat07, Nat10, Ros04b]. Child 
[Ber00, She13]. China 
[Wan97]. Choice 
[Her92, Nag17b, Nag18b, Pan93]. Chris 
[Lea00]. Christian 
[Gas11a]. Christof 
[Mou14]. Christophe 
[Gal15]. Christophos 
[Gas10b, Keo09b]. Chromatic 
[CZ09, GHOP22, Fab11]. Chung 
[Par11, Lu99]. Church 
[BA05, Ros75]. Chvátal 
[Spr09, Ros23]. cipher 
[Kat14b]. Ciphers 
[Wag03, Xie12, HWR09, Kat05]. Circle 
[Moh93]. Circles 
[BM96, Pet02, Dek08, Gas10c]. Circuit 
[Gas94, Kay18, Str04, Gol77, Lad75, Lit03, Tur84a, Tur84b, Wil11]. Circuits 
[LST22, RST15, dRGR22, All97, BGH07, Dew79, Wat11]. 
circularity 
[Eng89]. Circumstances 
[Smo21]. Ciril 
[Koz14]. clarity 
[GH00, HG00]. Clark 
[Fri10, Ree77]. Clarke 
[Rub13]. class 
[Ang76, Cal83, FKR08, Gas13c, Vio80b]. Classes 
[Che82, HH24, Lew79, Boo84a, Boo84b, Gne83, HV95, Ho00, Raj03d, Vol99]. 
Classic 
[Gas21d, Maz14]. Classical 
[BGG97, Bra94a, BT20, HS01, KSV02, Sim04, TS99, Zom06, Bra94b, dW07, Pap05a]. Classifiers 
[Her02a, Wil04].
classroom [Abr13]. Clausal [Dav02, Wol93]. Clausen [To06]. claw [BHT97]. claw-free [BHT97]. Clever [Nah04]. clique [Koz78]. close [Hil07]. closure [Shy78b, Yel78]. Clote [Tay04]. cloth [O'R92a]. Cloud [BBAGP09, BCvR09, CKS09]. clouds [Kei09b]. Clustering [Azn14]. CMO [Wei17c]. Co [Bla06, Che79a, Her77, Cul99, FdV23]. co-finite [Cu99]. Coalgebras [Kur06]. COCOON'97 [Wan97]. Codd [TF82]. Code [Dwy03, Ree01, Sin99, Ten87, Kho05, Khu05b, Wan05, Mar20]. Codebreakers [Gas01b, Kah07a, Kah07b, Kah07c, Kah07d]. Codes [BP06, Big08, KS16, Mol05, Sal07, Sti93, Sti09, Xie12, DO13, Gur04, HWR09, Nas13, O'Ro4d, Jor83, Ayu12, Kop11, Ben06, Low12, Nag19]. Coding [Bie05, HHL00, Nag17a, Sal05a, Spr06, Gas13, Kei13a, Wie83, Irw03a, Tal09, Wer10]. Cognition [Gas22f]. Cohen [Kel08e, Was08a, Gra08]. Coin [Blu83]. Colin [Gal13, Gas10e, Wei03]. collapse [HHH98, You92, Cen14]. collapses [HH99]. Collection [BR99, Fre01, Gar06, Gas11g, Gas07b, SP07]. Collective [Dan06, Mon03]. College [Gas16h]. colorability [Sto73a, Sto73b]. Colorful [Gas09c, Soi09]. Coloring [Gas09c, Gas16a, Soi09, HK84a, HK84b]. Colorings [Gas16a]. colors [Knu05a, Raj05c]. Coloured [Jen97, Mik93]. COLT [Zeu94]. Colton [Neh99]. Column [Aar05, AK90, ADFT15, Ali19, Ali20a, Ali20b, Ali20c, Ali20d, Ali21d, Ali21a, Ali21b, Ali21c, Ali22, Ali23a, Ali23c, Ali23b, Ali23, AH91, Amb17, ASvS23a, ASvS23b, Are18, ADW17, BKM18, Ban17, Bra94a, BMMR20, BT20, CCD15, Car15, Cha20, CT23, DJ14, Dnm16, Dnm18, DJ19, Dwo95, ED17, FGT17, FS15, Gas97b, Gas98a, Gas98b, Gas98c, Gas98d, Gas99c, GK99, Gas99e, Gas00b, Gas00c, Gas00d, Gas00e, Gas14c, Gas15a, Gas17a, Gas17b, Gas17c, Gas18a, Gas18b, Gas18c, Gas18d, GHMP19, Gas19h, Gas19d, Gas19a, Gas19b, Gas19c, GB20, Gas20a, Gas20b, Gas20c, GM21, Gas21b, Gas22a, Gas22c, Gas23b, Gas23c, Gas23d, Gas24, Gee17, Gha23, Gol06, Gre15a, Gre15b, Gre15c, Gre16a, Gre16b, Gre16c, Gre16d, Gre17a, Gre17b, Gre17c]. Column [Gre17d, Gre18a, Gre18b, Gre18c, Gre18d, Gre19d, Gre19a, Gre19b, Gre19c, Gre20a, Gre20b, Gre20c, Gre21d, Gre21a, Gre21b, Gre21c, Gre22b, Gre22c, Gre22d, Gre22e, Gro14, HH24, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, HIS18, Hem18c, Hem18a, Hem18b, Hem19d, Hem19a, Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d, Hem21d, Hem21a, Hem21b, Hem21c, Hem22a, Hem22b, Hem22d, Hem23a, Hem23b, HSvS19, HSvS20, HSvS21, Hua14, KA99b, Kay08b, Kel11d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Kel18c, Kel18d, Kel19d, Kel19a, Kel19b, Kel19c, Kel20a, Kel20b, Kel20c, Kel21d, Kel21a, Kel21b]. Column [Kel21c, Kel22a, Kel22b, Kel23a, Kel23b, Kel23c, Kel23d, Kel24, KL16, KLMY21, Koc19, KS16, LST22, Lin92b, MP21, Ng23, OW17, O'R94c, PV21, Pic21, Pig15, Raz16, RST15, Sha17, SS06, Tan16, Tao20, Tra23a, Tra23b, Tra23c, Tra23d, Tra24, Vio19, Vol21, Vol23a, Vol23b, Vol24, Wei95c, Wei95d,
<table>
<thead>
<tr>
<th>Column</th>
<th>Combinaisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Béc08</td>
<td>BQ03, BC09, CH15, Cor01, Gas05b, Gas16d, Gre19g, Her13, Hro03, Knu97, KV00, KV02, Kor06, KV08, Wel13, Wel14a, Wel14b, Wel14c, Wil11, dB06, vS12a, vS12b, vS13, vS14a, vS14b, Bra95, Gas12f, Hag00, Hem95, Hem96, Hem10a, HW12.</td>
</tr>
<tr>
<td>Combinatorial (Bec08, BQ03, Bón10a, BC09, CH15, Cor01, Gas05b, Gas16d, Gre19g, Her13, Hro03, Knu97, KV00, KV02, Kor06, KV08, Wel13, Wel14a, Wel14b, Wel14c, Wil11, dB06, vS12a, vS12b, vS13, vS14a, vS14b, Bra95, Gas12f, Hag00, Hem95, Hem96, Hem10a, HW12.</td>
<td></td>
</tr>
</tbody>
</table>

- Wei96b, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel16d, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Wel18c, Wel18d, Wel19a, Wel19b, Wel19c, Zhu20, dRGR22, vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18a, vS18b, vS21, vS22, yea00a, AAV13, BCG+22, Ber92, Bha13, Bra90a, Bra89b, Bra89a, Bra90b, BI08, yC08, Che11b, Chr01a, Chr04a, Chr04b, Chr04e, Chr04f, Chr05c, Chr05d, CMM06, Chr08a, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, CP13. |
Har11, HHM00, HHM08, Ios07, Kri99, KRY09, Lot05, Mar98, Maz14, Maz10, Rob84, RT05, SD08, Vio19, Wan97, Bón14, Cha08, Loe11, Tre09, Bón10b, Bón11a, Bón13a, Gas99b, Gas15b, Ham13, Lee03b, Mie11, Pap11, FB14, Tew14, Abr11, Bón09b, Cad11, Mou10]. **Combinatory** [Sta84a, Sta84b]. **combinating** [AAH11]. **Come** [Ros96c]. **comic** [Gas10b]. **command** [OB83]. **comment** [Ben73b]. **Comments** [Gre81, Lei91, Ric73]. **Common** [Gol06, Kei10a]. **Communicating** [Cal12, Dav06a, Mil99, Mil09, Pap10, GL84a, GL84b, Hut01, Puc00]. **Communication** [Ali21a, Big08, CKN21, Gas13f, Gup02, HH24, Low12, Vio19, dRGR22, FKW94, Hac09, KLMY21, San84, TS99, Cal13, Cad21, Lib17]. **Communications** [Sal05a, AF14, Tal09, Wer10]. **community** [Gol92, Gas22f, Gas22d]. **Commutative** [Rup91]. **Compact** [AKR83, Koz18]. **Companion** [Azi10b, GBGL08, Kle09a, Lei07, Cen02, HO01, Kat14b, Gas14c]. **Company** [Sub78]. **Comparative** [Kat05]. **Comparison** [vdBN04]. **compendium** [HW94]. **competition** [Gol12b]. **Competitive** [BFM +15, BEY05, Wel15c, You99]. **Competitiveness** [Chr07, CKN06, IMP11]. **compiler** [Lon72]. **complementary** [CC78]. **complete** [Aar05, Fra85, Gal74, GJ78, Gol77, Kri77, Lad75, McB91, Raj05d, Sch81, Sto73a, Sto73b]. **completeness** [Eps87, Gol10a, Nag13b]. **Completions** [Dun00]. **Complex** [AK90, VR07, Fer05, Kin11]. **Complexity** [Apo10, AB09a, Bau17, Ben23, BCSS98, BMMR20, BCS97, Cad21, Che11b, DF99, DH10, DK00, FFG96, FS19, FS15, Gas97a, Gas07h, Gas13f, Gas13e, Gas16a, GHOP22, GL80, Gol08b, Gre21f, Gre22g, GW18, HH24, Hem94a, Hem95, Hem96, HS97, Hem01a, Hem10a, HW12, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18c, Hem18a, Hem18b, Hem19d, Hem19a, Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d, Hem21d, Hem21a, Hem21b, Hem21c, Hem22a, Hem22b, Hem22d, Hem23a, Hem23b, LV97, LV08, OS14, Oli06, PV21, Raz16, RS21, RST15, Rot05, Sha19, Slp03, Str94, TW06, To06, Vio19, Vol23a, Vol23b, Vol24, Wei15, Wel17c, Wil18, Zim04]. **complexity** [Afs82, AFG +96, ASU86, BA04, BCRV03, Boo84a, Boo84b, BI08, Cen02, Cha71, Cha73b, Che06, Eng89, FKW94, GC86, Gol08a, Gol10a, Gra82, GLMW96, Gup02, HW94, Hav71, Hem97b, Hem98, HS98, HO01, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03a, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem22c, Hof00, Kei08d, Knu77a, Knu84b, Knu84a, KGO10, KL05, KUL13, LV93, OR06c, PGW +96, Reg93, San84, Sha02, Sha13, TS99, Via05, Vol99, Wil11, YZ91, Bir91, Gas23a]. **Complexity** [Hem94b, Lon97, Lon98, Cen03, Chi15, Gas94, Ito00, Mil13, Teu13, Ali98, Fal07, Gre22f, McN01a, Rot07]. **complexity-theoretic** [BA04].
composition [Can06, Puc06b]. compound [Sug93]. Comprehensive [MMW06, LaT11]. Compression [ABM08, Neu10, Sal07, Wei15, Dav93, Hau12, Nas13]. Computability [Ali21b, BY09, Cen02, Gal21, Gas13f, Gas16d, Gas16g, dOG12, Hem20c, HRR12, Pet08, Pip97, Ray21, Esc93, Fer09, Kan05, Kei12c, Gup98, Cal10, Sha13]. Computable [McN04, Par02b, LM73, Mil72b, Nou80]. Computational [ADFT15, AO98, ABC06, AB09a, BKM18, Ben98, Car15, Cen03, Cha71, Chr04b, Coh93a, Coh96, DO99, DK00, Dumi12, DT12, DJ13a, DJ13b, DT14, DJ14, Dumi16, Dumi18, DJ19, ED17, FM15, Gas07h, GFW17, GG21, Gol08a, Gol08b, Gus97a, Gus97b, Kat06a, KV95, Kei08e, KL16, Lab12, Mar03b, MO01, Nag17b, Nag18b, 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'R99a, 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, So03, Spr09, Val09, Ven13a, Zhiu20, Zim04, dB+97, dB+00]. Computers [Gre22g, BFK+79, CM72, Pud06]. Compute [Mor85]. Computed [Gas20f, AF14]. Computer [Ayc06, Baa78, Baa88, BV00, Ben98, Bon13b, Bra77, BZ11, Cha73a, Che79b, Coo04, Con09a, CH10, Dav11, DFM07, FM08, Gas13f, Gas20d, Gas21d, GKP88, Gus97a, Gus97b, HH76, Jan08a, Kam13, Khu98a, Kil14b, Knu96, Knu11, Kor93, Kor02, Kri00, LaT11, Lea00, Mac20, MW93, Mar09a, MMW06, Mer07, Nag19, Nie02, Par88, Par00b, Pos99, Pro90, Puc05c, Rie10, Rog08, Rog13, Rog18, Ros93a, Ros93b, Ros93c, Sal05a, Sal05b, Sch89, SP98, Sch09a, Tal09, Ter11, TM11, Vin09, Vla94, Wer10, Yan12, YMO8, AJK+97, ABL+95, Cui82, Dew86, HR02, Han94, Hes03, Joh84, Kil14a, KW07, Lan82, Lee89, Lee90a, Lee90b, Li12, Man82a, Par89a, Par94, Par02a, Ros00d, Sei96, Sei01a, SY87, Sta76a, Tay05, Tay02, The93, Toy93, Tre09, Man82b, Ros97b, Sim84a, Sim84b]. Computers [Zeu89, Con03, San10]. Computing [Amo09, LB99, OR99a, Ogi01, RW99, Skio1, WG00, Kei08b, Par00c, Yli05].
BT20, CCD15, COP01, Che24, CC76, Cou09a, Dwo95, FGK+02, Gol00b, HS01, Har15, Hir01, Irw03b, Kat07, Kei08a, Kei08b, KS01, Kuz18, Kuz19, Lev97, Mar03a, MU05, Pap05a, Pit00, Puc01a, Raj02b, RR20, Sga13, Sri18, Sta07, Upa16, Wan97, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel16d, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Wel18c, Wel18d, Wel19a, Wel19b, Wel19c, Yan02, YM08, Za197a, Zom06, dW07, AAH11, BBAGP09, Bau10, BCvR09, BR98, Bor09b, Bra94b, BT08, Cas02, CBS07, Chr04a, Cle08, CFF97, DP08, Dwo89, Dwo90, Dwo96, Fic97, Geo09.

**computing** [GW97, Gre13, Hem99, Her83, HL08, HRR12, KS06a, Kei08c, Kei09a, Kei10a, Kei10b, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a, Kei13b, Kei13c, Lev96, Lon71, Lou91, LP92, Puc05a, Raj00, Raj01a, Raj01b, Raj01c, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj05a, Raj05b, Raj06a, Raj06b, SP07, Slo02a, Slo02b, SIG83c, Wel13, Wel14a, Wel14b, Wel14c, Za197b, Za199, ACM12, Ano13, CP74, Kei10b, Kei10c, Lat95a, Lat95b, Lat95c, Raj01d, Ric00, Za197c, dW07, Her00a, Kil12, Ree77, Ste11b, Vio04, Amo20, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sar03, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b].

**Computing** [Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei01d, Sei02a, Sei02b, Sei02c].

**comun**[Hem02d].

**Concentration**[DP09, Sri10].

**Concept** [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**[AF20, Ali20b, AO91, AO97, AdBO09, Aro98, Hen09, Kuz18, MP92, Old91, RR20, RG06, Sch00, Sis93, Tiu06, Wel18a, Kei12b, Pet04, Upa10].

**Condition**[vL76].

**Conditions**[Gas06e, Kas05].

**Condidife**[Gas16h].

**Condon**[Ste12].

**Conference**[AF20, LRV10, Wan97, Dol07, Sim85, Sta76a, Cha73a].

**Conferences**[Ali23b, FdV23].

**Confidentiality**[Puc04b].

**Configurations**[Gre20c].

**Confinement**[VS08].

**Conflict**[GH09, Wil13].

**Congestion**[CK04, Puc04a].

**Congruences**[Coh08].

**Conitzer**[Nag17b].

**Conjecture**[AAV13, CT23, GL02, LS74].

**Conjectures**[Mos19, Hem94a].

**Conjugate**[Wie83].

**Connect**[Lou18a].

**Connection**[vL74].

**Connections**[Coh15].

**Connectivity**[Gol00a, PD98, G91].

**Conquer**[BHS80, Kao97].

**Consensus**[Ali20a, BCN20, TV16, Wel16c, KR01].

**Consequences**[GH00].

**Consistency**[Ali22, AM22, KRS14, Wel14a].

**Consistent**[GL02].

**Consortium**[Ham90].

**Constable**[Che80].

**Constance**[Ban14a, Bel11].

**Constanda**[Gas11a].

**Constant**[HH24, LST22].

**Constant-Cost**[HH24].

**Constant-Depth**[LST22].

**Constraint**[FA03, Oli04a, BCR04, Kan94, Lib99].

**Construct**[Pys76].

**Constructing**[Cha20, Lei80].

**Construction**[Eng89, Mos12, Ten87].

**Constructions**[HL10, Sti08, Kat12].

**Constructive**[Con10, Edw05, Swe87].

**Constructors**[Nou80].

**constructs**[GS80].

**consumption**[Lon71].

**content**[SR03].
Context [Fas83, Sch18, Spe93, Col93, Ell70, Fas86, GS80, Hut70].


Conundrum [Ros95d]. Convergence [Has85a]. Contour [McG72a]. contracts [Eve83].

Contributions [ABL+95, Hem14a]. Control [Lib17, MM13, Raj02a]. controversies [Gol92].

Conundrum [Ros95d]. Convergence [Has85a]. Contour [McG72a]. contracts [Eve83].

Correcting [KS16, She97, Gur04, O’R04d]. Correction [Kos74a, McG72b].

Correcting [KS16, She97, Gur04, O’R04d]. Correction [Kos74a, McG72b]. Correctness [Bel07, Lon72, Sta10, Ash72, HES72, Weg74].

Correction [Kos74a, McG72b]. Correctness [Bel07, Lon72, Sta10, Ash72, HES72, Weg74].

Correspondence [Irw08, Sim00]. Corrigendum [Kmn84b]. Cosmo [Lea97].


Course [Aig07, Bon08b, Boo10, Cha98, Coh93a, Coh95, Coh96, Cou11, GG21, Kel08e, Pol09, Ros93c, Sch9, Sch06, Sha09, Sta89, Wil10b, Saw98, SP07, Gre17h].

courses [Toy93, Ros93d]. cover [Khu02]. Covering [Cor01, Bor08]. COVID [Hem20c]. COVID-19 [Hem20c]. cow [Chr04d, Ros04c]. Cowell [Rec77].


Crama [Azi14, Kam13]. Crampton [Nat07, Nat10]. CRC [Ben06, Cha98, Fal010, Gas04a, Kat05, Kel09a, Spr03, Spr06, Spr08, Was08a].


Crochemore [Ada11, Gal15, Mar15b]. Crossing [GHOP22].

crossovers [Dew79]. Crusade [Bra85]. Cryptanalysis [Bar09, Hin10, Jou09, Wag03, BHT97, Kat05, AY12, Fit11, Roj12].

Cryptanalytic [Yan07, HKR83, Ira12]. cryptarithms [Eps87]. Crypto [Hom17]. Cryptoclub [Ay12, BP06]. Cryptocomplexity [Rot05, Fall07].

Cryptographic [Bla12, Di82, Shp03, Can06, Puc06b, Sha10a].

Cryptography [Bar12, Big08, Bra94a, Buc01, Buc04, CFA+06, DK02, DK07, Elb09, Gol01, Gre19e, HHL00, HPS08, Irw03a, Kat05, KL08, Lee03b, Mol03, Nie02, Puc03, Rot07, Sin99, Sti95, Sti02, Sti06, TW06, Was08b, WK01, Wel05, BB89, BHRR99, Bra94b, BC96, Gol99, Kra07, KGO10, MIO14, Wie87, Kat05, Cou12, FRI7, Gas13f, Lee03a, Low12, Mei10, Mur10, Rec01, Ter11, Was08a, Kat05, Spr03, Ter08].

Cryptological [Lew00, Gas05a]. Cryptology [Bra90a, Bra89b, Bra90b, Bra94a, Bra95, FRI07, Nag19, Rot05].


Cucker
distributed [Geo09, HRR12, Kei08c, Kei09a, Kei09b, Kei09c, KSR14, Pel13, Puc05a, Puc06a, Raj00, Raj01a, Raj01c, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Rey05, SP07, Ver06, Via08b, Zho09, Agu12, Raj02b, Sch06, Her00a, Upa16, v16]. Distributing [Kip13, Kei13b]. distribution [BB87]. distributions [Fra85, Ven13b]. Diversions [Gar08, Hay08, Gas09h]. Divide [BHS88, Kao97]. Divide-and-conquer [BHS88, Kao97]. Division [Dan06, Gas00f, Mou03]. divisions [dJvL75]. Djeraba [Mie11]. DLBA [Iba91]. Dmitry [Upa16]. DNA [Dav08c, Dav09, WG00, Amo05, KL10, LB99, Par00c, RW99, WG00, Amo99, OR99a, Ogi01]. DNA-based [Par00c]. do [Cas13, Dos87a, Joh96b]. Doctoral [Ano13]. Documents [Bla12]. does [Gur86]. dogmas [CBS07]. Domain [Gre22f]. domains [Hes02, KGO10]. Domenico [Irw03b]. Dominic [Rot07]. Dominich [Gri10]. Donald [Apo14b, Apo14a, Gas14e, Gas15c, Khn98a, Lew78, MCN99, McN01b, Mik11, Neu01, Pri01, Rog08, Rog13, Rog18]. Donna [Gas10b]. Dorit [BS98]. Doron [Kre00]. Dorst [FM08]. Dots [Ber00, She13]. Dots-and-Boxes [Ber00]. doubling [CKM06]. Douglas [Spr03]. Dovetailing [Pys76, Ham76]. Dowek [Cad13, Nag21b]. Downey [Chi15, Ist00, Teu13]. downward [HHH98]. Doxiadis [Gas10b]. dozen [Jaw05, Puc05h]. Dragos [Bón10a]. Drawing [Sug93, TT95, Bat93, Coh88, Ead93]. drawings [Kan93, Kan93, Pac93, Tam93, dFR93]. Dreben [Che82]. Dress [FB14]. driven [Kan05, OS14]. Droste [Cad12]. drug [Azn14]. DSN’08 [Kli08]. Dual [Hua14, Chu07]. Duality [Fra84a, Fra84b]. Duan [Mei11]. Dubhashi [Sri10]. Dude [Con09, Gas11a]. Dudley [dOG10, Yan11a]. due [FdV23]. Dunlap [Cad16]. Durrett [Bón11b]. duties [Gol09]. Duval [Mor03]. Dwyer [Wan05]. Dynalab [Ros94b]. Dynamic [APR16, Che80, Coh93b, Har79, HKT00, HKT01, KO11, Li08, Wel16a, BS09, Kei11a, Pru98, vdBN04, Puc01a, Yan11b]. Dynamics [Ali20a, BCN20]. dystrophy [KL10].
Ros92c, Ros93b, Ros93c, Ros93d, Ros94b, Ros94a, Ros95b, Ros95c, Ros95d, Ros95a, Ros96b, Ros96a, Ros96c, Ros96d, Ros97a, Ros97b, Ros97c, Ros97d, Ros98a, Ros98b, Ros99c, Ros99a, Ros99b, Ros00a, Ros00b, Ros01a, Ros01b, Ros03c, Ros03d, Ros05a, Ros05b, Lew06, Ros00d, Gas07c, Gas16b]. Edward [Gas10e, Gas15e, Gre07, Mos05]. Edwards [Cou10, FM09]. Efficient [HL10, Kat12]. efficiently [Fra84a, Fra84b]. efforts [Ros00d]. Edward [Gas10e, Gas15e, You99]. Edwards [Cou10, FM09]. Efficient [HL10, Kat12]. efficiently [HL10, Kat12]. Elastic [Fra84a, Fra84b]. efforts [Ros00d]. Egon [Sim04]. Ehrhard [Gas09h, Nag16]. El-Yaniv [You99]. Elastic [Ali20c, Sua20, Chi86]. Ellen [Elliott, Spr08]. Elliptic [CFA+06, Gre19e, Was08a, Was08b, Che10]. Elsevier [Oli06]. elusive [Lam14]. Elwyn [Nag17a, She13]. embedding [Tur84a, Tur84b]. Emerging [AJK+97, Zom06]. Emile [Mar09a]. Emissions [FdV23]. Empire [Vuk10]. Enablers [FS19]. encodings [Gal74]. Encryption [DL08, DL09, Led16, Jan08b, Kat13a]. encryptors [Mor83]. End [Bra94a, Bra94b, Sta87]. Engineering [AL07, BL06, Bor09a, CH10, Bat93, Gop08, Har95, Kor97, Ros97b, Gre07, Kam13]. Engineers [Mar20]. Engines [BCC10, Gas22f]. England [Ben98]. enhance [Vis91]. Enhanced [Ros98b]. Entertaining [Gas23a]. Enumeration [Aig07, KS99, Boo10]. Enumerative [Cha08, Ham13]. Environmental [Ali23b, FdV23]. Epic [DPP09]. epistemic [LP07]. Eppstein [Gre20e]. equality [Li04]. Equation [Cou09b, Mor03, Mor05, Hen83]. Equational [Cal012, Puc05c]. Equations [Ela96, Epa99, Epa05, Gas12a, Gre22a, Ses09, She14, EA09]. equilibria [CPV04, Raj04e]. Equivalence [Ali21d, BB21, Ber72, Sti99]. equivalent [Koz78, Ten87]. era [BB89, Kel16a]. erasing [LS78]. Erasers [GW18]. Erdos [Gas14h, Par96, Ros23, CEG98, Par11]. Eric [OR99a, Ogi01]. Erich [Sim04]. Erickson [Sza12]. Erik [Apo11, Gre22h]. Ernst [Mak93]. Ernst-Rüdiger [Aro98]. Errata [Ley97]. Error [KS16, She97, Din08, Gur04, McG72b, O’R04d]. Error-Correcting [KS16, Gur04, O’R04d]. escapes [Cen09]. Essays [Edw05, Fre01, Gas22f, Gas22d, PSTM00, Puc01b, Gas07b, Cou10]. Essential [Gas15c, Gas20d]. Essentials [FA03, HHL00, Irw05a, Oli04a]. estimating [YDX97]. estimation [FL83]. Etude [SS04b, SS04a]. Euclid [Cen15]. Eugene [Ric94]. Eugenia [Gre17e]. Eugenio [Irw03b]. Eulogy [Raz07]. Europe [Gur94]. Eva [Lev10]. evaluate [dJvL75]. Evaluating [BCC10, vL78]. Evangelos [Tay04]. Even [Lab13, Lab13]. Events [Paz70]. Everyday [Fis08, Gas09b]. Everything [Par98a]. Everywhere [Nag16]. Evidence [Bla12]. Evolution [Ree01, Sin99]. Exact [Lam13]. Exam [Ada09a, Gas10e]. example [Jon72, Ros95b]. Examples [Dur10, GT02, Bon11b, Náv04]. Excellence [Lew06, Gas07c]. exciting
Experimental

Experiments [Ali21c, BB89, Dav08c, Dav09, Mar15a, FC83, Hem99, MM99, Mit01b].

Expert [FL83].

Explanation [Pri10, Saa01].

Explanation [Kre01].

Explicit [Kel16b].

Exploring [Mac20].

Explosion [ALL08, Gas09a, Gas21c].

Exponential [Lam13, McB85, McB87a, McB91].

Expressions [Ali21d, BB21].

Expressive [GLMW96].

Extended [Akm92, Coo76, FL83, GW97, Joh96b, Mil72a].

Extension [Che74].

Extensions [AP01, Oli04b, Pad10].

Extracting [Rag91].

Extractor [Cha20].

Extrapolation [FGH18].

Extremal [Pac93, Bon13b].

Ezra [Sha12b].

F [Das92, OR99a, Rec77, Dos87b].

F-gsm [Dos87b].

Fabio [Gal22, Kel16a].

Facies [Gha23].

Facilities [Gol00a, PD98].

Factor [GPP83, Gas19f].

Factoring [Buh96, Gas16c].

Factorization [Coo12, FS15, Ven13a].

Fagin [Dek97].

Failure [Chr05b, Ray05, Rey05].

Fair [Gas00f, Motu03, Dan06].

Falling [Gas15c].

Famous [Pet09, Ala03, Rey11].

Fan [Lur99, Par11].

Fanzhang [Yan11b].

Far [Tho93].

Farah-Colton [Neh99].

Fascicles [Rog18].

Fascinating [Gas11b, Gre16g, dK99].

Fast [Gas19e, Koz87, Mor85].

Faulon [Stel1a].

Fault [Eya13, TV16, Wel16c, CBS07, KR01, Kei11b, KR09].

Fault-tolerant [TV16, Wel16c, KR01].

Faults [KR01].

Feasibility [GL02, Her83].

Feasible [For04, HT03, Gre22g].

Federal [SY87].

Fedor [JH20, Lam13].

Feferman [Les06].

Felix [Gas13c, Nag17b].

Fellows [Chi15, Ist00].

Females [Tho93].

Fences [Kerv12].

Fernandez [Cad13, dOG12].

Fernando [Kin11].

Few [Ali21b, Ray21].

Fewer [Tho93].

Fibonacci [Cad16].

Fiction [DP08, Kas05, Gas06c].

Fields [Che79c, Kop11, MM07, Sha12a, Sti93, Sti09, VV78, AAH11, Bha13, Gol12b, Nag15b].

Fifteen [Dif82].

Fifth [CH14, Dav05, LRV10, GJM02].

Fifty [Ros98a].

Figures [Tom89, Tom90, Mat14b].

File [Gup02].

Financial [BO06, Kye09].

Find [CK98, HR00, Ram94].

Finding [GKP96].

Fine [Wil18].

Fine-Grained [Will18].

Finite [Ali21d, BB21, Coh08, McB91, MP21, MM07, Nag15b, RSI1b, Str94, Bha13, But71, Cul99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a].

First [Gas15f, Gas15g, Gre17h, Har79, Rod96, Ros93c, DLM07, FKR08, HS12, Sav98, Viz08b, Che80, Che18].

First-Order [Har79, DLM07].

Fisher [Gas09b].

Fit [KG010].

Five [Ali21c, Beh08, Gas15g, Har21, HN14, Gas09h].

Five-Minute [Beh08].

Fixed [FGH18, Bil08, Kei08d].

Fixed-Parameter [FGH18, Bil08, Kei08d].

Flajolet [Boni00].

Flannery [GKKK06].

Flipping [Blu83].

Florescu [Gas16b].

Flow [Nag21a].

Flows [Cao13].

Floyd [Knu03a].

FOCS [Joh90].

Focus [KM10].

Fog [Chr04d, Ros04c].

Fogel [Mas01b].

Fold [FM13].

Folding [DO07, FM11].

Folk [Har80].

Following [Ros93c].

Fomin [JH20, Lam13].
[Bel07, Cha98, Dav06b, Eil76, Gas94, Gin75, Jon72, KGO10, McN04, Par02b, Sch94, Sha99, Str94, Wil10b, Cud69, Sta10]. formalistic [Li12]. Formalizing [AKGN18, Wel18b]. Forms [BV07, Col10, Sav74, McB91]. Formulas [Lew79, Old91, Che82, Che82, Pur93]. Fortnow [Gas07h, DW13]. Forum 
[Che11a, Ros92a, Ros92b, 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 
[GP88, Mil13]. Foundations 
[APR16, FRRS17, Gal21, Gol01, GT02, Kil12, Mah19, MW93, Náv04, Nie02, Puc01a, Sal05b, SLB09, Vla94, Wel16a, Wel17b, Att08, Ban10, Chr05a, Kin14, LO05, Man82a, Man82b, Kat05, Azi10a, Jan08a, Puc03, Ter11]. Four 
[Gal06, Kluk05a, Ra05c, Car77, Gas14d, Ang76]. four-gadget [Car77]. fourth [GM12]. Framework 
Franklin [Jan10b]. Franz [Gre18e, Nar00]. Franzblau [Kob98]. Fred 
[Bón11a, Kob98, Neh99, Pap11, Xie12]. Frédéric [BF17, Ful12]. Fredriksson 
[Gas07b]. Free 
[Gas83, Gas06e, Had15, BHT97, Col93, Eil70, Gas86, GS80, Hut70, Spe93]. French 
[Gas06e]. Friedrich [Kil12]. Frontier [Aar20, DFP08]. Frontiers 
[Gas13e]. Fruhwirth [Oli04a]. Fulkerson [Cao13]. fun [Gas14g]. Function 
[Gas13e, Kop11, Mor85, Sti93, Sti09, Hen08a, Jul92, Kat78, Mar08b, McB92, YDX97]. functional [Esc93, FL83]. Functions 
[CK02, Gas19e, Tay04, Th99, Azi14, BHHR99, BHT97, CM72, Dmu84, Kos74a, Kos74b, LM73, Lon71, Mil72b, Mul69, VM85, She91a, She91b, Apo16]. fundamental [ER85]. Fundamentals [AW98, AW04, Lev96, Lev97, Chi15]. Funded 
[Ros94a], funding [SY87]. further [Ric73]. Fused [Kre01]. Future 
[Gas21d, AFG+96, PGW+96]. Fuzzy 
[Li08, Yan11b, Par91].

G [Che79c, Chi15, Gas15c, Her77, Kob98, Mak93, Pri10, Tas99, Was08a]. Gabizon [Zim13]. Gabriel [Lab12]. gadget [Car77]. Gadi [Hen09]. Galore 
[Gas15g]. Gambling [Ski01]. Game 
[Azi10a, Ber00, Fis08, Gas09b, Geo09, Kei11b, Kri08, Lev10, Mech00, Men04, NRTV07, She13, SLB09, Spr08, Str93, AAH11, Cor83, Spr08, Aaz18]. Game-Theoretic [Azi10a, SLB09, Geo09]. Games 
[AN09, Gas10a, Gas12e, Gas23a, GTW02, HD09, Now02, TM11, Vin09, Bec08, CK04, Puc04a, MT04, Gas10a, Gas14g, Apo11, Con15, Gas10a, Nag18a]. Gamanman [Law06]. Gardner [Gas09h, Gas15f, BR99, Gar08, Gas11g]. Garibaldi [Gas14h]. Garrett [Mil17b]. Garrity [Gas10e]. Gary 
[Fab11, Gre16g, Nag15b, Sha12a]. Gasarch [For99, Gre22h, Gas20c]. Gathen
Genealogy [Coo04, Joh84]. General [AB09b, BHS80, Grä78a, Grä78b, Grä98, Joun94, Sny91, Hen83, Sud11, Tur84a, Tur84b, Coh08]. generalization [HK84a, HK84b]. generalizations [AS03, Ber04]. generalized [But71, McB87b, KB79a]. Generals [Kei10c]. generate [FC83]. Generating [ER85]. generation [KS99, Kei10c]. generic [AS03, Ber04]. generalized [But71, McB87b, KB79a]. Generals [Kei10c]. generate [FC83]. Generating [ER85]. generation [KS99, Kei10c]. generic [Dew86]. Genome [Kel16a]. Genome-Scale [Kel16a]. Genomic [Dwy03, Wan05]. Gentle [Gol00b, KS01, Sga13]. gentler [Dwy90]. Genus [GHOP22]. Geometric [DO07, DFM07, Vin09, Car15, Dek99b, DFM07, DJ14, DFM12, DJ19, ED17, Gal22, GG21, KL16, Mas00a, MMW06, O'R94c, O'R94d, PW01, PW09, Sha17, Zhu20, db+97, db+00, O098, Ch13, Chr04b, DO09, Dun12, DT12, DJ12a, DJ13b, DT14, MO01, O'R88, O'R99b, O'R99c, O'R99a, O'R90, O'R91a, O'R94a, O'R95a, 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'R06a, O'R06b, O'R07, O'R08a, O'R08b, O'R12, Raj04d, Raj06c, Raj06d, Rei99a, Ven13a, O'R96b, O'R97a, Ess05, FM15, Gas07d, Gre20e, Cou14, FM14]. George [Coh08, Nag15a, Vak13]. Georgia [For99]. Gerard [LaT11, Bor08]. Gessel [Maz14]. get [Hil07]. Ghosh [Dea09, dV16]. Giampaolo [Sta10]. Gian [Maz14, Mou10]. Gian-Carlo [Maz14, Mou10]. Gilbert [Nag15a]. Gillen [Gre16c]. Gilles [Cad13, Nag21b]. Gillman [Wi13]. Gina [Gas00a]. Gina-Carlo [Gas00a]. Ginsberg [Gas19f]. Ginsburg [Eil76]. Giorgio [Kin15]. given [Lei80]. glass [Ang91]. Glisse [BF17]. global [Hem08a, Mar08b, Sub95]. Go [Far19]. Gödel [Gas10f, Lip10, Cha71, Pud06, Sha94, Hil07]. Godels [Pux97]. Going [Ros00c]. Golan [Pap13b]. Gold [Pin10]. Golden [Cad16, DW13, Ves21, Hem22d]. Goldfarb [Che82]. Goldreich [Apo10, Kat05, Lee03b, Pud03, Nag13b, Upa20]. Goldwasser [Dav05]. Gollman [Cho12]. Gone [Ros97d]. Gonzalo [Koz18]. Good [Che20]. Goodrich [Mas01a, Náv04]. Google [AAC*08, Gas08b]. Gopalan [Bel14]. Goppa [Jor83]. Gotcha [Gar06, Gas09h]. Gowers [Azi10b]. GRA [Pro90]. GRA-GRA [Pro90]. gracefully [Gab75]. Grädel [MT04, Sim04]. Graduate [Bay95, Gas97a, Ros98c]. Graham [Gas99b, Par11]. Grained [Wi18]. Grammars [Pro90, Ros75, But71, Cud69, Eng89, Fas86, Gal13]. Grammatical [Gal13]. Graph [Ali23c, Ass23, Bol98, Bón99b, Bon08b, Cen00, CZ99, Chu97, CC78, Fab11, Gas04a, Grel16g, Grel19e, GY04, HHM00, HHM08, HL09, Lur99, Mar08a, Pro09, Ros75, Bat93, Cohn93b, ER85, GJ78, Kan93, Koz78, Kri77, Pac93, Tur84a, Tur84b, TT95, Sch09, Azi11, Cad14, Lab13, Sil12]. graphical [OB83]. Graphs [Bl95, Bol01, CEG98, Gas23a, Jun99, Jun05, Jun08, Kel16b, MMW06, Par11, Ros73a, Ros73b, CK89, CC78, GHOP22, Gur04, HK84a, HK84b, Kri75, O’R04d, Ros77, To93, Bón99c, Rau18, Fah05]. Grätzer [Coh08]. Great [Gas07c, Gas10e, Pet09, Rey11, Srl14, Lew06].
infinitely

infinity

information-theoretic

information

information

infinitesimal

initial

injective

injectivity

innovation

innovative

input

input-driven

insider

insights

inspecting

inspired

institute

instructions

instrumental

integer

integers

integrated

integrating

integration

intellectual

intelligence

interaction

interactive

intercloud

interconnection

interdisciplinary

interested

interesting

internet

interrvals

interview

intractability

introducing

introduction

introductory

invariant

invisible

invitation

isospectral

isometric

isomorphism

isomorphisms

isomorphic

ireland

island

issue

issues

istrván
Itanium [Kre01]. Iteration [Che21]. Iterative [GPP83, Li14]. Ivars [Ban14b, Gas10c]. I've [Bra95]. ix [Zwa93].


Leighton [Das92]. Leiss [Kel09a]. lemma [Col93, Jaf78]. Lemmermeyer [Gre18e]. Libe [Kel09a]. Lemma [Col93, Jaf78]. Lens [PV21]. Leo [FM08]. Leonard [Gas10g, Gre21f]. Leslie [Bru13]. Less [Ali21a, CKN21, Gas22d]. Lessons [Ski99]. LessWrong [Gas22d, Gas22d]. letter [Lip10, Par00a, Gas10f]. leurs [Knu76b, Lew78]. Level [Dav11, BHI05]. Levitin [Fah04, Gas13d, Gas13d]. Lewand [Gas05a]. Lewin [Rou05]. Lewis [Che82, Gas07c, Gas09a, Gas20d, Gas21c, Gas16h, Gas21d]. Leyton [Azi10a]. Leyton-Brown [Azi10a]. Li [Gas97a, Mel11, Yan11b]. Liberty [ALL08, Gas09a, Gas21c]. Library [FM09]. LICS [FK89]. Life [ALL08, Ada74, Ada09b, Bon12, Cha70, FF04, Fis08, Gas09a, Gas09c, Gas21c, Gre17f, Les06, Soi09, Kat14a, Gas09b, Ste13]. light [Gas02]. Lih [Sil12]. Lih-Hsing [Sil12]. like [Weg86]. Limit [Ada74, Ada09b, Bon12]. Limited [GLM96]. Limits [Cha98, Tas99, Coo12]. Lin [Sil12]. Lindell [Full0, Kat12]. Lindemayer [Her77]. Lindner [Pap12a]. Line [DL98, DL07, Ess05, FM05, Jan08b, PW01, PW09, sV16b, sV16c, BM08, Che74, DLO05, Eng18, Gal75, Kau93, Mak99]. Linear [AP01, Gre16f, Hua14, Lin92a, Lin92b, LO94, MMW06, Nag20, Pad10, Sav74, Bur78, CH93, Gol95, Reg93, Sud11, Oli04b]. Linguistic [Zam77, Sub78]. Linial [Ano13]. link [HHH98]. Linkages [DO07]. linking [RGL10]. Linton [Gas10f, Gas14f, Gre16f]. Liskov [Rod09]. Lisp [Lon72]. List [DM22, Sud00]. LITP [GP89]. Liveness [Sch18]. Lives [Lou18a]. LLL [Nar14]. Local [Bar15, KS16, Mar09a, MAK07, IMP11, Rob70, Sha02]. Locality [Ali20c, Suo20]. Location [Gol00a, PD98, Fot11]. Loehr [Bón13a]. log [Gol77, Lad75, LM73, LL75]. log-space [LM73]. logarithms [Her83]. Logic [AH91, BdRV01, BvBW07, COJ78, DL79, Dew79, FF04, GMN78, Gas94, Gur94, HR02, Har79, Har86, HKT00, Jac06, KA89b, Lak76, Lee10, LI08, Lin92a, MP92, MMW06, McN04, NS93, NS97, Nie02, Par02b, Puc01a, Sch89, Sch08a, Sis93, Str94, Ter11, Yan11b, Cad14, Che06, Chr05c, DLM07, Gop08, HKT01, KA89a, Lin92a, Mil72b, Pa90, Par91, Puc05d, Puc0f5, Puc05g, Puc06c, Puc07a, Puc10, Che80, Res03, Les06, McN04, Bel14, Dek99a, Puc05c, TA95]. Logical [Azi10a, Che79a, Kra07, Lov78, MW93, Puc05e, SLB09, Car98, Mil13, PC03]. Logicomix [DP09, Gas10b]. Logics [DH79a, GTW02, MT04, Puc07a, Kura06, LP07]. Lokshtanov [JH20]. Long [Kho05, Km05b]. Longest [OW17]. look [BA05, Chr06b, Ver06]. look-aliases [BA05]. looking [Chr04d, Ros04c]. Loops [GMS74, Ros96a]. Lorea [Mur13]. Loren [Nag15a]. lost [Gas10f, Lip10]. Lototsky [Gre07]. Lotus [Dwe95]. Louridas [dV18]. Lovász [Azi12b, Gas99b]. Love [Gas15e]. Loveland [Che79a]. Lower [Ali23c, Ass23, Kay18, LST22, Sha10a, Shp03, Che74, CK89, HHR97, Kan88, Vio17, We14c]. Lowness [Hem93]. Lozin [Rou18]. LIR [Ben73a]. Lu [Bor09a]. Luca [Gas07h, Pos99, Zwa93]. M [Bon09b, Bón11c, Cal12, Che79b, Che79c, Cou10, Dav08c, Dav09, FM09, Gas99b, Gas16c, Ist00, Jan10b, Kin15, Koz14, Mar09a, Mou16, dW07]. MAA
Models [CK02, CH10, Fer09, GH09, Hem20c, Kam13, KLMY21, Mah08, Tse91, Zom06, Ber72, Chr06b, Goo93, HN14, HR02, KO11, Mat97, Pat72, Reg93, Ros04a, SB14, Sin72, Ver06, Wel14b, DLO09, Kei10b, JK92, Sta11, Tay04, dOG12, Will13] moderated [Gas10e]. Moderately [Gas10e]. Modern [AH06, Apo10, AB09a, Ben06, Bol98, BZ11, Ful10, Gol09, KL08, Mas01b, Mol05, Sga10, Tay02, Gas15d, Gri10, LEe03b, Mil18a, Yan12]. Modification [Weg74]. Moderation [Gas10e]. Moderately [Gol06]. Modern [AH06, Apo10, AB09a, Ben06, Bol98, BZ11, Ful10, Gol09, KL08, Mas01b, Mol05, Sga10, Tay02, Gas15d, Gri10, LEe03b, Mil18a, Yan12]. Modification [Weg74]. Modularity [FKR08, Via08b]. Modification [Weg74]. Moderation [Gas10e]. Moderately [Gol06]. Modern [AH06, Apo10, AB09a, Ben06, Bol98, BZ11, Ful10, Gol09, KL08, Mas01b, Mol05, Sga10, Tay02, Gas15d, Gri10, LEe03b, Mil18a, Yan12]. Modification [Weg74]. Modularity [FKR08, Via08b].
null [Ben73b]. Numb3rs [Gas06c]. Number [Coh93a, Coh95, Coh05, Cou11, Dud09, Edw08, FM09, GKKK06, Gas10e, GHOP22, Gra82, GW18, Har11, Ios07, Kat05, Kat06a, Kel08e, Mao94, Pol09, Sha10a, Sha12b, Sho05, Sho09, Shp03, Wag03, Was08b, Yan02, Yan11a, Yan20, Fla05, Gab75, KL10, dJV.75, Bla06, Gre19f, Sar03]. Numbers [Bel11, Gas10c, MMW06, Pet02, Rei06, dK09, Esc93, Fer05, She15, Cad16, Gas11b, Gre15d]. numerical [HESt2].

O [Kat05, Mar03a, Puc03, Zha05, dW07, Gur86]. obituary [Tho13]. Object [AK90, DFM07]. Object-Oriented [DFM07]. Objects [AC06, AKGN18, Wei18b, Zhu20, O’H98, Pos99]. oblivious [BFK+79]. obtaining [Tho93]. October [Agu12]. Oded [Apo10, Lee03b, Nag13b, Upa20]. O’Donnell [Che80, Apo16]. offer [Cun95]. offline [Chr08b]. offline [Chr06a]. Olariu [Cha09, Wan12]. old [Mac95]. Olderog [Aro98, Pur93]. omega [VM85, Knu76a]. Omicron [Knu76a]. Omodeo [Irw03b]. On-Line [FM05, BM08, DLO05, Che74, Gal75]. One [BHHH99, Che24, Gas15h, MW93, Mik93, Pig15, W0o78, AM75, Gal78, Iz70, Nah98, Pet94, Wal82]. one-counter [Pet94]. One-sided [Woo78]. one-symbol [Iz70]. One-Tape [Pig15]. One-Volume [MW93]. One-way [BHHH99, Wal82]. O’Neill [Kye09]. Online [Amb17, Asv23a, Asv23b, BEY05, BFK+16, Chr14, DM22, Fot11, Hsv19, Hsv20, Hsv21, Hua14, vs15, vs16a, vs16b, vs16c, vs17a, vs17b, vs18a, vs18b, vs21, vs22, Chr04e, Chr04f, Chr05d, Ckm06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, FFMS94, IMP11, Jaw05, Lew14, Puc05h, Ros03a, Ros04d, Ros04e, Ros05c, vs12a, vs12b, vs13, vs14a, vs14b, Hua14, Y0u99]. only [AM75, Boo77]. ontologies [RB11, Azn13]. Open [Bor09b, DM22, FH06, FGH18, For21, Gas16a, Gas17a, Gas17b, GFW17, Gas17c, Gas18a, Gas18b, Gas18c, Gas18d, Gas19d, Gas19a, Gas19b, Gas19c, GB20, Gas20a, Gas20b, Gas20c, GM21, Gas21b, Gas22a, Gas22b, Gas22c, Gas23b, Gas23c, Gas23d, Gas24, Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e, RSZ21, Wil18, Wil06, FKW94, Gre22a, Iz70, JKL99, Pag70, Tho13]. Open-source [Bor09b]. operating [Gal74]. Operation [Kre01]. Operational [Fal12b, Hüt10, Weg72]. Operations [Che79c, VV78, Boo77]. operator [FM07]. operators [Coo83]. Opportunities [Har15, AJK+97, Cun95, Lou91]. opportunity [Jon73]. Optimal [RS91b, Zeu92, Ang76, RS88, RS91a]. optimally [Bra83]. Optimization [AP01, Ali22, AMN22, AL07, Bor08, Bor09a, Cor01, Gre19g, Hro03, Iva02a, KV08, KV12, Li17, Mas03, Oli04b, Pad10, SS02, Wil04, Fra84a, Fra84b, Hem06a, KV00, KV02, Kor06, SS06, Her13, Knu13, Li14, Nag14]. Optimized [Gas07h]. optimizing [FC83]. Oracle [For21, LS78]. Oracles [RST15, Bra90b]. Orchard [Nag15a]. Order [Che80, DP90, DP02, FGH18, Har79, Bel14, Cad14, CH06, DLM07, Coh07]. Ordered [Sch03, NS78, Sch08b]. Orders [Mie11, SD08, dFR93]. organizer
Oriented [Abr11, Azi11, DFM07, Mar98, Mar08a]. Origami [DO07, Gar08, Gas09h]. Origins [Bau10, Kil12]. O’Rourke [Dek99b, FM11, FM13, FM14]. orthogonal [Tam93]. orthogonalization [Koz87]. OSDI [Cle08]. Osherson [Smi00], Oswald [Gre18e]. Otfried [Mas00a]. Other [Ada09a, Gas09h, Gas10e, Hay08, Knu97, Mc99, Pin10, Gas04, GS08, GSHV95, Moh93, Ros02b]. Oudot [BF17]. Our [Ali23b, FdV23, Gol09, Lou18a, Ram89]. outer [Toy93]. outline [Sta89]. overcomes [Kei11c]. Overmars [Mas00a]. Overview [Ali20a, BCN20, DO13, Khu12, Suc98]. Oxford [Bla06].
Population [AG18, Wel18c]. Portugal [Gre17g]. posed [Lan10]. positions [Sta87]. Possible [Fri10, Ken05, Nah04]. Post [BCRV03]. postage [Sha02]. Postscript [Knu74a]. potential [HR00]. potential-based [HR00]. Pottmann [Ess05]. Power [Kin15, Lou18a, GLMW96, IP05, Puc05b, vS12a, Nag18a]. pp [O’R92a]. Practical [AL07, Gas20f, Jen97, Mik93, Koz18, Nir86, Bor09a, Mil17a]. Practice [AK20, Kuz18, Kuz19, MP21, Har95, Hua03, Kei09c, KR09, OW09, RGL10, Sti95, Sti02, Sti06, Wil08, Zho09, Spr03, Wan12]. practitioners [Mon14]. Pratt [Hua98]. pre [Fri11, GL09]. pre-1940 [Fri11, GL09]. predecessor [FFB89]. Predicate [Hes92, Man92, Mak93]. Predicate-Transformation [Hes92]. prefix [Ben73a, Ten87]. prefixes [Sei74]. preliminary [CR74, Gra82, Joh84, KR01, SY87]. Prentice [Gol00b, Hen09, Wid03]. Prentice-Hall [Gol00b, Kel90b]. preorder [CH93]. Preprocessing [JH20]. Present [Par88, Par00b, MM99]. Presentation [GP89]. preserved [SW72]. preserving [FMOP70, Kos74a, Kos74b]. Presidential [Gas10c]. Press [Aar07, Apo10, Azi10a, Azi10b, Ben98, Bla06, Bón10b, Bón10a, Cou09b, Cou09a, Dan06, Dav06a, DL79, Dea09, Dek98, Dek99b, Gas10a, Gas22f, Gup98, Har10, Hes03, Irw08, JK92, Jan10a, Kat05, Kat06a, Kat07, Kin05, Kin06, Lec10, Les06, Lev10, Lou05, Mak99, Mak93, Mos05, Mon10, Nar00, Nat07, Nat10, O’R92a, Pan93, Pap10, Poe98, Pri10, Puc03, Pur93, Rie93, Ric10, Rot07, Sga09, Sga10, Smi09, Spr08, Spr09, Sri10, Sta07, Sta93, Wan05, Wil04, Wil10b, Zha04, Zwa93, Avi01, Ber04, Coh07, Gas07b, Sot10, Spr03, Spr08]. Presses [Lew78]. pretty [Har95]. Priestley [Coh07]. Primal [Hua14, Chr07]. primal-dual [Chr07]. Primality [Die04, Vel78, Cou12, Gre16e, Kat06b]. prime [Hem94a, Mor76]. Primer [OW17, You92]. Primes [Die04, Gre19f]. Primitive [FFB89, Sha92]. princess [Chr04d, Ros04c]. Princeton [Azi10b, Bla06, Har10, Spr09, GBGL08]. Principle [Wil06, Coo76, Lap91, Aar07]. Principles [ACM12, Ano13, DK02, DK07, Lou18a, Raj00, TSS03, Zha05, Kei08e, Gas16d]. Prinz [Gre22a]. priority [GJM02]. Privacy [DL98, DL07, Pap05b, Sal03, Lew14, Jan08b, Mak99]. Prize [Alp18, Ano13, Pel13, Kei13b, Mos10, Sch18, Ten18, Kan14]. Prizes [All23]. Probabilistic [BC99, Kat07, Lee03b, MU05, Sta07, Suc08, Ell70, Fra85, Gol09, Mac95, Paz07, Kri99]. probabilities [KL05]. Probability [AP08, Dur10, Gas09h, MU05, Sri18, Mas00b, Bón11b, Kat07, Sta07]. Probably [Bru13]. Problem [Abr11, ABCC06, Azi11, Ben23, BGG07, Che82, Gas14i, GHP19, Mar98, Mar08a, Mar20, Mat93, Ros73a, Ros73b, Spr09, Yli04, Ben73b, Bur87, Dem09, Din13, Dun86a, Eng89, Eng18, FKW94, GC86, GN07, Hav74, Knu02, Koz78, Kri75, Lad75, Lap91, Lit03, LP92, Pag70, Qia87, Raj07b, Ram97, Sun85, Sch97, Sha02, Sta87, Sub95, Tur84a, Tur84b, Wei98, Wil86, Yli05, Dun86b, Gas21a, We95e, Pru00, Sim04, Gas14h]. problèmes [Knu76a, Lew78]. Problems
Problem [Khu96a, Khu96b, BS98, Par11, Sri14, Gas13c].

ProBST [Cho12].

Proccacia [Nag17b].

Procedures [BM07, COP01, Fur11, Irw03b].

Proceedings [Gol00a, LRV10, ACM12, Agu12].

Process [Ace92, Zwa93, Cal12].

Processes [Ali21d, BB21, Old91, SW01, Sti01, Mit01b, Sti99, Cal12, Wei03, Hem03a].

Processing [Zhu20, Iva02b, Zam77, Sub78].

processor [AH83].

Professor [Ste09, Gas09h].

Programmable [FRRS17, Wel17b].

programmation [GP89].

Programmer [Kel09a, Lei07].

Programming [Bra77, COP01, Che79b, Che79c, Che80, COJ78, FA03, Gun92, Hof00, Irw03b, Jan98, Kin05, Kin06, Knu11, LS06, MW93, Nag20, Pie02, Ric97, Rog08, Rog18, Ros00c, She08, She10, SR03, Sta93, Tau06, VV78, All72, BBAGP09, CW72, Ese93, Gol95, Kan94, MR97, Pru98, VS98, Weg72, Wol98, vdBN04, Cha05, Hen09, Mel11, Oli04a, Rog13, Vla94, Bel14, Nag23].

Programs [AO91, AO97, AdBO09, CC76, Hes92, Hua14, Joh10, KA89b, Weg00, BK12, Bur72, KA89a, Kei12b, MNV72, Sin72, Aro98, Pan93, Ree77].

progress [Joh90, Khu12].

Project [Che20, Coo04, Ros94a].

Projection [Sri06, Ven04, Mos12].

projective [Cou14].

Projects [Ros94a, Abr13].

Priming [Gas17d].

Proof [Avi01, BQ03, Bla12, Coh08, GHSW14, GS08, Gol93, Gol94, Jou94, Mil13, PSTM00, Raz16, Sha94, Sny91, TS96, TS00, BA04, Ben73a, Coo76, DLM07, McB87b, Pal90, Sei01a, Swe87, Weg74, Gas05b, Lewis13, Pux97, Pin10, Puc01b].

Proof-by-Picture [Coh08].

Proofs [AZ98, AZ99, AZ01, AZ10, AZ11, BQ03, Lak76, Lee03b, Vol21, dRGR22, CR74, Gol99, Ros96a, Gas14f, Bon11c, Cad13, DL79, Gas01a, Gas05b].

Properties [Bra92, Eil76, Gin75, Hen93, Ros73a, Ros73b, Sti01, SW72, Wei03, BHHR99, Bh94, Lie75, MNV72, Sin72, Sud11, VS98, Gre22g].

Property [Upa20].

propositional [GHSW14, CR74].

Propositions [DH79b].

proteomics [Pap13b].

Protocol [Blu83, Bra91, Eve83].

Protocols [AG18, AT17, Bel07, HL10, Kat12, Wei17a, Wei18c, Bra90a, Can06, Puc06b, Puc03, Sta10].

prototype [BB89].

Provable [Gre22g].

Prove [Smi09, Vel94].

Provence [Sch09].

Proving
Pseudorandomness [Lee03b, Shp03, Gol99, Vad07, Sha10a]. PSPACE [Con95]. Pub [Das92]. Public

Public-Key [Kat05, Mol03]. Publication [Oli04c]. Published

[Ada11, Bón10a, Dav09, Gas10g, Mav09, Apo10, Bón10b, Cou10, Fri10, Gas10b, Gas10e, Gas10d, Gas10a, Gas10c, Mou10]. Publisher

[Cal10, Full10, Mur10, Nat10, Wil10c, Wil10b]. Publishers

[Bor07a, Che80, FM08, Kre07]. Publishing

[Che79a, Fre01, Her77, Sub78]. Pulse [Ros99c]. pumping

Col03, Jaf78, SW82]. Purely [Zhu20]. Purpose [Gas16b]. Pursuit

Azi12a, Coo12, She14]. pushdown [OS14, Sti99]. Puzzled [Nag23].

Puzzler [BR99, Gas11g]. Puzzles

[Ap10, HD09, PV21, Pet09, Rey11, FPE04, Nag23, Gas13d]. PWS [BS98].

Pythagoras [Gas15i]. Python [Jan10b, RZ09].

Q [Nar14, Ing83, Gas19g]. Quadratic [BV07, Col10, Gre18e, Gre18e]. Quantificational [Che82, Lew79]. quantifier [LL75]. quantifiers [Gra82].

Quantitative [Oli06, Zim04]. Quantum

Amb04, AdW17, BB87, Bra94a, Bra94b, BHT97, BT20, CCD15, Che24, Fen21b, GM10, Hac09, HS01, Hir01, KSV02, Mar03a, MP21, Mer07, OW17, Pap05a, Pit00, Ree01, Sga12, Sin99, Wie87, YMO8, dW07, AAV13, BB89, BGH07, BC96, BT08, DKW05, DP08, Gha23, Kei08b, TS99, Wat11, Wel14c, dW07, Gas19g, Cou09a, Gre13, Gre16f, Gre17g, Mou16, Rie10, Sga13, Vio04].

Quarter [Had15]. Quarter-Century [Had15]. quasilinear [RW94]. Queen

[Ree01, Sin99]. Queries [For99, GM99, Pal90, Pap95]. Query

AK90, GLMW96, Lib99]. querying [Kan94]. Quest [Gas22e, Wei15].

question [Gas10f, Lip10]. Questions

[CEG+10, For21, GW18, FH06, IZ70, Kat14a, Raj06e]. queues [GJM02].

Quinn [Gas05b].

R [Aro98, Bea07, Cad11, Cao13, Cen14, Che82, Chi15, Dav06a, Fur11, Gas99b, Gre19e, Ist00, Kat05, Kat14b, Kin15, Li14, Lib17, Lur99, Pur93, Spr03, Wid03, Val09, Lab12, Mill17a, Mill17b]. Rachel [Gas20d]. radix

[Lee72]. Raised [GW18]. Raising [HHR97]. Rajsbaum [Upa16]. Ralf

[Wil04]. Rambau [Mur13]. Ramsey [Gas19e, Gas17d, Gas16c].

[You99]. Randall [Kri00]. Random

[Bol85, Bol01, Gab10, Ist12, Kob08, Law06, RST15, Sri06, Vem04, VGS05, Zim13, Mit01b, Sl74, Bón09c, Gas10d]. Randomization

[Gas13f, Hro03, Mas03]. Randomized

[Die04, DP09, Kat07, Mav09, MU05, MR95, Sha92, Siri0, Sta07, Gol95].

Randomness [DH10, Gas15h, Teu13, Dvi09, Sha19]. range [GK80]. rank

[Mat14b]. ranking [Mat14a]. ranks [Ang91]. Rao [Cad21]. rarely [Par02a].

Rat [Li92]. Rate [KS16]. rating [Mat14a]. Ratio [Cad16, Ves21]. Ravi
Ravikumar [Lei91]. \textit{reachability} [Kos97, KT98]. \textbf{Reactive}
[Dav06b, MP92, Sch04, Sir93]. \textbf{Read} [All23]. \textit{ready} [Hem94a]. \textbf{Real}
[BCSS98, McN01a, Pet04, Sch00, Fer05, Gal75, dV18]. \textbf{Real-Time}
[Pet04, Gal75]. \textbf{Real-World} [dV18]. \textit{realistic} [HN14]. \textbf{Reality}
[Kas05, Aar05, Raj05d, Gas15e, Gas06c]. \textbf{Really} [BQ03, Gas05b, Mat14b].

\textbf{Realms} [Kum12]. \textbf{Reasoning}
[Cha98, FHMV95, FHMV03, Hal03, BHI05, Gal14, Dav11, Dek97, Zha04].
\textbf{Read}
[All23]. \textbf{ready}
[Hem94a]. \textbf{Real}
[BCSS98, MP92, Sch04, Sir93]. \textbf{Reactive}
[Dav06b, MP92, Sch04, Sir93]. \textbf{Read}
[All23]. \textit{ready} [Hem94a]. \textbf{Real}
[BCSS98, McN01a, Pet04, Sch00, Fer05, Gal75, dV18]. \textbf{Real-Time}
[Pet04, Gal75]. \textbf{Real-World} [dV18]. \textit{realistic} [HN14]. \textbf{Reality}
[Kas05, Aar05, Raj05d, Gas15e, Gas06c]. \textbf{Really} [BQ03, Gas05b, Mat14b].

\textbf{Realms} [Kum12]. \textbf{Reasoning}
[Cha98, FHMV95, FHMV03, Hal03, BHI05, Gal14, Dav11, Dek97, Zha04].
Hag02, Hem05a, Hem06b, Hem07c, Hem07d, Hem10c, Hem10d, Joh84, Joh90, Kel05, Kel06a, Kel06b, Kel06c, Kel07a, Kel07b, Kel07c, report [Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c, Kel09d, Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a, Kel12b, Kel12c, Kel12d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Kel14d, Khu06, Lee89, Lee90a, Lee90b, Len08, Mor97, Par98b, Rav90a, SY87, Sin98, Slo02a, Slo02b, Sta74a, Sta74b, Sta74c, Sta74d, Sta75a, Sta75b, Sta76a, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78a, Sta79a, Sta79b, SIG80, SIG81a, SIG81b, SIG82a, SIG82c, SIG83b]. reports [FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta73d, Sta74a, Sta74b, Sta74c, Sta74d, Sta75a, Sta75b, Sta76a, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78a, Sta79a, Sta79b, SIG80, SIG81a, SIG81b, SIG82a, SIG82c, SIG83b]. repository [Ski99, Ven99]. representable [Paz70]. representation [KL05, Moh93, Nir86, XL93]. representations [To193]. Representing [WM87]. Reprint [Lou89, Lou90, Lou96a]. Reprints [Lou95a, Lou95b, Lou95c, Lou96b, Lou97, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei99d, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Required [Ros73a, Ros73b]. requirements [Di 93]. requiring [AM75]. Research [BMP05, DM22, Gas23a, Hem08a, Mar08b, SS07, SIG82b, Wi106, AAC+08, All00, BCvR09, Cas02, CFF+97, Fic97, Gas08b, Kei08e, Lee89, Lee90a, Lee90b, Ros03e, SIG83c, Ros95d, Cen11, Gas07d]. researchers [Lan82]. resetting [Iba91]. Residues [Gre18e, Gre18e]. resolution [Coo76, Kau93]. Resource [BFM+15, Wei15c, Lou71]. Resource-Competitive [BFM+15, Wei15c]. Resources [Gas00f, Hem94b, Abr13]. respect [GH00]. response [GMN87, Grä88]. responsibility [OS85]. restated [Col93]. Restricted [GHOP22]. result [Mor76]. Results [All21b, DM22, HH76, Ray21, Che74, CK98, Fra85, HW94, Kho05, Khu05b, KGO10, Ram97, Sim76, YDX97, Yli04]. Retour [FFGH08, DCV82]. Retrieval [BCC10, Di 95, Lea97, Rub13, Gri10]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78]. Review [Aar07, Aaz18, Abr11, Abr13, Ada11, AF20, AK20, Ali19, Ali20d, All98, Amo20, Amo99, Ay12, Apo11, Apo12, Apo14b, Apo14a, Apo16, Aro98, Ass17, Avi01, AG15, Ayu12, Azi10a, Azi10b, Azi11, Azi12a, Azi12b, Azi14, Azi16, Azn13, Azi14, BBDD20, Ban14b, Ban14a, Ban15, Bar12, Be07, Bel11, Bell4, BF17, BD18, BDCDL19, Ben06, Ben98, Ber04, BK18, Bla06, Bón09b, Bón09a, Bón09c, Bón10b, Bón11a, Bón11b, Bón11c, Bón12, Bón13a, Bón13b, Bón14, Bon10c, Boo10, Bor08, Bor07a, Bor09a, Bor07b, BFU19, Bru13, Bur15, Cad11, Cad12, Cad13, Cad14, Cad16, Cad21, Cal10, Cal12, Cal13, Cal14, Cen00, Cen03, Cen11, Cen14, Cen15, Cha09, Cha12, Cha05, Che10, Che79b, Che79a, Che79c, Che82, Chi15, Cho12, Coh07, Col10, Con03, Cou06b, Cou09a]. Review [Cou10, Cou11, Cou12, Cou14, Cou15, DWG08, Dan06, Das92, Das09, Dav02, Dav05, Dav06a, Dav06b, Dav08b, Dav08c, Dav08a, Dav09, Dav11, Dav17, DL79, Dea09, Dek97, Dek98, Dek99a, Den14, Dhu19, DW13, DM22, Dye11,
Eil76, EA09, EA10, Ehr11, Ess05, Fab11, Fah04, Fah05, Fal07, Fall2a, Fall2b, FM08, FM09, FM11, FM13, FM14, FM15, Fen21b, FM17, Fit11, FB14, For04, Fri10, Fri11, Ful10, Ful12, Fur11, Gal21, Gal22, 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, GKKK06, Gas07c, Gas07b, Gas07d, Gas09a, Gas09b, Gas09c, Gas10b, Gas10e, Gas10d, Gas10a, Gas10c, Gas10f, Gas10g].

Review
[Gas11a, Gas11b, Gas12a, Gas12e, Gas13d, Gas13f, Gas13e, Gas14c, Gas14e, Gas14h, Gas14f, Gas14g, Gas14i, Gas15a, Gas15c, Gas15i, Gas15d, Gas15e, Gas15f, Gas15g, Gas15h, Gas15b, Gas16b, Gas16e, Gas16c, Gas16f, Gas16d, Gas16g, Gas16h, Gas17d, Gas19f, Gas19e, Gas19g, Gas20d, Gas20e, Gas20f, Gas21c, Gas21d, Gas22f, Gas22d, Gas22e, Gas23a, GG21, Gle05, Golo0a, Golo0b, Golo12, Gop08, Gre07, Gre13, Gre15a, Gre15b, Gre15c, Gre15d, Gre16a, Gre16b, Gre16c, Gre16d, Gre16g, Gre16h, Gre16e, Gre16f, Gre17a, Gre17b, Gre17c, Gre17d, Gre17e, Gre17f, Gre17g, Gre17h, Gre18a, Gre18b, Gre18c, Gre18d, Gre18e, Gre19d, Gre19a, Gre19b, Gre19c, Gre19g, Gre19e, Gre19f, Gre20a, Gre20b, Gre20c, Gre20d, Gre20e, Gre21d, Gre21a, Gre21b, Gre21c, Gre21e, Gre21f, Gre22b, Gre22d, Gre22e, Gre22f, Gre22g].

Review
[Gre22h, Gri10, dOG10, dOG12, Gup98, Guz08, Ham13, Har10, Har11, Hau12, Hem03a, Hen09, Hen03, Her77, Her13, Hes03, Hom17, Ira12, Irw03b, Irw03a, Irw08, Ist00, Ist12, Iva02a, JH20, Jam98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Joh10, Jou94, Kam13, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kat13b, Kat13a, Kat14b, Kat14a, Kel16a, Kel16b, Kel08e, Kel09a, Khu98a, Kil12, Kil14a, Kil14b, Kin05, Kin06, Kin11, Kin12, Kin14, Kin15, Kli08, Kob98, Kon17, Kop11, Koz14, Koz18, Kre00, Kri07, Kri99, Kri10, Kri08, Kri12, Kri13, Kuz19, Kye09, LaT11, Lab12, Lab13, Lam13, Lam06, Lao97, Lea00, Led16, Lee03a, Lee03b, Lec10, Les06, Lev10, Lew78, Lew13, Lew14, Li14, Lib17, Lou05, Lou18a, Lou18b, Low12, Lur99, Mac20, Mai80].

Review
[Mak99, Mak93, Mar03a, Mar15a, Mar15b, Mar20, Mar09a, Mas00b, Mas00a, Mas01a, Mas01b, Mas02, Mas03, Mat14b, Mat14a, Mov02, Mov09, Maz14, McN04, McN09, McN01a, Mei10, Mel11, Mie12, Mik02, Mik93, Mik11, Mill3, Mill7a, Mill7b, Mill8a, Mill8b, Mor13, MT04, Mou14, Mou15, Mou16, Mon10, Mur10, Mur13, Nag13b, Nag13a, Nag14, Nag15b, Nag15a, Nag16, Nag17a, Nag17b, Nag18a, Nag18b, Nag19, Nag20, Nag21b, Nag21a, Nag23, Nar14, Nas13, Nat07, Nat10, Nav04, Neh99, Neu10, OR92a, OR99a, Ogi01, Oli04a, Oli04b, Oli06, Pan93, Pap11, Pap12a, Pap13a, Pap13b, Pap15b, Pap05a, Pap10, Pap12b, Par11, PT14, Pet04, Pin10, Pop12, Por12, Pos98, Pos99, Pri10, Pru00, Puc00, Puc01b, Puc01a, PC03, Puc05c].

Review
[Pur93, Pux97, Rad14, Rau08, Rau18, Ree01, Rec77, Rey11, Rie93, Rie10, Rog08, Rog13, Rog18, Roj12, Ros23, Rot07, Rub13, Sun10, Sar03, Sch09, Sch06, Sch08b, Sch16, Sen12, Sga09, Sga10, Sga12, Sga13, Sha19, Sha10a, Sha12a, Sha12b, Sha13, She13, She14, She15, Sil12, Sim04, Sis93, Sni00]
Smi09, Sol12, Spr03, Spr06, Spr09, Srl06, Srl10, Sta07, Sta10, Sta11, Sta93, Ste11b, Ste11a, Ste12, Ste13, Su16, Sub78, Sza12, Tal09, Tai99, Tay04, Ter08, Ter11, TM11, Tou13, Dv16, Dv14, Vio04, Vla94, Wan05, Wan12, Was08a, Wei03, Wel14d, Wel15d, Wel16d, Wel17a, Wel17c, Wel18d, Wel19a, Wer10, Wer13, Wid03]. Review [Wil04, Wil10a, Wil10c, Wil10b, Wil10d, Wil13, Xie12, Yan11a, Yan11b, Yan12, You99, Zeu89, Zeu92, Zha04, Zha05, Zim13, Zwa93, yea00a, ASvS23a, ASvS23b, Apo10, Arf13, Bar10, BS98, BS13, Cas08, CL09, Che77, Coh08, Dek99b, Del07, For99, Gas99d, Gas00a, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas06e, Gas07e, Gas07f, Gas07g, Gas08d, Gas08e, Gas09d, Gas09e, Gas09f, Gas09g, Gas09h, Gas10, Gas10b, Gas10c, Gas10d, Gas10e, Gas10f, Gas10g, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas11f, Gas12b, Gas12c, Gas13b, Gas13a, Gas13c, Gas14a, Gas14b, Gr08, HM11, Hel11, HSvS19, HSV80, HSV821, JK92, Kat05, Kei08c]. review [Kei10d, Kei11d, Kei12d, Kei13b, Kei09b, KSRS14, McN01b, Mos05, Nar00, Par89b, Par90a, Par90b, Paz13, Puc03, Puc07a, Tie09, Tim13, Vak13, Wei13, Wei14a, Wei14c, dv07, vS17a, vS17b, vS18b]. Reviews [Che80, Gas00f, Spr08, TA95, TBG95, Gas14d, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Revised [Nag17a, Iw03a]. revisited [Eng18, Kul13, Ros95d]. revolution [HL08]. Rewriting [BN98, KL91, Lou05, Nar00, BkdV03, vL74, vL76]. Rex [Wan05]. Rhode [Dav08b, Sch09]. Rice [Cal83]. rich [Har95]. Richard [Ben06, Bón10a, Cad16, Dek99a, Gas10a, Gas10f, Gas14f, Gre16f, Ham13, Kel09b, Lew14, TA95, Vla94, Wil10d, Yan12]. Richeson [Gas22e]. Richman [Xie12]. Richter [Con14]. Richter-Gebert [Con14]. Rick [Bón11b, Wil13]. Rieffel [Sga13]. Riemann [Vél78]. Rijke [Hes03]. ring [XL93]. Riot [Ada09a, Gas10e]. Rippling [BH05, Dav11]. risks [Lan10]. Road [Kill14b, Kill14a]. Robert [Apo11, Bla06, Bón10b, Che80, Fül12, Gas05a, Gas16g, Ist12, Kin14, Lew14, Knu03a, Pop12]. Roberto [Lea97, Mas01a, Náv04]. Roberts [Bón11a, Kob98, Neh99, Pap11]. Robertson [Gas16c]. Robic [Gal21]. Robin [Bón14, Pap10, Puc00, Puc01b, PSTM00]. Robinson [Azn13]. Robshaw [Kat14b]. robustly [Att11]. robustness [Che07]. Rock [Fis08, Gas09b]. Rodger [Pap12a]. Rodney [Ch15]. Roger [Pin10, Pos98, Pel13]. Ron [Pap13a, Par11]. Ronald [Dek97]. Root [GKKS06, Fla05, Nah98]. Roots [GS80, SS07, Gre81, Cen11]. Rosen [Upa10]. Rosenberg [LS74]. Rosenstein [Kob98]. Rossella [Kin15]. Rosser [Ros75]. Rota [Gas00a, Mou10, KRY09, Maz14]. rotating [Dvi09]. Rothe [Fal07]. Roughgarden [Lev10]. Round [Ali20c, Suo20]. Rounds [Shi19, Wel19c]. Routing [Che07, Gav01, Raj02a]. Royer [Smi00]. Rozenberg [Her77].

Russian [Ang76]. Ryan [Apo16, Puc03]. Ryttner [Mar15b].

S [Avi01, BS98, Bón11a, Che79c, Che80, Cou09a, Dav05, Dye11, Kar11, Kat05, Kob98, Kre00, Mon10, Neh99, Oli04a, Pap11, Puc03, Rey11, Tra22]. Saari [Pri10]. Saber [EA09]. Sadri [Bón99a]. safety [Pal90]. Sakarovitch [Kid12]. Saket [JH20]. Sakoda [Rav90b]. salary [Kla88]. Salesman [ABCC06, Spr09, Coo12, Azl12a]. Salesmanship [Ros97c]. Sally [Cen11]. Salomaa [Ste12]. Salomon [Jan08a, Pap05b, Tal09, Wer10, Bau12, Nas13]. Salvador [Agu12]. same [FGH08]. Samson [Apo16, Puc03]. Sanders [Elr11]. Sandi [Koz14]. Sandor [Gas16e]. Sanders [Apo10]. Sanjoy [Kat13a]. Santosh [Sri06]. Sankt [Kuz19]. sans [Pru98]. Santos [Mur13]. Santosh [Sri06]. Sarkar [Kat13a]. SAT [DKW05]. satanic [HV95]. satisfaction [BCRV04]. Satisfiability [Gas14i, Mar09b, Falla2a, Ros18]. Satyan [FM14]. Saurabh [JH20]. Saving [Ben74]. Scalable [KS10, KS06a]. Scale [Jst12, Mos19, Bor09b, Kei13c, Kmi10, Zho09, Keli16a]. scenes [Mos10]. Schaefer [Keo10]. Schaller [Kat13b]. Schapire [Kin14]. Scheduling [DM22, FM05, RV10, Vesi21, IMP11, Ful12]. Scheideler [Kin15]. schemas [CP74]. schemata [Fis72, Mil72a]. scheme [TF82]. schemes [GL72]. Schläfner [Kat13b]. Schneider [Dav06b, Pet04, Puc03]. Scholar [Gas16f]. Scholarship [Wil06]. Scholokopf [Wil04]. Schöning [Gas14i, Kir00, Puc05c]. School [AK20, Kuz18, Kuz19, Wel18a, Hom17]. Schools [RFR97, Kob98]. Schwarzkopf [Mas00a]. Schwichtenberg [Avi01]. Science [Ben98, Bra77, Cha73a, Che79b, CH10, Dav11, DFM07, Fre01, Gas13f, Gys97a, Gys97b, HH76, Kam13, Kmi96, Mac20, Mah19, Mar09a, Mer07, Mil17a, Mil17b, Nie02, Par88, Par00b, Rie10, Ros93b, Ros93c, Ros94a, SP98, Sim84a, Sim84b, Ter11, Wol00, AKJ97, ABL95, Ang91, Coo4, DP08, Go12a, HR02, Hes03, Joh84, KW07, Lan82, Li12, Man82a, Mat14a, Par89a, Par94, Ros93a, Ros00d, Sei96, SY78, Sta76a, Tay05, Tho93, Toy93, Tre09, Man82b, Pos99, Pro90, Ros97b, Bón13b, FM08, Gas20d, Gas21d, Khu98a, Kri00, Lut18b, GKP88, Mas02, Mill18a]. scientific [Go12b]. Scientific [Gas07b, 222h, GW97, GP89, Kmi10, Gre07]. scientist [Par02a].

Scientists [LaT11, MMW06, Sch89, Sch08a, YM08, Gol09, Han94, Cou09a, Lea00, Puc05c]. Scissors [Fis08, Gas09b]. Scotland [LRV10]. Scots [Ree01, Sin99]. Scott [Gas07b, Gre13, Mi72b]. Scribner [Gas01b]. Search [BCC10, DW13, DPP09, Gas16f, Gre17g, MAK07, AM04, CH93, HHR83, KS99, Mat97, Woo78, Mar09a]. Searches [Dav05, GJM02]. Searching [RS91b, RS88, RS91a, Znu92]. Sebastian [Azn13]. Second [Cou11, Dek99b, Dek99a, Gal21, Gas97a, Gas16c, Pol09, Sha99, Will00, Avo10, Bón09b, Bón09c, Cad14, Coh08, Fau05, Gas12f, Gre19f, Han13, Irw03a, Kar11, Nag14, Sm00, Spr03, CS91, Kuz19]. second-order [Cad14]. Secrecy [Ben06, Mol05, Ree01, Sin99]. Secret
Hem09b, Hem09c, Hem09d, Hem10a, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, HW12, Hem13c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16b, Hem16c, Hem17a, Hem18c, Hem18a, Hem18b, Hem19d, Hem19a, Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d]. SIGACT
[Hem22b, Hem22c, Hem22d, Hem23a, Hem23b, HSvS19, HSvS20, Hua14, Joh06a, Jon73, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Kle88, KM10, O'R06a, Puc05a, Puc05f, Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj03c, Raj03a, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Ros03a, Ros04d, Ros04e, Ros05c, SP07, Via05, Vol23a, Vol23b, Vol24, vs12a, vs12b, vs13, vs14a, vs14b, vs15, vs16b, vs16c, vs17b, vs18a, vs18b, vs22, Amb17, Hem16a, Hem17b, Hem17c, Hem21d, Hem21a, Hem21b, Hem21c, Hem22a, HSvS21, vs16a, vs17a, vs21].

[Che82, AKR83, Ing83]. Solve [Gas22e, Mas01b, MF02, Vak13]. solved [Fra84a, Fra84b]. solver [Gas13c]. Solving [BHS08, Blu83, Gas12a, Mor03, Mor05, Nag23, Hua03, Ses09, Wei98, Wei95e, Con09b]. Soma [Gas09b, Gar08]. Some
[GJ78, Ala03, BA91, Cha73a, Cha73b, JKL99, Kri77, Lei91, Rav90b, Ric73, Sim85, Sud11, Wil18, YDX97, Yli04, DBHHT94, Gal74, Gol92, Gue83, Har95]. Sommersby [FFGH08]. Song [Cou12, Ira12]. songs
[Knu77a, Knu84b, Knu84a]. Sons [Cha05, Náv04, Cen03]. Sophisticated
[Ber00, She13]. sorting [BFK+79, GK80, Lee72, Pas99]. SOSP [Cle08]. Soul [Gas07c, Lew06]. soundness [Dim08]. Source [Cha20, Bor09b, Ram97]. Sources [Cen14, Gab10, Hut70, Zim13]. SPAA [Ass17, Dhu19, Wei19a]. SPAA'08 [Guz08]. Space [Cen15, Mac95, Mil09, Pap10, Ros02b, AM75, BFK+79, Gol77, Has85b, Lad75, LM73, LL75, LS78]. Space-bounded [Mac95]. Spain [BS09]. Spanner [MM13]. sparse [GH00, You92]. Speaker [Par88, Par00b]. Special [AB10, CP74, FC+99]. specific [Sin72]. Specification [Sis93]. Specifications [GR04, Dav08b]. Specifying [Puc04b]. Spectral [Chu97, Lur99]. Spectrum [Pin10]. speculate [KS06a]. speculation [Kug76a]. speech [Mos10]. speed [Rob70]. speed-up [Rob70]. speedup [Par86]. Spencer [Gas16b]. Spillner [FB14]. Splaying [CH93]. Splendors [Shi19, Wel19c]. Spring [Pap05b, Sta89]. Springer-Verlag [Pap05b]. Springer [All98, Aro98, Bea07, Boo10, Bor09a, Cal10, Che80, Col10, Con10, Dav06b, Dav08b, Dav08c, Dav09, Dek99a, Ess05, Far05, Fal07, Gas97a, Gas10d, Gas10f, Gri10, Irw03b, Jan08a, Kat06b, Kel08c, Kri00, Kye09, Law06, Lee03a, Lee03b, Mar09a, Mas03,闵09, McN04, Mei10, Mik93, Mur10, Neu10, Oli04b, Pos09, Sim04, Sis93, Tal09, Tas09, Tay04, Te06, Tra22, Upa10, Vio04, Wei03, Wer10, Will0a, Zha05, dW07, For04, Gas07d, McNo1a, MT04, Oli04a, Sta10]. SPTCC [Kuz18]. SPTDC [AK20, Kuz19]. spurious [Chu86]. Spyware [Ayc11, Wer13]. Square [GKKK06, Fla05, Nah98]. squeezed [Ros03e]. SRC [Ros95c]. Srikant [Lib17]. Srini [Nag23]. St [Bla06, Gas15g, LRV10]. Stability [BF17, Ros04f]. stabilization [Her02b]. Stable [Knu97, McN99]. stables [Km76a, Lew78]. stage [Hem06a, SS06]. stamp [Sha02]. Stanley [Ham13]. start [Lev91, Sta87]. Stasys [Bon13b, Gas13e]. State [Ali12d, BB21, DM22, Gas16f, GL84a, GL84b, Kei10a, LMZ10, YZ91, Bir91]. State-of-the-art [DM22]. States [Gas10e, OW17]. Statistics [Alb03, Gle05, OW17]. status [Ber92]. Steeb [Pap05a]. Stephan [Azi16, Cha09, Gre16h, Wan12]. Stephen [FM08, Mil13]. steps [Yeh12]. Steve [BF17, Gre18e, Pet04, Sol12]. Steven [Gas06e, Gas14h, Kar11, Led16, Mat14b, Sha13, Tra22]. Stewart [Gas09h, Gre15d, She14, Srl14, Ste13, Ste09]. Stichtenoth [Kop11]. Strain [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 [Bl06, Gas01b, Kah07a, Kah07b, Kah06, Mac09, Nah98, CP10]. Straffin [Spr08]. straight [CH06, Kan93]. straight-line [Kau93]. Strassen [Mor85]. Strategic [CFF+97]. Strategy [Str93, Spr08]. Straubing [Gas94].

Structured [Fas83, JKB92, Smi09, Tse91, Vel94]. Structures [Bro80, CH15, Dav05, EA10, Ehr11, GT97, GT01, GT04, GT06, GT10, Gun92, Jan10b, Koz18, Mas01a, MS08, RJ09, Ros93c, Sta93, Sto02, Sub78, Wel15a, GM02, Hem14a, We98, Zam77, We95e, Gas17d, Jan10a]. struggle [Gol12b]. Student [FM09, Ros99c, Ron05]. Students [Ali21b, Che24, Par88, Par00b, Ray21, Mit01a, Mon14, Tay05]. Study [ABCC06, Oli04c, CW72, DLO09, Spr09]. studying [CT23].

Subexponential [She91a, She91b, Go95, Her83]. Subir [Dea09]. Subir [Dea09]. Subsequences [OW17]. subset [Lon72, Qin87].

Substrings [LO94]. Subtle [Cou15]. Subtractive [Mor83]. suffice [Klu05a, Raj05c]. sufficient [Jaf78]. Suffix [ABM08, Ncu10]. suitable [Mat97]. Suits [Ram89]. Sukumar [J16]. sum [Qin87]. Summary [ABLO23, Ali23a]. Summation [Kre07, Sof03]. Summer [AK20, Kuz18, Kuz19, Wel18a, All00]. Sun [Gas10g, Wap05, Mc11].

Superpolylogarithmic [She91a, She91b]. superpowers [PM80]. Support [FC+99, Nehe99, SS02, Wil04]. Surface [Dey07, Sot10]. surfaces [Moh93]. Surfing [Par95b]. Surreal [Gas10c, Pet02]. Surveillance [Lan10, Mor13].

Survey [AdW17, BFK+16, DLO05, FS19, Gue83, Wel19b, Chr04c, Elk04, GL80, Go95, Go10b, HW12, Kla88, Raj02a, Yu11]. Surviving [Sta89].

Susan [Jan08b, Mak99, Mor13]. Susskind [Gre17f]. Svetlana [Zha05]. swell [Ang91]. swimming [Chr04d, Ros94c]. switches [Co10b]. Sybil [Kei11c, Yu11]. Syllabus [Ros93c]. symbol [AM75, IZ70]. Symbolic [LP07, Sha04, Bea07]. symmetric [Gab75]. Symmetry [Bar15]. symposia [BR09]. Symposium [ACM12, Aku12, HK84a, HK84b]. Synchronization [Had15, Tan06, 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, GH14, Go93, Go94, JORS99, MP92, Mil99, Mor03, Mor05, Pot04, Puc00, Ray05, Sch00, Sch04, SLP99, Sis93, dV16, BS09, BKdV03, But71, Cas13, Chr05b, Chr06b, Coo83, DO13, DP08, FL83, FR08, Har95, Hut01, IZ70, Kan05, Kei08e, Kei09c, KRS14, Mor76, Rey05, Ver06, Via08b, We114a, Zho09, vL74, vL76, Hen93, Lou05, Smi00].
[CH93]. Taking [Irw08, Ros99c, Sim00]. Talbot [Rot07]. Tale [Nal98, Bla06]. tales [HS98, Gas22e]. talks [Par02a]. Tamal [Sot10]. Tamassia [Nav04, Mas01a]. Tanton [Gas15g]. Tao [Tew14, Gas15h]. Tape [Pig15, Wal82]. tapes [Ben74, LS78]. Tarakanov [Zha05]. Tardos [Lev10]. Tarski [Les06, FF04]. tasking [Ber72]. Taubenfeld [Hen09]. tautologies [BBF +73]. Taxonomy [Gol93, Gol94]. TCS [Gol92]. Teaching [Alb03, BY95, Fek09, Hem94b, Lam09, Ric21, Rod99, Ros03e, Abr13, Far19, Kei09a, Man82a, Man82b, Ros95d, Gle05]. Team [HS18]. Technical [Hag99, Hag00, Hag02, Hem05a, Hem06b, Hem07c, Hem07d, Hem08d, Hem10c, Hem10d, Kel05, Kel06a, Kel06b, Kel06c, Kel06d, Kel07a, Kel07b, Kel07c, Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c, Kel09d, Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a, Kel12b, Kel12c, Kel12d, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Kel18c, Kel18d, Kel19d, Kel19a, Kel19b, Kel19c, Kel20a, Kel20b, Kel20c, Kel21d, Kel21a, Kel21b, Kel21c, Kel22a, Kel22b, Kel22c, Kel23a, Kel23b, Kel23c, Kel23d, Kel24, Khu06, Rag91, Sin98, Sta74d, Sta75b, SIG80, SIG81a, SIG81b, SIG82c, We93, Wei95c, Wei95d, Wei96b, FFMS94, KB79b]. technical [New76, Sta73a, Sta73b, Sta73c, Sta73d, Sta74a, Sta74c, Sta75a, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78b, Sta79a, Sta79b, SIG82a, SIG83b].

technique [FC83, HHH98, HG00, Lec72, Rav90b]. Techniques [AB09b, AB10, Bor07a, GM10, Gun92, HL10, Kat12, Kre07, Mar03b, Sga12, Sof03, KL91, Sta93]. Technologies [Zom06, Bor09b, Lan10]. Technology [Mor05, Sch06, Di82, WG00, Cou09b]. telegram [Tuc66]. Telephone [Blu83]. Temporal [Bra92, Hen93, MP92, Sis93, Sto01, Wei03, LP07, Puc05d].
temporal-epistemic [LP07]. Tenth [Gas21a, Mat93, Pru00]. Teo [Cou09b]. Terence [Gas15b, Tew14]. Terence [Lou05]. Term [BN98, BKdV03, Lou05, Nar00]. terminological [Knu74b]. Terms [Old91, Pur93, Jul92, YDX97]. Territory [Gas22d]. Terry [Gas19g].

tesman [Bon11a, Pap11]. test [Par91]. Testing [Ber86, Cou12, Die04, Gre16e, Kat06b, KS16, Sud11, Bha13, Ham76, Upa20]. Tests [Vel78]. Text [Gas97a, Dav93, Gas10b]. Textbook [GKP88, Mou14]. Textbooks [Ros05d, Ros95b, Ros98b]. th [GKP96]. Their [Old91, Pro90, CMT2, Fas83, Gas13c, Gue83, Kur06]. Theme [Gol06, SS04a, SS04b, Sud11]. Theobald [FM15]. Theorem [BA04, Che79a, Lov78, Mor85, Ros75, Ben73a, Cal83, Cha71, KL05, SW82, Ada74, Ada09b, Bon12]. theorems [CP13, Gre81, Har80, Kug76b, Gas20e]. Theoretic [Azi10a, Ell76, Gas16d, Gin75, Kat05, SLB09, Wad03, BA04, Cad14, Cha73b, Geo09, KW07]. Theoretical [Am005, BS09, Dav11, Kre01, Kri00, Mar09a, MAK07, Par88, Par00b, SP98, Sei96, AK79, ABL79, Hem99, Hes03, Joh84, Lan82, Man82a, Man82b, Par89a, Par94, Tre09, Dav08c, Dav09, Gas13f, Mar09a]. Theories [Cal12, Pip97, Ros01c, Gup98]. théorie [GP89]. Theorists [Gas07h].
Theory [Aaz18, AC96, AK90, AAC+08, AK20, All98, AH06, Are18, AdW17, Ata99, AB09b, AB10, Az711, Ber04, Bie05, Bol98, Bön10a, Bön11b, Bra77, BC09, BCS97, COP01, CH14, Cha98, CZ09, Che97, CC76, Coh93a, Coh95, Coh96, Cui82, Dav02, DK00, Dud09, Dur10, Edo08, Fai07, FFC96, Fen02b, Fis08, FS15, GM99, Gas99a, Gas08b, Gas09b, Gas09h, Gas16c, Gas16g, Gas17d, Gas19e, Gas20f, Gee17, GW97, Grä78a, Grä78b, Grä98, Gre17h, Gre19g, Gre19f, Gro14, GY04, Ham90, HHL00, HHM00, HHM08, HAY08, Hem95, Hem96, HS97, Hem03a, HT03, Hem10a, HW12, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18c, Hem18a, Hem19b, Hem19a]. Theory [Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d, Hem21d, Hem21a, Hem21b, Hem21c, Hem22a, Hem22b, Hem23, Hem23a, Hem23b, Hem23c, Hem23d, Hem02a, Hem02b, Hem02c, Hem03c, Hem03b, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06b, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem22c, Hem02, HL09, IZ70, Iva02b, Kar00, Kat06a, KN01, KOS01, Koc19, KV08, KV12, Koz06, Kri08, KR12, Kuz18, Kuz19, Lev91, LR97, Lou01, Mai80, Mar08a, Mel00, Men04, MP21, Mic11, MT04, Ngo23, NRTV07, Pap12b, Pie21, Pol09, Pos99, Rec77, Ros96c, RST15, Rot05, Sak11, SW01, Sar03, Sga10, Sha09, Sha10a, Sho05, Sho09, Sho09, Shi12, SD08, Sny91, Spr03, Spr08, Str93, Tan16, Tao20, TS96, TS00, Tse91, Vol23, Vol23a, Vol23b, Vol24, Wan12, Was08b, Weg00, Wil04, Wol93, Yan02, AHH11, AFG+96]. theory [AS03, Ang91, Azi14, Bec08, BR98, BCR03, Cas13, Cen02, Chr08a, CEG+10, ESC+93, FH06, Far19, FM06, Fer09, Fer97, FWK94, Gas15d, GMS74, Gop08, Gra09, GM12, Hac09, HK84a, HK84b, HN14, Har95, Hav74, Hem94a, Hem97b, HS98, Hem01a, HO01, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06b, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem22c, Hem02, HL09, IZ70, Iva02b, Kar00, Kat78, Kei09c, Kei11b, Kei12a, KV00, KV02, Kor06, KL10, KR09]. theory [Len08, Lit03, LP86, LP09, O’R06c, OW09, PGW+96, Par06b, Raj06e, RGL10, Rod99, Ros04f, Sav98, Sch75, Slo02a, Slo02b, Sti95, Sti02, Sti06, Sni09, Van07, Van10, Van06, Ven99, Via05, Via08a, Wil08, XL93, Yan96, Zal97b, Zal99, Zho09, dB06, KV95, Lat95a, Lat95b, Lat95c, LP98, Ric00, Ros93b, Sip96, Zal97a, Zal97c, Gas07b, Avi01, Azi12b, Bön09b, Cen00, Coh08, Cou11, Fab11, FM09, For99, Gal21, Gas04a, Gas12e, Gre16g, dOG12, Har11, Kel08e, Kin12, Lev10, Lur09, Mou16, Nag17a, Pap12a, Pos98, Sha12b, Spr06, To06, Wil10b, Yan11a, Sha13, Apo12, Cen03, For04, Gol00b, Yan20]. theory.blogspot.com [Gas07b]. there [KR01]. Thermodynamic [GW18]. thesis [BA05, Par86, Pas99]. Theta [Knu76a]. Thierry [Gal15]. Things [Nah04, Par02a, Fas04, Ros02b]. Think [Edm08, Sga09]. Thinking [All20b, RR20]. Third [Gas19h, KR12, EA09, Kei13b, Kup13, Wan97, AK20]. Thirty [Hem23b]. Thomas [Gas10e, Gre19e, MT04, Kin12]. Thomson [Sch06]. Thorsten [FM15]. Those [dK09, Gas11b]. Thoughts
threading [Fek09]. Threats [Cho12].

Three [Ali21d, BB21, IZ70, Jaw05, Old91, Puc05h, Nis78, Yeh12, Gas06f, Gas07h, Gre21f]. throughput [Kel16a]. Tic [Gas12e, Bec08]. Tic-Tac-Toe [Gas12e, Bec08]. Ticket [DW13]. Tic-Tac-Toe [Gas12e, Bec08]. Tidy [Mil17b]. Tim [Ban15, Lev10].

Tic [Gas12e, Bec08]. Tic-Tac-Toe [Gas12e, Bec08]. Ticket [DW13]. Tidy [Mil17b]. Tim [Ban15, Lev10].

Time [AH91, AH83, Die04, GC86, Hem20c, Pet04, Ros73a, Ros73b, Sch00, BFK+79, CH93, Gal74, Gal75, Gal95, Has85b, Hem94a, Her06b, Hua03, KR03, Lon71, LP92, Par98a, Reg93, Sch81, Sim76, You92, Kat06b].

Time-memory-processor [AH83]. time-space [BFK+79]. time-varying [LP92]. Times [Ada74, Ada09b, Bon72, Upa16]. Tor [Gas14i]. Top [Har11, Ios07, Ang91].

Trend [Har11]. Topical [San84]. Topology [GFW17, Raj02a, GG21, Upa16]. Toran [Gas14i]. Torenvliet [For04].

TREX [VV78, Che97c]. Tour [Maz10, Pet08, Wil11, Cad11]. Tower [Gas09h, Koz14, Sta87]. Towers [KB79a, GC86]. Tracts [Dav11, Nes03].

Tradeoff [BFK+79]. tradeoffs [AH83]. traffic [Che07]. training [SR03].

Transaction [Eya13, Kei13c]. Transactional [CH14, HS12, KR12, RGL10, Sco15, SB14, Wil14b, Att08, Gra09, GM12, Kei12a].

Transactions [FFGH08]. transfinite [RS91a]. Transform [ARM08, Mil17b, Neu10].

Transformation [Hes92]. transformations [WM87]. Transformer [Mak93, Mau92]. Transitions [Hut10, Fall12].

transitive [Shy78b, Ye78]. translated [Gre10]. Translating [GL72]. translation [Cad13]. Translator [Kin12]. Travel [FdV23]. Traveling [ABCC06, Azi12a, Spr09, Coo12].

Travel [Chr06b, Ver06]. Treasure [Hen94b]. Treasurer [Lub96].

tree [CH93, FRT04, Ku13, Mc85, Mc87a, OR04a]. Trees [Ben98, Das92, Did93, Fall12, Gys97a, Gys97b, Hut10, Kug75, Lei92, Ead93, Gal75, Kan88, KLMY21, Mc89, Woy78].


Tribute [BR99, Gas11g]. Trifonov [Ron05]. Troelstra [Avi01]. trust [KGO10, Ros02a]. trusted [Koi13, Kup13]. Trusting [CKS09].

Truth [DPP09, Gas61d, DH79a, DH79b]. trying [Ros05]. Tse [JK92]. TSP [Lam14].

TTPS [KGO10]. Turing [BA05, Ben74, Gal74, Kan05, Mc892, Nir86, Pet08, Pig15, Rod09, You92, Kil14a, Kil14b, Wil10c, Gas16g].

Turning [Ros98a, Wil86]. tutorial [BBAP09, Can06, IMP11, Puc06b, Yu11, HRR12].

TV [Gas06c]. Twenty [Gas15f]. Twenty-First [Gas15f].

Two [Cha20, Che21, Gar06, HL10, Hem22d, JP00, Kat12, Pet94, Sim76, Sub95, AAH11, Gal78, Gas99b, Gol92, HS12, vdBN04]. Two-Party [HL10, Kat12].

Two-Source [Cha20]. Two-way [Pet94].

Type [Car98, Hin97, Pos98, KL10, PC03]. Type-logical [Car98, PC03]. Types [Di 95, Lei97, Ple02, Wol93, EKP97, Mc891, O'98, Dav02, Kin05, Kin06].

typical [HW12]. typical-case [HW12]. Typically [Sha10b].
Typically-correct [Sha10b].


<table>
<thead>
<tr>
<th>Name</th>
<th>Last Name</th>
<th>First Name</th>
<th>Initials</th>
<th>Year(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilke</td>
<td>[MT04]</td>
<td>Wil</td>
<td>[Har95]</td>
<td>Willi [Pap05a], Willi-Hans [Pap05a]</td>
</tr>
<tr>
<td>Williams</td>
<td>[Az12a, Bón12, For99, Gre22h, Gas20c]</td>
<td>Williams [Khu12]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williamson</td>
<td>[Cha12, Nag21a]</td>
<td>Williamson [Aar07], Wilson [Bón14], Win [Pan93], Win [All23, Ski01], Winfree [Ogi01, Ste12], Winner [Sch18, Rou05], Winthrop [Che80], wireless [GK09, HN14, Kei10b, LP10], WIRETAPPING [DL98, DL07, Jan08b, Lan10]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willi</td>
<td>[Pap05a]</td>
<td>Willi-Hans</td>
<td>[Pap05a]</td>
<td>[Pap05a]</td>
</tr>
<tr>
<td>Willi-Hans</td>
<td>[Pap05a]</td>
<td>Willi-Hans [Pap05a]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[P]ecki</td>
<td>[Bon14]</td>
<td>[Pet04]</td>
<td>[Oli06]</td>
<td>Zero-Knowledge [RG06, Upa10], Zhang [Fab11, Gre16g], Zhu [Cen03], Ziegler [Bón11c], Zimand [Oli06], Zimmermann [Tuc66, Yan12], Zohar [Fur11, Sis93, Vla94], Zomaya [Cha09, Ste11b], Zunel [Mil17a], zur [Hom17]</td>
</tr>
<tr>
<td>[Y]amplingsky</td>
<td>[Sub78]</td>
<td>Yampol-sky</td>
<td>[Cal10]</td>
<td>Yampolsky [Cal10], Yan [Mon10, Con12, Ira12], Yandell [Gas13c], Yaniv [You99], Yanofsky [Con09a], yardstick [Hem93], Yaschenko [Kat05], Yde [Hes03], Year [FC99, Gas15h, Gas22f, Gas22e, Dif82, Kei08c], Years [Ali20b, Gas15g, Hem23b, RR20, BC96, She15], Yehuda [Full0, Kat12], Yehudayoff [Cad21], Yellen [Gas04a], Yi [Gre22f], Ying [Lib17], Yoav [Kin14], Yona [Pap13b], Yoram [Dek97], Yorick [Pap05a], York [Aro98, Zha05], Yourself [Ali21c, Har21], Yttri [Pr00], Yu [dW07], Yuri [Sim04], Yves [Azi14, Full12, Kam13, Pop12, Ter11]</td>
</tr>
<tr>
<td>[Z]ampolli</td>
<td>[Sub78]</td>
<td>Zampolli</td>
<td>[Sub78]</td>
<td>Zampolli [Sub78], Zax [Gas20d], Zbigniew [Mas01b], Zealand [All00], Zehavi [JH20], Zeilberger [Kre00], Zelle [Jan10], Zero [Ban14a, Bel11, Kap99, Rei06, RG06, Bla06, Upa10], Zero-Knowledge [RG06, Upa10], Zhang [Fab11, Gre16g], Zhu [Cen03], Ziegler [Bón11c], Zimand [Oli06], Zimmermann [Tuc66, Yan12], Zohar [Fur11, Sis93, Vla94], Zomaya [Cha09, Ste11b], Zunel [Mil17a], zur [Hom17]</td>
</tr>
</tbody>
</table>
References


REFERENCES


REFERENCES


ACM:2012:PAS

Adams:1974:LTC

Adams:2009:RCE

Adams:2009:LTC

Adamopoulos:2011:BRB

Apt:2009:VSC

Abrego:2015:CGC
REFERENCES


REFERENCES


Aigner:2007:CE


Aho:1997:EOT


Abiteboul:1990:DTC


Aksenov:2020:RTS


Anta:2018:FID


Akman:1992:USE

Amirazizi:1983:CKP


Antoniou:2007:POA


Alagarsamy:2003:SMA


Alb03


Alistarh:2019:DCC


Alistarh:2020:DCCa


Alistarh:2020:DCCb

REFERENCES


REFERENCES

Abelson:2008:BBY


Allender:2023:GCP


Alpern:2018:EWD


Alt:1975:LOS


Ambainis:2004:QSA


Ambühl:2017:SNO


Alistarh:2022:ECC


Amos:1999:BRB

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].

Anonymous:2013:DPD


Apt:1991:VSC


Apt:1997:VSC


Agarwal:1998:CG


Aldous:1998:MDP


Alevras:2001:LOE

REFERENCES


REFERENCES


Ashcroft:1972:PCM


Assadi:2017:SR


Assadi:2023:RAM


Atkinson:1986:ICB


Amouzandeh:2023:SNOa


Amouzandeh:2023:SNOb


Alur:2017:ASD


Atallah:1999:ATC

REFERENCES


REFERENCES


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
REFERENCES

Ben-Amram:2005:CTT


Baase:1978:CAI


Baase:1988:CAI


Ballard:1997:INC


Bane:2014:RZI


Bane:2014:RMT


Bane:2015:RMB


Bard:2009:AC

REFERENCES


Bennett:1987:QPK

Bennett:1989:EQC

Bartocci:2021:PCE

Barga:2009:CCA

Baig:2020:PR

Bauer:1973:NDF

Bloch:1994:HHH
REFERENCES

June 1994. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


Bohler:2003:PBB


Bohler:2004:PBB


Burgisser:1997:ACT


Blum:1998:CRC


Birman:2009:TCC


Ben-David:2018:PR

REFERENCES


REFERENCES

Bella:2007:FCS


Belle:2011:BRB


Belle:2014:RPH


Benson:1973:APA


Benson:1973:ACN


Bennison:1974:STS


Benson:1998:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

2008. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES

Bona:2009:BRBc

Bona:2010:BRBb

Bona:2010:BRBa

Bonnet:2010:RD

Bona:2011:BRBa

Bona:2011:BRBb

Bona:2011:BRBc
(print), 1943-5827 (electronic). See [AZ98, AZ99, AZ01, AZ04, AZ10].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BV00] Sara Baase and Allen Van Gelder. Computer Algorithms: Introduction to Design and Analysis. Addison-Wesley, Reading, MA,


REFERENCES


1983. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Car98]</td>
<td>Bob Carpenter. <em>Type-logical semantics</em>. Language, speech, and</td>
</tr>
<tr>
<td></td>
<td>(hardcover), 0-262-53149-6 (paperback). xxi + 575 pp. LCCN P325 .C324</td>
</tr>
<tr>
<td></td>
<td>46(4):69-78, December 2015. CODEN SIGNDM. ISSN 0163-5700 (print),</td>
</tr>
<tr>
<td></td>
<td>1943-5827 (electronic).</td>
</tr>
<tr>
<td>[Cas02]</td>
<td>Henri Casanova. Distributed computing research issues in grid</td>
</tr>
<tr>
<td></td>
<td>SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).</td>
</tr>
<tr>
<td></td>
<td>55-59, December 2008. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827</td>
</tr>
<tr>
<td></td>
<td>(electronic).</td>
</tr>
<tr>
<td>[Cas13]</td>
<td>Yuval Cassuto. What can coding theory do for storage systems? *ACM</td>
</tr>
<tr>
<td></td>
<td>SIGACT News*, 44(1):80-88, March 2013. CODEN SIGNDM. ISSN 0163-5700</td>
</tr>
<tr>
<td></td>
<td>(print), 1943-5827 (electronic).</td>
</tr>
<tr>
<td>[CBS07]</td>
<td>Bernadette Charron-Bost and André Schiper. Harmful dogmas in fault</td>
</tr>
<tr>
<td></td>
<td>tolerant distributed computing. <em>ACM SIGACT News</em>, 38(1): 53-61,</td>
</tr>
<tr>
<td></td>
<td>March 2007. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electro-</td>
</tr>
<tr>
<td></td>
<td>nical).</td>
</tr>
<tr>
<td>[CC76]</td>
<td>K. L. (Keith L.) Clark and Don Cowell. *Programs, Machines, and</td>
</tr>
<tr>
<td></td>
<td>Computation: an Introduction to the Theory of Computing*. McGraw-</td>
</tr>
<tr>
<td></td>
<td>LCCN QA267 .C54.</td>
</tr>
</tbody>
</table>
REFERENCES

Colbourn:1978:GIS


Callude:2015:GCA


Chung:1998:EGH


Clarke:2010:QAT


Cenek:2000:BRB


Cenek:2002:CCT


Cenek:2003:BRB

REFERENCES


REFERENCES

Crary:2006:HOA


Crama:2010:BMM


Capdevielle:2014:WFW


Censor-Hillel:2015:DAC


Chaitin:1970:MDL


Chaitin:1971:CCG

REFERENCES


REFERENCES


Chattopadhyay:2020:GCR


Cheriton:1974:ELM


Cherniavsky:1977:BRD


Cherniavsky:1979:BRBa


Cherniavsky:1979:BRBb


Cherniavsky:1979:BRBc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Constanda:2009:DCY


Cook:1976:SPP


Cooke:1983:NHS


Coonce:2004:CSM


Cook:2012:PTS


Cantone:2001:STC


Coren:1983:GA

REFERENCES


REFERENCES

Coutinho:2014:RPP


Coutinho:2015:RGM


Constable:1974:SIS


Chattopadhya:2010:SSD


Chung:2013:GCP


Codenotti:2004:CME


Cook:1974:CLP

REFERENCES

Cogliati:2003:MWP


Crampton:2003:PMCa


Crampton:2003:PMCb


Cole:1991:RSW


Chen:2023:GCN


Cudia:1969:DDU


Culik:1982:TCA

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

html; http://www.loc.gov/catdir/enhancements/fy1109/2009926056-t.html.


[DLO09] Reza Dorrigiv and Alejandro López-Ortiz. On Developing New Models, with Paging as a Case Study. ACM SIGACT News, 40
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Edwards:2005:ECM

Edwards:2008:HAA

Eilenberg:1976:BRB

Ehrig:1979:AIA

Elaydi:1996:IDE

Elaydi:1999:IDE
Saber Elaydi. An Introduction to Difference Equations. Undergraduate texts in mathematics. Springer-Verlag, Berlin, Germany /


[Elbirt:2009:UAC]


[Elkin:2004:DAS]


[Ellis:1970:NCF]


[Elrod:2011:BRB]


[Engelfriet:1989:CCP]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


1989. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).

Friedman:2008:MFC


Fortnow:1994:IVO


Findler:1983:NFE


Flannery:2005:SRD


Feitelson:2005:DLJ


Feigenbaum:2006:TTN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gasarch:2010:BRBd


Gasarch:2010:BRBa


Gasarch:2010:BRBe


Gasarch:2010:BRBc


Gasarch:2010:BRBBb

moderated by Edward Burger, published by the MAA, 2006 and
The United States of Mathematics Presidential Debate, by Colin
Adams VS Thomas Garrity, moderated by Edward Burger, pub-
2010. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (elec-
tronic). See [Ada09a].

0163-5700 (print), 1943-5827 (electronic). See [Lip10].

[Gas10g] William Gasarch. Book review: The Pea and the Sun: a Matha-
matical Paradox, by Leonard Wapner Published by A. K. Peters,
DEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Wap05].

41(1):10, March 2010. CODEN SIGNDM. ISSN 0163-5700 (print),
1943-5827 (electronic).

41(2):7–10, June 2010. CODEN SIGNDM. ISSN 0163-5700 (print),
1943-5827 (electronic).

41(3):15–17, September 2010. CODEN SIGNDM. ISSN 0163-5700
(print), 1943-5827 (electronic).

(print), 1943-5827 (electronic).

Challenges, and Adventures in Mathematics, by Christian Con-

REFERENCES


**Gasarch:2011:BRBb**


**Gasarch:2011:BRBc**


**Gasarch:2011:BRCb**


**Gasarch:2011:BRCc**


**Gasarch:2011:BRCd**


**Gasarch:2011:JRB**


**Gasarch:2012:BRB**


REFERENCES


REFERENCES

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


Gasarch:2016:RAJ


Gasarch:2016:RRT


Gasarch:2016:RST


Gasarch:2016:RJF


Gasarch:2016:RSS


Gasarch:2016:RTC


Gasarch:2016:RWC

REFERENCES


REFERENCES

Gasarch:2019:OPCa


Gasarch:2019:OPCb


Gasarch:2019:OPCc


Gasarch:2019:OPC


Gasarch:2019:RIR


Gasarch:2019:RFM


Gasarch:2019:RQQ


Gasarch:2019:GCT

REFERENCES


REFERENCES

173


REFERENCES


REFERENCES

Gasarch:2020:OPCa


Gowers:2008:PCM


Gerety:1986:TCT


Geerts:2017:DTC


Georgiou:2009:GTA


Gasarch:2017:OPCc


Galil:1986:ISM


Gassama:2021:RSC

REFERENCES


REFERENCES


REFERENCES

Gottlieb:1980:NSI


Greene:1981:MAA


Greene:1982:MAA


Greene:1990:MAA


Gasarch:1999:BR


Greene:2007:MAA


Gilbert:2009:RSW


Goldschläger:1977:MPC

[135x681]REFERENCES
[0x0]182


Goldreich:1992:CST


Goldreich:1993:TPS


Goldreich:1994:TPS


Goldwasser:1995:SLP


Goldreich:1999:MCP


Goldengorin:2000:BRB

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

REFERENCES

Goldwasser:2010:SBM


Goldreich:2012:IIV


Goldreich:2012:SCS


Golab:2018:PP


Goodrich:1993:PAC


Goos:2012:RB


Gopalakrishnan:2008:RCE

REFERENCES

Gottlob:2000:RP


Guessarian:1989:LLI


Guessarian:1983:IVR


Grosse-Rhode:2004:SIH


Gratzer:1978:GLTa


Gratzer:1978:GLTb


Grandjean:1982:NUQ

REFERENCES


Grätzer:1998:GLT


Grätzer:2008:BRJ


Gramoli:2009:WTT


Greibach:1981:CR


Green:2007:BRB


Green:2013:RQC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Guz:2008:RS


Goldreich:1997:TCS


Grochow:2018:BNB


Gross:2004:HGT


Hacken:2009:QCQ


Hadzilacos:2015:QCW


Haglin:1999:TRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Source</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hendler:2009:BRB


Herman:1977:BRB


Herlestam:1983:FCD


Herlihy:2000:BRB


Hertrampf:2000:AAM


Herbrich:2002:LK


Herman:2002:SSW

REFERENCES


Hartmanis:1976:IR


Hatami:2024:GCS


Hemaspaandra:1998:WDC


Hankerson:2000:CTC


Harris:2000:CGT


Harris:2008:CGT


REFERENCES


REFERENCES


Halldorsson:2014:MWA


Hemaspaandra:2001:CTC


Hochbaum:1997:AAN


Hochbaum:1997:AAN


Hofmann:2000:PLC


Homer:2017:RCS


Hoffstein:2008:IMC


REFERENCES


Hohne:2021:SNO

Hemaspaandra:2003:TSF

Hopcroft:1979:IAT

Huang:1998:CKM

Huang:2003:PTA

Huang:2014:SNO


[Hemaspanda:2012:SNCd] Lane A. Hemaspaandra and Ryan Williams. SIGACT News Complexity Theory Column 76: an atypical survey of typical-case
REFERENCES


DEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Yan07].

Irwin:2003:BRB


Irwin:2003:BRB


Irwin:2008:BRB


Istrate:2000:BRB


Istrate:2012:RBL


Ivanov:2002:BRB

Ivano:2002:PPP


Isard:1970:TOQ


Jackson:2006:SAL


Jaffe:1978:NSP


James:1998:BRB


Jankowski:2008:BRBa


Jankowski:2008:BRBb


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Keidar:2012:DCCb

Keidar:2012:DCCc

Keidar:2012:DCCd

Keidar:2013:DCCa

Keidar:2013:DCCb

Keidar:2013:DCCc

Kelley:2005:TRC

Kelley:2006:TRCa


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[135x681] REFERENCES

[253]


REFERENCES


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

Kuhn:2011:DNM


Koblitz:1998:BRB


Koblitz:2008:RCJ


Koch:2019:DTC


Konrad:2017:SR


Kopparty:2011:BRB


Koren:1993:CAA

REFERENCES


Kuznetsov:2009:BWW


Kuznetsov:2012:WTW


Kramer:2007:LCC


Kreinovich:2000:BRB


Kreinovich:2001:INB


Kreinovich:2007:BRB


Krishnamoorthy:1975:NHP

REFERENCES


REFERENCES


Kudle:1995:RI


Kugel:1975:T


Kugel:1976:DAC


Kugel:1976:UT


Kulkarni:2013:GDT


Kumar:2012:RBR


Kumar:2013:RBO


Kupcu:2013:DTT

REFERENCES


Korte:2012:COH


Kuperstein:2012:AIM


Kruskal:1981:NWC


Kuhn:2007:TCC


Kyer:2009:BRB


Labarre:2012:RBP

REFERENCES


REFERENCES


REFERENCES

Landweber:1999:DBC


League:1997:BRB


League:2000:BRB


Ledin:2016:RME


Lee:1972:DVR


Lee:1989:NRC


Lee:1990:NRCa

REFERENCES

Lee:1990:NRCb


Lee:2003:BRBa


Lee:2003:BRBb


Lee:2010:BRB


Leiss:1980:CFA


Leiss:1991:SCR


Leighton:1992:IPA

REFERENCES


Levitin:2007:IDA


Levin:2010:BRB


Levitin:2012:IDA


Lewis:1978:BRB


Lewis:1979:UCQ


Lewand:2000:CM


Lewis:2006:ESH

Lewis:2013:RBP


Lewis:2014:RUA


Li:2004:EAI


Li:2008:DFL


Li:2012:HFM


Li:2014:RIM


Libkin:1999:QLA

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lipton:1974:ARC


Litow:1978:NEO


Li:2006:NIP


Limaye:2022:GCL


Luby:1996:STR


Lurie:1999:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

14, September 2015. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).

Marcus:2020:RPS


Masum:2000:BRBb


Masum:2000:BRBa


Masum:2001:BRBa


Masum:2001:BRBb


Masum:2002:BRB

REFERENCES

Masum:2003:BRB


Matiyasevich:1993:HTP


Matos:1994:IUP


Matias:1997:PAC


Mattei:2014:RWS


Mattei:2014:RWB


Mavronicolas:2002:BRB

REFERENCES


REFERENCES


REFERENCES

(1):5–8, March 2001. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Kmu00].

**McNaughton:2004:BRB**


**Mehlmann:2000:GAG**


**Meiklejohn:2010:BRB**


**Melvin:2011:BRB**


**Mendelson:2004:IGT**


**Mermin:2007:QCS**

REFERENCES


REFERENCES

uary 1972. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES

[Avery Miller:2018:SR]

[Michael Mitzenmacher:2001:CSC]

[Michael Mitzenmacher:2001:EAL]

[Catherine C. McGeoch:1999:HPP]

[Gary L. Mullen and Carl Mummert:2007:FFA]

[Dahlia Malkhi and Jean-Philippe Martin:2013:SCC]

[G. (Guerino) Mazzola, Gérard Milmeister, and Jody Weissmann:2006:CMC]
REFERENCES


Mosses:1992:AS


Moss:2005:JRB


Moses:2010:BSK


Moshkovitz:2012:GCA


Moshkovitz:2019:SSC


Moulin:2003:FDC


Mount:2010:BRB

REFERENCE

Moulick:2014:RUC


Moulick:2015:RDS


Moulick:2016:RQI


Manna:1992:TLR


Mereghetti:2021:GCQ


Motwani:1995:RA


Mitchell:1997:APS

REFERENCES


REFERENCES


Nagaraj:2013:RHM


Nagaraj:2013:RBN


Nagaraj:2014:RIM


Nagaraj:2015:RMO


Nagaraj:2015:RHF


Nagaraj:2016:RME


Nagaraj:2017:RAC

REFERENCES

2017. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


Natarajan:2007:BRB


Natarajan:2010:BRB


Navrat:2004:BRB


Nehaniv:1999:BRB


Neuburger:2010:BRB


News:1976:RTR

REFERENCES


Nerode:1993:LA


Nerode:1997:LA


Olsen:1983:EMG


Ogihara:2001:BRB


OHearn:1998:POA


Olderog:1991:NTF

[Old91] Ernst-Rüdiger Olderog. *Nets, Terms, and Formulas: Three Views of Concurrent Processes and Their Relationship*, volume 23 of


REFERENCES


REFERENCES


REFERENCES


REFERENCES


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Par98a]</td>
<td>Ian Parberry. Everything you wanted to know about the running time of Mergesort but were afraid to ask. <em>ACM SIGACT News</em>, 29 (2):50–57, June 1998. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).</td>
</tr>
<tr>
<td>[Par02b]</td>
<td>Alan Parkes. <em>Introduction to Languages, Machines and Logic: Computable Languages, Abstract Machines and Formal Logic.</em></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES

DEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Car98].


REFERENCES


REFERENCES


REFERENCES


Pucella:2005:BRB


Pucella:2005:FIT


Pucella:2005:LVE


Pucella:2005:SNLa


Pucella:2005:SNLb


Pucella:2005:TDP


Pucella:2006:ASN


Pucella:2006:SCC

Pucella:2006:SNL


Pucella:2007:ALB


Pucella:2007:Ia


Pucella:2007:Id


Pucella:2010:SNL


Pudlak:2006:GCA


Purushothaman:1993:BRB


Puxang:1997:BRB


Radeva:2014:RBW


Ragde:1991:EPT


Rajsbaum:2000:PDC


Rajsbaum:2001:ASNa


Rajsbaum:2001:ASNb


Rajsbaum:2001:ASNc


Rajsbaum:2001:DC


Rajaraman:2002:TCR


REFERENCES


REFERENCES

[135x681]REFERENCES


REFERENCES


REFERENCES

Reeds:2001:BRB


Regan:1993:MML


Reid:2006:ZIW


Reynal:2005:SIF


Reyzin:2011:BRB


Rosenstein:1997:DMS


Rosen:2006: CZK

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Salomon:2005:FCS


Salomon:2007:VLC


Santoro:1984:SDT


Santoro:1985:MP


Sanford:2010:BRB

References


REFERENCES


REFERENCES


Seiferas:2002:RCRa


Seiferas:2002:RCRb


Seiferas:2002:RCRc


Sen:2012:RB


Sesiano:2009:IHA


Salenieks:1989:HAI


Sgarbas:2009:BRB


Sgarbas:2010:BRB

REFERENCES


REFERENCES


Sharir:2017:CGC


Shafei:2019:RKC


Sherman:1991:SSFa


Sherman:1991:SSFb


Shen:1997:CEC


Shen:2008:APP


Shen:2010:APP

REFERENCES

Shehab:2013:RBD


Shehab:2014:RBP


Shehab:2015:RWN


Shimi:2019:SMR


Shoup:2005:CIN


Shoup:2009:CIN


Shparlinski:2003:CAA


REFERENCES


Silvestri:2012:RBT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


2006. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Bie05].


REFERENCES


REFERENCES


REFERENCES


[Sto02] James A. (James Andrew) Storer. *An Introduction to Data Structures and Algorithms*. Birkhäuser Verlag, Basel, Switzer-


REFERENCES

 Suciu:1998:OSD

 Suciu:2008:PD

 Sudan:2000:LDA

 Sudan:2011:GCT

 Sugiyama:1993:DCD

 Suomela:2020:URE

 Smith:1974:MRA

 Strong:1972:PPU
REFERENCES

Stanat:1982:PTR


Sangiorgi:2001:PCT


Swenson:1987:CPC


Simmons:1987:FF


Szarka:2012:BRB


Tan:1995:BRB


Talib:2009:BRB

REFERENCES


Tate:1995:BR


Tel:2000:IDA


Teng:1987:CHE


Teng:2018:KPA


Terai:2008:BRB


Terai:2011:BRB


Teutsch:2013:RBR

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


[Tamassia:1995:RGD]

[Tuchman:1966:ZT]

[Turner:1984:GGGea]

[Turner:1984:GGGeb]

[Tseng:2016:NFT]

[Talbot:2006:CCI]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

vanStee:2021:SNO


vanStee:2022:SNO


Vukolic:2010:BEI


VanDerMeulen:1978:TPS


Wagstaff:2003:CNT


Wall:1963:CM


Walsh:1982:BBO


Wallis:2003:BGD

REFERENCES

3-7643-4269-2. xi + 367 pp. LCCN QA39.3 .W35 2003. URL http:
//www.loc.gov/catdir/enhancements/fy0812/2002026043-d.
html; http://www.loc.gov/catdir/enhancements/fy0812/
2002026043-t.html.

[Wall09] H. S. (Hubert Stanley) Wall. Creative Mathematics. Class-
room resource materials. Mathematical Association of America,
750-2. xx + 195 pp. LCCN QA37 .W29 2009. URL http:
//www.loc.gov/catdir/enhancements/fy1114/2008938215-b.
html; http://www.loc.gov/catdir/enhancements/fy1114/
2008938215-d.html; http://www.loc.gov/catdir/enhancements/|
fy1114/2008938215-t.html.


and Combinatorics Conference (COCOON'97): Shanghai, China,
ber 1997. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827
(electronic).

[Wan05] Raymond Wan. Book review: Genomic Perl From Bioinformat-
ics Basics to Working Code, by Rex A. Dwyer, Cambridge Univer-
sity Press 2003, 0-521-80177-X. ACM SIGACT News, 36(4):9–12,
December 2005. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-
5827 (electronic). See [Dwy03].

[Wan12] Yu Wang. Review of Vehicular Networks, from Theory to Practice,
edited by Stephan Olariu and Michele C. Weigle. ACM SIGACT
0163-5700 (print), 1943-5827 (electronic).
REFERENCES


REFERENCES


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume/Issue/Publication Details</th>
</tr>
</thead>
</table>
REFERENCES

(2):73, June 2014. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Wel16b]</td>
<td>Distributed computing column 62: Decidability in parameterized verification</td>
<td>ACM SIGACT News</td>
<td>47(2)</td>
<td>52</td>
<td>June 2016</td>
<td>CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).</td>
</tr>
<tr>
<td>[Wel17d]</td>
<td>Distributed computing column 68</td>
<td>ACM SIGACT News</td>
<td>48(4)</td>
<td>78–79</td>
<td>December 2017</td>
<td>CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).</td>
</tr>
</tbody>
</table>
REFERENCES

Welch:2018:DCCa

Welch:2018:DCCb

Welch:2018:DCCc

Welch:2018:DCCd

Welch:2019:DCCa

Welch:2019:DCCb

Welch:2019:DCCc
REFERENCES

[ Werden:2010:BRB ]

[ Werden:2013:RBA ]

[ Winfree:2000:DBC ]

[ Widjaja:2003:BRB ]

[ Wiesner:1983:CC ]

[ Wiedemann:1986:QC ]

[ Wilson:1986:HPT ]
REFERENCES


REFERENCES


REFERENCES

Wolsey:1998:IP


Wolfram:2002:NKS


Wood:1978:OSH


Williamson:2011:DAA


Xie:2012:RBA


Xiao-Long:1993:RPB

REFERENCES


Cai:2008:HAG


Yang:1997:SBR


years:2000:BRC


years:2000:DM


Yehudayoff:2012:PET


Yelowitz:1978:NNT


Ylikoski:2004:SSI


Ylikoski:2005:HPF


REFERENCES


