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]. $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 x 4 [Shy78a]. $51.48 [Pap05b].
$54.95 [Oli04b]. $60.00 [Ada11]. $69.00 [Mik93]. $72.00 [Oli04c]. $79.95
[Bea07]. ∞ [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 log² log n) [Boo77]. p [Gal74, LP92].
P = NP [Lip10]. π [Bla97, Hem03a, Mil99, Puc00, SW01]. Σ* [Swe87]. √-1
[Nah98].

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

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

0 [Kri08, Law06, Lou05, Mos05, Oli06, Pap10, Pri10, Vio04, Wan05, dW07].
0-201-54886-0 [Vla94]. 0-262-07143-6 [Sta93]. 0-262-08306-X [Wil04].
0-262-19475-9 [Wil04]. 0-262-52258-6 [Mos05]. 0-387-00152-2 [Law06].
0-387-55597-8 [Mik93]. 0-387-97664-7 [Sis93]. 0-444-82841-9 [Oli06].
0-521-39115-6 [Lou05]. 0-521-39196-2 [JK92]. 0-521-40044-9 [Pur93].
0-521-40347-2 [Rie93]. 0-521-40436-3 [Pan93]. 0-521-40466-0 [O’R92a].
0-521-80816-2 [Pri10]. 0-8176-3593-9 [Hen93]. 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]. 1-58488-421-5
[Spr06]. 1-58488-518-1 [Was08a]. 1-58488-551-3 [Ful10]. 100th [Pud06].
113pp [Hen93]. 14th [Kan14]. 16271 [FRRS17, Wel17b]. 179pp [JK92].
[Che79c, Che80]. 1979 [Che82, Mai80]. 1983 [Smo21]. 1994 [Puc05c, Zen94].
[AP98, Lon97, PD98, RW99, Sim04, To06, Wan97, Gol00a]. 1998
[Cha05, Lon98]. 1999 [Gas06e, Lee03b, Bet04, Rie99b].

2 [Law06, Pri10, vS16c]. 2000 [Bla06, Irw03a, Irw08, Kel08e, Mar03a, Wid03].
2000-Year [Gas22b]. 2001
[Dav06a, Ess05, Hes03, Irw03b, Lee03a, Mas03, Náv04, Pap05a, We03]. 2002
[Dav05, Kin05, Kin06, McN04, Tay04]. 2003 [Bor07a, Dan06, Gas05b, Gle05,
Kre07, Nat07, Nat10, Rau08, Sha10a, Zha04, Zha05]. 2004
[Dav06b, Dav08b, Gas04a, Kat06b, Les06, Raj04c]. 2005
[Aar07, Afr05, Ben06, Dav08c, Fah05, Gas10g, Kat06a, Kat07, Rog08, Sch06,
Sta07, Tal09, Ter08, Wel10]. 2006
[Dol07, GKKK06, Jan08a, Kye09, Lee10, Raz07, Upa10]. 2007 [Col10]. 2008
[Azi10a, Azi10b, Cou09a, DGW08, Jan10a, Mei10, Nen10, Will0a, Wil10c,
Wil10b]. 2009 [Apo10, Cal10, Das09, Gas10e, Jan10b, Mos10, Sra10]. 2010
[Bar10, Bon10c, Gas10f, KM10, Van10]. 2011 [HM11, Hel11, KPS11].
[Sch16, Su16, Tan16, Tse17, Wel17a, Wel17c]. 2017
[Ass17, Dav17, FM17, Gee17, Kon17, Kuz18]. 2018
[Are18, BD18, BK18, Dhu19, Mill18b, Sch18, Ten18, Wel19a]. 2019
21st [For21, Gas20e, Ham90]. 226pp [Gas94]. 22nd [BBAGP09]. 233pp
vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18a, vS18b, vS21, Ala03, Amb04, Azi14, BY95, BS84, yC08, Che13, Chr04e, Chr04f, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, DKW05, DBHHT94, Fot11, Fra85, Gal75, GL80, Goo93, HN14, HW09, Hem06a, HW12, HES72, Iva02b, Jaw05, Jon72, Ku01, KV00, KV02, 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, Ke09b, MR95, Par95a.

Algorithms [Thu90, Wel17c, Cha12, Con03, Dav06b, EA10, Fah04, Fah05, FM11, For04, Gre17g, Lab13, Lam13, Mar03a, McN01b, Mik11, Nag21b, Nag21a, Pop12, Sga09, Sre10, Ste11a, Wil04, Xie12, dW07, Apo14a, Cad13, Kin14, Ada11, Ben98, Ehr11, Gau15, Gas99a, Gus97b, Iva02a, Jam98, Kel09b, Kin15, Mav02, Pap12b, Sch06, Sid03]. alike [BA05]. Alive [Ros96c, Aaz18]. Allan [You99]. Allouche [Ber04]. Almost [Bra95]. Almost [Bra95]. Almost [Bra95]. Alive [Ros96c, Aaz18]. Almost [Bra95]. Almost [Bra95]. Always [Bra95, Cou11, Pol09]. Anam [Mar10]. America [DOG10]. American [Dav05, FM09, Fri11, Kat05, Kob98, Kri08, McN99, Ogi01, Sch09, Wil04, dW07, GL09]. Amin [To06]. Amir [Cad21, Gas15d, Sis93]. Amortized [HR00, IM11]. Amos [Dav08c, Dav09]. AMS [Fri10, Gas10e, Gol00a, Mas00b]. Amy [Mat14a, Nag13a]. analog [Kug76a]. Analyses [Gas14i]. Analysis [Ben06, Mol05]. Analytic [BMMR20, FS09, Sha10a, Shp03, Bon10b, Bon14]. Analyze [Lew78]. Ananay [Fah04]. Anany [Gas13d]. Ancestral [Ke16b]. Anchor [Ree01]. Ancient [Ben06, Mol05]. Anderson [Sga10]. Andres [Bor9a, FB14, Koz14]. Andrew [Dav11]. Andrews [LRV10]. Anecdotes [Gas06a]. Angular [Kan93]. Anil [Dek99a, MT04, TA95]. Animated [Ros95b]. Animating [Sta92]. Animation [Ros94b, Vin09, Ros95c, TM11]. Anita [Les06]. Ankur [Uma21]. Anna [Gre17f]. annealing [Has85a]. Annie [Gas10b]. anniversary [Pud06]. Annotated [Pet08, Wil10c]. Announcement [GKP88, EKP79, Sta89]. Announcements [Lat95a, Lat95b, Lat95c]. Annual [Ali19, Ali20d, Ke10d, Wan97, Wel14d, Wel15d, Wel16d, Wel18d, All00, FK89, Kei12d, Vit00, Wel13]. Answer [SF89], answered [CEG +10]. answers [Kat14a]. Anthology [She15]. Anthony [Kre07, Kye09, Sch09]. Antiquity [Gas22b]. Antoine [AV12]. Antoniou [Bor9a]. Anup [Cad21]. Aperiodic [FGH18]. Apocryphia [Gas06a]. Apostolos [Gas10b]. Applegate [Spr09]. Application [Ham76, BBAGP09, Sug93]. Applications [AH06, AL07, Bat93, Ber04, BC91, Bon13b, BM07, BC09, DK02, DK07, Fur11, KN01, LV93, LV97, Li08, LV08, Men04, MM07, NS93, NS97, Nie02, OZ06, Pro90, Sha10a, Shp03,
TSS03, Ter11, Weg00, dB+97, dB+00, dB+08, AS03, BCRV03, Esc93, Gue83, Kl91, KM10, Mil72b, Rav90b, Srd00, Tur84a, Tur84b, Ven02, Bón01a, Bor09a, Cad21, Cha09, Dek99a, Gas97a, Gas16g, Joh10, Kri99, Mas00a, MT04, Mur13, Sga10, Sha12a, Spr08, TA95, Yan11b, Zha05, Az14]. Applied [BSS11, HWR09, Joh10, Lot05, Rob84, RT05, Gop08, Bón11a, Dav08a, Kat13b, Pap11, Xie12, Yan20]. Applying [Bar12, Elb09, Wil08]. appreciation [Hem14a]. Approach [AB09a, Bon10a, Bra77, BC09, BV07, DFM07, Dun86b, HK05, Mar98, Mar08a, McCo01, Nag20, Sch00, Tse91, Vel94, BSS11, Gas02a, MB05, Sav98, Apo10, Coh08, Abr11, Az11, Che79b, Col10, Jen01, Pet04, Smi09, dV16, Wid03, Wil10d, Cad14, Koz18]. approaches [vdBN04]. APPROX [vS12b]. Approximate [BT20, Con95]. Approximately [Bru13]. Approximating [FRT04, O’R04a]. Approximation [Cha12, Hem06a, Hoc97a, Hoc97b, HRo13, SS06, Chr04c, CK98, Elb04, GL80, WS11, BS98]. Apress [Ter08]. April [Gol00a, PD98]. Apt [Ar09]. Arbitrary [Che79c, VV78, Sta87, XL93]. architecture [BBAGP09]. Architectures [Das92, Lei92, Eya13]. Arcs [Ros77]. Area [Di 93, FFMS94]. Argumentation [Bau17]. arguments [CP13]. Ariel [Nag17b, Zin13]. arising [Gas13c]. Arithmetic [BZ11, Con03, Edw08, FM09, Kay18, Kor93, Kor02, All97, Lib99, Yan12]. Arnaud [Pop12]. Arora [Apo10]. Arrangements [Aga91, O’R92a]. Arrays [ABM08, Das92, Lei92, Neu10]. Art [BQ03, Gas05b, Gas10b, Knt01, Rog08, Rog13, Rog18, Gre77]. Arthur [Gas05b, Gre16g, Gre17e, Mar03a, Sha12b, dW07]. articles [Gas14d, Abr13]. Artificial [Mos05, FC83]. ask [Par98]. asking [Par98]. aspect [Vak13]. Aspects [Mar09a, MAK07, Upa21, BS09, Geo09]. assertions [BMO77, Bur72]. Assessing [Ros99]. assignment [Mit01b]. assignments [Mit01a]. Associates [Jan10b]. Association [dOG10]. Asymptopia [Gas16b]. Asymptotics [Sha04, Bea07]. Asynchronous [Ray05, Chr05b, Rey05]. Atallah [Pap12b, Gas99a]. Attacks [Ira12, Kei11c, Yan07]. Atiya [Her09b]. attribute [Eng89]. atypical [HW12]. Auctions [Nag20]. August [Wan97]. Ausiello [Kin15]. Authentication [Dow95]. Author [Gas22a, Gas22b, Hac09]. Automata [AH06, DKV09, Eil76, Gal13, Gas94, Gas13f, Gin75, GTW02, Hav74, Hu79, HMU01a, HU01b, HU07, K01, Kin12, LR76, Mai80, MP21, Rod96, Sak11, Sch75, Sha09, St94, Wil10b, But71, Cul82, Gop08, Kar00, OS14, Pet94, Rod99, MT04, Cad12, Her77, MT04, Sga10]. Automata-Theoretic [Eil76, Gin75]. automata [Cul99]. Automated [BK12, Lov78, Che79a]. Automat [Che80, van79]. Automatic [AS03, AT17, KVY12, Wel17a, Lio93, Ber04]. automating [CW72]. automaticon [Hem08a, Lei80, Litt03, Mar08b, Paz70, Ree71, Sta84a, Sta84b]. available [GL02, SIG83b]. Average [BMMR20, PV21, Dwy90]. Average-case [PV21, Dwy90]. Avi [Gre21e]. award [Rod09, Ano13, Rou05]. Awarded [Ten18, Pel13]. awareness [San84]. axiomatic [All72]. Axioms [Lon71, FKW94, Li04]. Aycock [San10, Wer13].
B [Cal13, Cha12, Coh07, Kat14b, Kin15, Kum13, LaT11, Mas01b, Mat14b].
Baader [Nar00]. Baase [Zeu89]. bachelor [Tho93]. back [FFGH08].
Backlash [Ros95d]. backlog [Rav90a, Wei95a, Wei95b, Wei96a]. Backwards [Ros00c]. Bad [Mar20]. Badly [Ree71]. Baeten [Cal12]. bags [GLMW96].
Barad [Fit11]. Barnes [Bla06]. Barrels [FPE04]. Barriers [Gas15c]. Barrow [Azi10b]. Barrow-Green [Azi10b]. Barry [Bön11a, Pap11]. Barwise [Dek98]. Baseball [Alb93, Gle05]. Based [Ams99, LB99, OR99a, Og01, RW99, WG00, HR00, Jon72, Jor83, Kho05, Khu05b, KGO10, Par00c, Kat13a].
Basel [For99]. Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basel [For99]. Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Basic [Che21, Elr11, Gas09b, Gol01, Hin97, Jen97, Kat05, MS08, Mik93, Puc03, TS96, TS00, Avi01, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a].
Wil10b, Wil10d, Yan11a, Yan11b, You99, Zeu89, Zha04, Zha05, Zwa93, yea00a, Gas99d, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas07e, Gas07f, Gas08c, Gas08d, Gas09a, Gas09d, Gas09e, Gas09g, Gas10a]. **book** [Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas12b, Gas12c, Gas12d, Gas13b, Gas13a, Gas14a, Gas14b, Hac09, Kat05, Puc07a, AZ10, AZ99, AZ01, AZ04, AZ10, Bon11c]. **Books** [Bla06, GKKK06, Gas09b, Gas00f, Ree01]. **Boolean** [Apo16, Yel78, Ang76, ASU86, BCRV03, BCRV04, Boo77, CK02, CH10, HHH98, Mul69, RST15, Shy78b, Gas13e, Kam13, Tay04, Az114]. **Boosting** [Kin14]. **Borger** [Sim04]. **Borodin** [You99]. **Borut** [Gal21]. **Boston** [For99, Jam98, MT04]. **both** [Gre81]. **bound** [Che74, CK89, Jul92, Kan88, Wil11, dJvL75]. **boundary** [Mil72a]. **Bounded** [GM99, KA89b, GA89a, LS78, Mac95, Pet94, For99]. **Bounds** [Kay18, Sha10a, Shp03, HHR97, Vio09, Vio17, Wel14c]. **Boxer** [Wid03]. **Boxes** [Ber00, She13]. **Boyce** [TF82]. **Brabazon** [Kye09]. **Bradford** [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** [TZ16, Grä08, Joh96a]. **Brigitte** [Nar14]. **Brook** [Ski99]. **Browder** [Gas13e]. **Brown** [Asz10a, Sha12b]. **Braudi** [Bón10a]. **Bruce** [Gas16c]. **Bruno** [Cad14]. **Buchmann** [Col10, Lee03a]. **Buettcher** [Rub13]. **buffer** [Eng18, Gol10b]. **Building** [Zho09]. **Bundy** [Dav11]. **Burdens** [Bla12, Lew13]. **Burdman** [Les06]. **Burger** [Gas10e]. **Bürgerisser** [To06]. **Buried** [Con11, Pol09]. **burning** [Dun86a]. **Burrows** [Neu10, ABM08]. **Burton** [Che82]. **Business** [Sta78a, FK89]. **Busy** [Aar20, Wa18, YDX97, Dun86b, Jul92]. **Bytes** [Ban15, Ban15]. **byways** [Nag13a]. **Byzantine** [Ali21a, CKN21, Kei10c, KS10, KR09, Vuk10].

C
[Ap012, Cal12, Che10, Dav05, Jan10b, Kin05, Kin06, Kin15, Mar15a, Pap12a, Pap05a, Ter08, Wan12, HS01, O’R94d, RZ09, Wei95e, WK01, Wel05, Dek99b]. **Cabinet** [Gas09h, Ste09]. **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, Ap010, Avi01, Asz10a, Ben98, Ber04, Bón10b, Bón10a, Coh07, Cou09b, Con09a, Dav06a, Dav11, DL79, Dca09, 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, Srl10, Sta07, Wan05,
Wil04, Wil10b, Zwa93. Can
[BT08, Con09, Gas11a, Gas20f, Sei01a, Vis91, AF14, Cas13]. canonical
[Fas86]. Cantone [Irw03b]. Capocelli [Gal92]. capturing [Ho00]. Cardelli
[Pos99]. Carl [Mat14a, Sha12a, Sta93]. Carlo [Gas00a, Maz14, Mou10].
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
[Hem08a, Mar08b]. census [HG00]. Center [FS19, Oli04c, Wel19b, KW07].
Central [Bón12, Ada74, Ada09b]. Centre [Che80]. Centrum [Che79c].
Century [For21, Fre01, Gas07b, Gas15f]. certain [Gab75]. Chabane
[Mie11]. Chaitin [Tas99]. Challenge
[Kre01, GJM02, Ra00, RW94, Dav05]. Challenges
[CCD15, Con09, 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, Ke09a, Spr06, Was08a].
characterization [LM73, LL75]. characteristics [Vol99]. Charles
[Bla06, Cen14, Hen93, Mat14b, Wil10c]. 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]. Cheng
[Sil12, Gre17e]. Cheng-Kuan [Sil12]. Chi [Li14]. Chiang [Kat14a].
Chicago [Nat07, Nat10, Ros04b]. Child [Ber00, She13]. China [Van97].
Choice [Hes92, Nag17b, Nag18b, Pan93]. Chris [Lea00]. Christian [Gas11a].
Christof [Mou14]. Christophe [Gal15]. Christos [Gas10b, Ke09b].
Chromatic [CZ09, Fab11]. Chung [Par11, Lur99]. Church [BA05, Ros75].
Chvátal [Spr09]. cipher [Kat14b]. Ciphers [Wag03, Xie12, HWR09, Kat05].
Circle [Moh93]. Circles [BM96, Pet02, Dek98, Gas10c]. Circuit
[Gas94, Kay18, Str94, Gol77, Lad75, Lit03, Tur84a, Tur84b, Wil11]. Circuits
[RST15, dRGR22, All97, BGH07, Dew79, Wat11]. circularity [Eng89].
Circumstances [Smo21]. Ciril [Koz14]. clarity [GH00, HG00]. Clark
[Fri10, Rec77]. Clarke [Rub13]. class
[Ang76, Cal83, FKR08, Gas13c, Via08b]. Classes
[Che82, Lew79, Boo84a, Boo84b, Gue83, HV95, Hofo0, Raj03d, Vol99].
Classic [Gas21d, Maz14]. Classical [BGG97, Bra94a, BT20, HS01, KSV02.
Sim04, TS99, Zom06, Bra94b, dW07, Papp05a]. Classifiers [Her02a, Wi04].
classroom [Abr13]. Clausal [Dav02, Wo93]. 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
[Wel17c]. Co [Bla06, Che79a, Her77, Cul99]. co-finite [Cul99]. Coalgebras
[Kur06]. COCOON’97 [Van97]. Codd [TF82]. Code
[Dwy03, Ree01, Sin99, Ten87, Kho05, Kha05b, Wan05, Mar20].

**Codebreakers** [Gas01b, Kah67a, Kah67b, Kah74, Kah96].
**Codes** [BP06, Big08, KS16, Mlo05, Sal07, Sti93, Sti90, Xie12, DO13, Gur04, HWR09, Nas13, O’R04d, Jor83, Ayu12, Kop11, Ben06, Low12, Nag19].

**Coding** [Bie05, HHL00, Nag17a, Sal05a, Spr06, Gas13, Kei13a, Wei83, Irw03a, Tal09, Wer10].

Cohen [Kel08e, Was08a, Grä08].

Coin [Blu83].

Colin [Gal13, Gas10e, Wei03].

**collapse** [HHH98, You92, Cen14].

**Collapses** [HHH98].

**Collection** [BR99, Fre01, Gar06, Gas11g, Gas07b, SP07].

**Collective** [Dan06, Mou03].

**College** [Gas16h].

**colorability** [Sto73a, Sto73b].

**Colorful** [Gas09c, Soi09].

**Coloring** [Gas16a].

**Colors** [Khu05a, Raj05c].

**Coloured** [Jen97, Mik93].

**COLT** [Zeu94].

**Colton** [Neh99].

**Column** [Aar05, AK90, ÁDFT15, Ali19, Ali20a, Ali20b, Ali20c, Ali20d, Ali21d, Ali21a, Ali21b, Ali21c, AH91, Amb17, Are18, AdW17, BKM18, Bui17, Bra94a, BMMR20, BT20, CCD15, Car15, Cha20, DJ14, Dnm16, Dnm18, DJ19, Dwo95, ED17, FGT17, FS15, Gas97b, Gas98a, Gas98c, Gas98d, Gas99c, Gk99, Gas99e, Gas00b, Gas00c, Gas00d, Gas00e, Gas14c, Gas15a, Gas17a, Gas17b, Gas17c, Gas18a, Gas18b, Gas18c, Gas18d, GHMP19, Gas19b, Gas19d, Gas19a, Gas19b, Gas19c, GB20, Gas20a, Gas20b, Gas20c, GM21, Gas21b, Gee17, Gol06, Gre15a, Gre15b, Gre15c, Gre16a, Gre16b, Gre16c, Gre16d, Gre17a, Gre17b, Gre17c, Gre17d, Gre18a, Gre18b, Gre18c, Gre18d, Gre19d, Gre19a, Gre19b, Gre19c, Gre20a, Gre20b, Gre20c, Gre21d, Gre21a, Gre21b, Gre21c, Gre22b].
Commutative [Rup91]. Compact [AKR83, Koz18].

Company [Sub78]. Comparative [Kat05]. Comparison [vdBN04]. compendium [HW94].

complete [Aar05, Fra85, Gal74, GJ78, Gol77, Kri77, Lad75, McB91, Raj05d, Sch81, Sto73a, Sto73b].

Complete [Aar05, Fra85, Gal74, GJ78, Gol77, Kri77, Lad75, McB91, Raj05d, Sch81, Sto73a, Sto73b].

Complex [AK90, VR07, Fer05, Kin11]. Complexity [Apo10, AB09a, Bau17, BCS98, BMRR20, BCS97, Cad21, Che11b, DF99, DH10, DK00, FFG96, FS19, FS15, Gas97a, Gas07h, Gas13f, Gas13e, Gas16a, GLS0, Gol08b, Gre21f, GW18, 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, Hem22, LV97, LV08, OS14, Oli06, PV21, Raz16, RSZ21, RST15, Rot05, Sha19, Shp03, Str94, TW06, To06, Vio19, Wei15, Wel17c, Wil18, Zim04, Asf82, AFG, ASU86, BA04, BCRV03, Boo84a, Boo84b, BO8, Cen02, Cha71, Cha73b, Cha06, Eng89]. complexity [FKW94, GC86, Gol08a, Gol10a, Gra82, GLMW96, Gup02, HW94, Hav71, Hem97b, Hem98, HS98, HO01, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem02e, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Ho00, Kei08d, Km77a, Km84b, Km84a, KGO10, KL05, KU13, LV93, O’R06c, PGW+96, Reg93, San84, Sha02, Sha13, TS99, Via05, Vol99, Wil11, YZ91, Bir91, Hem94b, Lon97, Lon98, Cen03, Chi15, Gas94, Ist00, Mil13, Ten13, All98, Fal07, McNo1a, Rot07].

Computability [Ali21b, BY09, Cen02, Gal21, Gas13f, Gas16d, Gas16g, dOG12, Hem20c, HRR12, Pet08, Pip97, Ray21, Esc93, Fer09, Kan05, Kei12c, Gup98, Cal10, Sha13].

Computational [ADFT15, AO98, ABCC06, AB09a, BKMI8, Ben98, Car15, Cen03, Cha71,
Chr04b, Coh93a, Coh95, Coh96, DO99, DK00, Dum12, DT12, DJ13a, DJ13b, DT14, DJ14, Dum16, Dum18, DJ19, ED17, FM15, Gas07h, GFW17, GG21, Gol08a, Gol08b, Gus97a, Gus97b, Kat06a, KV95, Kei08c, KL16, Lab12, Mar03b, MO01, Nag17b, O'R89b, O'R89c, O'R89a, O'R90, O'R92b, O'R93, O'R94a, O'R94b, O'R94c, O'R94d, O'R95a, O'R95b, O'R95c, O'R96a, O'R96b, O'R97a, O'R97b, O'R97c, O'R98, O'R99b, O'R00a, O'R00b, O'R00c, O'R01, O'R02, O'R03, O'R04b, O'R04c, O'R06a, O'R06b, O'R07, O'R08a, O'R08b, O'R12, PW01, PW09, Raj04d, Raj06c, Raj06d, Rei99a, Sha17, Sho05, Sho09, Sho10, Spr09, Val09, Ven13a, Zhu20, Zim04, dB97, dB100. Computational [dB+08, AFG+96, Cha73b, FM14, Gol10a, Gra82, JKL99, PGW+96, Pap13b, Pat72, Sha02, Vio17, Apo10, Hem94b, Apo10, Bor07a, Deka99b, Ens05, Kre07, Mas00a, Oli06].

Computers [Ayc06, Baa78, Baa88, BV00, Ben98, Bön13b, Bra77, BZ11, Cha73a, Che79b, Coo04, Cou09a, CH10, Dav11, DFM07, FM08, Gas13f, Gas20d, Gas21d, GKP88, Gus97a, Gus97b, HH76, Jan08a, Kam13, Knu98a, Kii14b, Knu96, Knu11, Kor93, Kor02, Kri00, LaT11, Lea00, Mac20, MW93, Mar09a, MMW06, Mer07, Nag19, Nie02, Par88, Par00b, Pos99, Pro90, Puc05c, Ric10, Rog08, Rog13, Rog18, Ros93a, Ros93b, Ros93c, Sal05a, Sal05b, Scha89, SP98, Sch08a, Tal09, Ter11, TM11, Vin09, Vla94, Wer10, Yan12, YMO8, AKJ+97, ABL+95, Cui82, Dew86, HR02, Han94, Hess03, Jih84, Kil14a, Kw07, Lan82, Lee89, Lee90a, Lee90b, Li12, Man82a, Par89a, Par09, Par02a, Ros00d, Sei96, Sei01a, SY87, Sta76a, Tay05, Tay02, The93, Toy93, Tre09, Man82b, Ros97b, Sim84a, Sim84b].

Computations [BFK+79, CM72, Pud06].

Computing [Agu12, AF20, AK20, Ali19, Ali20a, Ali20b, Ali20c, Ali21d, Ali21a, Ali21b, Ali21c, Ano13, AW98, AW04, Bra94a, BT20, CCD15, COP01, CC76, Cou09a, Dwo95, FGK+02, Gol00b, HS01, Har15, Hir01, Irw03b, Kat07, Kei08a, Kei08b, KSS01, Kuz18, Kuz19, Lev97, Mar03a, MU05, Pap05a, Pit00, Puc01a, Raj02b, RR20, Sga13, Srl18, Sta07, Upa16, Wan97, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Wel18c, Wel18d, Wel19a, Wel19b, Wel19c, Yan02, YM08, Zal97a, Zom06, dw07, AAH11, BBAGP09, Bau10, BCvR09, BR98, Bor09b, Bra94b, BT08, Cas02, CBS07, Chr04a, Cle08, CFF+97, DP08, Dwo89, Dwo90, Dwo96, Fic97, Geo09, GW97, Gre13, Hem99, Her83, HL08].

Computing [HRR12, KSS01, Kei08c, Kei08e, Kei09a, Kei09b, Kei09c, Kei09d, Kei10a, Kei10d, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a, Kei13b, Kei13c, Lev96, Lon71, Lon91, LP92, Pel13, Puc05a, Puc06a, Raj00, Raj01a, Raj01b, Raj01c, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj03a, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, SP07, Slo02a, Slo02b, SIG83c, Wel13, Wel14a, Wel14b, Wel14c, Zal97b, Zal99, ACM12,
Ano13, CP74, Kei10b, Kei10c, Lat95a, Lat95b, Lat95c, Raj01d, Ric00, Zal97c, 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, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c].

Computing [Sei02a, Sei02b, Sei02c].

Concentrate [DP09, Sri10]. concept [FKR08, Via08b]. Concepts [AB09b, Jen97, Mik93, Kra07]. Conceptual [Apo10, Gol08b, Gol08a].

Concerning [GKKK06, BMO77, Fla05, Yli04]. Concise [Hau12, Par08]. Concrete [GKP89, Cul82, GKP88]. concurrency [Kei09a, Lam09, MM13].

Concern [AF20, Ali20b, AO97, AdBO09, Aro98, Hen09, Kuz18, MP92, Old91, RR20, RG06, Sch00, Sis93, Tau06, Wel18a, Kei12b, Pet04, Upa10]. condition [vL76]. Conditions [Gas06e, Kas05]. Condlie [Gas16h]. Condon [Ste12].

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

confidentiality [Puc04b]. Configurations [Gre20e]. Confinement [VS98].

Conflict [GH09, Wil13]. congestion [CK04, Puc04a]. Congruences [Coh08]. Conitzer [Nag17b]. conjecture [AAV13, GL02, LS74].


Constructions [HL10, Sti08, Kat12]. Constructive [Cou10, Edw05, Swe87]. constructs [G80]. consumption [Lon71]. contest [SR03].

Context [Fas83, Sch18, Spe93, Col93, Ell70, Gas86, GS80, Hut70]. Context-Free [Fas83, Spe93, Col93, Gas86, Hut70].


Conundrum [Ros95d]. Convergence [Has85a]. conversion [Kug76a]. converting [Gal75]. convex [Dwy90]. convincing [Bra91]. Convolution [Smo21].

Cook [Mil13, Spr09, Azi12a]. Cooperation [GH09, Bau10, Wil13].

Coordination [CK04, Puc04a]. Copernicus [GKKK06]. Cormack [Rub13].

Cornéjols [Bor08]. correct [Jon72, Sha10b, Bru13]. corrected [Rob70].

Correcting [KSI6, She97, Gur04, O’R04d]. Correction [Kos74a, McG72b].

Corrections [CR74]. Correctness [Bel07, Lou72, Sta10, Ash72, HEST2, Weg74]. correlation [Vio09].

Correspondence [Irw08, Sim00]. Corrigendum [Knu84b]. Cosmo [Lea97].

cost [KR01]. Costs [GW18]. Count [BQ03, Con99, Gas05b, Gas11a, All97].

countability [Swe87]. counter [Pet94]. counterexample [Eng89].

counting [Che11b, DLM07, HV95]. Courcelle [Cad14]. Course [Aig07, Bon08b, Boo10, Cha98, Coh93a, Coh95, Coh96, Cou11, GG21, Kel08e].
Pol09, Ros93c, Sch06, Sha09, Sta89, Wil10b, Sav98, SP07, Gre17h.
courses [Toy93, Ros93d]. cover [Khu02]. Covering [Cor01, Bor08]. COVID [Hem20c]. COVID-19 [Hem20c]. cow [Chr04d, Ros04c]. Cowell [Ree77].
Crama [Azi14, Kam13]. Crampton [Nat07, Nat10]. CRC
Ben06, Cha09, Ful10, Gas04a, Kat05, Ke109a, Spr03, Spr06, Spr08, Was08a.
Created [Gas21d]. Creative [Wal63, Wal09, Mit01a, Dye11].
Cowell [Ree77].
Cozzens [Led16]. CRA [Nat07, Nat10]. CRC
Ben06, Cha09, Ful10, Gas04a, Kat05, Ke109a, Spr03, Spr06, Spr08, Was08a.
Created [Gas21d]. Creative [Wal63, Wal09, Mit01a, Dye11].
Cowell [Ree77].
Cranen [Azi14, Kam13]. Crampton [Nat07, Nat10]. CRC
Ben06, Cha09, Ful10, Gas04a, Kat05, Ke109a, Spr03, Spr06, Spr08, Was08a.
Created [Gas21d]. Creative [Wal63, Wal09, Mit01a, Dye11].
Cowell [Ree77].
Crama [Azi14, Kam13]. Crampton [Nat07, Nat10]. CRC
Ben06, Cha09, Ful10, Gas04a, Kat05, Ke109a, Spr03, Spr06, Spr08, Was08a.
Created [Gas21d]. Creative [Wal63, Wal09, Mit01a, Dye11].
Cowell [Ree77].

Tal09, Wei98, Wel19b, Wer10, EKP79, GN07, HR00, KM10, LP92, Nas13, Raj07b, Suc98, GJM02, Wei95e, Pap05b, 

Database [AK90, Are18, Gee17, Gro14, KA89b, Kan94, Koc19, Len08, Pap95, Par98b, Pic21, Su09, Tan16, Tao20, Van10, Van06, Via08a, dB06, KA89a, Yan96]. Databases [AK90, GMN87, Har86, Lib99, Suc08].

d'autre [Lew78]. d'autres [Knu76b]. Davey [Coh07]. David [Amo99, Bla06, Cad11, Cen15, Cha12, Che80, Cour15, Dav05, Dav11, Gal14, Gas01b, GKKK06, Gas22b, Gre20e, Hau12, Jan08a, Jan10b, Kat13b, Mas00b, Mas01b, Nag21a, Nas13, Ogi01, Pap05b, Rie10, Tal09, Wil13]. Davis [Kil14a, Kil14b].

dawn [BB89]. day [BBAGP09]. Daylight [Gas15c, Gas15c].

Deadlock [GL84a, GL84b]. Death [yea00b]. Debate [Gas10e, Gas10e].

declaring [Sch18]. Definition [Cha70, FM05, Ash72, Ben73b, Lee72, Rob70].

Decoding [KS16, Su000]. decomposable [Sch82]. Decomposition [Aga91, O'R92a, TF82, Mor76]. Deconstructing [Ros03b]. Deductive [MW93, Vla94]. Deep [Cou11, Pol09].

defense [Par86]. defenses [Yu11].

definition [Sch18], definitions [All72, Pri10].

Degree [BT20, Cud69], degrees [Ros98c, Tho93]. Dekker [Irw03a]. Delayed [JM07]. Delfs [Mur10]. Demaine [FM11, Apo11]. demands [Che07].


derandomization [Sha10b]. Derivation [All72, Sim00, Irw08]. Derivatives [Mor85, dJV075]. description [Bur72]. Descriptive [BMMR20].

Descriptions [TZ16]. Design [Baa78, Baa88, BV00, Che21, Dav06a, Di 95, Fah04, Gol00a, GT02, JK92, Kar11, Lev07, Lev12, LR97, Mav09, Nag20, Nav04, PD98, Ski98, Ski08, Tse91, Zue89, Asf82, Apo14a, Che07, Hut01, Kei10b, Pru98, WS11, Kell16a, Lea97, Azn14, Cha12, Mav09, Pap12a].

Designing [Ali21c, Har21]. designs [FC83, Sti08]. Deszö [Ist12]. detection [GL84a, GL84b]. detectors [Chro05b, Ray05, Ray05]. determining [Kos97].


Developing [DLO09]. Development [LR76, SS07, Jon72, Li12, Her77]. developments [Gas13c, Ven13a]. Dexter [Apo12]. Dey [Sot10].

Diagonalization [HS18]. diagram [AS91, Cud69]. Diagrams [Joh10, Weg00, Zhu20]. Dialogue [GKK06, Fla05]. dichotomies [Che11b].

dictionaries [GJM02]. did [Hil07]. Dieter [Dav11, Fah05, Lam13].

Dietzfelbinger [Kat06b, Kin15]. Difference [EA09, Ela96, Eka99, Ela05].

Difficulties [Mah19]. Diffie [Joh08b, Mak99]. Digital [ALL08, Gas09a, Gas21c, Kug76a, Che13, Mou15]. digraphs [Sug93].

Dijkstra [Ano13, Mos10, Sch18, Alp18, SS04a, SS04b]. Dilemmas [Pin10, GS08]. DIMACS [AP98, Dav05, Gol00a, GJM02, LB99, PD98, RW99, WG00, Fei89, Fei90, Ven02]. dimensions [vS15]. Dimitris [Oli04b].
directions [CFF+97]. director [Gas07a, Slo07]. DISC [Agu12, AG15, BK18, Bon10c, Bor07b, DGW08, Dol07, FM17, HM11, PT14, Su16, Tie09, Tim13, Gő612]. DISC’00 [Hig01]. DISC’01 [Her02b].
DISC’09 [BBAGP09]. disclosure [JM07]. Discovered [GW18, Nah04].
Discovery [Lak76, DL79]. Discrete [AP98, BMP05, Eri10, Gas07d, Gas20d, Gre20e, Knu03b, Mas00b, Oli04c, Rau08, RFR97, Sza12, Ven02, Wal03, Wal12, Xie12, Abr13, Apo14b, HWR09, Her83, FM14, Kob98].
distribution [Gas14h, Yuv76]. distances [Ven13b]. Distributed [ACM12, AAH11, AF20, AK20, Ali19, Ali20a, Ali20b, Ali20c, Ali20d, Ali21d, ALi21a, ALi21b, ALi21e, AT17, Ano13, AGKN18, AW98, AW04, APR16, Bar15, Cas02, CH15, Chr04c, Cle08, DP08, Dwo89, Dwo90, Dwo95, Dwo96, Elk04, Gav01, Har15, HL08, Kei08a, Kei08b, Kei09d, Kei10a, Kei10b, Kei10c, Kei10d, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a, Kei13b, Kei13c, Kuz19, Mov02, Raj01d, Ray05, Ray21, Tel00, Wel13, Wel14a, Wel14b, Wel14c, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel16d, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Wel18c, Wel18d, Wel19a, Wel19b, Wel19c, BS09, BP05, BK12, BT08, CBS07, Chr04a, Chr05b, Chr06b, DO13, FKR08, Geo09, HRR12, Kei08c, Kei08e, Kei09a].
distributed [Kei09b, Kei09c, KSRS14, Pel13, Puc05a, Puc06a, Raj00, Raj01a, Raj01b, Raj01c, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Rey05, SP07, Ver06, Via08b, Zho09, Agu12, Raj02b, Sch06, Her00a, Upa16, dV16].
Distributing [Küp13, Kei13b]. distribution [BB87]. distributions [Fra85, Ven13b].
Diversions [Gar08, Hay08, Gas09h]. Divide [BHS87]. distributions [Fra85, Ven13b].
Divide-and-conquer [BHS80, Kao97]. Division [Dan06, Gas00f, Mou03].
divisions [dJvL75]. Djamal [Kei16a]. 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]. domains [He02, KGO10]. Domenico [Irw03b].
Dominic [Rot07]. Dominich [Gri10]. Donald [Apo14b, Apo14a, Gas14e, Gas14g, Gas15c, Khu98a, Lew78, McN99, McN01b, Mik11, Neu10, Pri10, 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, Coh93b, Ead93]. drawings [Kan93, Kan93, Pac93, Tam93, dFR93]. Dreben [Che82]. Dress [FB14].
driven [Kan05, OS14]. Droste [Cad12]. drug [Azn14]. DSN’08 [Kli08].
Dual [Hua14, Chr07]. Duality [Fra84a, Fra84b]. Duan [Mel11]. Dubhashi [Sri10]. Dude [Con09, Gas11a]. Dudley [dOG10, Yan11a]. Dunlap [Cad16]. Durrett [Bon11b]. Duties [Gol09]. Duval [Mor03]. Dwyer [Wan05]. Dynalab [Ros94b]. Dynamic [APR16, Che80, Coh93b, Har79, HKT00, HKT01, Koh08, Wel16a, BS09, Kei11a, Pru98, vdBN04, Puc01a, Yan11b]. Dynamics [Ali20a, BCN20]. dystrophy [KL10].

E.-R [Pur93]. Earley [Jon72]. Earth [Ven13b]. easy [Gre81, HHH98]. easy-hard [HHH98]. EATCS [Mar09a]. Economics [Ros97b]. ed [Mas00a, Mas01a, Zeu89]. Edelsbrunner [GG21]. Edgar [Gas15c]. edge [GI91, HK84a, HK84b]. edge-coloring [HK84a, HK84b]. Edited [All98, BS98, Gas15f, Gas20c, Gas21d, Gre18e, Koh98, Nar01, Cad12, Cha09, Gas99a, Gas99b, Gas04a, Gas07b, Gas10a, Gas13c, Kri99, Lab13, Lev10, Mas00b, Nar14, Neh99, OR99a, Pap10, Puc01b, Sga12, Sol02, Ste12, Wan12, Maz14]. editing [HS98]. Edition [Dek99b, Dek99a, Gas97a, Gas16c, Nag17a, dV16, Avi01, Bö09b, Bö09c, Bö11b, Bö11c, Bö13b, Coh08, EA09, Fah05, Han13, Irw03a, Kar11, Kei09d, Lab13, Nar14, Sm00, Spr03, Gre19f, HMU01a]. editor [dOG10, Par00a]. Editors [Joh96a]. Edmouds [Sga09]. Eds [Nag16]. Edsger [Sch18, Alp18]. Education [Che11a, Che13, Rog08, Ros09a, Ros09b, Ros92c, Ros93b, Ros93d, Ros94b, Ros94a, Ros95b, Ros95c, Ros95d, Ros95a, Ros96b, Ros96a, Ros96c, Ros96d, Ros97a, Ros97b, Ros97c, Ros97d, Ros98a, Ros98b, Ros99c, Ros99a, Ros99b, Ros00b, Ros01a, Ros01b, Ros03c, Ros03d, Ros05a, Ros05b, Lew06, Ros00d, Gas07c, Gas16h]. Edward [Gas10e, Gas15e, Gre07, Mos05]. Edwards [Con10, FM09]. effect [Mo03]. Efficient [HL10, Kat12]. efficiently [Fra84a, Fra84b]. efforts [Ros00d]. Egon [Sim04]. Ehrhard [Gas09h, Nag16]. El-Yaniv [You99]. Elaydi [EA09]. Elbirt [Bar12]. Elche [BS09]. Eleanor [Sga13]. Elections [HK05, Pri01, Saa01, Wil10d]. Electronic [Bla12]. elegant [Sei01a]. Elementary [Con11, Dud09, Led16, Pol09, Yan11a]. Elements [LP98, Sak11, Nis78, Cen15, Amo20, Kin12]. Eleusis [Gas09a, Gar08]. Eli [Bla06, Kat07, Sta07]. Elimination [Ali20c, Suo20, Chi86]. Ellen [Gas16h]. Elliott [Spr08]. Elliptic [CFA+06, Gre19e, Wel08a, Wel08b, Che10]. Elsevier [Ol06]. elusive [Lam14]. Elwyn [Nag17a, She13]. embedding [Tur84a, Tur84b]. Emerging [AJK+97, Zom06]. Emile [Mar09a]. Empire [Vuk10]. Enablers [FS19]. encodings [Gal74]. Encryption [DLO98, DLO7, Led16, Jan08b, Kat13a]. encryptors [Mor83]. End [Bra94a, Bra94b, Sta87]. Endriss [Nag17a, Nag18b]. Engelfriet [Cad14]. Engineering [AL07, BLO6, Bar09a, CH10, Bat93, Gop08, Har95, Mor97, Ros97b, Gre07, Kam13]. Engineers [Mar20]. Engines [BCC10]. England [Ben98]. enhance [Vis01]. Enhanced [Ros98b]. Enumeration [Aig07, KS99, Boo10]. Enumerative [Cha08, Ham13]. Epic [DPP09]. epistemic [LP07]. Eppstein [Gre20e]. equality [Li04]. Equation [Con09b, Mor03, Mor05, Hen83]. Equational [Cal12, Puc05e]. Equations
Fernandez [Cad13, dOG12]. Few [Ali21b, Ray21]. fewer [Tho93]. Fibonacci [Cad16]. Fields [Che79c, Kop11, MM07, Sha12a, Sti93, Sti09, VV78, AHH11, Bha13, Gol12b, Nag15b]. fifteen [Dif82]. Fifth [CH14, Dav05, LRV10, GJM07]. Fifty [Ros98a]. Fighting [Vak13]. Figures [Tom89, Tom90, Mat14b]. file [Gup02]. Financial [BO06, Kye09]. finding [GKP88, Mil13]. Foundations [APR16, FRRS17, Gal21, Gol01, GT02, Kil12, Mah19, MW93, Náv04, Nie02, Puc01a, Sal05b, SLB09, Vla94, Wei16a, Wei17b, Att08, Bau10, Chr05a, Kin14, LO05, Man82a, Man82b, Kat05, Azí0a, Jan08a, Puc03, Ter11]. Four [Gol06, Khu05a, Ra05c, Car77, Gas14d, Ang76]. four-gadget [Car77]. fourth [GM12]. Framework [JK92, Tse91]. Frameworks [Bau17]. Francine [Bon09a]. Francisco [Mur13]. Francois [Lew13]. Frank [Her13]. Franklin [Jan10b]. Franz [Gre18e, Nar00]. Franzblau [Kob98]. Fred [Bon11a, Kob98, Neh99, Pap11, Xie12]. Frédéric [BF17, Ful12]. Fredriksson [Gas07b]. Free [Fas83, Gas06c, Had15, BHT97, Col93, Ell70, Fas86, GS80, Hut70, Spe93]. French [Kin12]. Frenkel [Gas15e]. Freund [Kin14]. Frey [Was08a]. Fridays [Gas06c]. Friedrich [Kil12]. Frontier [Aar20, DP08]. Frontiers [Gas13e]. Fruhwirth [Oli04a]. Fulkerson [Cao13]. fun [Gas14g]. Function [Gas13e, Kop11, Mor85, Sti93, Sti09, Hem08a, Jul92, Kat78, Mar08b, McB92, ...
functions [Esc93, FL83]. Functions
[CK02, Gas19c, Tay04, Th99, Azi14, BHHR99, BHT97, CM72, Dum84,
Kos74a, Kos74b, LM73, Lon71, Mil72b, Mul69, VM85, She91a, She91b, Apo16].
Fundamental [ER95]. 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].
[Gas15g]. Gambling [Ski01]. Game
[Azi10a, Ber00, Fis08, Gas09b, Geo09, Kei11b, Kri08, Lev10, Meh00, Men04,
NRTV07, She13, SLB09, Spr08, Str93, AAH11, Cor83, Spr08, Aaz18].
Game-Theoretic [Azi10a, SLB09, Geo09]. Games
[AN09, Gas10a, Gas12e, GTW02, HD09, Now02, TM11, Vin09, Bec08, CK04,
Puc04a, MT04, Gas10a, Gas14g, Apo11, Cou15, Gas10a, Nag18a].
Gamerman [Law06]. Gardner [Gas09h, Gas15f, BR99, Gar08, Gas11g].
[Fab11, Gre16g, Nag15b, Sha12a]. Gasarch [For99, Gas20c]. Gathen
[Hom17]. Gay [Sga12]. Gebert [Cou14]. General [AB09b, BHS80, Grä78a, Grä78b,
Grä98, Jun94, Sny91, Hen83, Sud11, Tur84a, Tur84b, Coh08]. generalization
[HK84a, HK84b]. generalizations [AS03, Ber04]. generalized
[Bt71, McB75, KB79a]. Generals [Kei10c]. generate [FC83]. Generating
[ER85]. generation [KS99, Kei10c]. generic [Dew86]. Genome [Kel16a].
Genome-Scale [Kel16a]. Genomic [Dwy93, Wan05]. Gentle
[Got00b, KS01, Sga13]. gentler [Dwy90]. Geometric
[DO07, DFM07, Vin09, Zha20, Yuv76, FM08, FM11, TM11]. Geometry
[ADFT15, BKM18, BMP05, Car15, Dek99b, DFM07, DJ14, Dum16, Dum18,
DJ19, ED17, GG21, KL16, Mas00a, MMW06, OR94c, OR94d, PW01, PW09,
Sha17, Zhu20, dB+97, dB+00, AO98, CHe13, Chr04b, DO99, Dum12,
DT12, DJ13a, DJ13b, DT14, MO01, OR88, OR89b, OR89c, OR89a, OR90,
OR92b, OR93, OR94a, OR94b, OR95a, OR95b, OR95c, OR96a, OR97b,
OR97c, OR98, OR99b, OR00a, OR00b, OR00c, OR01, OR02, OR03,
OR04b, OR04c, OR06a, OR06b, OR07, OR08a, OR08b, OR12, OJ04d,
Raj06c, Raj06d, Rie99a, Ven13a, OR96b, OR97a, Ess05, FM15, Gas07d,
Gre20e, Con14, FM14]. George [Coh08, Nag15a, Vak13]. Georgia [For99].
Gerard [LaT11, Bor08]. Gesell [Maz14]. get [Hil07]. Ghosh [Dea09, dV16].
Giampaolo [Sta10]. Gian [Maz14, Mou10]. Gian-Carlo [Maz14, Mou10].
Gifford [Oqi01]. Gilbert [Nag15a]. Gillen [Gre16c]. Gilles
[Cad13, Nag21b]. Gillman [Wil13]. Gina [Gas00a]. Gina-Carlo [Gas00a].
[Ang91]. Glisse [BF17]. global [Hem08a, Mar08b, Sub95]. Go [Far19].
Gödel [Gas10f, Lip10, Cha71, Pud06, Sha94, Hil07]. Gödels [Pux97]. Going
[Ros00c]. Golan [Pap13b]. Gold [Pin10]. Golden [Cad16, DW13, Ves21].
CR03, GH00, HS97, Mor05, RS91a, All98, OR99a. III

[CR03, GH00, HS97, Mor05, RS91a, All98, OR99a]. Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].

Imaginary [Bla06, Nah98]. Immunocomputing [TSS03, Zha95]. Impact [Ros94a]. Implementation 

[Dav05, Mil72b, EKP79, GJM02, Hut01, Vis91, Dav06a]. Implementing [AKGN18, BCC10, Rod96, Wei18b]. implications [Cha73b]. implicit [FFB89]. Import [Mil72b]. importance [Smi99]. Impossibility [Gas22b].
KS01, Knu97, Lei07, Lev07, Lev12, LV93, LV97, LV08, Low12, Mar03a, Mar09b, Mas03, Nav09, McN99, Mei10, Mer07, Par02b, Par08, Pit00, Puc07b, Puc07c, Raj07a, Refe77, RV10, RB11, Rot05, Sch03, Sho05, Sho09, Sip96, Sto02, TW06, Tel00, Zen09, dW07, Bg08, Che13, Chr05b, Fer09, Ham08b, Kei86e, Lew78, Mat94, Ray05, Rey05, Pes09, Wat11, Gol00b, Kat05, Led16.

Introduction [Rie10, Rot07, Sga13, Azn13, Coh07, Das92, Fah04, Fal12a, Fun10, Fun12, HMU01a, Lee03a, Mai80, Mav02, McN04, Mos05, Mur10, Pap13b, Sch08b, Spr06, Upa20, Wil10a].

Introductory [Ros93b, Ros93c, Ros00c].

Invariant [Bha13].

Invisible [Ang91].

Invitation [GN07, Raj07b].

IOS [Gas07b].

Iosevich [Gas14h, Har11].

Ira [Maz14].

Ireland [Dav11].

ISBN [Gas94, Hen93, JK92, Jou94, Law06, Lev10, Mak93, Mos05, Mav10, O'R92a, Oli06, Pan93, Pap10, Pri10, Pur93, Rie93, Sis93, Spr06, Sta93, Vio04, Vla94, Wil04, Zwa93, dW07].

Island [Sch09].

Isomorphism [CC78, Koz78, RW94].

Isomorphisms [Di 95, Lea97].

Israel [Con03].

Issue [Gas20c, CP74].

Issues [Cas02, Fic97].

Istvan [Bor07a].

Itanium [Kre01].

Iteration [Che21].

Iterative [GPP83, Li14].

Ivars [Ban14b, Gas10c].

I've [Bra95].

ix [Zwa93].

J [Azi12a, Bar12, Bon09b, Bon12, Cal12, Cen11, Che79b, Che80, Ess05, FM11, FM13, Gas05b, Gas10f, Gre16f, Jen01, Kat14b, Kum13, Led16, Mar09a, Pap12b, Ros09, Puc01a, Sni09, Tas99, TM11, Wil04, Cen09].

J. [Grö88].

Jackson [Lee10].

Jacobo [Gas14i].

Jacobs [FB14].

Jacques [Gas12a, Kin14].

Jain [Gas19e, Mon14].

Janet [Ayu12].

Java [Pap05a, Ros96b, GT97, GT01, GT04, GT06, GT10, HS01, Wei98, Mas01a].

JavaHot [Rog06b].

Jean [Sli09].

Jean [Gas11b, Lew13].

Jean-Francois [Lee13].

Jean-Mary [Gas11b].

Jean-Paul [Ber04].

Jeanne [Fri11, Nag13a].

Jeffrey [Ber04, Jen01, Mai80, Mei10, Wil10b].

Jennifer [Gas05b].

Jensen [Mik93].

Jérôme [Nag17b].

Jeremy [Nat07, Nat10].

Jerome [Sch06].

Jesus [Mur13].

Jews [Mur15b].

JFLAP [Rod09].

Jill [Mei10].

Jim [Aar07, Azn14, Bea07, Bon09b, Cen03, Fen21b, Gas20f, Jan10b, Mei80, Mill17a, Nag14, Náv04, Rot07, San10, Wer13].

Johnson [Dav05].

Johnsonbaugh [Kel09b].

Joint [Apo10, Bla06, Cen03, Gas07b, Gas09b, Gas11g, Gas13c, Gas14d, Gre17e, Gre18e, Knu09, Lou18a, Mos05, Puc03, Vak13, dW07, Gas06e, Grö88].

Jon [Dek98].

Jonathan [Aar07, Ave10, Bla09b, Cen03, Fen21b, Gas20f, Jan10b, Mai80, Mill17a, Nag14, Náv04, Rot07, San10, Wer13].

Johnson [Dav05].

Jörg [Fal07, Mur13].

Joseph [Dek97, Dek99b, FM14, Kob08, Mei10, Mav10, Zha04].

Joswig [FM15].

Journal [CP74, Nav09a, Wei95a, Wei95b, Wei96a, Par97b, Par99a, Par90b].

Journals [Hen97a].

Journeys [Gas10d, Kob08].

Joux [AY12].

Joy [Bla06, Bla97, Gas16e].

Joya [Gas07a, Sla07].

Jozsef [Gas12e].

JR [Cao13, Kat05].

JR. [Cen11].

Juba [Cal13].

Judith [Cen11].

Judy [Fri11].
[Azi10a, Che79a, Kra07, Lov78, MW93, Puc05e, SLB09, Car98, Mil13, PC03].
Logicomix [DPP09, Gas10b].
Logics [DH79a, MT04, Puc07a, Kru06, LP07].
Lokshtanov [JH20].
Long [Kho05, Klu05b].
look [BA05, Chr06b, Ver06].
look-alikes [BA05].
looking [Chr04d, Ros04c].
Loops [GMS74, Ros96a].
Lorea [Mur13].
Loren [Nag15a].
lost [Gas10f, Lip10].
Lototsky [Gre07].
Lotus [Dwo95].
Louridas [dV18].
Lovasz [Azi12b, Gas99b].
Love [Gas15e].
Loveland [Che79a].
Lower [Kay18, Sha10a, Shp03, Che74, CK89, HHR97, Kan88, Vio17, Wel14c].
Lowness [Hem93].
LR [Ben20].
Lu [Bor09a].
Luca [Gas07h, Pos99, Zwa93].
M [Bon09b, Bon11c, Cal12, Che79b, Che79c, Con10, Dav08c, Dav09, FM09, Gas09b, Gas16c, Ito00, Jan10b, Knu15, Koz14, Mar09a, Mou16, dW07].
MAA [Gas05b, Gas05a, Gas06e, Gas10e, Gas10c, Gle05, Pin10, Spr08].
Maarten [Hes03].
Macaulay [Con09b, Mor05].
MacCormick [Gas20f].
MacCuish [Azn14].
Machine [BA95, Pig15, Reg93, Upa21, Gal14, Gas02a, Kan05, LMM2, McBo2, NisR, McG72a, Pet08].
Machines [CC76, MMW06, McN04, Par02b, Par08, Pux97, Rec77, SS02, Sha94, Wil04, Ben74, Chi86, Gal74, GL84a, GL84b, Her00b, Kei10a, Par86, SvL74, Wil86, Sta78a, Wil10a].
Mackie [Sga12].
Magic [Gas10c, Gre17e, Pet02, Hro09, Por12].
Mahajan [Vak13].
Mahmoud [Sta11].
Make [Ayu12, BP06, Nah04].
Makes [Bel11, Rei06].
Mäkinen [Kel16a].
Making [All97, HN14, Ros96c].
Malware [Ayc06, San10].
Man [Alp18, Gas19f].
management [Gol10b, IP05, Puc05b].
Manes [Mak93].
Manfred [Cad12, Oli04b].
manipulation [But71].
Mann [FM08].
Manna [Sis93, Vla94, Fur11].
Mariucci [Con09a].
Many [Nah04, Agu04, Khu04].
Maor [Bla06].
Map [Gas22a, SSC14].
Mappings [Dos87a, Dos87b].
Maps [Has85b].
Marc [BF17, Mas00a].
Marcel [Irw03a].
Marcus [Kel09b, Abr11, Azi11].
Marek [Fal12a].
Margaret [Led16].
Maria [Gas13d].
Mariages [Knu76b, Lew78].
Maribel [Caf13, DGO12].
Marie [Gas11b].
Marina [Pap12b].
Marius [Oli06].
Mark [Bon14, Cal10, Gas15g, Mas00a, Mou16, Nag15a].
market [CPV04, Raj04c, Nag20].
Marko [Kre00].
Maros [Bor07a].
Marriage [Konn97, McN99].
Martin [Bon18, Boo10, Dav08b, FFH08, For99, Gas09h, Gas11g, Kat06b, Kil14a, Kil14b, Nag16, Neh99, Pos99, Sza12, BR99, DCV82, Gar08, Gas15f].
Martinez [Gas15i].
Martins [Bla06].
Mary [Ree01, Sin99].
Mass [Wil04].
Massachusetts [WG00].
Mastering [Ali20b, RR20].
Masters [Ali21b, Ray21].
Matching [ABM08, FGT17, Lab12, LP86, LP09, Val09, vS16b, vS16c, BM08, Gal75, GG86, LO94, Neu10, Azi12b, Nag20].
Math [Ban15, Gas15i, Gas15e, Mac20, Gre17e, Ban15].
Mathemagician [BR99, Gas11g].
Mathematical [Cha70, Che80, Dav05, Dav11, DL79, Dey07,
Mathematically [Ada09a, Gas10e]. Mathematician [Kob08, Gas10d]. Mathematicians [Gas06e, Nah04, Pet09, Gre17f, Rey11]. Mathematics [Ayu12, BM96, Beh08, BP06, BL06, Cha98, CR03, Con09, Con15, CH10, Dud08, Edw05, Eri10, Fal12a, Fri11, Gas09c, Gas10e, Gas20d, GBGL08, GKP88, GKP89, GL09, GK81, GK82, GK90, GK07, dOG10, HK05, Joh10, Kam13, Ken05, Knu03b, Kob98, LaT11, Led16, Lew00, MMW06, Nie02, Og01, Pin10, RFR97, Ros98d, She15, Soi09, Ste13, Ter11, Wal63, Wal09, Wal03, Wal12, Wil10d, Abr13, All00, Coo12, Coo04, GS08, Mal09b, Nag13a, Nag18a, Tay05, Gas09h, Vak13, Azi10b, Cou10, Dye11, Gas05a, Gas11a, Gas15g, Har10, Oli04c, Rau08, Sza12, Gas09h, Gas15g, Gre07, Gre21e, Mik11, Nag16]. mathematique [Lew78]. Mathematisch [Che79c]. MathML [Ros05b]. maths [Koz14]. Matiyasevich [Pru00]. Matrices [Che79c, VV78, Shy78a]. Matrix [Bón10a, BC09, Ang76, ASU86, Boo77, Khu12, Shy78b, Vak13, Gas09h]. matroid [Din13]. Matt [Gas19f]. Matter [FRRS17, Wel17b, Ros97c]. Matthew [Gas19e, Kat14b]. Maurice [Upa16, Wel15b]. maximal [KL05]. may [KL10]. Mazur [Cad11]. Mazzola [LaT11]. McConnell [Jen01]. McGeoch [Dav05, Mar15a]. McGraw [Kel09b]. McGraw-Hill [Kel09b]. Mealy [Chi86]. mean [Gur86, Yuv76]. Measure [DP09, Bri10]. Measures [DLO05, Hav71, KL05]. mechanics [BT08]. mechanisms [CK04, Her00b, Puc04a]. medical [Ven02]. meet [Kei08b]. meeting [All00, Par10, Lie90]. meets [AAH11, Zho09]. Mehlihorn [Ehr11]. Meirav [JH20]. membership [DBHHT94]. Memoriam [DW19, Ric94, Knu03a]. memories [Att11]. Memory [Sco15, All83, Att08, Gra09, GM12, HS12, Kei12a, KYY12, Moh93, RGL10, SSC14, SB14, Wal14b, CH14, KR12]. Mendelson [Spr08]. Mental [Ros04a]. mentoring [Cun95]. Mergesort [Par98a]. merging [Nis78, San85]. merit [Tom89, Tom90]. Mermin [Rie10]. Mertens [Azi16, Gre16b]. Mesopotamian [Gas12a, Ses09]. Meta [Dav11, BHI05]. Meta-Level [Dav11, BHI05]. Metamathematics [Sha94, Gas19e, Pux97]. metatheory [Pap95]. Method [BHS80, Mar03b, Ven04, Kau93, Li12, Bor07a, Sri06, Vak13]. Methodologies [Ch21]. Methodology [Dav05, GM02]. Methods [CH10, Dav06b, FM15, Jev97, Kam13, Mik93, Mos05, Sch04, Ash72, Li14, MNV72, Nag14]. metrics [FRT04, O'04a]. Meulen [Che79c]. Meyer [Mat14a]. Michael [Azi12b, Bón09b, Cal10, Che80, Chi15, Dav05, Dav06a, FM15, Gas10a, Gas15f, Kat07, Kat13b, Kye09, Mas01a, Náv04, Neh99, Sta07, Ter08, To06, Raz07]. Michalewicz [Mas01b]. Michele [Wan12]. Michiels [Mar09a].
Nearly [RS91b, Zeu92, RS88, RS91a]. necessary [Jaf78, dJvL75]. necessity [HKR83]. Needed [Att08]. needles [Dvi09]. Neighbor [Dav05, GJM02]. Nerode [Dek99a, MT04, TA95]. Net [BDK01, Mik02]. Nets [Jen97, Mik93, Old91, Kos97, KT98, Pur93]. network [Afs82, Che07, PD98, Gol00a, Lou18b, Nag21a]. networked [DO13, FM06, Kat14a]. Networks [APR16, Fah05, FS19, Gav01, Jun97, Lib17, Lou18a, TV16, VR07, Wan12, Wel16a, Wel16c, Wel19b, GK09, HN14, HL09, Kei10b, Kei11a, Kei11c, KO11, OW09, Raj02a, Yu11, Cao13, Ist12, Kei16b, Kin11, Si12]. Neumann [Her13]. Neural [Cie88]. News [AH91, Hem95, Hem96, Hem10a, HW12, Hem16b, Hem16c, Hem18c, Hem18a, Hem18b, Hem19d, Hem19a, Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d, HSV820, Kei08a, Kei08b, Kos74a, vS16b, vS16c, vS18a, vS18b, Bra90a, Che85, Chr04a, Chr04e, Chr04f, Chr05c, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, Hem01b, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13c, Hem13a, Hem14b, Hem14c, Hem14d, Kei08c, Kei09a, Kei09b, Kei09c, KM10, O’R06c, Puc05a, Puc05f]. news [Puc05g, Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Ros03a, Ros04d, Ros04e, Ros05c, SP07, Via05, vS12a, vS12b, vS14a, vS14b, Hem97b, Hem01c, Hem03c, Hem13b, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem17a, Hua14, Joh96a, Raj01b, Raj03b, vS13, vS15, vS17b, Amb17, Hem16a, Hem17b, Hem17c, Hem21d, Hem21a, Hem21b, Hem21c, Hem22, HSV821, vS16a, vS17a, vS21]. Newsflash [FFG96]. newsletter [Kat78]. Next [Kei10c]. Nguyen [Nar14, Mil13]. Nicholas [Bon13a, Gup98]. Nievergelt [Ter11]. Nik [Sol12]. Nina [Mil17a]. nineties [All97]. Nipkow [Nar00]. Nixdorf [Bau10]. No [AN09, Gas10a, Now02, KR01, Kos74a]. Noam [Lev10]. Noble [Bla06]. nodes [Ros77]. nomenclature [Ram89]. nominations [Kan14]. Non [BM96, Ell70, Vio19, BFK+79, Coo83, LS78, Gre18e]. Non-abelian [Vio19]. Non-context-free [Ell70]. non-erasing [LS78]. non-hierarchical [Coo83]. non-oblivious [BFK+79]. Non-Residues [Gre18e]. Non-Wellfounded [BM96]. Nondeterminism [Ric21, Chi86, GLM96]. nondeterministic [Gal74, LL75, Rec71]. Nonlinear [LS06, Mel11]. nonnegative [Ven13a]. Norah [Azn14]. Normal [TF82]. Norman [Low12]. normed [Sti99]. North [Che79a, Ell76, Her77, Sub78]. North-Holland [Che79a]. Noson [Coo94a]. not-ready-for-prime-time [Hem94a]. notation [Bra85, DR12]. notations [BA91, HV95]. Note [TV16, Wel16c, BBF+73, BMO77, Buh96, Eng89, FL83, FMOP70, GJ78, GK80, Kan05, Kri77, KW81, Lei91, Mo83, Nou80, Rec71, Sch81, Sei74, Shy78a, Shy78b, Ye78]. Notes [Yel78, Dwo95]. Nothing [Bla06, Kap99, Ric73]. Notices [Mar08b, Hem08a]. notions [BA91]. novel
Nowakowski [Gas10a]. NP
[BS98, DW13, GJ78, Gas10f, Kri77, Nag13b, Aar05, Dem09, Eps87, FGK+02, Fra85, Gas12f, Gas19h, GH00, GHSW14, Gol10a, Hem93, HHR97, Hoc97a, Hoc97b, Hua03, Knu74a, KS06b, Kri75, Raj05d, Sch82, Sto73a, Yli04, Nag13b]. NP-complete [GJ78, Kri77, Aar05, Fra85, Raj05d, Sto73a].
NP-completeness [Eps87, Gol10a, Nag13b]. NP-decomposable [Sch82].
NP-hard [BS98, FGK+02, Hoc97a, Hoc97b, Dem09, Hua03, Knu74a, KS06b, Kri75].
NP-P [Hem93]. NP-Pairs [GHSW14]. NSF [Che85, Gas07a, Lat95a, Lat95b, Lat95c, Lee89, Lee90a, Lee90b, Ric00, Ros94a, Slo02a, Slo02b, Slo07, Zal97a, Zal97b, Zal97c, Zal99]. NSF-Funded [Ros94a]. null [Ben73b]. Number [Coh93a, Coh95, Coh96, Cou11, Dud09, Edw08, FM09, GKKK06, Gas10e, Gra82, GW18, Har11, Ios07, Kat05, Kat06a, Kel08e, Mao94, Pol09, Shu09, Shu12b, Shu09, Shp03, Wag03, Was08b, Yan02, Yan11a, Yan20, Fla05, Gab75, KL10, JvL75, Bia06, Gre19f, Sar03]. Numbers [Bel11, Gas10c, MMW06, Pet02, Rei06, dK09, Esc93, Fer05, She15, Cad16, Gas11b, Gre15d]. numerical [HEST72].

O [Kat05, Mar03a, Puc03, Zha05, dW07, Gur86], obituary [Tho13]. Object [AK90, DFM07]. Object-Oriented [DFM07]. Objects [AC96, AKGN18, Wel18b, Zhu20, O’H98, Pos99]. oblivious [BFK+79].

obtaining [Tho93]. October [Agu12]. Oded [Apo10, Lee03b, Nag13b, Upa20]. O’Donnell [Che80, Apo16]. offer [Cun95]. offine [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 [BHHR99, Gas15h, MW93, Mik93, Pig15, Woo78, AM75, Gal78, IZ70, Nah98, Pet94, Wal82]. one-counter [Pet94]. One-sided [Woo78]. one-symbol [IZ70]. One-Tape [Pig15]. One-Volume [MW93]. one-way [BHHR99, Wal82]. O’Neill [Kye09]. Online [Amb17, BEY05, BFK+16, Chr14, Fot11, HSvS19, HSvS20, HSvS21, Hua14, vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18a, vS18b, vS21, Chr04e, Chr04f, Chr05d, CKM06, Chr08b, Chr09a, Chr10a, Chr10b, Chr11, FFMS94, IMP11, Jaw05, Lew14, Puc05h, Ros03a, Ros04d, Ros04e, Ros05c, vS12a, vS12b, vS13, vS14a, vS14b, Hua14, You99]. only [AM75, Boo77].
ontologies [RB11, Azn13]. Open [Bor09b, FH06, FGH18, For21, Gas16a, Gas17a, Gas17b, GFW17, Gas17c, Gas18a, Gas18b, Gas18c, Gas18d, Gas19d, Gas19a, Gas19b, Gas19c, GB20, Gas20a, Gas20b, Gas20c, GM21, Gas21b, 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, Hü10, Weg72]. Operations [Che79c, VV78, Boo77]. operator [FMOP70]. operators [Coo83]. Opportunities
opportunity [Jon73]. Optimal
optimally [Bra83]. Optimization
Optimization [AP01, AL07, Bor08, Bor09a, Cor01, Gre19g, Hro03, Iva02a, KV08, KV12,
Lib17, Mas03, Oli04b, Pad10, SS02, Wil04, Fra84a, Fra84b, Hem06a, KV00, KV02, Kor06, SS06, Her13, Kum13, Li14, Nag14]. Optimized [Gas07h].
opposing [FC83]. Oracle [For21, LS78]. Oracles [RST15, Bra90b].
Orchard [Nag15a]. Order
Order [Che80, DP90, DP02, FGH18, Har79, Bel14, Cad14, CH06, DLM07, Coh07].
Ordered [Sch03, Nis78, Sch08b]. Orders [Mic11, SD08, dFR93]. organizer
Organizer [Sug93]. Oriented [Abr11, Az11, DFM07, Mar98, Mar08a]. Origami
Origami [DO07, Gar08, Gas09h]. Origins [Bau10, Kil12]. O'Rourke
O'Rourke [RST15, Bra90b].
Orchard [Nag15a]. Order
Order [Che80, DP90, DP02, FGH18, Har79, Bel14, Cad14, CH06, DLM07, Coh07].
Ordered [Sch03, Nis78, Sch08b]. Orders [Mic11, SD08, dFR93]. organizer
Organizer [Sug93]. Oriented [Abr11, Az11, DFM07, Mar98, Mar08a]. Origami
Origami [DO07, Gar08, Gas09h]. Origins [Bau10, Kil12]. O'Rourke
O'Rourke [RST15, Bra90b].
Partial [BS08, Bon09a, Mic11, Raj03d, SD08, dFR93, CM72]. Partially [Dun00].

Parties [Kei13b, Kip13]. partition [GL02]. partition-tolerant [GL02].

Partially [Dun00].

Parties [HL10, Kat12]. password [JM07]. path [Kan88].

Partition [KL10]. paths [Ram97]. Patricia [Tho13]. Patricia [Fri10].

Patrick [Hes03, Kat13b]. Pattern [ABM08, Lab12, Neu10, Val09, LO94].

Patterns [LRV10, Sol12].
Probably [Bru13]. Problem [Abr11, ABCC06, Azi11, BGG97, Che82, Gas14i, GHMP19, Mar98, Mar08a, Mar20, Mat93, Ros73a, Ros73b, Spr09, Yli04, Ben73b, Bur87, Dem09, Din13, Dun86a, Eng89, Eng18, FKW94, GC86, GN07, Hav74, Khu02, Koz78, Kri75, Lad75, Lap91, Lit03, LP92, Pag70, Qia87, Raj07b, Ram97, San85, Sch97, Sha02, Sta87, Sub95, Tur84a, Tur84b, Wei98, Wil86, Yli05, Dun86b, Gas21a, Wei95e, Pru00, Sim04, Gas14h].

problèmes [Knu76b, Lew78].

Problems [AP01, Ali21d, BB21, Blu83, BMP05, CEG98, FM05, FGH18, Gas07d, Gas16a, Gas17a, Gas17b, GFW17, Gas17c, Gas18a, Gas18b, Gas18c, Gas18d, Gas19d, Gas19a, Gas19b, Gas19c, GB20, Gas20a, Gas20b, Gas20c, GM21, Gas21b, Gas22b, Gav01, Hoc97b, Hro03, Jam98, Knu97, Mac20, Mas03, MC99, Nag15a, Oli04b, Par95a, RSZ21, SS07, She08, She10, Wil18, Aar05, BBC94, BCRV04, BI08, Cal83, Che11b, Chr14, Con95, Cup95, Fra84a, Fra84b, Fra85, Gal74, GJ78, Gas13c, Gas14f, GL20, Gol77, Ham06a, Hua03, IP05, JKL99, Knu08d, Khu89, Khu90, Khu97, Khu98b, Knu74a, Kri77, Pac93, Pas99, Pat72, Puc05b, Raj05d, SS06, Th013, Ven02, WM87, Hoc97a, Khu95, Khu96a, Khu96b, BS98, Par11, Sni14, Gas13c]. Probst [Cho12]. Proacca [Nag17b]. Procedures [BM07, COP01, Fur11, Irw03b]. Proceedings [Gol00a, LRV10, ACM12, Agu12]. Process [Ace92, Zwa93, Cal12]. Processes [Ali21d, BB21, Old91, SW01, Sti01, Mit01b, Sti99, Cal12, We03, Hem03a].

Processing [Zhu20, Iva02b, Zam77, Sub78]. processor [AH83]. Professor [Ste09, Gas09b]. Program [Ash72, CP74, GL72, Gas07a, Ham76, Mil72a, Slo02a, Slo02b, Slo07, SVL74, XL93, Zal97b, Zal99, Lat95a, Lat95b, Lat95c, Ric00, Sim84a, Sim84b, Zal97a, Zal97c]. Programmable [FRRS17, Wel17b].

programmation [GP89]. Programmer [Kel09a, Lei07]. Programming [Bra77, COP01, Che79b, Che79c, Che80, COJ78, FA03, Gun92, Hof00, Irw03b, Jam98, Knu05, Knu06, Knu11, LS06, MW93, Nag20, Pie02, Rie97, Rog08, Rog18, Ros00c, She08, She10, SR03, Sta93, Tuo06, VV78, All72, BBAGP09, CW72, Esc93, Gol95, Kan94, MR97, Pnu98, VS98, Weg72, Woi98, vBN04, Cha05, Hn99, Mel11, Oli04a, Rog13, Vla94, Bel14]. Programs [AO91, AO97, AdBO09, CC76, Hes92, Hua14, Joh10, KAS99, Weg00, BK12, Bur72, KA89a, Knu12, MNV72, Sin72, Aro98, Pan93, Rec77]. progress [Joh90, Knu12]. Project [Che20, Coo04, Ros94a]. Projection [Sri06, Ven04, Mos12]. projective [Cont14]. Projects [Ros94a, Abr13].

Prőmel [Gas17d]. Proof [Avi01, BQ03, Bla12, Coh08, GHSW14, GS08, Gol93, Gol94, Jou94, Mill3, PSTM00, Raz16, Sha94, Sny91, TS96, TS00, BA04, Ben73a, Coo76, DLM07, McB87b, Pal90, Sei01a, Swe87, Weg74, Gas05b, Lew13, Pux97, Pin10, Puc01b].

Proof-by-Picture [Coh08]. Proofs [AZ98, AZ99, AZ01, AZ04, AZ10, BQ03, Lak76, Lee03b, Vol21, dRGR22, CR74, Gol99, Ros96a, Gas14f, Bön11c, Cad13, DL79, Gas01a, Gas05b].

Properties [Bra92, Eil76, Gin75, Hen93, Ros73a, Ros73b, Sti01, SW72, Wei03, BHHR99, Bha13, Lie75, MNV72, Sin72, Sud11, VS98]. Property [Upa20]. proposal [Kmu74b, Ven99]. proposed [DR12]. Propositional
Randomness [DH10, Gas15h, Teu13, Dvi09, Sha19]. range [GK80], rank
[Mat14b], ranking [Mat14a], ranks [Ang91], Rao [Cad21], rarely [Par02a].
Rat [Lit92], Rate [KS16], rating [Mat14a], Ratio [Cad16, Ves21]. Ravi
[Li14], Ravikumar [Lei91], reachability [Kos97, KT98], Reactive
[Dav06b, MP92, Sch04, Sis93], ready [Hem94a], Real
[BCSS98, McN01a, Pet04, Sch00, Fer05, Gal75, dV18], Real-Time
[Pet04, Gal75]. Real-World [dV18], realistic [HN14]. Reality
[Kas05, Aar05, Raj05d, Gas15e, Gas06e]. Really [BQ03, Gas05b, Mat14b].
Realms [Kum12]. Reasoning
[Cha98, FHMV95, FHMV03, Hal03, BHI05, Gal14, Dav11, Dek97, Zha04].
Rebecca [Gre16e]. Recently [GW18], Recipe [Cha20], Reciprocity
[Gre18e], recogniser [Jon72], Recognition [Pig15, Gal75], Recognize
[Ros73a, Ros73b]. Recombination [Kel16b], Recombinators [Kel16b].
Reconfigurable [FS19, Wel19b], Reconfiguring [Kel10a, LMZ10].
Reconstruction [Dey07, Sot10], record [CH06, DKW05], record-breaking
[DKW05]. Recurrences [BHS80, Kao97]. Recursion [BA04, Che21, For99,
GM99, Hes92, KA89b, Pan93, FFB89, GL72, KA89a, Purn98, SW72].
Recursion-Theoretic [BA04]. Recursive [CM72, Kat78, Lon71], Redondo
[Kin11], reducibilities [Sim76], reducibility [LS78], Reducing [G91],
reduction [Dew86, GN07, Raj07b], reductions [GH00, You92], Redux
[Gas06e]. Reed [Jan10b], reentry [Sim84a, Sim84b], referee [Weg86],
refereeing [Sm09], referees [Par89a, Par94]. Refinement [Ace92, Zwa93].
Refinements [Gas21a]. Reflections [Ros98a]. Reflects [Gas22a].
Refutations [DL79, Lak76, Gas01a]. Regan [Gas14f, Gre16f]. Regular
[BMMR20, Dos87a, Dos87b, GPP83, Jaf78, Lei80, Rup91, Sei74, SW82, YZ91,
Bir91]. Regularity [Kos74a, Kos74b, FMOP70, vL76], regularity-preserving
[FMOP70]. Regularization [SS02, Wil04]. Reid
[Ban14a, Bel11], Reimann [Gas19e], Reingold [Zeuf92], reinvented [BB87].
Reischuk [Kin15], rejected [vLL76]. Related
[FC79,99, Kum12, BFK+, Cal83, Fic97, GJM02]. Relation
[Km97, McN99, TF82], relations [Km76b, KGO10, Lew78], Relationship
[Old91]. Relativizations [Boo84a, Boo84b], relativized [Bra83].
Reliability [GK09, O855], reliable [Zho09], remain [Ang91].
Remembrances [Fen21a], removal [SW72]. Rempe
[Gal92, Gre17g], rendezvous [Che06], Reniers [Cal12], reordering [Eng18],
repair [BK12], repairability [DO13], repeated [LO94], repeats [KL10].
repetition [CP13], replication [Kei13c]. Report
[Abi95, Afr05, All00, Are18, Ben12, Cal15, Che20, CS91, Fan13, Fei89, Fei90,
Gee17, Got00, Gro14, Ham90, Hig01, Hul96, Kel14d, Kel15a, Kel15b, Kel15c,
Kel15d, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d,
Kel18a, Kel18b, Kel18c, Kel18d, Kel19d, Kel19a, Kel19b, Kel19c, Kel20a,
Kel20b, Kel20c, Kel20d, Kel21a, Kel21b, Kel21c, Kel22, Koc19,
Kud95, Lie90, Lon97, Lon98, Özs97, Par00c, Pic21, Pro90, Raj05e, Rie99b,
Rod96, TT95, Tan16, Thu90, Wan97, Wei95c, Wei95d, Wei96b, Zeu94, BS09, FFMS94, Gra82, Ham99, Ham02, Hem05a, Hem07c, Hem07d, Hem08d, Hem10c, Hem10d, Joh84, Joh90, Kel05, Kel06a, Kel06b, Kel06c, Kel06d, Kel07a, Kel07b, Kel07c, Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c.

reports [Kel09d, Kel09e, Kel09f, Kel10a, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a, Kel12b, Kel12c, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Klu06, Lee89, Lee90a, Lee90b, Len08, Mor97, Par98b, Rav90a, SY87, Sin98, Slo02a, Slo02b, Sta74a, Su99, Van10, Van06, Vit00, Wei93, Zal97b, Zal99, dBo06, Hag00, Ric00, Wei95a, Wei95b, Wei04, Wei96a, Wei96b, Wei97a, Wei97c].

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, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Required [Ros73a, Ros73b]. requirements [Di 93]. requiring [AM75].

Research [BMP05, Hem08a, Mar08b, SS07, SIG82b, Wil06, AAC+08, All00, BCvR09, Cas02, CFF+97, Fic97, Gas08b, Kei08a, Lee89, Lee90a, Lee90b, Ros03e, SIG83c, Ros95d, Cen11, Gas07d]. researchers [Lan82]. resetting [Iba91]. Residues [Gre18e, Gre18e]. resolution [Coo76, Kau93]. Resource [BF+15, Wei15c, Lou71]. Resource-Competitive [BF+15, Wei15c]. Resources [Gas00f, Hem94b, Abr13]. respect [GH00]. response [GMN87, Grä08]. responsibility [OS85]. restated [Col93]. result [Mor76].

Results [Ali21b, HH76, Ray21, Che74, CK98, Fra85, HW94, Kho05, Khu05b, KGO10, Ram97, Sim76, YDX97, Yli04]. Retour [FFGH08, DCV82].

Retrieval [BCC10, Di 95, Lea97, Rub13, Gril0]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78].

Review [Aar07, Aza18, Abr11, Abr13, Ada11, AF20, AK20, Ali19, Ali20d, All98, Amo20, Amo99, AY12, Apo11, Apo12, Apo14a, Apo16, Ara98, Ass17, Avi01, AG15, Aya12, Azi10a, Azi10b, Azi11, Azi12a, Azi12b, Azi14, Azi16, Azi13, Azi14, BBDD20, Ban14, Ban14a, Ban15, Bar12, Bea07, Bel11, Bel14, BF17, BD18, BDCDL19, Ben06, Ben98, Ber04, BK18, Bld06, Bon09b, Bon09a, Bon09c, Bon10b, Bon10a, Bon11, Bon11b, Bon11c, Bon12, Bon13a, Bon13b, Bon14, Bon10c, Boo10, Bor08, Bor07a, Bor09a, Bor07b, BU19, Bru13, Bru15, Cad11, Cad12, Cad13, Cad14, Cad16, Cad21, Cal10, Cal12, Cal13, Cal30, Cal00, Cen03, Cen11, Cen14, Cen15, Cha09, Cha12, Cha05, Che10, Che79b, Che79a, Che79c, Che82, Chi15, Cho12, Col07, Col10, Con03, Con09b, Con09a].

Review [Cou10, Con11, Cou12, Cou14, Cou15, DGW08, Dan06, Das92, Das09, Dav02, Dav05, Dav06a, Dav06b, Dav08b, Dav08c, Dav08a, Dav09, Dav11, Dav17, Dav18, Dav19, Dav20, Dav21, Dav22, Dav23, Dav24, Dav25, Dav26, Dav27, Dav28, Dav29, Dav30, Dav31, Dav32, Dav33, Dav34, Dav35, Dav36, Dav37, Dav38, Dav39, Dav40, Dav41, Dav42, Dav43, Dav44, Dav45, Dav46, Dav47, Dav48, Dav49, Dav50, Dav51, Dav52, Dav53, Dav54, Dav55, Dav56, Dav57, Dav58, Dav59, Dav60, Dav61, Dav62, Dav63, Dav64, Dav65, Dav66, Dav67, Dav68, Dav69, Dav70, Dav71, Dav72, Dav73, Dav74, Dav75, Dav76, Dav77, Dav78, Dav79, Dav80, Dav81, Dav82, Dav83, Dav84, Dav85, Dav86, Dav87, Dav88, Dav89, Dav90, Dav91, Dav92, Dav93, Dav94, Dav95, Dav96, Dav97, Dav98, Dav99, Dav100, Dav101, Dav102, Dav103, Dav104, Dav105, Dav106, Dav107, Dav108, Dav109, Dav110, Dav111, Dav112, Dav113, Dav114, Dav115, Dav116, Dav117, Dav118, Dav119, Dav120, Dav121, Dav122, Dav123, Dav124, Dav125, Dav126, Dav127, Dav128, Dav129, Dav130, Dav131, Dav132, Dav133, Dav134, Dav135, Dav136, Dav137, Dav138, Dav139, Dav140].
Review

[Gas12a, Gas12e, Gas13d, Gas13f, Gas13e, Gas14c, Gas14e, Gas14b, 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, Gas21c, Gas21d, Gas22a, Gas22b, GG21, Gle05, Gol00a, Gol00b, Goo12, 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, Gre20a, Gre20b, Gre20c, Gre20d, Gre20e, Gre21d, Gre21a, Gre21b, Gre21c, Gre21e, Gre21f, Gre22b, Gri10, dOG10, dOG12, Gup98, Gusz08, Ham13, Har10, Har11].

Review

[Hau12, Hem03a, Hen09, Hen93, Her00a, Her77, Her13, Hes03, Hom17, Iru12, Irw03b, Irw03a, Irw08, Isto00, Isto12, Iva02a, JH20, Jan98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Jho10, Jov94, Kam13, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kat13b, Kat13a, Kat14b, Kat14a, Kel16a, Kel16b, Kel08c, Kel09a, Khu98a, Kii12, Kii14a, Kii14b, Kin05, Kin06, Kin11, Kin12, Kin14, Kin15, Kli08, Kox98, Kon17, Kop11, Koz14, Koz18, Kre00, Kre07, Kri99, Kri00, Kri08, Kum12, Kuz19, Kye09, LaT11, Lab12, Lab13, Lam13, Law06, Lea97, Lea00, Led16, Lee03a, Lee03b, Lec10, Les06, Lev10, Lew78, Lew13, Lew14, Li14, Lib17, Lou05, Lou18a, Lou18b, Low12, Lur99, Mac20, Mai80, Mak99, Mak93, Mar03a, Mar15a, Mar15b, Mar20, Mar09a, Mas00b, Mas00a].

Review

[Mas01a, Mas01b, Mas02, Mas03, Mat14b, Mat14a, Mav02, Mav09, Maz14, MCn04, MCn09, MCn01a, Mei10, Mei11, Mie11, Mik02, Mik93, Mik11, Mill3, Mill17a, Mill17b, Mill18a, Mill18b, Mor13, MT04, Moul14, Moul15, Moul16, Moul10, Mur10, Mur13, Nag13b, Nag13a, Nag14, Nag15b, Nag15a, Nag16, Nag17a, Nag17b, Nag18a, Nag18b, Nag19, Nag20, Nag21b, Nag21a, Nar14, Nas13, Nat07, Nat10, Náv04, Neh99, Neu10, OR92a, OR99a, Ogi01, Oli04a, Oli04c, Oli04b, Oli06, Pau03, Pap11, Pap12a, Pap13a, Pap05b, Pap05a, Pap10, Pap12b, Par11, PT14, Pet04, Pin10, Pop12, Por12, Pos98, Pos99, Pri10, Prn00, Puc00, Puc01b, Puc01a, PC03, Puc05c, Pur93, Pux15, Rad14, Rau08, Rau18, Ree01, Ree77, Rey11, Rie93, Rie10, Rog08].

Review

[Rog13, Rog18, Roj12, Rot07, Rub13, San10, Sar03, Sch09, Sch06, Sch08b, Sch16, Sen12, Sga09, Sga10, Sga12, Sga13, Sha19, Sha10a, Sha12a, Sha12b, Sha13, She13, She14, She15, Sil12, Sim04, Sis93, Smi00, Smi09, Sol12, Sot10, Spr03, Spr06, Spr09, Sri06, Sri10, Sri14, Sta07, Sta10, Sta11, Sta93, Ste11b,
Ste11a, Ste12, Ste13, Su16, Sub78, Sza12, Ta109, Tas99, Tay04, Ter08, Ter11, TM11, Te13, Tew14, Tso6, Tse15, Tse17, Upa10, Upa16, Upa20, Upa21, dV16, dV18, Vio04, Vla94, Wan05, Wan12, Was08a, Wei03, Wei14d, Wei15d, Wei16d, Wel17a, Wel17c, Wel18d, Wel19a, Wer10, Wer13, Wid03, Wil04, Will0a, Wil10c, Wil10b, Wil10d, Wil13, Xie12, Yan11a, Yan11b, Yan12, Yan20, You99, Zeu89, Zeu92, Zha04, Zha05, Zim13, Zwa93. Review [yee00a, Apo10, Arf13, Bar10, BS98, BS13, Cas08, CL09, Che77, Coh08, Dek99b, Dol07, For99, Gas99d, Gas00a, Gas01c, Gas01d, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas06e, Gas07e, Gas07f, Gas07g, Gas07h, Gas08c, Gas08d, Gas08a, Gas09d, Gas09e, Gas09f, Gas09g, Gas09h, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas11f, Gas11g, Gas11h, Gas11i, Gas11j, Gas11k, Gas11l, Gas12b, Gas13b, Gas13d, Gas13e, Gas13g, Gas14a, Gas14b, Geb08, Hem11, Hel11, HSvS19, HSvS20, HSvS21, JK92, Kat05, Kei08a, Kei10d, Kei11d, Kei12d, Kei13b, Kei09b, KSRS14, McN01b, Mos05, Nar00, Par89b, Par90a, Par90b, Paz13, Puc03, Puc07a, Tie09, Tim13, Vak13, Wel13, Wel14a]. Reviews [Che80, Gas00f, Spr08, TA95, TBG95, Gas14d, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sei97a, Sei97b, Sei97c, Sei98a, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Revised [Nag17a, Irw03a, revisited [Eng18, Klu13, 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 [Gas22b]. Richman [Xie12]. Richter [Con14]. Richter-Gebert [Con14]. Rick [Bón11b, Wil13]. Rieffel [Sga13]. Riemann [Vél78]. Rijke [Hes03]. rippling [XL93]. Riot [Ada09a, Gas10c]. risks [Lan10]. Road [Kil14b, Kil14a]. Robert [Apo11, Bla06, Bón10b, Che80, Ful12, Gas05a, Gas16g, Ist12, Kin14, Lew14, Kn03a, 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 [Chi15]. Roger [Pin10, Pos98, Pel13]. Ron [Pap13a, Par11]. Ronald [Dek97]. Root [KKK06, Fia05, Nah98]. Roots [GS80, SS07, Gre81, Cen11]. Rosen [Upa10]. Rosenberg [LS74]. Rosenkranz [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]. RSA [Roj12, Hin10, Kat05, Mol03, Yan07, Ira12]. RTA’91 [KL91]. Rubin [Amo99]. Rüdiger [Aro98]. Rudolph [Gas19g]. rule [Kan05]. Rules
[Hes92]. running [Gas06e, Par98a, Sim85]. Ruskuc [Sol12]. Russian
[Ang76]. Ryan [Apo16, Puc03]. Rytter [Mar15b].

S [Avi01, BS98, Bö11a, Che79c, Che80, Coup09a, Dav05, Dye11, Kar11,
Kat05, Krah8, Kou90, Neh99, Oli04a, Pop11, Puc03, Rey11]. Saari
Sakel [JH20]. Sakoda [Rav90]. salary [Kla88]. Salesman
[ABCC05, Spr09, Coo12, Azi12a]. Sally [Cen11].
Salomaa [Ste12]. Salomon [Jan08a, Papi05b, Tal09, Wer10, Hau12, Nas13].
[Mur13]. Santosh [Sri06]. Sarkar [Kat13a]. SAT [DKW03]. satanic [HV95].
satisfaction [BCRV04]. Satisfiability [Gas14i, Mar09b, Fal12a, Rog18].
Satyan [FM14]. Saurabh [JH20]. Saving [Bell74]. Scalable [KS10, KS06a].
Scale [Ist12, Mos19, Bor09b, Ket13c, KM10, Zho09, Ket16a]. scenes [Mos10].
Schaefer [Ke109b]. Schaller [Kat13b]. Schapire [Kin14]. Scheduling
[FM05, RV10, Ves11, IMP11, Ful12]. Scheideler [Kin15]. schemas [CP74].
schemata [Fis72, Mil72a]. scheme [TF82]. schemes [GL72]. Schläpfer
[Kat13b]. Schneider [Dav06b, Pet04, Puc03]. Scholar [Gas16f].
Scholarship [Wil06]. Scholkopf [Wil04]. Schöning [Gas14i, Kri00, Puc05c].
School [AK20, Kuz18, Kuz19, Wel18a, Hom17]. Schools [RFR97, Kob98].
Schwarzkopf [Mas00a]. Schwichtenberg [Avi01]. Science
[Ben98, Bra77, Cha73a, Che79b, CH10, Dav11, DFM07, Fre01, Gas13f,
Gus97a, Gus97b, HH76, Kam13, Knu96, Mac20, Mah19, Mar09a, Mer07,
Mil17a, Mil17b, Nie02, Par88, Par00b, Rie10, Ros93b, Ros93c, Ros94a, SP98,
Sim84a, Sim84b, Ter11, Wol02, AJK+97, ABL+95, Ang91, Coo04, DP08,
Gol12a, HR02, Hes03, Joc84, KW07, Lan82, Li12, Man82a, Mat14a, Par89a,
Par94, Ros93a, Ros00d, Sei96, SY87, Sta76a, Tay05, Tho93, Toy93, Tre09,
Mun82b, Pos99, Pro90, Ros97b, Bö11b, FM08, Gas20d, Gas21d, Knu98a,
Kri00, Lid18b, GKP08, Mas02, Mil18a]. scientific [Gol12b]. Scientific
[Gas07b, GW97, GP89, KM10, Gre07]. scientist [Par02a]. Scientists
[LaT11, MWW06, Sch89, Sch08a, YM08, Gol09, Han94, Cou09a, Lea00,
Puc05c]. Scissors [Fis08, Gas09b]. Scotland [LRV10]. Scots [Ree01, Sin99].
Scott [Gas07a, Gre13, Mil72b]. Scribner [Gas01b]. Search
[BC10, DW13, DPP90, Gas16f, Gre17g, MAK07, Amb04, CH93, HRR38,
KS99, Mat97, Wool87, Mar09a]. Searches [Dav05, GM02]. Searching
[RS91b, RS88, RS91a, Zeu92]. Sebastian [Azn13]. Second
[Con11, Det99b, Det99a, Gal21, Gas97a, Gas16c, Pol09, Sha09, Wil10b,
Agi01, Bö90b, Bö90c, Cad14, Coo08, Fa805, Gas12f, Gre19f, Ham13,
Irv03a, Kar11, Nag14, Smi00, Spr03, CS91, Kuz19]. second-order [Cad14].
Secrecy [Ben06, Mol05, Ree01, Sin99]. Secret
[Ayu12, BP06, Gas01b, Kah67a, Kah67b, Kah96]. secretary [Din13]. Secure
[HL10, Hut01, Kat12, Bra83, Dav06a]. Security [Bel07, Can06, Dwo95,
Selected [Knu96, Knu00, Knu03b, Vio17, Apo14b, Apo14a, Gas14g, Khu98a, McN01b, Oli04c]. Self [Her02b, CC78, FC83]. self-complementary [CC78]. self-optimizing [FC83]. self-stabilization [Her02b]. Selman [All98, Hem14a, Sha13]. Seltzer [Gas21c]. Semantic [Cal13,GM10,GR04,Dav08b,Sga12]. Semantics [Gun92,Hes92,Hut10,Man92,Mos92,Tse91,But71,Car98,CP74,Weg72,Fal12b,Makh93,Rie93,PC03,Sta93]. Semi [DBHHT94,For04,HT03]. Semi-Feasible [For04,HT03]. Semi-membership [DBHHT94]. semifeasible [FH06,Raj06e]. Semilattices [Ber86]. Seminar [FRRS17, Wel17b, Fei89, Fei90, KSRS14, Wel14a]. semistructured [Suc98]. Sense [San84]. Sensitivity [Fra85]. Sentences [Fas83]. Sept [BBAGP09]. September [BS09]. Sequel [Bon14]. self-technical [FFMS94]. services [GL02]. Set [COP01, Mie11, SD08, CP10, ER85, FKW94, Gre17h, Irw03b]. Set [Bon93c, DvS84, Fls08, Keln16a, GKKK06]. Sequences [Ben98,Ber04,Gus97a,Gus97b,AS03]. sequencing [Kel16a]. Sequences [Ali20b, AO91, AO97, AdBO09, Aro98, RR20, Sch06, Wid03, BP05, MB05, Par86]. Serge [Neg11b]. Sergey [Gre07, Rau18]. Sergio [Upa16]. Sensible [FH06, Raj06e]. Sense [San84]. Sensitivity [Fra85]. Sentences [Fas83]. Sense [San84]. Sensitivity [Fra85]. Sentences [Fas83]. Sept [BBAGP09]. September [BS09]. Sequel [Bon14]. self-technical [FFMS94]. services [GL02]. Set [COP01, Mie11, SD08, CP10, ER85, FKW94, Gre17h, Irw03b]. SETH [RW19]. Sets [BS79, BY09, COP01, MMW06, Sch03, Sch08b, Aka92, CK89, Fer05, GH00, Mat94, Sch81, Sch82, You92, Cal10, Irw03b]. setting [CH06]. several [Bon14]. Seymour [Eil76]. Shackell [Bea07]. Shafer [Law06]. Shallit [Ber04, Wil10b]. Shamir [Pap13a]. Shanghai [Wan97]. Shankar [Pux97]. shaped [Gas15d]. shared [Bur78]. Sharing [Att11]. Sharma [Smi00]. Sheet [She97, Sei96]. Shemanske [Gre19e]. Shen [Jam98, Sha19, Zue92, dW07]. Sheng [Bor09a]. shift [Jul92, YDX97]. Shimony [Lab13]. Shiri [Ano13]. Shmoys [Cha12]. Shoham [Az10a]. Shokrollahi [To06]. Shor [Buh96]. Shore [Dek99a, TA95]. Short [Gas06e, GC21, TZ16, Buh96, Chr05b, Coo76, Kas05, Mor03, Ray05, Rey05]. Shortened [OW17]. shortest [Ram97]. Should [Ali21b, Ray21, Tay05]. Shoup [Kat06a]. show [Gas06e]. Shparlinski [Sha10a]. Shvets [Gas07h]. Shtetl-Optimized [Gas07h]. Shub [MCN01a, XL93]. SIAM [CP74]. SICACT [Lab06]. sided [Woo78]. SIGACT [Kei08a, Kos74a, Raj01b, Raj03b, AH91, Chr04a, Chr04e, Chr04f, Chr05c, Chr05d, CMM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, Hem95, Hem96, Hem97b, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10a, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, HW12, Hem13c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d,
Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16b, Hem16c, Hem17a, 
Hem18c, Hem18b, Hem19d, Hem19a, Hem19b, Hem19c, Hem20a, 
Hem20b, Hem20c, Hem20d, HSvS19, HSvS20. SIGACT 
[Hua14, Joh96a, Jon73, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Kla88, 
KM10, O’R06c, Puc05a, Puc05f, Puc05g, Puc06a, Puc06c, Puc07a, Puc10, 
Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj03a, Raj03c, Raj04a, 
Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, Ros03a, Ros04d, Ros04e, Ros05c, 
SP07, Via05, Vit00, vS12a, vS12b, vS13, vS14a, vS14b, vS15, vS16b, vS16c, 
vS17b, vS18a, vS18b, Amb17, Hem16a, Hem17b, Hem17c, Hem21d, Hem21a, 
Hem21b, Hem21c, Hem22, HSvS21, vS16a, vS17a, vS21]. sight [Sch97]. 
sign [KL05]. sigma-maxitive [KL05]. Signatures [Mou15]. signing 
[Eve83]. Silva [BF17]. Silverman [Mei10]. similar [KL10]. Simmons 
[Irw08]. Simon [Ree01, Sga12]. Simovici [Mie11]. Simple 
[Hin97, Pos98, BM08, Dem09, DLM07, Yli04]. Simpler 
[Dun86b, Eng89, Ram94]. Simplex [Bor07a, Mar03b], simplicity [BS84]. 
simplified [GJ78, Kri77]. simulated [Has85a]. simulation [Ben74, Bur72]. 
Simulations [AW98, AW04, HS01, Pap05a]. since [Gre13]. Singh 
[Ree01, Li14]. single [Ram97]. single-source [Ram97]. SINR [LP10]. 
Sipser [Rav90b]. SIROCCO 
[Arf13, BFU19, Bur15, Das09, Kei13b, Kon17, KPS11, Mill18b, Tse17, Wel17a]. 
Six [Liu18a, Cen14]. Sixth [Dav05, GM02]. Size 
[Che79c, VV78, CK89, Kao97]. Skiena [Mat14b, Kar11]. skip [Hua98]. 
Skormin [Zha05]. Slicing [Gas16d]. Sliding [Mos19]. Sloan 
[Lew14]. Smale [McN01a, XL93]. Small [BGH07, Nah04, Din08, GKP96]. smallest 
[Gre22a]. Smart [Mar20]. Smith [Gol00b]. Smola [Will04]. Smulyan 
[I70]. Snyder [Jou94]. Soare [Gas16g]. Social 
[Kin11, Nag17b, Nag18c, VR07, Kei11c, Yu11]. Society [Dav05, FM09, 
Joh10, Kat05, Kob08, Kri08, McN09, Scho9, Wil10d, dW07, Ogi01]. Sofo 
[Kre07]. softcover [Gas10b, Gas10c, Gas05a, Fri10, Mon10]. Software 
[Dav08b, GR04, Jac06, Mar20, Bat93, Lee10]. Soifer 
[Gas09c, Gas16f]. Sokolova 
[Zha05]. Solomon [Les06]. solution [Hen83, Pag70, Sch97]. 
Solutions [AP01, She08, She10, Con95, Jam98, Nag15a, Oli04b]. Solvable 
[Che82, AKR83, Ing83]. Solve [Gas22b, Mas01b, MF02, Vak13]. solved 
[Fra84a, Fra84b]. solver [Gas13c]. Solving [BHS80, Blu83, Gas12a, Mor03, 
Mor05, Hav74, Hua03, Ses09, Wei98, Wei95e, Con09b]. Soma 
[Gas09h, 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, Lec72, Pas99]. SOSP [Cle08]. Soul 
[Gas07c, Lew06]. soundness [Din08]. Source [Cha20, Bor09b, Ram97]. 
Sources [Cen14, Gab10, Hut70, Zim13]. SPAA [Ass17, Dhu19, Wei19a]. 
SPAA’08 [Guz08]. Space [Cen15, Mac95, Mill09, Pap10, Ros02b, AM75,
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].  **Spence** [Gas16b].  **Spillner** [FB14].  splaying [CH93].  Splendors [Shi19, Wel19c].  **Spring** [Pap05b, Sta89].  **Springer-Verlag** [Pap05b].  **Springer** [All98, Aro98, Bea07, Boo10, Bor09a, Cal10, Che80, Col10, Cou10, Dav06b, Dav08b, Dav08c, Dav09, Dek99a, Esi05, Fal05, Fal07, Gas97a, Gas10d, Gas10f, Gri10, Irw03b, Jan08a, Kat06b, Kel08e, Kri00, Kye09, Law06, Lee03a, Lee03b, Mar09a, Mas03, Mav09, McN04, Mei10, Mik93, Mur10, Neu10, Oli04b, Pos99, Sim04, Sis93, Tal09, Tas99, Tay04, To06, Upa10, Vio04, Wei03, Wer10, Will0a, Zha05, dW07, For04, Gas07d, McN01a, MT04, Oli04a, Sta10].  **Springer-Verlag** [Aro98, Che80, Dav06b, Dav08b, Dav08c, Dav09, Fahl05, Gri10, Irw03b, Jan08a, Kat06b, Kri00, Kye09, McN04, Mei10, Mik93, Oli04b, Pos99, Sim04, Sis93, Tay04, Upa10, Vio04, Zha05, Gas07d, McN01a, MT04, Oli04a, Sta10].  **SPTCC** [Kuz18].  **SPTDC** [AK20, Kuz19].  spurious [Chi86].  **Spyware** [Ayc11, Wer13].  square [GKKK06, Fla05, Nah98].  squeezed [Ros03e].  **SRC** [Ros95c].  **Srikanth** [Lib17].  **St** [Bla06, Gas15g, LRV10].  **Stability** [BF17, Ros04f].  stabilization [Her02b].  **Stable** [Knu97, McN99].  **stables** [Knu76b, Lew78].  **stage** [Hem06a, SS06].  stamp [Sha02].  **Stanley** [Ham13].  **start** [Lev91, Sta87].  **Stasys** [Bón13b, Gas13e].  **State** [Ali21, BB21, Gas16f, GL84a, GL84b, Kei10a, LMZ10, YZ91, Bir91].  **States** [Gas10e, OW17].  **Statistics** [Alb03, Gle05, OW17].  status [Ber92].  **Steeb** [Pap05a].  **Stephan** [Az16, Cho09, Gre16h, Wan12].  **Stephen** [FM08, Mil13].  steps [Yeh12].  **Steve** [BF17, Gre18e, Pet04, Sol12].  **Steven** [Gas06e, Gas14h, Kar11, Led16, Mat14b, Sha13].  **Stewart** [Gas09h, Gre15d, Sle14, Srl14, Ste13, Ste09].  **Stichtenoth** [Kop11].  **Stinson** [Spr03].  **Stirling** [Puc01b, Wei03].  **STOC** [Joh90, Lev95].  **STOC/FOCS** [Joh90].  **Stochastic** [Hut70, Lib17, Hem06a, SS06].  **Stockmeyer** [Raj04e].  stone [Gal78].  **Stony** [Ski99].  storage [Cas13, DO13, Kei13a].  stored [SL74].  **Storer** [EA10].  **Stories** [Ada09a, Con09, Fri10, Gas06e, Gas11a, Ken05, Mac95, Gas10e].  **Story** [Bla06, Gas01b, Kah67a, Kah67b, Kah96, Mao94, Nah98, CP10].  **Straffin** [Spr08].  **straight** [CH06, Kan93].  **straight-line** [Kau93].  **Strassen** [Mor85].  **Strategic** [CFF+97].  **Strategy** [Str93, Spr08].  **Straubing** [Gas94].  **Street** [Vak13].  **Street-fighting** [Vak13].  **string** [Gal75, GG86, WM87].  **string-matching** [Gal75].  **Stringology** [Mar15b].  **Strings** [Ben98, CHL07, Gus97a, Gas97b, Lie75, Ada11, Gal15].  **stroll** [Agu04, Khu04].  **Structural** [Fal12b, Hü10].  **Structure** [BF17, LP10, Mur13, Rie97, But71, Cad14, HR00, McB85, McB87a, MR97, Gas15h].
Structured [Fas83, JK92, Smi09, Tse91, Vel94]. Structures
[Bra08, CH15, Dav05, EA10, Elr11, GT97, GT01, GT04, GT06, GT10, Gun92, Jan10b, Koz18, Mas01a, MS08, RZ09, Ros93c, Sta93, Sto02, Sub78, Wel15a, GJM02, Hem14a, Wei98, Zam77, Wej95e, Gas17d, Jan10a], struggle [Gol12b]. Student [FM09, Ros99c, Rou05]. Students
[Ali21b, Par88, Par00b, Ray21, Mit01a, Mou14, Tay05]. Study
[ABCC06, Oli04c, CW72, DLO09, Spr09]. Subexponential
[She91a, She91b, Gol95, Her83]. Subir
[Dea09]. sublinear
[KR03]. Subsequences
[OW17]. subset
[Lou72, Qia87]. substrings
[LO94]. Subtle
[Con15]. Subtractive
[Mor83]. suffice
[Khu05a, Raj05c]. sufficient
[Jaf78]. Suffix
[ABM08, Neu10]. suitable
[Mat97]. Suiiting
[Ram89]. Sukumar
[dV16]. sum
[Qia87]. Summation
[Kre07, Sof03]. Summer
[AK20, Kuz18, Kuz19, Wel18a, All00]. Sun
[Gas10g, Wap05, Mel11]. Superpolylogarithmic
[She91a, She91b]. superpowers
[PM80]. Support
[FC99, Neh99, SS02, Wil04]. Surface
[Dey07, Sot10]. surfaces
[Moh93]. Surfing
[Par95b]. Surreal
[Gol95, Gol10b]._survey
[Hen93, Lou05, Smi00]. Surfaces
[Moh93]. Synchronization
[Had15, Tao06, 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, Cot09b, Dav06a, Dav06b, GHSW14, Gol93, Gol94, JORS99, MP92, Mi19, Mor03, Mor05, Pet04, Puc00, Ray05, Sch00, Sch04, SLB09, Sis93, dV16, BS09, BKdV03, But71, Cas13, Chr05b, Chr06b, Coo83, DO13, DP08, FL83, FKR08, Har95, Hut01, IZ70, Kan05, Kei08e, Kei09c, KR7S14, Mor76, Rey05, Ver06, Via08b, Wel14a, Zho09, vL74, vL76, Hen93, Lou05, Smi00]. Szemerédi
[Gre17f]. T

T

T
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, Kel12d, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16a, Kel16b, Kel16c, Kel16d, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Kel18c, Kel18d, Kel19d, Kel19a, Kel19b, Kel19c, Kel20a, Kel20b, Kel20c, Kel21d, Kel21a, Kel21b, Kel21c, Kel22, Knu06, Rag91, Sin98, Sta74d, Sta75b, SIG80, SIG81a, SIG81b, SIG82c, Wei93, Wei95c, Wei95d, Wei96b, FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta74b, Sta74a, Sta74c]. technical [Sta75a, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78b, Sta79a, Sta79b, SIG82a, SIG83b]. technique [FC83, HHH98, HG00, Lee72, Rao90b].

Techniques [AB09b, AB10, Bor07a, GM10, Gun92, HL10, Kat12, Kre07, Mar03b, Sga12, So103, KL91, Sta93]. Technologies [Zou06, Bor09b, Lan10]. Technology [Mor05, Sch06, Dif82, WG00, Cou09b].

telegram [Tuc66].

Telephone [Blu83]. Temporal [Bra92, Hen92, MP92, Sis93, Sti01, Wei03, LP07, Puc05d].

temporal-epistemic [LP07]. Tenth [Gas21a, Mat93, Pru00]. Teo [Cou09b].

Terence [Gas15h, Tew14]. Terese [Lou05]. Term [BN98, BKdV03, Lou05, Nar00]. terminological [Knu74b]. Terms [Old91, Pur93, Jul92, YDX97]. Territory [Gas22a]. 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, Gas20c].

Theoretic [Azi10a, Eil76, Gas16d, Gin75, Kat05, SLB09, Wag03, BA04, Cad14, Cha73b, Geo09, KW07]. Theoretical [Amo05, BS09, Dav11, Kre01, Kri00, Mar09a, MAK07, Par88, Par00b, SP98, Sei96, AJK+97, ABL+95, Hem99, Hes03, Joh84, Lan82, Man82a, Man82b, Par9a, Par94, Tre09, Dav08c, Dav09, Gas13f, Mar09a]. Theories [Cal12, Pip07, Ros01c, Gup98]. théorique [GP89]. Theorists [Gas07h].

Theory [Aaz18, AC96, AK90, AAC+08, AK20, All98, AH06, Are18, AdW17, Ata99, AB09b, AB10, Azii1, Ber04, Bie05, Bol98, Bon10a, Bon11b, Bra77, BC09, BCS97, COP01, CH14, Cha98, CZ09, Che79b, Chu97, CC76, Coh93a, Coh95, Coh96, CU82, Dav02, DK00, Dud09, Dur10, EDW08, Fal07, FFG96, Fen21b, Fis08, FS15, GM99, Gas99a, Gas08b, Gas09b, Gas09h, Gas16c, Gas16g, Gas17d, Gas19e, Gas20f, Gee17, GW97, Grä78a, Grä78b, Grä98, ...]
Gre17h, Gre19g, Gro14, KY04, Ham90, HHH00, HHH08, Hay08, Hem95, Hem96, HS97, Hem03a, HT03, Hem10a, HW12, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18a, Hem18b, Hem19d, Hem19a. \textbf{Theory} [Hem19b, Hem19c, Hem20a, Hem20b, Hem20c, Hem20d, Hem21d, Hem21a, Hem21b, Hem21c, Hem22, Her02a, Hin97, HU79, HMU01a, HMU01b, HMM07, Ios07, Irw03b, Irw03a, Iva02a, JH20, JORS99, Joh10, Jou94, KA89b, Kat06a, KN01, KS01, Koc19, KV08, KV12, Koz06, Kr08, KR12, Kuz18, Kuz19, Lev91, LR97, Lou91, Mai80, Mar08a, Meh00, Men04, MP21, Mie11, MT04, NRTV07, Pap12b, Pic21, Pol09, Pos99, Rec77, Ros96c, RST15, Rot05, Sak11, SW01, Sar03, Sga10, Sha09, Sha10a, Sho05, Sho09, Shp03, SI12, SD08, Sny91, Spr03, Spr08, Str93, Tan16, Tao20, TS96, TS00, Tse91, Wan12, Was08b, Weg00, Wil04, Wof93, Yan02, AAL11, AFG+96, AS03, Ang91, Azi14, Bec08, BR98, BCRV03, Cas13, Cen02, Chr08a, CEG+97, CFF97, Esc93, FH06, Far19, FM06, Fer09, Fic97, FK94, Gas15d, GMS74, Gop08, Gra09, GM12, Hac09, HK84a, HK84b, HN14, Har95, Hav74, Hem94a, Hem97b, HS98, Hm01a, HO01, Hem01b, Hm02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06b, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem02, HL09, IZ70, Iva02b, Kar00, Kei09c, Kei11b, Kei12a, KV00, KV02, Kor06, KL10, KR09, Len08, Lit03, LP09, LP09, OR09c, OW09, PGW+96, Par98b, Raj06c, RGL10, Rout99]. \textbf{theory} [CFF+97, Esc93, FH06, Far19, FM06, Fer09, Fic97, FK94, Gas15d, GMS74, Gop08, Gra09, GM12, Hac09, HK84a, HK84b, HN14, Har95, Hav74, Hem94a, Hem97b, HS98, Hm01a, HO01, Hem01b, Hm02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06b, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem02, HL09, IZ70, Iva02b, Kar00, Kei09c, Kei11b, Kei12a, KV00, KV02, Kor06, KL10, KR09, Len08, Lit03, LP09, LP09, OR09c, OW09, PGW+96, Par98b, Raj06c, RGL10, Rout99]. \textbf{theory} [CFF+97, Esc93, FH06, Far19, FM06, Fer09, Fic97, FK94, Gas15d, GMS74, Gop08, Gra09, GM12, Hac09, HK84a, HK84b, HN14, Har95, Hav74, Hem94a, Hem97b, HS98, Hm01a, HO01, Hem01b, Hm02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06b, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem02, HL09, IZ70, Iva02b, Kar00, Kei09c, Kei11b, Kei12a, KV00, KV02, Kor06, KL10, KR09, Len08, Lit03, LP09, LP09, OR09c, OW09, PGW+96, Par98b, Raj06c, RGL10, Rout99]. \textbf{theory} [CFF+97, Esc93, FH06, Far19, FM06, Fer09, Fic97, FK94, Gas15d, GMS74, Gop08, Gra09, GM12, Hac09, HK84a, HK84b, HN14, Har95, Hav74, Hem94a, Hem97b, HS98, Hm01a, HO01, Hem01b, Hm02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06b, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem02, HL09, IZ70, Iva02b, Kar00, Kei09c, Kei11b, Kei12a, KV00, KV02, Kor06, KL10, KR09, Len08, Lit03, LP09, LP09, OR09c, OW09, PGW+96, Par98b, Raj06c, RGL10, Rout99].
REFERENCES

[Bay95, Fri10, Fri11, GL09, Ken05, Ang91, Ber92, Toy93, Ros97d]. Wood
[Amo99]. WOPA [CS91, Thu90]. word [Ben73b]. Words
[BS08, Lot05, Bón09a, Dav08a, Rau18]. work [MM99]. Working
[Dwy03, Wan05, BB89]. Workshop
[AP98, CH14, CS91, KR09, KR12, LB99, Mor97, PD98, Pro90, Rad14, Rod96,
RW99, Thu90, Wel17c, WG00, BS09, Gol00a, GM12, HN14, Paz13].

Workshops [Cun95]. World
[Gre07, Gre16g, VGS05, Wil10d, Ros95a, Law06, Gas15d, She14, dV18].
Worlds [For21, HRZ95]. wormholes [Chr05b, Ver06]. worst
[BHHR99, KW81]. worst-case [BHHR99]. Wright [Gre18c]. Write
[Che20, Mar20, Bra95]. Writing
[HS98, Kah67a, Kah67b, Kah96, She15, Gas01b]. Wrong [Dun00]. WSS’01
[Her02b]. WTTM [CH14, GM12, KR12, Wel14c]. Wu [Bor09a]. Wu-Sheng
[Bor09a]. www.scott aaronson.com [Gas07h].

www.scott aaronson.com/blog/ [Gas07h]. Wyoming [Hil07].

X [Wil04, Pur93, Wan05, dW07]. xi [JK92]. Xiaoling [Mel11]. xii
[Gas94, Pan93]. xiv [Sis93, Vla94, Wil10d]. XTANGO [Sta92]. xvii
O’R92a]. xviii [Sta93]. xx [Rie93]. xxvi [Har10].

Yampolsky [Cal10]. Yan [Mon10, Cou12, Ira12]. Yandell [Gas13c]. Yaniv
[You99]. Yanofsky [Con09a]. yardstick [Hem93]. Yaschenko [Kat05]. Yde
[Hes03]. Year [FC+99, Gas15b, Gas22b, Dif82, Kei08c]. Years
[Ali20b, Gas15g, RR20, BC96, She15]. Yehuda [Full0, Kat12]. Yehudayoff
Yoram [Dek97]. Yorick [Pap05a]. York [Aro98, Zha05]. Yourself
[Ali21c, Har21]. Yttr [Pru00a]. Yu [dW07]. Yuri [Sim04]. Yves
[Azi14, Ful12, Kam13, Pop12, Ter11].

Zampolli [Sub78]. Zax [Gas20d]. Zbigniew [Mas01b]. Zealand [All00].
Zehavi [JH20]. Zeilberger [Kre00]. Zelle [Jan10b]. 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].

References


REFERENCES


REFERENCES

Abramson:2011:BRB


Abramson:2013:RRT


Abadi:1996:TO


Aceto:1992:ARP


ACM:2012:Pas


Adams:1974:LTC


Adams:2009:RCE

Colin Conrad Adams. *Riot at the Calc Exam and Other Mathematically Bent Stories*. American Mathematical Society, Prov-
REFERENCES

Adams:2009:LTC

Adamopoulos:2011:BRB

Apt:2009:VSC

Abrego:2015:CGC

Arunachalam:2017:GCS

Arfaoui:2014:WCC
REFERENCES


REFERENCES


Aho:1997:EOT


Abiteboul:1990:DTC


Aksenov:2020:RTS


Anta:2018:FID


Akman:1992:USE


Amirazizi:1983:CKP


Antoniou:2007:POA

REFERENCES


REFERENCES


REFERENCES

Allender:1998:BRB


Allender:2000:RAS


Abelson:2008:BBY


Alpern:2018:EWD


Alt:1975:LOS


Ambainis:2004:QSA


Ambuhl:2017:SNO

Amos:1999:BRB

Amos:2005:TED

Amoretti:2020:REP

Albert:2009:GNC

Angluin:1976:FRA
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].

Angier:1991:GCT
REFERENCES

Anonymous:2013:DPD


Apt:1991:VSC


Apt:1997:VSC


Agarwal:1998:CG


Aldous:1998:MDP


Alevras:2001:LOE

[AP01] Dimitris Alevras and Manfred W. Padberg. Linear Optimization and Extensions: Problems and Solutions. Univer-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ayub:2012:BRB


Aigner:1998:PB


Aigner:1999:PB


Aigner:2001:PB


Aigner:2004:PB


Aigner:2010:PB


Aziz:2010:BRBa


Mohsen Mahmoudi Aznaveh. Review of *Introduction to Bio-Ontologies* by Peter N. Robinson and Sebastian Bauer. *ACM
REFERENCES


Ben-Amram:1991:SNN


Ben-Amram:1995:WPM


Ben-Amram:2004:CTP


Ben-Amram:2005:CTT


Baase:1978:CAI


Baase:1988:CAI

REFERENCES


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


REFERENCES

Barga:2009:CCA


[BBAGP09]

Baig:2020:PR


[BBDD20]

Bauer:1973:NDF


[BBF+73]

Bloch:1994:HHH


[BBG94]

Bollobas:1991:PCA


[BC+91]

Brassard:1996:YQC


[BC96]
Brualdi:2009:CAM


Buttcher:2010:IRI


Becchetti:2020:CDO


Bohler:2003:PBB


Bohler:2004:PBB


Burgisser:1997:ACT

REFERENCES


Beaumont:2007:BRB


Beck:2008:CGT


Behrends:2008:FMM


Bella:2007:FCS


Belle:2011:BRB


Belle:2014:RPH


Benson:1973:APA


REFERENCES


REFERENCES


REFERENCES


Bona:2009:BRBb


Bona:2009:BRBa


Bona:2009:BRBc


Bona:2010:BRBb


Bona:2010:BRBa


Bonnet:2010:RD


Bona:2011:BRBa

September 2011. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Rob84, RT05].


[Boo77] Kellogg S. Booth. Boolean matrix multiplication using only $O(n^{\log_2 7 \log n})$ bit operations. ACM SIGACT News, 9(3):23, Fall
1977. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


REFERENCES


[BT08] Broadbent:2008:CQM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chakrabarty:2012:RBA


Chattopadhyay:2020:GCR


Cheriton:1974:ELM


Cherniavsky:1977:BRD


Cherniavsky:1979:BRBb


Cherniavsky:1979:BRBa


Cherniavsky:1979:BRBc

REFERENCES


REFERENCES

38, December 2010. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Was08b].


REFERENCES


Chrobak:2004:PSF


Chrobak:2004:SNOa


Chrobak:2004:SNOb


Chrobak:2005:AFI


Chrobak:2005:SIF


Chrobak:2005:SNL


Chrobak:2005:SNO


Chrobak:2006:OP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Coutinho:2014:RPP


Coutinho:2015:RGM


Constable:1974:SIS


Chattopadhya:2010:SSD


Chung:2013:GCP


Codenotti:2004:CME


Cook:1974:CLP

Cogliati:2003:MWP


Crampton:2003:PMCa


Crampton:2003:PMCb


Cole:1991:RSW


Cudia:1969:DDU


Culik:1982:TCA


Cull:1999:TAF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Downey:2010:ARC


Dhulipa:2019:SR


DiBattista:1993:ARA


DiCosmo:1995:ITL


Diderich:1993:BMT


Dietzfelbinger:2004:PTP

REFERENCES

124


deJong:1975:IBN


Du:2000:TCC


Delfs:2002:ICP


Delfs:2007:ICP


deKoninck:2009:FN


Droste:2009:HWA

REFERENCES

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


[DOR09] Reza Dorrigiv and Alejandro López-Ortiz. On Developing New Models, with Paging as a Case Study. ACM SIGACT News, 40
REFERENCES

Demaine:1999:CGC


Demaine:2007:GFA


Datta:2013:OCT


Guimaraes:2010:BRB


Guimaraes:2012:RBC


Dolev:2007:RDC


REFERENCES


Dasgupta:2008:A

Dershowitz:2012:MIP

Costa:1994:IC

dRezende:2022:GCP

Dumitrescu:2012:CGCb

Dumitrescu:2014:CGCa

Dudley:2008:MIM
Underwood Dudley, editor. *Is Mathematics Inevitable?: a Miscellany*. Spectrum series. Mathematical Association of America,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Edwards:2005:ECM


Edwards:2008:HAA


Eilenberg:1976:BRB


Ehrig:1979:AIA


Elaydi:1996:IDE


Elaydi:1999:IDE

REFERENCES


REFERENCES


REFERENCES

Berlin, Germany / Heidelberg, Germany / London, UK / etc.,


REFERENCES


REFERENCES


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


REFERENCES

Fischer:1972:LCS


Fisher:2008:RPS


Fitzsimons:2011:BRB


Farmer:1989:MAL


Friedman:2008:MFC


Fortnow:1994:IVO


Findler:1983:NFE


Fasy:2013:RBF


Fasy:2014:RDC


Fasy:2015:RPA


Fischer:2017:DR


Fischer:1970:NIR


Fortnow:1999:BRB


Fortnow:2004:BRB

REFERENCES


REFERENCES


REFERENCES


[Gal74] Zvi Galil. On some direct encodings of nondeterministic Turing machines operating in polynomial time into $p$-complete prob-
REFERENCES


REFERENCES

Gasarch:1998:BR


Gasarch:1998:BR


Gasarch:1998:BR


Gasarch:1999:BR


Gasarch:1999:BR


Gasarch:1999:BR


Gasarch:1999:BR


Gasarch:1999:BR

REFERENCES


REFERENCES


REFERENCES


Gasarch:2007:BRCa


Gasarch:2007:BRCb


Gasarch:2007:BRCc


Gasarch:2007:JRB


Gasarch:2008:BRCc


Gasarch:2008:TRG


Gasarch:2008:BRCa

REFERENCES


REFERENCES


REFERENCES


Gasarch:2013:BR


Gasarch:2013:BR


Gasarch:2013:JRH


Gasarch:2013:RAP


Gasarch:2013:RBF


Gasarch:2013:RBC


Gasarch:2014:BR


REFERENCES


REFERENCES


Gasarch:2018:OPCa


Gasarch:2018:OPCb


Gasarch:2018:OPCc


Gasarch:2018:OPCd


Gasarch:2019:OPCa


Gasarch:2019:OPCb


Gasarch:2019:OPCc


Gasarch:2019:OPC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gurari:1984:DDCa


Gurari:1984:DDCb


Gilbert:2002:BCF


Green:2009:PWA


Glenn:2005:BRB


Goldsmith:1996:LN

REFERENCES


Gasarch:1999:BQR


Gay:2010:STQ


Gramoli:2012:WFW


Gasarch:2021:OPCa


Gallaire:1986:LDR


Germano:1974:LAC


REFERENCES

Goldengorin:2000:BRB


Goldsmith:2000:BRB


Goldreich:2001:FCB


Goldreich:2006:GCB


Goldreich:2008:CCCa


Goldreich:2008:CCCb


Goldreich:2009:ODS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hame:2013:RBC


Hankin:1994:LCG


Harel:1979:FOD


Harel:1980:FT


Harel:1986:LDC


Harel:1995:WPW


Haralambous:2010:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hem16b] Lane A. Hemaspaandra. SIGACT news complexity theory column 90: Introduction to complexity theory column 90. *ACM SIGACT News*
References


REFERENCES


REFERENCES


REFERENCES

Herman:1977:BRB


Herlestam:1983:FCD


Herlihy:2000:BRB


Hertrampf:2000:AAM


Herbrich:2002:LKC


Herman:2002:SSW


Herrmann:2013:RBC

REFERENCES


[HHH98] Edith Hemaspaandra, Lane A. Hemaspaandra, and Harald Hempel. What’s up with downward collapse: using the easy-


REFERENCES


REFERENCES


Hellman:1983:NCE


Harel:2000:DL


Harel:2001:DL


Herlihy:2008:DCM


Hsu:2009:GTI


Hazay:2010:EST

REFERENCES


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

Hromkovic:2003:AHP


Hromkovic:2009:AAH


Herlihy:2012:CDC


Hemaspaandra:1995:W


Hemaspaandra:1997:CTR


Hemaspaandra:1998:WEC


REFERENCES

Hopcroft:1979:IAT


Huang:1998:CKM


Huang:2003:PTA


Huang:2014:SNO


Hull:1996:RP


Hutchins:1970:SSC


Huth:2001:SCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

13–15, March 2010. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [RZ09].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Keidar:2011:DCCa


Keidar:2011:DCCb


Keidar:2011:DCCc


Keidar:2011:DCCd


Keidar:2012:DCCa


Keidar:2012:DCCb


Keidar:2012:DCCc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Khuller:1995:OP


Khuller:1996:OPa


Khuller:1996:OPb


Khuller:1997:OP


Khuller:1998:BRB


Khuller:1998:OP


Khuller:2001:AC


Khuller:2002:ACV

REFERENCES

Khuller:2004:PST


Khuller:2005:FCS


Khuller:2005:GCI


Khuller:2006:TRC


Khuller:2007:I


Khuller:2012:ACO


Kilov:2012:RBF


Kilov:2014:RUca

Kilov:2014:RUCb


Kindahl:2005:BRB


Kindahl:2006:BRB


Kingsford:2011:BRB


Kintali:2012:RBA


Kintali:2014:RBF


Kintali:2015:RAU


REFERENCES


REFERENCES

SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See comments [Bra85, VM85].

Knuth:1976:MSR


Knuth:1977:CS


Knuth:1977:SMA


Knuth:1984:CS


Knuth:1984:CCS


Knuth:1996:SPC

REFERENCES

Knuth:1997:SMR


Knuth:2000:SPA


Knuth:2003:RWF


Knuth:2003:SPD


Knuth:2011:ACP


Kuhn:2011:DNM


Koblitz:1998:BRB


REFERENCES


Kozma:2018:RCD

Kozma:2018:RCD


Kosowski:2011:S


Kosowski:2011:S

Keidar:2001:CFT


Keidar:2001:CFT

Kumar:2003:ACS


Kumar:2003:ACS

Kuznetsov:2009:BWW


Kuznetsov:2009:BWW

Kuznetsov:2012:WTW


Kuznetsov:2012:WTW

Kramer:2007:LCC


REFERENCES


Krizanc:2008:BRB


Kung:2009:CRW


Kreher:1999:CAG


Kinber:2001:TCG


Keidar:2006:WSC


Kreinovich:2006:ANH


King:2010:SBC

Kopparty:2016:GCL


Kemme:2014:DSR


Kitaev:2002:CQC


Kostin:1998:YAR


Kudlek:1995:RI


Kugel:1975:T


Kugel:1976:DAC


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


(Lewis:2013:RBP)


(Lewis:2014:RU)


REFERENCES

Lincoln:1992:LL


Lincoln:1992:LLG


Liotta:1993:ALF


Lipton:2010:PQG


Litow:1992:R


Litow:2003:HCP


Lipton:1975:QCN

Lind:1973:CLS


Lamport:2010:RSM


Lopez-Ortiz:1994:LPM


Lopez-Ortiz:2005:AFI


Loehr:2011:BC


Longo:1971:ATD


London:1972:CCL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

LMKer:2010:SAS


Lindenmayer:1976:ALD


Lindner:1997:DT


Linton:2010:PPP


Lipton:1974:ARC


Litow:1978:NEO

REFERENCES

Li:2006:NIP


Luby:1996:STR


Lurie:1999:BRB


Li:1993:IKC


Li:1997:IKC


Li:2008:IKC

REFERENCES


Macarie:1995:SBP


MacCormick:2020:RPP


Mahmoud:2008:PUM


Mahoney:2019:DAI


Maier:1980:BRB


Makowsky:1993:BRB

REFERENCES


REFERENCES


REFERENCES

June 2009. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [MAK07].


McBeth:1985:TSE


McBeth:1986:TSE


McBeth:1987:PGI


McBeth:1991:FTE


McBeth:1992:TMA


McConnell:2001:AAA


McGowan:1972:CML


McGowan:1972:MRE

REFERENCES


REFERENCES


REFERENCES


REFERENCES

(2):14–17, June 2013. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES

Mullen:2007:FFA


Malkhi:2013:SCC


Mazzola:2006:CMC


Manna:1972:IMP


Mitchell:2001:CG


Moffat:1983:EPM


Mohar:1993:CPR

REFERENCES

Mollin:2003:RPK


Mollin:2005:CGS


Morgan:1976:PDR


Morrison:1983:SEA


Morgenstern:1985:HCF


Moret:1988:PNP


Moret:1997:WAE

REFERENCES

Mora:2003:SPE


Mora:2005:SPE


Moran:2013:RBS


Mosses:1992:AS


Moss:2005:JRB


Moses:2010:BSK


REFERENCES


REFERENCES


REFERENCES

CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [BN98].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ornstein:1985:RR


Okhotin:2014:CID


Olariu:2009:VNT


ODonnell:2017:GCP


Olariu:2006:HBA


Ozsoyoglu:1997:RP


Pach:1993:EPG

References


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


Pucella:2003:BRB


Pardalos:1998:NDC


Peleg:2013:PID


Petersen:1994:TW


Peterson:2002:MTS


Petride:2004:BRB


Petzold:2008:ATG

REFERENCES


Pittenger:2000:IQC


Porto:1980:AS


Pollack:2009:ABD


Pop:2012:RBA


Porreca:2012:RBA


Postow:1998:BRB


Postow:1999:BRB


**Pritchard:2010:BRB**


**Proskurowski:1990:RGG**


**Pruhs:1998:HDD**


**Pruim:2000:BRB**


**Plotkin:2000:PLI**


**Parter:2014:DR**


**Pucella:2000:BRB**

REFERENCES


Pucella:2001:BRB


Pucella:2001:BRB


Pucella:2003:JRB


Pucella:2004:CMC


Pucella:2004:SC


Pucella:2005:ASN


Pucella:2005:APP

Pucella:2005:BRB


Pucella:2005:FIT


Pucella:2005:LVE


Pucella:2005:SNL


Pucella:2005:SNLb


Pucella:2005:TDP


Pucella:2006:ASN


Pucella:2006:SCC

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Raj:2007:IDR


Ram:1989:SON


Rama:1994:SAA


Rama:1997:RRS


Rau:2008:BRB


Rau:2018:RWG


Rav:1990:JBR


Ravikumar:1990:SAT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ross:1994:EFP

Ross:1994:EFD

Ross:1995:EWW

Ross:1995:EFAa

Ross:1995:EFab

Ross:1995:EFB

Ross:1996:EFL

Ross:1996:EFJ
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Salomon:2007:VLC


Santoro:1984:SDT


Santoro:1985:MP


Sanford:2010:BRB


Saridis:2003:BRB


Savage:1974:AFL

REFERENCES


REFERENCES


REFERENCES


Sgarbas:2012:RBT


Sgarbas:2013:RBC


Shallit:1992:RAP


Shankar:1994:MMG


Shallit:2002:CCL


Shackell:2004:SA

REFERENCES


Shehab:2013:RBD


Shehab:2014:RBP


Shehab:2015:RWN


Shimi:2019:SMR


Shoup:2005:CIN


Shoup:2009:CIN


Shparlinski:2003:CAA


**References**

[Shyamasundar:1978:NMM]

[Shyamasundar:1978:NTC]

[Staff:1980:TR]

[Staff:1981:TRa]

[Staff:1981:TRb]

[Staff:1982:RTR]

[Staff:1982:RAA]


REFERENCES

Simon:1976:TRP


Simons:1984:RCSa


Simons:1984:RCSb


Simons:1985:STR


Simmons:2000:DCT


Simovici:2004:BRB


Sintzoff:1972:CPP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sterling:2012:RBB


Sterling:2013:RBM


Stichtenoth:1993:AFF


Stinson:1995:CTP


Stirling:1999:DBE


Stirling:2001:MTP

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

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


Tewari:2014:RA


Tsou:1982:DRS


Thielecke:1999:CFJ


Thomborson:1993:WFF


Thorup:2013:MPO


Thurimella:1990:RWW


Tielmann:2009:RD


REFERENCES

2009. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


Tseng:2015:PR


Tseng:2017:SR


Tarakanov:2003:IPA


Tamassia:1995:RGD


Tuchman:1966:ZT


Turner:1984:GGEa


Turner:1984:GGEb

REFERENCES

Tseng:2016:NFT

Talbot:2006:CCI

Teutsch:2016:BSD

Upadhyay:2010:BRB

Upadhyay:2016:RDC

Upadhyay:2020:RIP

Upadhyay:2021:RAA


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
Verissimo:2006:TTW

Vesely:2021:PSP

Vovk:2005:ALR

Viann:2005:SNC

Vianu:2008:DTC

Vianu:2008:MFC

Vince:2009:GAA
REFERENCES

[Viola:2004:BRB]

[Viola:2009:GCC]

[Viola:2017:SCC]

[Viola:2019:GCN]

[Vishkin:1991:CPA]

[Vitter:2000:ASA]

[vanLeeuwen:1974:FCB]


Fernando Vega-Redondo. *Complex Social Networks*, volume 44 of *Econometric Society monographs*. Cambridge University
REFERENCES


Volpano:1998:CPP


vanStee:2012:SNOa


vanStee:2012:SNOb


vanStee:2013:SNO


vanStee:2014:SNOa


vanStee:2014:SNOb


vanStee:2015:SNO

 REFERENCES

vanStee:2016:SNO


vanStee:2016:SNOa


vanStee:2016:SNOb


vanStee:2017:SNOa


vanStee:2017:SNOb


vanStee:2018:SNOa


vanStee:2018:SNOb


vanStee:2021:SNO

REFERENCES


H. S. (Hubert Stanley) Wall. *Creative Mathematics*. Classroom resource materials. Mathematical Association of America,
REFERENCES


REFERENCES


Weiss:1993:TR

Weiss:1995:JBRa

Weiss:1995:JBRb

Weiss:1995:TRCa

Weiss:1995:TRCb

Weiss:1995:APS

Weiss:1996:JBR

Weiss:1996:TRC
REFERENCES


REFERENCES


REFERENCES

Welch:2018:DCCa


Welch:2018:DCCb


Welch:2018:DCCc


Welch:2018:DCCd


Welch:2019:DCCa


Welch:2019:DCCb


Welch:2019:DCCc

Werden:2010:BRB


Werden:2013:RBA


Winfree:2000:DBC


Widjaja:2003:BRB


Wiesner:1983:CC


Wiedemann:1986:QC


Wilson:1986:HPT


REFERENCES

Wilson:2010:BRBc


Williams:2011:GCC


Wilson:2013:RBC


Williams:2018:SOP


Welschenbach:2001:CCC


Williams:1987:RPS


Wolfram:1993:CTT

REFERENCES


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


REFERENCES


REFERENCES

35(3):8–12, September 2004. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Hal03].


