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]. 3$x + 1$ [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]. $\infty$ [Lit92]. $A = B$ [PWZ96, Kre00]. e [Bla96, Mao94]. i [GKP96]. i, n
[GKP96]. k [GG86]. $\lambda$ [Di 95, Lea97]. N [Nis78, GKP96]. $n \times 2$ [BBG94].
$O(n \log n)$ [Qia87]. $O(\log \log n)$ [AM75]. $O(n^{\log_2 7} \log n)$ [Boo77]. p
[Gal74, LP92]. P $= \text{NP}$ [Lip10]. $\pi$ [Bla97, Mil99, SW01, Hem03a, Puc00].
$\Sigma*$ [Swe87]. $\sqrt{-1}$ [Nah98].

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

1
-shovelers [LP92]. -stage [Hem06a, SS06].

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

<table>
<thead>
<tr>
<th>0</th>
<th>[Kri08, Law06, Lou05, Mos05, Oli06, Pap10, Pri10, Vio04, Wan05, dW07].</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-201</td>
<td>54886-0 [Vla94]. 0-262-07143-6 [Sta93]. 0-262-08306-X [Wil04].</td>
</tr>
<tr>
<td>0-262</td>
<td>19475-9 [Wil04]. 0-262-52258-6 [Mos05]. 0-387-00152-2 [Law06].</td>
</tr>
<tr>
<td>0-387</td>
<td>55597-8 [Mik93]. 0-387-97664-7 [Sis93]. 0-444-82841-9 [Oli06].</td>
</tr>
<tr>
<td>0-521</td>
<td>39115-6 [Lou05]. 0-521-39196-2 [JK92]. 0-521-40044-9 [Pur93].</td>
</tr>
<tr>
<td>0-521-40347-2</td>
<td>[Rie93]. 0-521-40436-3 [Pan93]. 0-521-40446-0 [O'R92a].</td>
</tr>
<tr>
<td>0-521-80816-2</td>
<td>[Pri10]. 0-8176-3593-9 [Hen93]. 0-8176-3625-0 [Mos05].</td>
</tr>
<tr>
<td>0-8176-3719-2</td>
<td>[Gas94]. 0-8176-4127-0 [dW07]. 0-8186-7200-5 [Mos05].</td>
</tr>
<tr>
<td>0-8218-2121-0</td>
<td>[Kri08]. 0-8218-2161-X [dW07]. 00PM [Gas06e]. '07 [Bor07b].</td>
</tr>
</tbody>
</table>

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]. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>113pp</td>
<td>[Hen93]. 14th [Kan14]. 16271 [FRRS17, We17b]. 179pp [JK92].</td>
</tr>
<tr>
<td>1997</td>
<td>[AP98, Lon97, PD98, RW99, Sim04, To06, Wan97, Gol00a]. 1998 [Cha05, Lon98]. 1999 [Gas06e, Lee03b, Pet04, Rie99b].</td>
</tr>
</tbody>
</table>

2 | [Law06, Pri10, vS16c]. 2000 [Bla06, Irw03a, Irw08, Kel08e, Mar03a, Wid03]. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>[Dav06a, Ess05, Hes03, Irw03b, Lee03a, Mas03, Náv04, Pap05a, Wei03].</td>
</tr>
<tr>
<td>2002</td>
<td>[Dav05, Kin05, Kin06, McN04, Tay04]. 2003 [Bor07a, Dan06, Gas05b, Gle05, Kre07, Nat07, Nat10, Rau08, Sha10a, Zha04, Zha05].</td>
</tr>
<tr>
<td>2004</td>
<td>[Dav06b, Dav08b, Gas04a, Kat06b, Les06, Raj04e]. 2005 [Aar07, Afr05, Ben06, Dav08c, Feh05, Gas10g, Kat06a, Kat07, Rog08, Sch06, Sta07, Tal09, Ter08, Wer10]. 2006</td>
</tr>
</tbody>
</table>

3 | [Ful10, Vio04]. 3-540-66783-0 [dW07, Vio04]. 372pp [Rie93]. |
4 [Rog08]. **419pp** [Sta93]. **427pp** [Sis93]. 4a [Rog13]. 4th [Bón11b, Bón11c, FK89, Pro90].

5 [Mos05, Spr06].

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

**717pp** [Vla94].

88/89 [Hem15d].


= [Gas10f, Gas12f, Yli04].

A.K [Con03]. **Aanderaa** [LS74]. **Aaron** [Fur11, Gas16c]. **Aaronson** [Gas07h, Gre13]. **Aarts** [Mar09a]. **Abadi** [Pos99]. **Abdennadher** [Oli04a]. **Abelson** [Gas09a]. **ability** [DLM07]. **Abstract** [Bau17, McN04, Par02b, Akm92, Ball93, Cohn93b, CH06, Cul82, Di 93, Ead93, EKP79, GW97, Kan93, Kau93, Lio93, Mil72a, O’H98, Pac93, Sug93, Tam93, Tol93, dFR93, vLL76].

**abstract/concrete** [Cul82]. **Abstractions** [Jac06, Lee10]. **Abstracts** [Sta76a, SIG83a, SIG83b, SIG83c, SIG84a, SIG84b, SIG84c, Cha73a, SIG82b].

**academe** [Cor83]. **Academic** [Bor07a, Kre07]. **acceptance** [Her00b].

accepting [Pet94]. **Access** [Aar07, Wil06, Lew14, SvL74]. **Accountability** [Ros02a]. **Aceto** [Zwa93]. achievements [Lou91]. **Ackermann** [McB92, PM80]. **ACM** [ACM12, Kos74a, Chr04a, Kei08a, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Puc05a, Puc06a, Raj01a, Raj01b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, S07, Vit00]. **Action** [Ace92, Mos92, Rie93, Zwa93].

**Active** [Jan01, McC01]. **Activities** [Gur94, SP07, Ros95c]. activity [GP89].

acyclic [Kos97]. **ad** [Raj02a]. **Adam** [Bar12]. **Adams** [Gas10e, Bón12]. **Add** [Kre01]. **Addendum** [McB87a, SS04a]. **Addison** [Che82, Gas09a, Mai80, Puc03, Rog08, Vla94, Fah04]. **Addison-Wesley** [Che82, Mai80, Rog08, Vla94, Fah04]. additive [Tre09, Tew14]. address [FKR08, Via08b]. **Adiabatic** [CCD15]. **Adjeroh** [Neu10]. **Adleman** [Her83].

**advance** [SIG82b]. **Advanced** [AW98, AW04, Bra08, Jan10a]. **Advances** [Gas13e, DBHHT94, Din13, Hem99]. **Advantages** [Con09, Gas11a, Por12, HV95, Hro09]. advertisement [Joh96b]. **Advice** [BFK’16]. **Adware** [Ayc11, Wer13]. **Affairs** [Gas07c]. **affine** [Bha13].

affine-invariant [Bha13]. **Afoot** [Kri08, McH00]. afraid [Par98a]. After [ALL08, Gas09a, Ing83]. again [Ros05b]. **Agarwal** [O’R92a]. **Age** [Bla12].
agenda [BCvR09]. Agents [Mil09, Pap10]. Aggregability [KS06b].
aggregation [Chr14]. Aha [Gas09h, Gar06, Gas09h]. Aho [Ben73a, Weg74].
Aigner [Böni1c, Boo10, Nag16]. al [Irw03a]. Alan [All98, Dav11, McN04, Sha13, Wil10a, Hem14a, Pet08]. Albert [Cha09, Gas10a, Gle05, Lou18, Ste11b]. Albert-Láaszló [Lou18]. Alberto [Gas15i, Irw03b]. Aldous [Mas00b]. Alecos [Gas10b]. Alekhnovich [Raz07]. Alessandro [Sri10]. Alevaris [Oli04b]. Alex [Gas06e, Gas14h, Har11]. Alexander [Gas09c, Gas16f, Jam08, Kri08, Wil04, Zha05, Gas15d].
Alexandr [Kel16a]. Alfred [FF04, Les06]. Algebra [BDK01, Cal12, DFM07, FM08, Gas12a, MMW06, Sho05, Sho09, TM11, Tse91, Vin09, Xie12, Che06, Grl10, HWR09, Ses09, Tay02, Gre16f, Kat06a, Mik02]. Algebraic [Bar09, BCS97, Coh93a, Coh95, Coh96, EKP79, FM15, Gin75, Her00b, Kel08e, Mos12, Sti93, Sti09, TM11, Vin09, BHH99, Bur72, Eil76, Fit11, Kopr11, Nag17a, To06]. Algebras [Ace92, GPP83, Zwa93].
ALGO [vS12b]. Algol [GMS74]. Algorithm [GT02, Kar11, Kel16a, Kel09a, Knu77b, Lei07, McN99, Sav74, Ski98, Ski08, Buh96, HN14, Her83, Hua03, Kiel10b, Kos97, KT98, Mof83, Mor97, Qia87, Ram94, Weg74, Ang76, Nar14, Návo4].
algorithmanes [Lew78]. Algorithmic [APR16, Azi10a, BS08, BV07, Chi86, Chr05a, Col10, CHK+09, DH10, Edw08, FM09, FRRSA17, Hro09, IP05, Jon09, KLI0, LO05, NRTV07, Puc05b, SLB09, dV16, VGO5, Wel16a, Wel17b, All72, Ay12, Bón09a, Gas13d, Gas15c, Law06, Lev10, Por12, Ste12, Zev13].
Algorithms [Gas13f, Hro03, Kel16b, Mar15a, Mas03]. Algorithms [Ag91, Amb17, AL07, Ata99, AB09b, AB10, Baa78, Baa88, BV00, BF+15, BS79, BP05, BS98, Bor09a, BFK+16, BO06, CH15, Cha09, CS91, CHL07, CL17, Das92, DPV08, Dea09, DO07, Dey07, Die04, DLO05, DP09, Ead93, Edmo8, FB10, FGT17, Gasi4, Gho07, GT97, GT01, GT04, GT06, GT10, Gre16f, GK1, GK2, GK90, GK07, Gus97a, HT03, Hna09, Her02a, Hoc97b, Hua4, Jan10b, Jen01, JS03, Jun99, Jun05, Jun08, Kat07, Khu01, Khu02, Khu12, Kin15, Km97, Knu00, Kor93, Kor02, KV08, KV12, KR03, Kye09, Lab12, Lee02b, Led92, Lev07, Lev12, Mas00a, Mas01a, Mav09, McC01, MS08, MB05, MO05, Mru13, O’R92a, OP06, Pit00, RZ09, RS91b, Ros03c, Sch04, Shaa92, She08, She10, Sot10, Sta07, Sta92]. Algorithms [Sto02, SS06, Tam93, Tuo06, Tel00, Va09, dV18, Wel95e, Wel15a, Wel15c, Zeu89, Zeu92, dB+97, dB+00, dB+08, vs15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18, Aal03, Amb04, Azi14, BY95, BS84, vC08, Che13, Chr04e, Chr05d, CKM06, Chr08b, Chr09a, Chr10a, Chr10b, Chr11, DKKW05, DBHHT94, Fut11, Fra85, Gal75, GL80, Goo03, HN14, HWR09, Hem06a, HW12, HEST2, Iva02b, Jaw05, Jon72, Kn11, KV00, KV02, Kor06, KS99, KO11, KM10, LP10, Mat97, MM99, Pas99, Pru98, Puc05b, RS88, RS91a, Ros03a, Ros04d, Ros04e, Ros05c, SB14, Ski99, Sub95, Sud00, Vis91, Wel14b, WS11, vS12a, vS12b, vS13, vS14a, vS14b, Hoc97a, Kel09b, MR95, Par95a, Thu90, Wel17c, Chal12, Con03, Dav06b, EA10, Fah04, Fah05]. Algorithms [FM11, For04, Gre17g, Lab13, Lam13, Mar03a, McN01b, Mik11, Pop12, Sga09, Srin, Ste11a, Wil04, Xie12, dW07, Apo14a, Cad13, Kin14.
GL80, WS11, BS98. Apress [Ter08]. April [Gol00a, PD98]. Apt [Aro98].
Arbitrary [Che79c, VV78, Sta87, XL93]. architecture [BBAGP09].
Architectures [Das92, Lei92, Eya13]. Arcs [Ros77]. Area [Di 93, FFMS94].
Argumentation [Bau17]. arguments [CP13]. Ariel [Nag17b, Zim13].
Arendal [Jos88]. Arrows [Gol80, Rie82, Tsa82].
Aroha [Alo85]. Art [BQ03, Gas05b, Gas10b, Knu11, Rog08, Rog13, Sha07].
Arthur [Gas05b, Gre16g, Sha07]. Asper [Sha96]. Arti [Mol07].
Ashdod [Ric06]. Asheim [Zwa97]. Askenazi [Alf74].
Asymmetric [Ric06, Sha07]. Asymmetry [Sha07]. Asymptotic [Sha07].
Asymptotics [Sha07]. Asynchronous [Ray05, Chri05, Rey05].
Atallah [Pap12]. Atlee [Har91]. Atlee [Har91]. Atkinson [Gor92].
Atanasov [Gor92]. Attacker [Gas05b, Sha07]. Attack [Gas05b, Sha07].
Attraction [Gas05b, Sha07]. Attraction [Gas05b, Sha07]. Attractor [Gas05b, Sha07].
Audacity [Gas05b, Sha07]. Augmented [Gas05b, Sha07].
Augmentation [Gas05b, Sha07]. Augment [Gas05b, Sha07].
Avignon [Gas05b, Sha07]. Average [Wan97]. Average-case [Wan97].
Average-case [Wan97]. Award [Rod09, Ano13]. Awarded [Peli13].
Awareness [San84]. Axial [All72]. Axiomatic [All72]. Axioms [Lon71, FKW94, Li04].
Aycock [San10, Wer13]. Base [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].
Badly [Ree71]. Baets [Cal12]. Bags [GLMW96]. Bake [Gre17e].
Barney [Bla06]. Barreil [FPE04]. Barriers [Gas15c]. Barrow [Azi10b].
Barrow-Green [Azi10b]. Barry [Bón11a, Papi11]. Barwise [Dek98].
Baseball [Alb03, Gle05]. Based [Amo99, LB99, OR99a, Ogó1, RW99, WG00, HR00, Jon72, Jor83, Kho05, Khu05b, KGO10, Par00c].
Basel [For99]. Basic [Elm11, Gas09b, Gol01, Kin97, Jen97, Kat05, Kre01, MS08, Mik93, Puc03, TS96, TS00, Avo1, FB14, Pos98]. Basics [Dwy03, Wan05, Gol10a]. Basin [Dav11, Kat13b]. Basis [Lov78, MW93, Che79a]. Basten [Cal12]. Bauer [Azi13, Kil12]. Baum
Dek98, Dek99b, Dek99a, Dye11, Eil76, EA09, EA10, Elr11, Ess05, Fab11,
Fah04, Fah05, Fal07, FM08, FM09, FM11, Fit11, For99, For04, Fri10, Fri11,
Ful10, Fur11, Gas94, Gas97a, Gas97b, Gas98a, Gas98b, Gas98c, Gas98d].

**Book**
[Gas99a, Gas99b, Gas99c, GK99, Gas99e, Gas00a, Gas00b, Gas00c, Gas00d,
Gas00e, Gas01a, Gas02a, Gas04a, Gas05b, Gas05a, GKKK06, Gas07c,
Gas07b, Gas07d, Gas09a, Gas09b, Gas09e, Gas10b, Gas10e, Gas10d, Gas10a,
Gas10c, Gas10f, Gas11a, Gas11b, Gas12a, Gas14c, Gas15a, Gle05,
Gol00a, Gol00b, Gre07, Gre15a, Gre15b, Gre15c, Gre16a, Gre16b, Gre16c,
Gre16d, Gre17a, Gre17b, Gre17c, Gre17d, Gre18a, Gre18b, Gru10, dOG10,
Gup98, Har10, Har11, Hen03a, Hen09, Hen93, Her00a, Her77, Hess03, Ira12,
Irw03a, Irw03s, Irw08, Ist00, Iva02a, JK92, Jam98, Jan08f, Jan08b, Jan10b,
Jan10a, Jan01, Joh10, Jou94, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kel08c,
Kel09a, Klu98a, Kin05, Kin06, Kin11, Khu98a, Kle98, Kop11, Kle00, Kre07, Kri99].

**Book**
[Kri00, Kri08, Kye09, LaT11, Law06, Lea97, Lea00, Lee03a, Lee03b,
Lee10, Les06, Lev10, Lew78, Lou05, Low12, Lur99, Mai80, Mak99, Mak93,
Mar03a, Mar09a, Mas00b, Mas00a, Mas01a, Mas01b, Mas02, Mas03, Mav02,
Mav09, McN04, McN99, McN01a, Mei10, Mel11, Mie11, Mik02, Mik93, Mik11,
MT04, Mon10, Mur10, Nar00, Nat07, Nat10, Náv04, Neh99, Neu10, O’R92a,
OR99a, Oli01, Oli04a, Oli04c, Oli04b, Oli06, Pan93, Pap11, Pap12a, Pap05b,
Pap05a, Pap10, Par11, Pet04, Pin10, Pos98, Pos99, Pri10, Pru00, Puc00,
Puc01b, Puc01a, PC03, Puc05c, Pur93, Pur97, Rau08, Re01, Re07, Rey11,
Rie93, Rie10, Rog08, Roj12, Rot07, San10, Sar03, Scho, Scho, Sch08b,
Sga09, Sga10, Sha10a, Sha12a, Sim04, Sin99, Sis93].

**Books**
[Sm101, Sm09, Soi09, Sot10, Spr03, Spr06, Spr08, Spr09, Sot06, Sot10,
Sta07, Sta10, Sta93, Ste11b, Ste11a, Sub78, Sza12, Tal09, TA95, Tas99,
TBG95, Tay04, Ter08, Ter11, TM11, Ts06, Upa10, Vio4, Vla94, Wan05,
Was08a, Was08c, Wer10, Wid03, Wil04, Wil10a, Wil10c, Wil10b, Wil10d,
Yan11a, Yan11b, You99, Zue89, Zue92, 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, Gas08a,
Gas09d, Gas09e, Gas09f, Gas09g, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c,
Gas11d, Gas11e, Gas11f, Gas12b, Gas12c, Gas13d, Gas13a, Gas14a].

**book**
[Gas14b, Hac09, Kat05, Puc07a, AZ98, AZ99, AZ01, AZ04, AZ10, Bón11c].

**Books**
[Bla06, GKKK06, Gas09b, Gas09f, Ree01].

**Boolean**
[Apo16, Yel78, Ang76, ASU86, BCRV03, Boo77, CK02, CH10, HHH98, Mul69,
RST15, Shy78b, BCRV04, Gas13e, Kan13, Tay04, Azi14].

**Börger**
[Sim04].

**Borodin**
[You99].

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

**both**
[Che81].

**bound**
[Che74, CK89, Jul92, Kau88, Will11, dJV175].

**boundary**
[Mi172a].

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

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

**Boxer**
[Wel03].

C

[Apo12, Cal12, Dav05, Jan10b, Kin05, Kin06, Kin15, Mar15a, Pap12a, Pap05a, Ter08, Wan12, HSO1, O’94d, RZ09, We95e, WK01, Wel05, Dek99b].

Cabinet [Gas09h, Ste09]. Calc [Ada09a, Gas10c]. Calculated [Gas10a]. Calculi [Lea00, Han94]. Calculus [BM07, Di 95, Gas10a].

Calculate [Gas09h, Ste09]. Calculating [Sin72]. calculations [McB85, McB87a].

Calculus [Lea00, Han94]. Calculus [BM07, Di 95, Gas10a].

Calculus [BM07, Di 95, Gas10a].

Call [Kan14].

Can [BT08, Con09, Gas11a, Sei01a, Vis91, AF14, Cas13]. canonical [Gas10a].

Cantone [Irw03b]. Capocelli [Gas10a]. capturing [Hof00]. Cardelli [Pos99].

Carl [Mat14a, Sha12a, Sta93]. Carlo [Gas00a, Maz14, Mou10]. Carmit [Kat12]. Carol [Xie12]. Carsten [Her13]. Casanova [Pop12].

Case [RS91b, Wil06, BHR99, Dwy90, HW12, KW81, RS91a, DLO09].

Casual [Wil11].

Category [Tse91, GMS74]. Catherine [Dav05, Mar15a, Mou10].

causes [McG72b].

celling [Ang91].

Celebration [Wel15b].

cellular [Hem08a, Mar08b]. censor [HG00]. Center [Oli04c, KW07].

Central [Bón12, Ada74, Ada09b]. Centre [Che80]. Centrum [Che79c].

Century [Fre01, Gas07b, Had15, Kar00, Gas15f]. certain [Gas75].

Chabane [Mie11]. Chaitin [Tas99]. Challenge [Kre01, GJM02, Raj00, RW94, Dav05].

Challenges [CCD15, Con09, FS15, Gas11a, Har15, GJM02, Lou91, SR03, Vio17].

Challenging [Mit01a]. Chance [AN09, Gas10a, Now02, Gas10a].

Change [Ken05, Fri10]. changed [She14]. changing [Che07]. Chapman
Gre17b, Gre17c, Gre17d, Gre18a, Gre18b, Gro14, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18a, Hem18b, Hua14, KA89b, Kay18, Kei08b, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, KL16, KS16, Lin92b, OW17, O’R94c, Pig15, Raz16].

Column [RST15, Sha17, SS06, Tan16, Wei95c, Wei95d, Wei96b, Wei14d, Wei15a, Wei15b, Wei15c, Wei15d, Wei16a, Wei16b, Wei16c, Wei16d, Wei17a, Wei17b, Wei17c, Wei17d, Wei18a, Wei18b, vS15, vS16a, vS16b, vS16c, vS17a, vS17b, vS18, yea00a, AAV13, Ber92, Bha13, Bra90a, Bra89b, Bra89a, Bra90b, BI08, yC08, Che11b, Chr04a, Chr04b, Chr04c, Chr04f, Chr05c, Chr05d, CKM06, Chr08a, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, CP13, DO99, Dm12, DT12, DJ13a, DJ13b, DT14, DLM07, Dvi09, Dwo89, Dwo90, Dwo96, Gas99d, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas02f, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas07e, Gas07f, Gas07g, Gas08c, Gas08d, Gas08a, Gas09d].

combinatoires [Knu76b, Lew78]. Combinatorial
Combinatorics [BS08, BC+91, Bón08a, Bón09a, Bón13b, Dav08a, FS09, GGL95, Har11, HHM00, HHM08, Ios07, Kri99, KRY09, Lot05, Mar98, Maz14, Maz10, Rob84, RT05, SD08, Wan97, Bón14, Cha08, Lee11, Tre09, Bón10b, Bón11a, Bón13a, Gas99b, Gas15b, Ham13, Lee03b, Mie11, Pap11, FB14, Tew14, Abr11, Bón09b, Cad11, Mou10]. Combinatory [Sta84a, Sta84b].

combining [AAH11]. Come [Ros96c]. comic [Gas10b]. command [OB83].

coming [Ben73b]. Comments [Gre81, Lei91, Ric73]. Common [Gol06, Kei10a]. Communicating [Cal12, Dav06a, Mil99, Mil09, Pap10, GL84a, GL84b, Hut01, Puc00].

Communication [Big08, Gas13f, Gup02, Low12, FKW94, HaC09, San84, TS99, Cal13, Lib17].

Communications [Sal05a, AF14, Tal09, Wer10]. community [Gol92].

Commutative [Rup91]. Compact [AKR83]. Companion [Azi10b, GBGL08, Kei09a, Lei07, Cen02, HO01, Kat14b, Gas14e]. Company [Sub78]. Comparative [Kat05]. Comparison [vdBN04]. compendium [HW94]. competition [Gol12b]. Competitive [BFM+15, BEY05, Wil15e, You99].

Competitiveness [Chr07, CKM06, IMP11]. compiler [Lon72]. complementary [CC78].

complete [Aar05, Fra85, Gal74, GJ78, Gol77, Kri77, Lad75, McB91, Raj05d, Sch81, Sto73a, Sto73b]. completeness [Eps87, Gol10a, Nag13b].

Completions [Dun00]. Complex [AK90, VR07, Fer05, Knu11]. Complexity [Apo10, AB09a, Bau17, BCSS98, BCS97, Che11b, DF99, DH10, DK00, FFG96, FS15, Gas97a, Gas07h, Gas13f, Gas13e, Gas16a, GL80, Gol85b, GW18, Hem94a, Hem95, Hem96, HS97, Hem01a, Hem10a, HW12, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18a, Hem18b, LV97, LV08, OS14, Ol06, Raz16, RST15, Rot05, Sph03, Str94, TW06, To06, Wei15, Wel17c, Zim04, Afs82, AFG+96, ASU86, BA04, BCRV03, Boo84a, Boo84b, BI08, Cen02, Cha71, Cha73b, Che06, Eng89, FKW94, GC86, Gol08a, Gol10a, Gra82, GLMW96, Gup02, HW94, Hav71, Hem97b, Hem98, HS98, HO01, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem02c, Hem03b, Hem03c]. complexity [Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09a, Hem09b, Hem09c, Hem09d, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Ho00, Kei08d, Knu77a, Knu84b, Knu84a, KGO10, KL05, Kull13, LV93, O’Ro06c, PGW+96, Reg93, San84, Sha02, Sha13, TS99, Via05, Vol99, Will11, YZ91, Bir91, Hem94b, Lon97, Low98, Cen03, Chi15, Gas94, Ist00, Mil13, Teu13, All98, Fal07, McN01a, Rot07].

complexity-theoretic [BA04]. composition [Can06, Puc06b]. compound [Sug93]. Comprehensive [MMW06, LaT11]. Compression [ABM08, Neu10, Sal07, Wei15, Dav93, Hau12, Nas13]. Computability
Computable
[McN04, Par02b, LM73, Mil72b, Nou80].

Computation
[Amo05, Ata99, AB09b, AB10, Bal97, BCSS98, BEY05, BM07, CC76, CK02, Fur11, Gas99a, CM10, GW18, dOG12, HD09, Her13, HU79, HMU01b, HMU07, Hua98, Irw08, KSV02, Koz06, KM10, Pap12b, Ree77, Sav74, Sim00, Tay04, You99, All97, CPV04, Coo12, Cui82, FH06, FM06, Fer09, Goo93, Gop08, Hac09, HK84a, HK84b, Iva02b, KS10, Lee89, Lee90a, Lee90b, Lev91, Mac95, Par86, Raj04c, Raj06e, XL93, LP98, Sip96, dW07, Apo11, Apo12, Azi16, Dav08e, Dav09, Gre16h, HMU01a, Mai80, McN01a, Mos05, Sga12].

Computational
[ADFT15, AO98, ABC06, AB09a, BKM18, Ben98, Car15, Cen03, Cha71, Chr04b, Coh93a, Coh95, Coh96, DO99, DK00, Dum12, DT12, DJ13a, DJ13b, DT14, DJ14, Dum16, ED17, FM15, Gas07h, GFW17, Gol08a, Gol08b, Gus97a, Gus97b, Kat06a, KV95, Kel08e, KL16, Lab12, Mar03b, MO01, Nag17b, Nag18, O’R98, 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’R04e, O’R06a, O’R07, O’R08a, O’R08b, O’R12, PW01, PW09, Raj04d, Raj06c, Raj06d, Rie99a, Sha17, Sho05, Sho09, Sof03, Spr09, Val09, Ven13a, Zim04, dB+97, dB+00, dB+08, AFG+96, Cha73b, FM14].

computational
[Gol10a, Gra82, JKL99, PGW+96, Pap13b, Pat72, Sha02, Vio17, Apo10, Hem94b, Apo10, Bor07a, Dek99b, Eso05, Kree07, Mas00a, Oli06].

computations
[BFK+79, CM72, Pud06].

Compute [Mor85].

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

Computing [Agu12, Ano13, AW98, AW04, Bra94a, CCD15, COP01, CC76, Coo09a, Dwo95, FGK+02, Gol00b, HS01, Har15, Hirt01, Irw03b, Kat07, Kei08a, Kei08b, KS01, Kuz18, Lev97, Mar03a, MU05, Pap05a, Pit00, Puc01a, Raj02b, Sga13, Sta07, Upa16, Wan97, Wel14d, Wel15a, Wel15b, Wel15c, Wel15d, Wel16a, Wel16b, Wel16c, Wel16d, Wel17a, Wel17b, Wel17c, Wel17d, Wel18a, Wel18b, Yan02, YM08, Zal97a, Zom06, dW07, AAH11, BBAGP09,
Bau10, BCvR09, BR98, Bor09b, Bra94b, BT08, Cas02, CBS07, Chr04a, Cle08, CFF +97, DP08, Dwo89, Dwo90, Dwo96, Fic97, Geo09, GW97, Gre13, Hem99, Her83, HL08, HRR12, KS06a, Kei08c, Kei08e, Kei09a, Kei09b, Kei09c, Kei09d, Kei10a, Kei10d, Kei11a, Kei11b, Kei11c, Kei11d, Kei12a, Kei12b, Kei12c, Kei12d, Kei13a, Kei13b. computing

[Kei13c, Lev96, Lon71, Lou91, LP92, Puc05a, Puc06a, Raj00, Raj01a, Raj01b, Raj01c, Raj02c, Raj02d, Raj03a, Raj03b, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06b, SP07, Slo02a, Slo02b, SIG83c, Wel13, Wel14a, Wel14b, Wel14c, Zal97b, Zal99, ACM12, Ano13, CP74, Kei10b, Kei10c, Lat95a, Lat95b, Lat95c, Raj01d, Ric00, Zal97c, dW07, Her00a, Kil12, Ste77, Vio04, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sar03, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c.

conun [Hem02d]. Concentration [DP09, Sri10]. concept [FKR08, Via08b].

Concepts [AB09b, Jen97, Mik93, Kra07]. Conceptual [Apo10, Gol08b, Gol08a]. Concerning [GKKK06, BMO77, Fla05, Yli04].

Concise [Hau12, Par08]. Concrete [GKP89, Cul82, GKP88]. concurrency [Kei09a, Lam09, MM13]. Concurrent [AO91, AO97, AdBO09, Aro98, Hen09, Kuz18, MP92, Old91, RG06, Sch00, Sis93, Tan06, Wel18a, Kei12b, Per04, Upa10]. condition [vL76]. Conditions [Gas06e, Kas05]. Condilffe [Gas16h]. Condon [Ste12]. Conference [LRV10, Wan97, Dol07, Sim85, Sta76a, Cha73a]. confidentiality [Puc04b].

Confine [VS98]. Conflict [GH09, Wil13]. congestion [CK04, Puc04a].

Congruences [Coh08]. Conitzer [Nag17b]. conjecture [AAV13, GL02, LS74]. conjectures [Hem94a]. Conjugate [Wie83].


construction [Eng89, Mos12, Ten87]. Constructions [HL10, Sti08, Kat12]. Constructive [Con10, Edw05, Swe87]. constructors [Nou80]. constructs [GS80]. consumption [Lon71]. contest [SR03].

Context [Fas83, Spe93, Col93, Ell70, Fas86, GS80, Hut70]. Context-Free [Fas83, Spe93, Col93, Fas86, Hut70].


Cooperation [GH09, Bau10, Wil13]. Coordination [CK04, Puc04a].

Copernicus [GKKK06]. Cormack [Rub13]. Cornuéjols [Bor08]. correct [Jon72, Sha10b, Bru13]. corrected [Rob70]. Correcting [KS16, She97, Gur04, O R04d]. Correction [Kos74a, McG72b]. Corrections
Correctness [Bel07, Lon72, Sta10, Ash72, HES72, Weg74].

correlation [Vio09]. Correspondence [Irw08, Sim00]. Corrigendum [Km84b].

Cosmo [Lea97]. cost [KR01]. Costs [GW18]. Count

[BQ03, Con09, Gas05b, Gas11a, All97]. countability [Swe87].

count [Pet94]. countable [Swe87]. counting [Che11b, DLM07, HV95].

Courcelle [Cad14]. Course

[Aig07, Bon08b, Boo10, Cha98, Coh93a, Coh95, Coh96, Cou11, Kel08e, Pol09, Ros93c, Sch09, Sch06, Sha09, Sta89, Wil10b, Sav98, SP07, Gre17h]. courses

[Toy93, Ros93d]. cover [Khu02]. Covering [Cor01, Bor08]. cow

[Chr04d, Ros04c]. Cowell [Ree77]. Cozzens [Led16]. CRA [Ber92].

Cracker [FPE04]. cracking [FPE04]. Crana [Azi14, Kam13]. Crampton

[Nat07, Nat10]. CRC

[Ben06, Cha09, Ful10, Gas04a, Kat05, Kel09a, Spr03, Spr06, Spr08, Was08a]. Creative

[Wal63, Wal90, Mit01a, Dye11]. Creators [Soi09, Gas09c].


Criteria [Lev95]. Critique [Gol92, Har86]. Crochemore


Cryptanalysis

[Bar09, Hin10, Jou09, Wag03, BHT97, Kat05, AY12, Fit11, Roj12].

Cryptanalytic [Yan07, HKR83, Ira12]. cryptarithms [Eps87]. Crypto

[Hon17]. Cryptoclub [Ayu12, BP06]. Cryptocomplexity [Rot05, Fal07].

Cryptographic [Bla12, DiF82, Shp03, Can06, Puc06b, Sha10a].

Cryptography [Bar12, Big08, Bra94a, Buc01, Buc04, CFA+06, DK02, DK07, Elb09, Gol01, HHL00, HPS08, Irw03a, Kat05, KL08, Lee03b, Mol03, Nie02, Puc03, Rot07, Sin99, Sti95, Sti02, Sti06, TW06, Was08b, WK01, Wel05, BB89, BHHR99, Bra94b, BC96, Gol99, Kra07, KGO10, Mou14, Wie87, Kat05, Cou12, Ful10, Gas13f, Lee03a, Low12, Mei10, Mur10, Ree01, Ter11, Was08a, Kat05, Spr03, Ter08]. Cryptological [Lew00, Gas05a]. Cryptology

[Bra90a, Bra89b, Bra89a, Bra90b, Bra95, Fal07, Rot05].

cryptosystem [Bra83, Jor83]. CS&E [Bay95]. CSE [Sta91]. CSE/OR

[Sta89], CSLI [Oli04c]. CSNET [Lan82]. CSP [Pet04, Sch00].
cstheory.stackexchange.com [CEG+10]. cube [Gar08, Gas09h]. Cucker

[McN01a]. Cult [Gas15i]. Culture [Bla12]. Cultures [Sha92].

Cunial [Kel16a]. Cunningham [Gre17h]. Curiosities [Ste99, Gas09h]. Current

[Ros95b]. Currently [Gas06e]. Curriculum [Ros93b]. Curry

[Irw08, Sim00]. Curve [CFA+06, Dey07, Was08a, Sot10]. Curves

[Gas10d, Kob08, Was08b, Che10]. cut [Sub95]. CV [COJ78]. Cvetković

[Bön10a]. Cyber [Cho12]. Cyberspace [Cra03a, Cra03b, Nat07, Nat10].

cycle [Dun86a]. cycles [ER85].

D [Apo11, Azi12b, Azn14, Cao13, Cen11, Che79a, Che82, FM11, Kin15, Mai80, Mat14a, Nag17b, Oli04c, Puc01a, Rau08, Ree77, Rie93, Spr08]. D,R

[Irw03a]. Dagstuhl [FRRS17, KSRS14, Wel14a, Wel17b]. Dahan [Nag13a].

Dahan-Dalmendo [Nag13a]. Dale [Bel14]. Dalmedico [Nag13a]. Dan
[Ben98, Kel16b, Kum12, Mie11]. **Dana** [Mos05]. **Dangerous** [Bla06, Fas04, Gas15d]. **Daniel** [Abr11, Azi11, FM08, Gre17b, Lec10, Mik11, Nag15b, Sni09]. **Danny** [Ron05]. **Danupon** [Ano13]. **Darel** [Xie12]. **Dasgupta** [Kel09b]. **Data** [ABM08, Bar12, EA10, Elb09, Elr11, FGK+02, GT97, GT01, GT04, GT06, GT10, Hau12, Jan10a, MS08, Mie11, Mill7a, Mill7b, Neu10, RZ09, Ros93c, Sal03, Sal05a, Sal07, SD08, Sto02, Tal09, Wei98, Wer10, EKP79, GN07, HR00, KM10, LP92, Nas13, Ra07b, Suc98, GJM02, Wei95c, Mill7b, Dav05, Jan10b, Mas01a, Pap05b]. **Database** [AK90, Chr08a, Gee17, Gro14, KA89b, Kan94, Len08, Pap95, Par98b, Su09, Tan16, Van10, Van06, Via08a, dB06, KA89a, Yan96]. **Databases** [AK90, GMN87, Har86, Lib99, Suc08]. **D'Autre** [Lew78]. **D'autres** [Knu76b]. **Davey** [Coh07]. **David** [Amo99, Bla06, Cad11, Cen15, Cha80, Cou15, Dav05, Dau11, Gal14, Gas01b, GKKK06, Hau12, Jan08a, Jan10b, Kat13b, Mas00b, Mas01b, Nas13, Ogi01, Pap05b, Rie10, Tal09, Wil13]. **Davis** [Kil14a, Kil14b]. **Dawn** [BB89]. **Day** [BBAGP09]. **Daylight** [Gas15c, Gas15c]. **Deadlock** [GL84a, GL84b]. **Death** [yea00b]. **Debate** [Gas10e, Gas10e]. **Deborah** [Kob98]. **decades** [HS12]. **Decidability** [BJK+16, Sti99, Wel16b, Mill7a]. **Deciding** [KA89a, KA89b]. **Decision** [BGG97, BM07, COP01, Che82, Fur11, Irw03b, Joh10, Pat72, Sim04, Weg00, Kul13]. **Decisions** [Sna01, Pri10]. **Declarative** [COP01, Irw03b]. **Decoding** [KS16, Sud00]. **decomposable** [Sch82]. **Decomposition** [Aga91, O'R92a, TF82, Mor76]. **Deconstructing** [Roz03b]. **Deductive** [MW93, Vla94]. **Deep** [Cou11, Pol09]. **defense** [Par86]. **defenses** [Yu11]. **Definition** [Cha70, FM05, Ash72, Ben73b, Lec72, Rob70]. **definitional** [HV95]. **definitions** [All72, CM72, KGO10]. **degree** [Cud69]. **degrees** [Ros98c, Tho93]. **Dekker** [Irw03a]. **Delayed** [JM07]. **Delfs** [Mur10]. **Demaine** [FM11, Apo11]. **demands** [Che07]. **Democritus** [Gre13]. **Denis** [Gas16d]. **denumerable** [Fer05]. **department** [Che77]. **dependence** [Lun71]. **depth** [BGG07]. **derandomization** [Sha10b]. **Derivation** [All72, Sim00, Irw08]. **Derivatives** [Mor85, dJvL75]. **description** [Bur72]. **Descriptions** [TZ16]. **Design** [Baa78, Baa88, BV00, Dav06a, Di95, Fai04, Gol00a, GT02, JK92, Kar11, Lev07, Lev12, LR97, Mav09, Naf04, PD98, Sk198, Ski08, Tse91, Zeu89, Asf82, Apo14a, Che07, Hut01, Ke10b, Pru98, WS11, Kel16a, Lea97, Azn14, Cha12, Mav09, Pap12a]. **designs** [FC83, Sti08]. **Deszö** [ist12]. **detection** [GL84a, GL84b]. **detectors** [Chr05b, Ray05, Rey05]. **determining** [Kos97]. **Deterministic** [Gab10, Zim13]. **Devadoss** [FM14]. **Devdatt** [Sri10]. **Developing** [DLO09]. **Development** [LR76, SS07, Jon72, Lii12, Her77]. **developments** [Gas13c, Ven13a]. **Dexter** [Apo12]. **Dey** [Sot10]. **diagram** [AS91, Cud69]. **Diagrams** [Joh10, Weg00]. **Dialogue** [GKKK06, Fla05]. **dichotomies** [Che11b]. **dictionaries** [GJM02]. **did** [Hil07]. **Dieter** [Dav11, Fah05, Lam13]. **Dietzfelbinger** [Kat06b, Kin15]. **Difference** [EA09, Ela96, Ela99, Ela05]. **Diffie** [Jan08b, Mak99]. **Digital** [ALL08, Gas09a, Kug76a, Che13, Mou15].
digraphs [Sug93]. Dijkstra [Ano13, Mos10, SS04a, SS04b]. Dilemmas
[Pin10, GS08]. DIMACS [AP98, Dav05, Gol00a, GJM02, LB99, PD98,
RW99, WG00, Fei89, Fei90, Ven02]. dimensions [vS15]. Dimitris [Oli04b].
D’Informatique [GP89]. Ding [Cen03]. Ding-Zhu [Cen03]. direct [Gal74].
Directed [TV16, Wel16c]. direction [San84]. directions [CFF+97].
director [Gas07a, Slo07]. DISC [Agu12, AG15, Bon10c, Bor07b, DGW08,
Dol07, FM17, HM11, PT14, Su16, Tie09, Tim13, Goo12]. DISC’00 [Hig01].
DISC’01 [Her02b]. DISC’09 [BBAGP09]. disclosure [JM07]. Discovered
[GW18, Nah04]. Discovery [Lak76, DL79]. Discrete [AP98, BMP05, Eri10,
Gas07d, Gas17d, Mas00b, Oli04c, Rau08, RFR97, Sza12, Ven02,
Wal03, Wal12, Xie12, Abr13, Apo14b, HWR09, Her83, FM14, Kob98].
disclosure [JM07]. Discovered [GW18, Nah04]. Discovery [Lak76, DL79].
Discrete [AP98, BMP05, Eri10, Gas07d, Gas17d, Mas00b, Oli04c, Rau08,
RFR97, Sza12, Ven02, Wal03, Wal12, Xie12, Abr13, Apo14b, HWR09, Her83,
FM14, Kob98].
driven [Kan05, OS14]. Droste [Cad12]. drug [Azn14]. DSN’08 [Kli08]. Dual [Hua14, Chr07]. Duality [Fra84a, Fra84b]. Duan [Mel11]. Dubhashi [Sri10]. Dude [Con09, Gas11a]. Dudley [dOG10, Yan11a]. Dunlap [Cad16]. Durrett [Bón11b]. Duties [Gol09]. Duval [Mor03]. Dwyer [Wan05]. Ed [Mas00a, Mas01a, Zeu89]. Edgar [Gas15c]. Edgar [Gas15e]. Eds [Nag16]. E.-R [Pur93]. Earley [Jon72]. earth [Ven13b]. easy [Gre81, HHH98]. easy-hard [HHH98]. EATCS [Mar09a]. Economics [Ros97b]. ed [Mas00a, Mas01a, Zeu89]. Edgar [Gas15c]. edge [GI91, HK84a, HK84b]. edge-coloring [HK84a, HK84b]. Edited [All98, BS98, Gas15f, Gre18c, Koh98, Nag17b, Nag18, Akr13, Ako99, Cad12, Cha09, Gas99a, Gas99b, Gas04a, Gas07b, Gas10a, Gas13c, Kri99, Lab13, Lev10, Mas00b, Nar14, Neh99, OR99a, Pia13a, Pin10, Puc01a, Sga12, Sog12, Ste12, Wan12, Maz14]. editing [HS98]. Edition [Dek99b, Dek99a, Gas97a, Gas16c, Nag17a, dV16, Avi01, Bón09b, Bón09c, Bón11c, Bón13b, Cohn08, EA09, Fah05, Ham13, Iw03a, Kar11, Kei09d, Lab13, Nag14, Smi00, Spr03, HUM01a]. editor [dOG10, Par00a]. Editors [Joh96a]. Edmonds [Sga09]. Eds [Nag16]. Education [Che11a, Che13, Rog08, Ros92a, Ros92b, Ros92c, Ros93b, Ros93c, Ros93d, Ros94b, Ros94a, Ros94a, Ros95b, Ros95c, Ros95d, Ros95a, Ros95a, Ros96b, Ros96a, Ros96c, Ros96d, Ros97a, Ros97b, Ros97c, Ros97d, Ros98a, Ros98b, Ros99c, Ros99a, Ros99b, Ros00b, Ros00a, Ros01b, Ros03c, Ros03d, Ros05a, Ros05b, Lev06, Ros06d, Gas07c, Gas16b]. Edward [Gas10e, Gas15c, Gre07, Mos05]. Edwards [Con10, FM09]. effect [Mor83]. Efficient [HL10, Kat12]. efficiently [Fra84a, Fra84b]. efforts [Ros00d]. Egon [Sim04]. Ehrhard [Gas09h, Nag16]. El-Yaniv [You99]. Elaydi [EA09]. Elbirt [Bar12]. Elche [BS09]. Eleanor [Sga13]. Elections [HK05, Pri10, Saa01, Wil10d]. Electronic [Bla12]. elegant [Sei01a]. Elementary [Cou11, Dud09, Led16, Poly09, Yan11a]. Elements [LP98, Sak11, Nis78, Cen15, Kin12]. Edelsis [Gas09h, Gar08]. Eli [Bla06, Kat07, Sta07]. elimination [Chi86]. Ellen [Gas16a]. Elliott [Spr08]. Elliptic [CFA+06, Was08a, Was08b, Che10]. Elsevier [Oli06]. elusive [Lam14]. Elwyn [Nag17a, She13]. embedding [Tur84a, Tur84b]. Emerging [AJK+97, Zom06]. Emile [Mar09a]. Empire [Vuk10]. encodings [Gal74]. Encryption [DL98, DL07, Led16, Jan08b, Kat13a]. encryptors [Mor83]. End [Bra94a, Bra94b, Sta87]. Endriss [Nag17b, Nag18]. Engelfriet [Cad14]. Engineering [AL07, BL06, Bor09a, CH10, Bat93, Gop08, Har95, Mor97, Ros97b, Gre07, KAM13]. Engines [BCC10]. England [Ben98]. enhance [Vis91]. Enhanced [Ros98b]. Enumeration [Aig07, KS99, Boo10]. Enumerative [Cha08, Ham13]. Epic [DPP09]. epistemic [LP07]. equality [Li04]. Equation [Con09b, Mor03, Mor05, Hen83]. Equational [Cal12, Puc05e]. Equations [Ela96, Ela99, Ela05, Gas12a, Ses09, She14, EA09]. equilibria

Fifth [CH14, Dav05, LRV10, GJM02]. Fifty [Ros98a]. Fighting [Vak13].

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

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

[Col08, McBe91, MM07, Nag15b, RS91b, Str94, Bha13, But71, Cul99, Fra84a, Fra84b, GL84a, GL84b, Lei80, Puc05d, Yli05, Gas94, Sha12a]. First.

[Fir15f, Gas15g, Gre17b, Har79, Rod96, Ros93c, DLM07, FKR08, HS12, Sav98, Via08b, Che80, Kuz18]. First-Order [Har79, DLM07]. Fisher

[Gas09b]. fit [KGO10]. Five [Beh08, Gas15g, HN14, Gas09h]. Five-Minute [Beh08]. fixed [Bl08, Kei08d]. fixed-parameter [Bl08, Kei08d]. Flajolet

[Bón10b]. Flannery [GKKK06]. Flipping [Blu83]. Florescu [Gas16b].


folk [Har80]. following [Ros93c]. Fomin [Lam13]. Fontijne [FM08]. Ford

[Cao13]. forecast [Dif82]. Forgot [Gas07c, Lew06]. forgotten [vL74]. form [BF73, Dos87a, Par94, TF82]. Formal

[Bel07, Cha98, Dav06b, Eil76, Gas94, Gin75, Jon72, KGO10, McN04, Par02b, Sch04, Sha09, Str94, Wil10b, Cud09, Sta10]. formalistic [Li12]. Formalizing

[AKGN18, Wel18b]. Forms [BV07, Col10, Sav74, McB91]. Formulas

[Lew79, Old91, Che82, Che82, Pur93]. Fortnow [Gas07h, DW13]. Forum

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

[GKP88, Mil13]. Foundations

[APR16, FRSS17, GOL10, GT02, Kii12, MW93, Náv04, Nie02, Puc01a, Sal05b, SLB09, Vla94, Wel16a, Wel17b, Att08, Bau10, Chr05a, Kin14, LO05, Man82a, Man82b, Kat05, Azi10a, Jan08a, Puc03, Ter11]. Four

[Gol06, Klu05a, Ra05c, Car77, Gas14d, Ang76]. four-gadget [Car77]. fourth [GM12]. Framework [JK92, Tse91]. Frameworks [Bau17].

Francine [Bón09a]. Francisco [Mur13]. Francois [Lew13]. Frank [Her13].

Franklin [Jan10b]. Franz [Gre18c, Nar00]. Franzblau [Kob98]. Fred

[Bón11a, Kob98, Neh99, Pap11, Xie12]. Frédéric [BF17, Ful12]. Fredriksson

[Gas07b]. Free

[Fas83, Gas06e, Had15, BHT97, Col93, Eil70, Gas86, GS80, Hut70, Spe93]. French


Fridays [Gas06e]. Friedrich [Kil12]. frontier [DP08]. Frontiers [Gas13c].

Fruhwirth [Oli04a]. Fullerson [Cao13]. fun [Gas14g]. Function [Gas13e, Kop11, Mor85, Sti93, Sti09, Hen08a. Jul92, Kat78, Mar08b, McB92, YDX97].

functional [Esc93, FL83]. Functions

[CK02, Tay04, Thi99, Az14, BHH99, BHT97, CM72, Dun84, Kos74a, Kos74b, LM73, Lon71, Mil72b, Mul69, VM85, She91a, She91b, Apo16]. fundamental [ER85]. Fundamentals [AW98, AW04, Lev96, Lev97, Chi15].

Funded [Ros94a]. funding [SY87]. further [Ric73]. Fused [Kre01]. future

[AFG76, PGW96]. Fuzzy [Li08, Yan11b, Par91].

Inference [Gal13, Fas86, KVY12]. Inferring [SSC14].

Infinitesimal [Gas15d]. Infinity

Infinite [Cen15, GTW02, MT04, FKW94, Puc05d, Wal82, Yli05]. infinitely [Agu04, Knu04]. Information

Infinite [Bay95, Big08, BCC10, Cha98, Di 95, Kat13b, Lea97, Low12, Mou16, Oli04c, Wei15, BSS11, Bra90b, Cha73b, Gri10, KL10, Raj03d, Wat11, Rub13].

Infinite [Bel11, Rei06, Sri14, Ban14a]. Information

Infinitely [Agu04, Khu04]. Infinitesimal [Gas15d]. Infinitesimal [Gas15d]. Information

Infinitesimally [Gas15d]. Information

Infinity [Bel11, Rei06, Sri14, Ban14a]. Information

Information-theoretic [Cha73b]. Information

Infrastructure [Fic97]. Ingo [Joh10].

Initial [Tse91]. injective [Ing83]. injectivity [Hem08a, Mar08b].


instructions [SSC14]. instrumental [Gol12a]. Integer

Cou12, LS06, Mel11, Wol98, ASU86, Cha05]. integers [GK80, Mat94, Gas16c]. Integrated [Nag14]. Integrating [Zom06].

Integration [Dav08b, GR04]. intellectual [Gol12a]. intelligence [FC83, Mos05]. Interaction [PSTM00, Puc01b]. Interactive [Wei15, Bra90a, CP13]. intercloud [Vuk10]. Interconnection [Sil12, HL09].

interested [Skip99]. Interesting [Rei06, Yli04, Bel11]. intermittent [BM077]. International

committee [Agu12, LRV10, Pro90, Ros00d, Wan97, Par00c, Sta78a]. Internet [NÁv04, Chr05a, LO05, GT02, KM10]. interpretations [Gue83].

Intersection [Aga91, Bir91, YZ91, OR92a]. Interval [FGK+02, Has85b].

intervals [DR12]. interview [Rou05]. Intractability [Sta89]. Introducing [Men04, Spr08]. Introduction

Baa78, Baa88, BV00, Bau97, Bie05, Buc01, Buc04, Chr09a, CC76, COJ78, DP90, DP02, DK02, DK07, Edw08, EA09, EA10, Ela96, Ela99, Ela05, Fal07, Fal12b, FM09, Gas97a, Gas12a, Gas13f, dOG12, Hau12, Hem07a, Hem07b, Hem15b, Hem15c, Hem15d, Hem16b, HPS08, HU79, HUMO11b, HUMO07, Hro03, Hiit10, JORS99, Kat06a, KL08, Kie07, Khu07, Kmo04, Knu07, Lev06, Lev12, LV93, LV97, LV08, Low12, Mar03a, Mar09b, Mas03, Mav09, McN99, Mel10, Mer07, Par02b, Par08, Pit00, Puc07b, Puc07c, Raj07a, Ree77, RV10, RB11, Rot05, Sch03, Sho05, Sho09, Sip96, Sto02, TW06, Tel00, Zie89, dW07, Big08, Che13, Chr05b, Fer09, Hem08b, Kei08e, Lew08, Mat94, Ray05, Rey05, Sos09, Wat11, Gol00a, Kat05, Led16, Rie10, Rot07]. Introduction [Sga13, Azn13, Coh07, Das92, Fah04, Fal12a, Ful10, Ful12, HUMO11a, Lee03a, Mai80, Mav02, McN04, Mos05, Mur10, Pap13b, Sch08b, Spr06, Wil10a].


Gas94, Hen93, JK92, Jou94, Law06, Lev10, Mak93, Mik93, Mos05, Mur10, 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

L [All98, Azi14, Bon09b, Cao13, Che80, FM14, Gas99b, Kam13, Kil12, Lib17, Low12, Mar09a, Nag15b, Ric79, Ric94, Sch06, Sha12a, Sha13, Wid03, Xie12]. László [Lou18]. Lab [Ros93c]. Laboratoire [GP89]. laboratories [Ros93a]. laboratory [CW72, SIG83c]. LaDuke [Frii11]. Lagemann [Gas16h]. Lakatos [DL79, Gas01a]. Lambda [Fis72, Han94, McG72a, Lea00]. Lance [DW13, Gas07b]. land [Agu04, Khu04]. Landau [Che80, Mak99, Jan08b, Mor13, van79]. Landman [Gas16c]. Landweber [OR99a]. Lane [All98, For04]. Lang [Nag17b]. Language [Di 95, Gas04, Jac06, Lea97, Lee10, Oli04c, Pig15, PSTM00, Puc01b, AM75, Ash72, Cad14, GSW02, PY07]. language-theoretic [Cad14]. Languages [AK90, Fas83, Gin75, Gun92, Her77, HU79, HUMO1a, HUMO1b, HUMO7, LR76, Mai80, McN04, Par02b, Par08, Pie02, Sha09, Sta93, Wil10a, Wil10b, All2, Col93, Csl99, Dos87a, Dos87b, ELL70, Gre81, GLMW96, HFP00, Hut70, Jaf78, Lib99, OD83, Pet94, Rup91, Sei74, Spe93, SW82, VS98, Weg72, YZ91, Ros00c, Bir91, Eil76, Kin05, Kin06]. Langville [Mat14a]. Lap [Li14]. Large [Ist12, Nah04, Kei09c, Kei13c, KM10, Zho09]. Large-Scale [Ist12, Kei13c, KM10, Zho09]. largest [GKP96]. Larry [Raj04e]. Lars [Kat14b]. Larson [Nag15a]. Lasse [Gre16e]. Last [Joh90]. László [Azi12b]. Lattice [Coh08, Grä78a, Grä78b, Grä98, BCRV03, Dos87a]. Lattices [Coh07, DP90, DP02]. Lau [Li14]. Laura [Gas16b, OR99a]. Laurence [Cha05]. Law [Bla12, Gre18c]. Lawler [Ric94]. Lawrence [Che10, Deka98]. layout [Lio93, Tur84a, Tur84b]. lazy [Ecc93]. Leader [Az10b]. leads [KL05]. Learn [JORS99, Tay05, Sm100]. Learning [AdW17, Fas83, Gal13, Her02a, JORS99, Jen01, Law06, McO10, Ros99c, SS02, VGS05, Gas02a, Ros01c, SP07, KV05, Wil04, Gal14, Wil04]. Least [Nah04]. Lecroq [Ada11, Gal15]. Lecture [Ros93c]. Ledeen [Gas09a]. Ledger [AKGN18, Wel18b]. Leen [For04]. Legacy [CEG98, Par11]. Legrand [Pop12]. Leibniz [Kil14a, Kil14b]. Leighton [Das92, Leiss [Kel90a]. lemma [Col93, Jaf78]. Lemmermeyer [Gre18c]. Len [Gas09b]. length [Kan88, Sall07, Nas13]. lengths [CR74]. Leo [FM08]. Leonard [Gas10g]. Leslie [Bru13]. lesson [Ski99]. letter [Lip10, Par00a, Gas10f]. leurs [Knu76b, Lew78]. Level [Dav11, BL105]. Levitin [Fah04, Gas13d, Gas13d]. Lewand [Gas05a]. Lewin [Rou05]. Lewis
[Che82, Gas07c, Gas09a, Gas16h]. Leyton [Azi10a]. Leyton-Brown [Azi10a]. Li [Gas97a, Mel11, Yan11b]. Liberty [ALL08, Gas09a]. Library [FM09]. LICS [FK89]. Life [ALL08, Ada74, Ada09b, Bón12, Cha70, FF04, Fis08, Gas09a, Gas09c, Gre17f, Les06, Sol09, Kat14a, Gas09b, Ste13]. light [Gol92]. Lib [Sil12]. Lib-Hsing [Sil12]. like [Weg86]. Limit [Ada74, Ada09b, Bón12]. Limited [GLM96]. Limits [Cha98, Tas99, Coo12]. Lin [Sil12]. Lindell [Gol10, Kat12]. Lindenmayer [Ful10, Kat12]. Lindenmayer [Her77]. Lindner [Pap12a]. Line [DL98, DL07, Ess05, FM05, Jan08b, PW01, PW09, vS16b, vS16c, BM08, Che74, DLO05, Eng18, Gal75, Kau93, Mak99]. Linear [AP01, Gre16f, Hua14, Lin92a, Lin92b, LO94, MMW06, Pad10, Sav74, Bur78, CH93, Gol95, Reg93, Sud11, Oli04b]. Linguistic [Zam77, Sub78]. Linial [Ano13]. Link [HHH98]. Linkages [DO07]. linking [RGL10]. Linking [Gas10f, Gas14f, Gre16f]. Liskov [Rod09]. Lisp [Lon72]. List [Sud00]. LITP [GP89]. LLL [Nar14]. Local [Bar15, KS16, Mar09a, MAK07, IMP11, Rob70, Sha02]. Location [Gol00a, PD98, Fot11]. Loehr [Bón13a]. log [Gol77, Lad75, LM73, LL75]. log-space [LM73]. logarithms [Her83]. Logic [AH91, BdrV01, BvBW07, COJ78, DL79, Dew79, FF04, GM87, Gas94, Gur94, HR02, Har79, Har86, HK70, Jac06, KA89b, Lak76, Lee10, Li08, Lin92b, MP92, MMW06, McN04, NS93, NS97, Nic02, Par02b, Puc01a, Sch89, Sch08a, Sis93, Str94, Ter11, Yan11b, Cad14, Che06, Chr05c, DLO07, Gop08, HK01, KA89a, Lin92a, Mil72b, Pa90, Par91, Puc05d, Puc05f, Puc05g, Puc06c, Puc07a, Puc10, Che80, Hes03, Les06, McN04, Bel14, Dek99a, Puc05c, TA95]. Logical [Azi10a, Che79a, Kra07, Lov78, MW93, Puc05e, SLB09, Car98, Mil13, PC03]. Logicomix [DP09, Gas10b]. Logics [DHT9a, GTW02, MT04, Puc07a, Kur06, LP07]. Long [Kho05, Khu05b]. Longest [OW17]. 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]. Lovász [Azi12b, Gas99b]. Love [Gas15e]. Loveland [Che79a]. Lower [Kay18, Sha10a, Shp03, Che74, CK89, HH97, Kan88, Vio17, Wel14c]. Lowness [Hem93]. Lozin [Rau18]. LR [Ben73a]. Luca [Gas07h, Pes99, Zwa93].

M [Bón09b, Bón11c, Cal12, Che79b, Che79c, Con10, Dav08c, Dav09, FM09, Gas99b, Gas16c, Ist00, Jan10b, Kin15, Koz14, Mar09a, Mou16, DW07]. MAA [Gas05b, Gas05a, Gas06e, Gas10e, Gle05, Pin10, Spr08]. Maarten [Hes03]. Macaulay [Con09b, Mor05]. MacCuish [Azn14, Azn14]. Machine [BA95, Pig15, Reg93, Gal14, Gas02a, Kan05, LMZ10, McB92, Nir86, McG72a, Pet08]. Machines [CC76, MMW06, McN04, Par02b, Par08, Pux97, Rec77, SS02, Sha94, Wil04, Ben74, Chi86, Gal74, GL84a, GL84b, Her00b, Kei10a, Par86, SV74, Wil86, Sta78a, Wil10a]. Mackie [Sga12]. made [BM08, DO13]. Magic [Gas10c, Gre17e, Pet02, Hro09, Por12]. Mahajan [Vak13]. Mahmoud [Sta11]. Make [Ayu12, BP06, Nah04]. Makes
Mosses [Rie93]. Mossinghoff [Bón09b]. most [McG72b]. Motion [Mil09, Pap10]. motivated [Hav74]. Moulin [Dan06]. Moulton [FB14].


Mung [Kat14a]. MuseumsForum [Bau10]. Mutual [Bur78, Ala03]. myotonic [KL10]. Myth [Kri08, Meh00].


Neural [Cie88]. News [AH91, Hem95, Hem96, Hem10a, HW12, Hem16b, Hem16c, Hem18a, Hem18b, Kei08a, Kei08b, Kos74a, vS16b, vS16c, vS18, Bra90a, Che85, Chr04a, Chr04e, Chr04f, Chr05c, Chr05d, CMK06, 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, Puc05g, Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03c], news [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, Joh06a, Raj01b, Raj03b, vS13, vS15, vS17b, Amb17, Hem16a, Hem17b, Hem17c, vS16a, vS17a]. Newsflash [FFG96]. newsletter [Kat78]. Next [Kei10c]. Nguyen [Nar14, Mill13]. Nicholas [Bón13a, Gup98]. Nievergelft [Ter11]. Nik [Sol12]. Nina [Mili17a]. nomenclature [Ram89].

nominations [Kan14]. Non [BM96, Ell70, BFK+79, Coo83, LS78, Gre18c].
Non-context-free [Ell70]. non-erasing [LS78]. non-hierarchical [Coo83].
on-oblivious [BFK+79]. Non-Residues [Gre18c]. Non-Wellfounded
[BM96]. nondeterminism [Chi86, GLM96]. nondeterministic
Norah [Azn14]. Normal [TF82]. Norman [Low12]. normed [Sti99]. North
[Che79a, Ell76, Her77, Sub78]. North-Holland [Che79a]. Noson
[Cou09a]. not-ready-for-prime-time [Hem94a]. notation [Bra85, DR12]. notations
[BA91, HV95]. Note [TV16, Wel16c, BFF+02, BM08, Buh96, Eng89, FL83,
FMOP70, GJ78, GK80, Kan05, Kri77, KW81, Lei91, Mof83, Nou80, Ree71,
Sch81, Sei74, Shy78a, Sch78b, Yel78]. Notes [Yel78, Dwo95]. Nothing
[Bla06, Kap99, Ric73]. Notices [Mar08b, Hem08a]. notions [BA91]. novel
[Kos97]. Nowakowski [Gas10a]. NP
[BS98, DW13, GJ78, Gas10f, Kri77, Nag13b, Aar05, Dem09, Eps87, FGK+02,
Fra85, Gas12f, GH00, GHSW14, Gol10a, Hem93, HHR97, Hoc97a, Hoc97b,
Hua03, Knu74a, 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]. Numb3rs [Gas06e]. Number
[Coh93a, Coh95, Coh96, Cou11, Duf09, Edw08, FM09, GKKK06, Gas10e,
Gra82, GW18, Har11, Ios07, Kat05, Kat06a, Kel08e, Mao94, Pol09, Sha10a,
Sha12b, Sho09, Sho09, Sho09, Sho09, Wang03, Was08b, Yan02, Yan11a, Fra05,
Gai75, KL10, dJvL75, Bla06, Sar03]. Numbers [Bel11, Gas10c, MMW06, Pet02,
Rei06, dK09, Esc93, Fer05, She15, Cad16, Gas11b, Gre15d]. numerical
[HES72].
vS17a, vS17b, vS18, Chr04e, Chr04f, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, FFMS94, IMP11, Jaw05, Lew14, Puc05h, Ros03a, Ros04d, Ros04e, Ros05c, vS12a, vS12b, vS13, vS14a, vS14b, Hua14, You99.

only [AM75, Boo77]. ontologies [RB11, Azn13]. Open [Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b, Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e, Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Open-source [Bor09b].

operating [Gal74]. Operation [Kre01]. Operational [Bor09b, FH06, Gas16a, Gas17a, Gas17b, GFW17, Gas18a, Gas18b, Gav01, Khu89, Khu90, Khu95, Khu96a, Khu96b, Khu97, Khu98b, Raj06e, Wil06, FKW94, IZ70, JKL99, Pag70, Tho13]. Operations [Che79c, VV78, Boo77]. operator [FMOP70]. operators [Coo83]. Opportunities [Har15, AJK97, Cun95, Lou91]. opportunity [Jon73]. Optimal [RS91b, Zey92, Ang76, RS88, RS91a]. optimally [Bra83]. Optimization [AP01, AL07, Bor08, Bor09a, Cor01, Hro03, Iva02a, KV08, KV12, Lib17, Mas03, Oli04b, Pad10, SS02, Wil04, Fra84a, Fra84b, Hem06a, KV00, KV02, Kor06, SS06, Her13, Kum13, Li14, Nag14]. Optimized [Gas07h]. optimizing [FC83]. oracle [LS78]. Oracles [RST95, Bra90b]. Orchard [Nag15a]. Order [Che80, DP90, DP02, Har79, Bel14, Cad14, CH06, DLM07, Coh07]. Ordered [Sch03, Nis78, Sch08b]. Orders [Mic11, SD08, dFR93]. organizer [Sug93].

Oriented [Abr11, Azi11, DFM07, Mar98, Mar08a]. Origami [DO07, Gar08, Gas09a]. Origins [Bau10, Kil12]. O'Rourke [Dek99b, FM11, FM13, FM14]. orthogonal [Tam93]. orthogonalization [Koz87]. OSDI [Cle08]. Osherson [Smi00]. Oswald [Gre99c]. Otfried [Mas00a]. Other [Ada09a, Gas09b, Gas10c, Hay08, Knu97, McN99, Pin10, Fas04, GS80, GS80, HV95, Moh93, Ros09b]. Oudot [BF12]. our [Gol97, Ram87]. outer [Toy93]. outline [Sta89]. overcome [Kei11c]. Overmars [Mas00a]. Overview [Gav01, DO13, Khu12, Suc98]. Oxford [Bla06].

P [Cha12, DW13, Gas10f, Ham13, Mar09a, McN04, Mou10, Puc03, Sri10, Wil10a, Zha05, Die04, Gas11f, Gas10a, Gas10a, Gas10a, He93, Lad75, Mor88, Yli04, Nag13b]. P=NP [Gas15c]. Paar [Mou14]. PACELC [Wel98a, Gol18]. Pach [Gas07d]. packet [Gas18b]. Packing [Bor08, Cor01, Moh93, vS15]. Padberg [Oli04b]. paged [Mos83]. Pages [Gas15h, Ada11, Bea07, Bon10b, Bon10a, Boo10, Cha09, Con10, Fri10, Gas10b, Gas10e, dOG10, Jou94, Miki93, Mou10, Nar90, Oli04b, Pan93, Pin10, Wil04, Fal07, Gas07c, Gas10d, Gas10c, Har10, Joh10, Rie10, Rot07, Sga10, Wil04, Will0d]. Paging [DLO09]. Pairs [GHS14, Ros77]. Palash [Kat13a]. palindrome [Gal75]. Panario [Nag13b]. Pancakes [FPE04]. Pancoseli [Sri10]. Pankaj [OR92a]. Panos [dV18]. Papadatous [Gas10b]. Papadimitriou [Gas10b, Kel09b]. Paper [Fis08, Gas09b, Par88, Par00b, Pet08, Rou05, MM99]. Paperback [Oli04c]. Papers [FC99, Khu98a, Knu96, Knut0, Knut03, Maz14, McN01b, Oli04c, Rag91, Apo14b, Apo14a, Gas14e, Gas14g, GJM02, Jaw05, Puc05h]. Paradigm [Cout09b, Kay18, Mor05, Ros93c]. Paradigms [Mav09]. Paradox
Paradoxes [Gas09h]. Parallel

Parallel-rewriting [vL74]. Parameter [B08, Ke08d]. Parameterized

Parallel-rewriting [vL74]. Parameter [BI08, Kei08d]. Parameterized

Parkes [McN04, Wi10a]. Part


Perfect [FGT17, GH00, HG00]. Performance [DLO05, Mof83]. Periodic [Lie75, Mat94]. Perl [Lab12, Wan05, Dwy03, Val09]. Permutation [LRV10, As82, Sol12]. permutations [Bón08a]. perceptive [Chr06a]. Perspective

Perspective


Place [Pas99]. Planar

Planar [Aga91, Mor88, O’R92a, Sto73a, Sto73b, CK89, Gol77, Kan93, Tol93]. planarity [dFR93]. Place [Gho07, Dew79, Hem08a, Mar08b, Moh93, Dea09]. Play [Ber00, She13]. Playing [BCRV03, BCRV04]. pleasant

probabilistic \cite{BC91, Kat07, Lee03, MU05, Sta07, Suc08, Ell70, Fra85, Gol99, Mac95, Paz70, Kri99}. Probabilities \cite{KL05}. Probability \cite{AP98, Dur10, Gas90, MU05, Mas00, Bon11, Kat07, Sta07}. Probably \cite{Bru13}. Problem \cite{Abr11, ABCC06, Azi11, BGG97, Che82, Gas14, Mar98, Mar08, Mat93, Ros73, Ros73, Spr09, Yli04, Ben73, Bur87, Dem09, Din13, Dun86, Eng89, Eng18, FKW94, GC86, GN07, Hav74, Khn02, Koz78, Kri75, Lad75, Lap91, Lit03, LP92, Qia87, Raj07, Ram97, San85, Sch97, Sha02, Sta78, Sub95, Tur84, Tur84, Weh98, Wil86, Yli05, Dun86, Weh95, Pru00, Sim04, Gas14}. problèmes \cite{Knu76, Lew78}. Problems \cite{AP01, Blu83, BMP05, CEG98, FM05, Gas07, Gas17, GFW17, Gas17, Gas18, Gav01, Hoc97, Hro03, Jam98, Knu97, Mas03, Mc99, Nag15, Oli04, Par95, SS07, She08, She10, Aar05, BBBG94, BCRV04, BI08, Cal83, Che11, Chr14, Con95, Cud99, Fra84, Fra84, Fra85, Gal74, GJ78, Gas13, Gas14, GL80, Gol77, Hum06, Hua03, IPA05, JKL99, Kei08, Khn99, Knu97, Knu98, Pac93, Pas99, Pat72, Puc05, Raj05, SS06, Tho13, Ven02, WM87, Hoc97, Knu95, Knu96, Knu96, B98, Par11, Sri14, Gas13}. Probst \cite{Cho12}. Procaccia \cite{Nag17}. Procedures \cite{BM07, COP01, Fur11, Irw03}. Proceedings \cite{Gol00, LRV10, ACM12, Agu12}. Process \cite{Ace92, Zwa93, Cal12}. Processes \cite{Old91, SW01, Sto01, Sto99, Cal12, Wei03, Hem03}. processing \cite{Iva02, Zam77, Sub78}. processor \cite{AH83}. Professor \cite{Ste99, Gas90}. Program \cite{Ash72, CP74, GL72, Gas7a, Ham76, Mil72, Slo02, Slo02, Slo07, SVL74, XL93, Zal97, Zal99, Lat95a, Lat95b, Lat95c, Ric00, Sim84a, Sim84b, Zal97a, Zal97c}. Programmable \cite{FRRS17, Wel17}. programmation \cite{GP89}. Programmer \cite{Kel09, Lei07}. Programming \cite{Bra77, COP01, Che79, Che79, Che80, CO78, FA03, Gun92, Hof00, Irw03, Jam98, Kin05, Kin06, Knu11, LS06, MW93, Piet02, Rick97, Rog08, Rog18, Ros00, She08, She10, SR03, Sta93, Tan06, VV78, All72, BBAP09, CW72, Esc93, Gol95, Knu97, Prue97, VS98, Wel72, Wel98, vB04, Cha05, Hen09, Mel11, Oli04, Rog13, Vla94, Bell14}. Programs \cite{AO91, AO97, AdBO09, CC76, Hes92, Hua14, Joh10, CA99, Weg00, BK12, Bur72, KA99, Kei12, MNV72, Sin72, Aro98, Pan93, Ree77}. progress \cite{Joh90, Knu12}. project \cite{Coo04, Ros94}. Projection \cite{Sri06, Ven04, Mos12}. projective \cite{Cou14}. Projects \cite{Ros94, Abr13}. Prömel \cite{Gas17}. Proof \cite{Avi01, BQ03, Bla12, Coh08, GHS14, GS08, Gol93, Gol94, Jon94, Mil13, PSTM00, Raz16, Sh49, SW91, TS96, TS00, BA04, Ben73a, Coo76, DLM07, MB87a, Pal90, Sei01a, Swe87, Wel74, Gas05, Lew13, Pux97, Pin10, Puc01b}. Proof-by-Picture \cite{Coh08}. Proofs \cite{AZ98, AZ99, AZ01, AZ04, AZ10, BQ03, Lak76, Lee03b, CR74, Gol99, Ros96a, Gas14f, Bon11c, Cadi13, DL79, Gas01a, Gas05b}. Properties \cite{Bra92, Ell76, Gin75, Hen93, Ros73a, Ros73b, Sto1, SW72, Wei03, BHHR99, Bha13, Lie75, MNV72, Sin72, Sut11, VS98}. proposal \cite{Knu74, Ven99}.

Q [Nar14, Ing83]. Quadratic [BV07, Col10, Gre18c, Gre18c]. Quantification [Che82, Lew79]. quantifier [LL75]. quantifiers [Gra82]. Quantitative [Oli06, Zim04]. Quantum [Amb04, AdW17, BB87, Bra94a, Bra94b, BHT97, CCD15, GM10, Hac09, HS01, Hir01, KSV02, Mar03a, Mer07, OW17, Pap05a, Pit00, Reo01, Sga12, Sin99, Wie87, YM08, dW07, AAV13, BB89, BGH07, BC96, BT08, DKW05, DP08, Kei08b, TS99, Wat11, Wel14c, dW07, Cou09a, Gre13, Gre16f, Gre17g, Mou16, Rie10, Sga13, Vio04]. Quarter [Had15]. Quarter-Century [Had15]. quasilinear [RW94]. Queen [Reo01, Sin99]. Queries [For99, GM99, Pal90, Pap95]. Query [AK90, GLMW96, Lib99]. querying [Kan94]. Quest [We15]. question [Gas10f, Lip10]. Questions [CEG + 10, GW18, FH06, IZ70, Kat14a, Raj06c]. queues [GJM02]. Quinn [Gas05b].

R [aro98, Bea07, Cad11, Cao13, Cen14, Che82, Chi15, Dav06a, Fur11, Gas99b, Ist00, Kat05, Kat14b, Kin15, Li14, Lib17, Lur99, Pur93, Spr60, Wcl03, Val09, Lab12, Mill7a, Mill7b]. radix [Lee72]. Raised [GW18]. Raising [HHR97]. Rajsbaum [Upa16]. Ralf [Wil04]. Rambar [Mur13]. Ramsey [Gas17d, Gas16c]. Ran [You99]. Randall [Kri00]. Random [Boa85, Boa01, Gab10, Ist12, Kob08, Law06, RST15, Sri06, Vem04, VGS05, Zim13, Mit01b, SvL74, Bón09c, Gas10d]. Randomization [Gas13f, Hru03, Mas03]. Randomized [Die04, DP09, Kat07, Mav09, MU05, MR95, Sha92, Sri10, Sta07, Gol95]. Randomness [DH10, Gas15h, Teul13, Dvi09]. range [GK80]. rank [Mat14b]. ranking [Mat14a]. ranks [Ang91]. rarely [Par02a]. Rat [Lit92]. Rate
[KS16]. rating [Mat14a]. Ratio [Cad16]. Ravi [Li14]. Ravikumar [Lei91]. reachability [Kos97, KT98]. Reactive [Dav06b, MP92, Sch04, Sis93]. ready [Hem94a]. Real [BCSS98, McN01a, Pet04, Sch00, Fer05, Gal75, dV18]. Real-Time [Pet04, Gal75]. Real-World [dV18]. realistic [HN14]. Reality [Kas05, Aar05, Raj05d, Gas15e, Gas06c]. Really [BQ03, Gas05b, Mat14b].
Realms [Kum12]. Reasoning [Cha98, FHMV95, FHMV03, Hal03, BHI05, Gal14, Dav11, Dek97, Zha04].

Rebecca [Gre16e]. Recently [GW18]. Reciprocity [Gre18c]. recogniser [Jon72]. Recognition [Pig15, Gal75]. Recognize [Ros73a, Ros73b].

Recombination [Kel16b]. ReCombinatorics [Kel16b]. Reconfiguring [Kei10a, LMZ10]. Reconstruction [Dey07, Sot10]. record [CH06, DKW05].

record-breaking [DKW05]. Recurrences [BHS80, Kao97]. Recursion [BA04, For99, GM99, Hess92, FFB89, GL72, KA89a, Pru98, SW72]. Recursive [CM72, Kat78, Lon71].


Redux [Gas06e]. Reed [Jan10b]. reentry [Sim84a, Sim84b]. referee [Weg86]. refereeing [Sm99]. referees [Par89a, Par94].

Refinement [Ace92, Zwa93]. Reflections [Ros98a]. Refutations [DL79, Lak76, Gas01a].

Regan [Gas14f, Gre16f]. Regular [DOS78, Dos87b, GPP83, Ja87, Lei00, Rup91, Sei74, SW82, YZ91, Bir91].

Regularity [Kos74a, Kos74b, FMOP70, vL76]. regularity-preserving [FMOP70]. Regularization [SS82, Will04]. Reid [Ban14a, Bel11].


Relation [Km97, McN99, TF82]. relations [Km76b, KGO10, Lew78]. Relationship [Old91]. Relativizations [Boo84a, Boo84b]. relativized [Bra83].


repeated [LO94]. repeats [KL10]. repetition [CP13]. replication [Kei13c].

Report [Abi95, Afr05, All00, Ben12, Cal15, CS91, Fan13, Fei89, Fei90, Gec17, Got00, Gro14, Ham90, Hig01, Hu96, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Kud95, Lie90, Lon97, Lon80, Öz97, Par00c, Pro90, Raj05e, Rie99b, Rod96, TT95, Tan16, Th90, Wan97, Wei95c, Wei95d, Wei96b, Zeh94, BS09, FFMS94, Gra82, Haf99, Haf92, Hem05a, Hem06b, Hem07c, Hem07d, Hem08d, Hem10c, Hem10d, Joh84, Joh90, Kol05, Kel06a, Kel06b, Kel06c, Kel06d, Kel07a, Kel07b, Kel07c, Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c, Kel09d, Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel12a, Kel12b, Kel12c, Kel12d, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b]. report
[Kel14c, Khu06, Lee89, Lee90a, Lee90b, Len08, Mor97, Par98b, Rav90a, SY87, Sin98, Slo02a, Slo02b, Sta74a, Su09, Van10, Van06, Vit00, Wei93, Zal97b, Zal99, dB06, Hag00, Lub96, Ric00, Wei95a, Wei95b, Wei96a, Zal97a, Zal97c].

reports [FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta74b, Sta74c, Sta74d, Sta75a, Sta75b, Sta76a, Sta76b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta78a, Sta79b, SIG80, SIG81a, SIG81b, SIG82a, SIG82c, SIG83b].

repository [dB06, Hag00, Lub96, Ric00, Wei95a, Wei95b, Wei96a, Zal97a, Zal97c].

representative [Paz70]. representation [KL05, Moh93, Nr86, XL93].

representations [Toi93]. 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, Wi106, AAC+08, All00, BCvR09, Gas02, CFF+97, Fic97, Gas08b, Kei08e, Lee89, Lee90a, Lee90b, Ros03e, SIG83c, Ros95d, Cen11, Gas07d]. researchers [Lan82]. resetting [Iba91]. Residues [Gre18c, Gre18c]. resolution [Coo76, Kau93]. Resource [BFM*15, We115c, Lon71]. Resource-Competitive [BFM*15, We115c].

Resources [Gas00f, Hem94b, Abr13]. respect [GH00]. response [GMN87, Grä08]. responsibility [OS85]. restated [Col93]. result [Mor76].

Results [HH76, Che74, CK98, Fra85, HW94, Kho05, Khu05b, KGO10, Ram97, Sin76, YDX97, Yi04]. Retour [FFGH08, DCV82]. Retrieval [BCC10, Di 95, Lea97, Rub13, Gri10]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78].

Review [Aar07, Abr11, Abr13, Ada11, All98, Amo99, AY12, Apo11, Apo12, Apo14b, Apo14a, Apo16, Aro98, Ass17, Avi01, AG15, Ayu12, Azl10a, Azl10b, Azl11, Azl12a, Azl12b, Azl14, Azl16, Azn13, Azn14, Ban14b, Ban14a, Ban15, Bar12, Bea07, Bel11, Bel14, BF17, Ben06, Ben98, Ber04, Bia06, Bn09b, Bn09a, Bn09c, Bn10b, Bn10a, Bn01a, Bn01b, Bn01c, Bn01d, Bn013a, Bn013b, Bn014, Bn010c, Bn010, Bn008, Bn007, Bn006, Bn005, Bn004, Bn003, Bn002, Bn001a, Bn001b, Bn001c, Bn001d, Bn001e, Bn001f, Bn001g, Bn001h, Bn001i, Bn001j, Bn001k, Bn001l, Bn001m, Bn001n, Bn001o, Bn001p, Bn001q, Bn001r, Bn001s, Bn001t, Bn001u, Bn001v, Bn001w, Bn001x, Bn001y, Bn001z, Bn001].

Retour [FFGH08, DCV82]. Retrieval [BCC10, Di 95, Lea97, Rub13, Gri10]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78].

Review [Aar07, Abr11, Abr13, Ada11, All98, Amo99, AY12, Apo11, Apo12, Apo14b, Apo14a, Apo16, Aro98, Ass17, Avi01, AG15, Ayu12, Azl10a, Azl10b, Azl11, Azl12a, Azl12b, Azl14, Azl16, Azn13, Azn14, Ban14b, Ban14a, Ban15, Bar12, Bea07, Bel11, Bel14, BF17, Ben06, Ben98, Ber04, Bia06, Bn09b, Bn09a, Bn09c, Bn10b, Bn10a, Bn01a, Bn01b, Bn01c, Bn01d, Bn013a, Bn013b, Bn014, Bn010c, Bn010, Bn008, Bn007, Bn006, Bn005, Bn004, Bn003, Bn002, Bn001a, Bn001b, Bn001c, Bn001d, Bn001e, Bn001f, Bn001g, Bn001h, Bn001i, Bn001j, Bn001k, Bn001l, Bn001m, Bn001n, Bn001o, Bn001p, Bn001q, Bn001r, Bn001s, Bn001t, Bn001u, Bn001v, Bn001w, Bn001x, Bn001y, Bn001z, Bn001].

[Gas00f, Hem94b, Abr13]. respect [GH00]. response [GMN87, Grä08]. responsibility [OS85]. restated [Col93]. result [Mor76].

Results [HH76, Che74, CK98, Fra85, HW94, Kho05, Khu05b, KGO10, Ram97, Sin76, YDX97, Yi04]. Retour [FFGH08, DCV82]. Retrieval [BCC10, Di 95, Lea97, Rub13, Gri10]. Retrospective [All98, HS97, Pud06, Ros96d]. Reuben [Kin12]. Reverse [Gas16d, vL78].

Review [Aar07, Abr11, Abr13, Ada11, All98, Amo99, AY12, Apo11, Apo12, Apo14b, Apo14a, Apo16, Aro98, Ass17, Avi01, AG15, Ayu12, Azl10a, Azl10b, Azl11, Azl12a, Azl12b, Azl14, Azl16, Azn13, Azn14, Ban14b, Ban14a, Ban15, Bar12, Bea07, Bel11, Bel14, BF17, Ben06, Ben98, Ber04, Bia06, Bn09b, Bn09a, Bn09c, Bn10b, Bn10a, Bn01a, Bn01b, Bn01c, Bn01d, Bn013a, Bn013b, Bn014, Bn010c, Bn010, Bn008, Bn007, Bn006, Bn005, Bn004, Bn003, Bn002, Bn001a, Bn001b, Bn001c, Bn001d, Bn001e, Bn001f, Bn001g, Bn001h, Bn001i, Bn001j, Bn001k, Bn001l, Bn001m, Bn001n, Bn001o, Bn001p, Bn001q, Bn001r, Bn001s, Bn001t, Bn001u, Bn001v, Bn001w, Bn001x, Bn001y, Bn001z, Bn001].
Review [Gas15e, Gas15f, Gas15g, Gas15h, Gas15b, Gas16b, Gas16e, Gas16c, Gas16f, Gas16d, Gas16g, Gas16h, Gle05, Gol00a, Gol00b, Göö12, Gop08, Gre07, Gre13, Gre15a, Gre15b, Gre15c, Gre15d, Gre16a, Gre16b, Gre16c, Gre16d, Gre16f, Gre16g, Gre16h, Gre17a, Gre17b, Gre17c, Gre17d, Gre17e, Gre17f, Gre17g, Gre17h, Gre18a, Gre18b, Gre18c, Grie10, dOG10, dOG12, Gup08, Guz08, Ham13, Har10, Har11, Hau12, Hem03a, Hen09, Hen93, Her00a, Her77, Her13, Hess03, Hom17, Ira12, Irw03b, Irw03a, Irw08, Ist00, Ist12, Iva02a, Jam98, Jan08a, Jan08b, Jan10b, Jan10a, Jen01, Jio10, Jou94, Kam13, Kar11, Kat06a, Kat06b, Kat07, Kat12, Kat13b, Kat13a, Kat14b, Kat14a, Ke16a, Ke16b, Ke08e, Ke09a, Khu98a, Kl12, Kl14a, Kl14b, Kin05, Kin06, Kin11, Kin12, Kin14]. Review [Kin15, Kli08, Kob98, Kon17, Kop11, Koz14, Kre00, Kre07, Kri99, Kri00, Kri08, Kuni12, Kuni13, Kye09, LaT11, Lab12, Lab13, Lam13, Lam06, Lea97, Lea00, Led16, Lee03a, Lee03b, Lee10, Les06, Lev10, Lew13, Lew14, Li14, Lib17, Lou05, Lou18, Low12, Lur99, Mai80, Mak99, Mak93, Mar03a, Mar15a, Mar15b, Mar09a, Mas00b, Mas00a, Mas01a, Mas01b, Mas02, Mas03, Mat14b, Mat14a, Mav02, Mav09, Maz14, McN04, McN99, McN01a, Mei10, Mei11, Mie11, Mik02, Mik93, Mik11, Mik11, Mil17a, Mil17b, Mor13, MTO4, Mou14, Mou15, Mou16, Mou10, Mur10, Mur13, Nag13b, Nag13a, Nag14, Nag15b, Nag15a, Nag16, Nag17a, Nag17b, Nag18, Nar14, Nas13, Nat07, Nat10, Náv04, Neh99, Neu10, O’R92a, OR99a, Og01, Oli04a, Oli04c, Oli04b, Oli06]. Review [Pan93, Pap11, Pap12a, Pap13a, Pap13b, Pap05b, Pap05a, Pap10, Pap12b, Par11, PT14, Pe10, Pi10, Pop12, Por12, Pos98, Pos99, Pri10, Pri00, Puc00, Puc01b, Puc01a, PC03, Puc05c, Pur93, Pux97, Rad14, Rau08, Rau18, Ree01, Ree77, Rey11, Rie93, Rie10, Rog08, Rog13, Rog18, Rog12, Rot07, Rub13, San10, Sar03, Scho09, Scho06, Scho08b, Sch16, Sen12, Sga09, Sga10, Sga12, Sga13, Sha12a, Sha12b, Sha13, She13, She14, She15, Sil12, Sim04, Sis93, Sm100, Sm10, Sol12, Sot10, Spr03, Spr06, Spr09, Sri06, Sri010, Sri14, Sta07, Sta10, Sta11, Sta93, Ste11b, Ste11a, Ste12, Ste13, Su16, Sub78, Sza12, Tai09, Tai99, Tay04, Ter08, Ter11, TM11, Teu13, Tew14, To06, Tse15, Tse17, Upa10, Upa16]. Review [dV16, dV18, Vio04, Vla94, Wan05, Wan12, Was08a, Wei03, Wel14d, Wel15d, Wel16d, Wel17a, Wel17c, Wer10, Wer13, Wir03, Wil04, Wil10a, Wil10c, Wil10b, Wil10d, Wil13, Xie12, Yan11a, Yan11b, Yan12, You99, Zuo89, Zuo92, Zha04, Zha05, Zim13, Zwa93, yea00a, Apo10, Ar13, Bar10, BS98, BS13, Cas08, CL09, Che77, Coh08, Dek99b, Dol07, For99, Gas99d, Gas00a, Gas01c, Gas01d, Gas01e, Gas02c, Gas02d, Gas02e, Gas03a, Gas03b, Gas03c, Gas03d, Gas04b, Gas04c, Gas04d, Gas05c, Gas05d, Gas05e, Gas06a, Gas06b, Gas06c, Gas06d, Gas06e, Gas07e, Gas07f, Gas07g, Gas07h, Gas08c, Gas08d, Gas08a, Gas09d, Gas09e, Gas09f, Gas09g, Gas09h, Gas10h, Gas10i, Gas10j, Gas10k, Gas11c, Gas11d, Gas11e, Gas11f, Gas11g, Gas12b, Gas12c, Gas12d, Gas13b, Gas13a]. review [Gas13c, Gas14a, Gas14b, Grie08, HM11, He11, JG92, Kat05, Kei08c, Kei10d, Kei11d, Kei12d, Kei13b, Kei09b, KSRs14, McN01b, Mos05, Nar00, Par89b, Par90a, Par90b, Paz13, Puc03, Puc03]
Puc07a, Tie09, Tim13, Vak13, Wel13, Wel14a, Wel14c, dW07, vS17a, vS17b.

Reviews [Che80, Gas00f, Spr08, TA95, TBG95, Gas14d, Lou89, Lou90, Lou95a, Lou95b, Lou95c, Lou96a, Lou96b, Lou97, Sei97a, Sei97b, Sei97c, Sei98a, Sei98b, Sei98c, Sei98d, Sei99a, Sei99b, Sei00a, Sei00b, Sei00c, Sei01b, Sei01c, Sei02a, Sei02b, Sei02c]. Revised [Nag17a, Irw03a], revisited [Eng18, Kul13, Ros95d].

revolution [HL08]. Rewriting [BN98, KL91, Lou05, Nar00, BKdV03, vL74, vL76]. Rex [Wan05].

revised [Nag17a, Irw03a]. Revised [Eng18, Kul13, Ros95d].

Rex [Wan05].

Rhode [BN98, KL91, Lou05, Nar00, BKdV03, vL74, vL76]. Rich [Har95].

Richard [Ben06, Bón10a, Cad16, Deka99a, Gas10a, Gas10f, Gas14f, Gre16f, Ham13, Kel09b, Lew14, TA95, Vla94, Wil10d, Yan12].

Richman [Xie12]. Richter [Cou14]. Richter-Gebert [Cou14].

Rick [Bon11b, Wil13]. Rieel [Sga13].

Riemann [Vel78]. Rijke [Hes03].

Rippling [BHI05, Dav11]. risks [Lan10].

Road [Kil14b, Kil14a]. Robert [Apo11, Bla06, Bón10b, Che80, Ful12, Gas05a, Gas16g, Ist12, Kin14, Lew14, Knu03a, Pop12]. Roberto [Lea97, Mas01a, Náv04].

Roberts [Bón11a, Kob98, Neh99, Pap11]. Robertson [Gas16c].


Rock [Fis08, Gas09b]. Rodger [Pap12a]. Rodney [Chi15]. Roger [Pin10, Pos98, Pel13].

Ron [Pap13a, Par11]. Ronald [Deka97].

Roots [GS80, SS07, Gre81, Cen11]. Rosen [Upa10].

Rosenberg [LS74].

Rosenstein [Kob98].

Rossaella [Kin15].

Rosser [Ros75]. Rota [Gas00a, Mou10, KRY99, Maz14].

rotating [Dvi09]. Rothe [Fal07].

Roughgarden [Lev10]. Routing [Che07, Gav01, Raj02a].

Royer [Smi00].

Rozenberg [Her77]. RSA [Roj12, Hin10, Kat05, Mol03, Yan07, Ira12].

RTA’91 [KL91].

Rubin [Amo99]. Rüdiger [Are98]. rule [Kan05].

Rules [Hes92]. running [Gas06e, Par98a, Sim85]. Ruskuc [Sol12].

Russian [Ang76].

Ryan [Apo16, Puc03].

Rytter [Mar15b].

S [Avi01, BS98, Bón11a, Che79c, Che80, Coo09a, Dav05, Dye11, Kar11, Kat05, Kob98, Kre00, Mou10, Neh99, Oli04a, Pap11, Puc03, Rey11].

Saari [Pri10].

Saber [EA09].

Sadri [Bón09a].

Safetey [Pal90].

Sakarowitch [Kin12].

Sakoda [Rav90b].

salary [Kla88].

Salesman [ABCC06, Spr09, Coo12, Azi12a].

Salesmanship [Ros97c].

Sally [Cen11].

Salomaa [Ste12].

Salomon [Jan08a, Pap05b, Tal09, Wer10, Hau12, Nas13].

Salvador [Agu12]. same [FFGH08].

Samson [Knu77b].

Samuel [Gas16c].

Sanders [Elr11].

Sandi [Koz14].

Sandor [Gri10].

Sanjeev [Apo10].

Sanjit [Kat13a].

Sanj [Kat09b, Vak13].

sans [Pru98].

Santos [Mur13].

Santosh [Sri06].

Sarkar [Kat13a].

SAR [DKW05].

Satanic [HV95].

Satisfaction [Gas14i, Mar09b, Fal12a, Rog18].

Satyan [FM14].

Saving [Bn74].

Scale [KS10, KS06a].

Scenes [Mos10].

Schafer [Kel09b].

Schaller [Kat13b].

Schapire [Kin14].

Scheduling [FM05, RV10, IMP11, Ful12].

Schedler [Kin15].

Schemas [CP74].
schemata [Fis72, Mil72a]. scheme [TF82]. schemes [GL72]. Schläpher [Kat13b]. Schneider [Dav06b, Pet04, Puc03]. Scholar [Gas16f]. Scholarship [Wil06]. Scholkopf [Wil04]. Schöning [Gas14i, Kri00, Puc05c]. School [Kuz18, Wel18a, Hom17]. Schools [RFR97, Kob98]. Schwarzkopf [Mas00a]. Schwichtenberg [Avi01]. Science [Ben98, Bra77, Cha73a, Che79b, CH10, Dav11, DFM07, Fre01, Gas13f, Gus97a, Gus97b, HH76, Kami3, Knu96, Mar09a, Mer07, Mill17a, Mill17b, Nie02, Par88, Par00b, Rei10, Ros93b, Ros93c, Ros94a, SP98, Sim84a, Sim84b, Ter11, Wol02, A JK+97, ABL+95, Ang91, Coo04, DP08, Gil12a, HR02, Hes03, Joh84, KW07, Lan82, Li12, Man82a, Mat14a, Par89a, Par94, Ros93a, Ros00d, Sei96, SY87, Sta76a, Tay05, Tho93, Toy93, Tre09, Man82b, Pos99, Pro90, Ros97b, Bôn13b, FM08, Knu98a, Kri00, Lou18, GKP88, Mas02]. scientific [Gol12b]. Scientific [Gas07b, GW97, GP89, KM10, Gre07]. scientist [Par02a]. Scientists [LaT11, MMW06, Sch89, Sch08a, YM08, Gol09, Han94, Con09a, Lea00, Puc05c]. Scissors [Fis08, Gas09b]. Scotland [LRV10]. Scots [Ree01, Sin99]. Scott [Gas07h, Gre13, Mill72b]. Scribner [Gas11b]. Search [BCC10, DW13, DPP09, Gas16f, Gre17g, MAK07, Amb04, CH93, HKR83, KS99, Mat97, Woo78, Mar09a]. Searches [Dav05, GJM02]. Searching [RS91b, RS89, RS91a, Zeu92]. Sebastian [Azn13]. Second [Cou11, Dek99b, Dek99a, Gas97a, Gas16c, Pol09, Sha09, Wil10b, Avi01, Bôn09a, Bôn09c, Cad14, Coh08, Fah05, Gas12f, Ham13, Irl03a, Kar11, Nag14, Smi00, Spr03, CS91]. second-order [Cad14]. Secrecy [Ben06, Mol05, Ree01, Sin99]. Secret [Ayu12, BP06, Gas01b, Kahl7a, Kahl7b, Kahl96]. secretary [Din13]. Secure [HL10, Hut01, Kat12, Bra83, Dav06a]. Security [Bel07, Can06, Dwo95, Elb09, Mor13, Puc03, Puc06b, Sal03, Sal05b, Sta10, BSS11, BHHR99, G09, Lan10, Bar12, Cho12, Jan08a, Kat13b, Pap05b, Lew14]. Sedgewick [Bôn10b]. Seife [Bla06]. Selected [Knu96, Knu00, Knu03b, Vio17, Apo14b, Apo14a, Gas14g, Knu98a, McN01b, Ol014c]. Self [Her02b, CC78, FC83]. self-complementary [CC78]. self-optimizing [FC83]. Self-stabilization [Her02b]. Selman [All98, Hem94a, Sha13]. Semantic [Cal13, GM10, GR04, Dav08b, Sga12]. Semantics [Gun92, Hes92, Hüt10, Man92, Mos92, Tse91, But71, Car98, CP74, Weg72, Fal12b, Mak93, Rie93, PC03, Sta93]. Semi [DBHHT94, For04, HT03]. Semi-Feasible [For04, HT03]. Semi-membership [DBHHT94]. semifeasible [FH06, Raj06c]. semilattices [Ber86]. Seminar [FRRS17, Wel17b, Fei89, Fei90, KRS14, Wel14a]. semistructured [Suc98]. Senger [Gas14h]. Sense [San84]. Sensitivity [Fra85]. Sentences [Gas83]. Sept [BYAGP09]. September [BS09]. sequel [Tom90]. Sequence [Ros93c, Dun84, Fla05, Kell16a, GKKK06]. Sequences [Ben98, Ber04, Gus97a, Gus97b, AS03]. sequencing [Kel16a]. Sequential [AO91, AO97, AdBO09, Aro98, Sch06, Wid03, BP05, MB05, Par86]. Sergey [Gre07, Rau18]. Sergio [Upa16]. serial [Vis91]. Series [Gas97a, Mar09a, Pin10, Pos99, Sof03, Wil10d, Fei89, Fei90, Kre07].
Seriously [Sim00, Irw08]. service [FFMS94]. service-technical [FFMS94]. services [GL02]. Sesiano [Gas12a]. Set [COP01, Mie11, SD08, CP10, ER85, FKWK94, Gre17h, Irw03b]. Sets [BS79, BY09, COP01, MMW06, Sch03, Sch08b, Akm92, CK89, Fer05, GH00, Mat94, Sch81, Sch82, You92, Cal10, Irw03b]. setting [CH06], several [Bón14]. Seymour [Eil76]. Shackell [Bea07]. Shafer [Law06]. Shallit [Ber04, Wil10b]. Shamir [Pap13a]. Shanghai [Wan97]. Shankar [Pux97]. shaped [Gas15d]. shared [Bur78]. Sharing [Att11]. Sharma [Smi00]. Sheet [She97, Sei96]. Shen [Jam98, Zepu92, dW07]. Sheng [Bor09a]. shift [Jul92, YDX97]. Shimon [Lab13]. Shiri [Ari09]. Shmoys [Cha12]. Shoham [Ari09]. Shorollahi [To06]. Shore [Dek99a, TA95]. Short [Gas06e, TZ16, Buh96, Chr05b, Coo76, Kas05, Mof83, Ray05, Rey05]. Shortened [OW17]. shortest [Ram97]. should [Tay05]. Shoup [Kat06a]. show [Gas06e]. Shparlinski [Sha10a]. Shtetl [Gas07h]. Shtetl-Optimized [Gas07h]. Shub [McN01a, XL93]. SIAM [CP74]. SICACT [Lub96]. sided [Woo78]. SIGACT [Kei08a, Kos74a, Raj01b, Raj03b, AH91, Chr04a, Chr04c, Chr04f, Chr05c, Chr05d, CKM06, Chr08b, Chr09a, Chr09b, Chr10a, Chr10b, Chr11, Hem95, Hem96, Hem97b, Hem01b, Hem01c, Hem01d, Hem02a, Hem02b, Hem02d, Hem03c, Hem03d, Hem04, Hem05b, Hem05c, Hem06c, Hem06d, Hem06e, Hem08b, Hem08c, Hem09b, Hem09c, Hem09d, Hem10a, Hem10b, Hem11a, Hem11b, Hem11c, Hem11d, Hem12a, Hem12b, Hem12c, HW12, Hem13a, Hem13b, Hem14b, Hem14c, Hem14d, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16b, Hem16c, Hem17a, Hem18a, Hem18b, Hua14, Joh96a, Jon73, Kei08b, Kei08c, Kei09a, Kei09b, Kei09c, Kla88, KM10, OR06c, Puc05a, Puc05f, Puc05g]. SIGACT [Puc06a, Puc06c, Puc07a, Puc10, Raj01a, Raj01c, Raj02b, Raj02c, Raj02d, Raj02e, Raj03a, Raj03c, Raj04a, Raj04b, Raj05a, Raj05b, Raj06a, Raj06c, Ros03a, Ros04d, Ros04e, Ros05c, SP07, Via05, Vit00, vS12a, vS12b, vS13, VS14a, VS14b, VS15, VS16b, VS16c, VS17b, VS18, Amb17, Hem16a, Hem17b, Hem17c, vS16a, vS17a], sight [Sch97]. sigma [KL05]. sigma-maxitive [KL05]. Signatures [Moh15]. signing [Eve83]. Silva [BP17]. Silverman [Mei10]. similar [KL10]. Simmons [Irw08]. Simon [Ree01, Sga12]. Simons [Pin10]. Simovici [Mie11]. Simple [Hin97, Pos98, BM08, Dem09, DLM07, Yli04]. Simpler [Dun06b, 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 [Rav90a]. SIROCCO [Arf13, Bur15, Das09, Kei13b, Kon17, KPS11, Tse17, Wel17a]. Six [Cen14]. Sixth [Dav05, GMJ02]. Size [Che79c, VV78, CK89, Kae97]. Skiena [Mat14b, Kar11]. skip [Hua98]. Skorin [Zha05]. Slicing [Gas16d]. Sloan [Lew14]. Smale [McN01a, XL93]. Small [BGH07, Nah04, Din08, GKP96].
[Azi10a, Bra92, Cou09b, Dav06a, Dav06b, GHSW14, Gol93, Gol94, JORS99, MP92, Mil99, Mor03, Mor05, Pet04, Puc00, Ray05, Sch00, Sch04, SLB09, Sis93, dV16, BS09, BKiV03, But71, Cas13, Chr05b, Chr06b, Coo83, DO13, DP08, FL83, FKR08, Har95, Hut01, IZ70, Kan05, Kei08e, Kei09c, KSRS14, Mor76, Rey05, Ver06, Via08b, Wel14a, Zho09, vL74, vL76, Hen93, Lou05, Smi00].

Szemerédi [Gre17f].

T
[Cal12, Das92, FB14, Gas05b, JK92, Mas01a, MT04, Náv04, Oli04a, Sha12b].

Table
[Cul99].

Table-automata
[Cul99].

Table-automata/
[Cul99].

Tables
[Hua98].

Tactic
[Gas12e, Bec08].

Tag
[vL74].

Tag-systems
[vL74].

Tailor
[DO13].

Tailor-made
[DO13].

Take
[Hem98].

Take-home
[Hem98].

Takes
[CH93].

Taking
[Irw08, Ros99c, Sim00].

Talbot
[Rot07].

Tale
[Nah98, Bla06].

Tales
[HS98].

Talks
[Par02a].

Tamal
[Sot10].

Tammassia
[Náv04, Mas01a].

Tanton
[Gas15g].

Tao
[Tew14, Gas15h].

Tape
[Fig15, Wal82].

Tapes
[Ben74, LS78].

Tarakanov
[Zha05].

Tardos
[Lev10].

Tarski
[Les06, FF04].

Taxonomy
[Gol93, Gol94].

TCS
[Gol92].

Technical
[Hag99, Hag00, Hag02, Hem05a, Hem06b, Hem07c, Hem08d, Hem10c, Hem10d, Kel05, Kel06a, Kel06b, Kel06c, Kel06d, Kel07a, Kel07b, Kel07c, Kel07d, Kel08a, Kel08b, Kel08c, Kel08d, Kel09c, Kel09d, Kel09e, Kel09f, Kel10a, Kel10b, Kel11a, Kel11b, Kel11c, Kel11d, Kel12a, Kel12b, Kel12c, Kel12d, Kel13d, Kel13a, Kel13b, Kel13c, Kel14a, Kel14b, Kel14c, Kel14d, Kel15a, Kel15b, Kel15c, Kel15d, Kel16c, Kel16d, Kel16e, Kel16f, Kel17a, Kel17b, Kel17c, Kel17d, Kel18a, Kel18b, Klu06, Rag91, Sin98, Sta74d, Sta75b, SIG80, SIG81a, SIG81b, SIG82c, Wei93, Wei95c, Wei95d, FFMS94, KB79b, New76, Sta73a, Sta73b, Sta73c, Sta74b, Sta74a, Sta74c, Sta75a, Sta75b, Sta76c, Sta76d, Sta77a, Sta77b, Sta77c, Sta77b, Sta79a, Sta79b, SIG82a, SIG83b].

Technique
[FC83, HHH98, HG00, Lec72, Rav90b].

Techniques
[AB09b, AB10, Bor07a, GM10, Gun92, HL10, Kat12, Kre07, Mar03b, Sga12, Sofo3, KL91, Sta93].

Technologies
[Zom06, Bor09b, Lan10].

Technology
[Mor05, Sch06, Dfi82, WG00, Coun9b].

Telegram
[Tuc66].

Telephone
[Blu83].

Temporal
[Bra92, Hen93, MP92, Sis93, Sti01, Wei03, LP07, Puc05d].

Temporal-epistemic
[LP07].

Tenth
[Mat93, Pru00].

Teo
[Coun9b].

Terence
[Gas15h, Tew14].

Terese
[Lou05].

Term
[BN98, BKIV03, Lou05, Nar00].

Terminological
[Km74b].

Terms
[Old91, Pur93, Jul92, YDX97].

Tesman
[Bou11a, Pap11].

Test
[Par01].

Testing
[Ber86, Cou12, Die04, Gre16c, Kat06b, KS16, Sud11, Bha13, Ham76].

Tests
[Vel78].

Text
[Gas97a, Dav93, Gas10b].

Textbook
[GKP88, Mou14].

Textbooks
[Ros05d, Ros95b, Ros98b].

Th
[GKP96].

Their
[Old91, Pro09, CM72, Fas83, Gas13c, Gue83, Kur06].

Theme
[Gol06, SS04a, SS04b, Sud11].

Theobald
[FM15].

Theorem

Theorems [CP13, Gre81, Har80, Kug76b]. Theoretic [Azi10a, Eil76, Gas16d, Gin75, Kat05, SLB09, Wag03, BA04, Cad14, Cha73b, Geo09, KW07]. Theoretical [Am005, BS09, Dav11, Kra01, Kri00, Mar09a, MAK07, Par88, Par00b, SP98, Sei96, AJK+97, ABL+95, Hem99, Hos03, Joh84, Lan82, Man82a, Man82b, Par9a, Par94, Tre09, Dav08c, Dav09, Gas13f, Mar09a]. Theories [Cal12, Pip97, Ros01c, Gup98]. théorique [GP89]. Theorists [Gas07h]. Theory [AC96, AK90, AAC+96, All98, AH06, AdW17, Ata99, AB09b, AB10, Azi11, Ber04, Bie05, Bo198, Bón10a, Bón11b, Bra77, BC09, BCS79, COP01, CH14, Cha98, Cz09, Che79b, Chu97, CC76, Coh93a, Coh95, Coh96, Cul82, Dav02, DK00, Dud09, Dur10, Edw08, Fal07, FFF96, Fis08, FS15, GM99, Gas99a, Gas08b, Gas99b, Gas16c, Gas16g, Gas17d, Gec17, GW97, Grä78a, Grä78b, Grä98, Gre17h, Gro14, GY04, Ham90, HHL00, HMM00, HMM08, Hay08, Hem95, Hem96, HS97, Hem03a, HT03, Hem10a, HW12, Hem14e, Hem15a, Hem15b, Hem15c, Hem15d, Hem16a, Hem16b, Hem16c, Hem17a, Hem17b, Hem17c, Hem18a, Hem18b, Her02a, Him97, HU79, HU001a, HU001b, HU007, Ios07, Irw03b, Irw03a, Iva02a, JORS99, Joh10].

Theories [Avi01, Azi12b, Bón09b, Cen00, Coh08, Cou11, Fab11, FM09, For99, Gas04a, Gas05c, Gas16g, gOG12, GRC10, Rod99, Ros04f, Sav98, Sch75, Slo02a, Slo02b, St95, St01, St06, St09, Val07, Van10, Van06, Ven99, Via05, Via08a, Wil08, XL93, Yan96, Zak97b, Zak99, Zho09, dBO06, KV95, Lat95a, Lat95b, Lat95c, LP98, Ric00, Ros93b, Sip96, Zak97a, Zak97c, Gas07h]. Theory [Avi01, Azi12b, Bón09b, Cen00, Coh08, Cou11, Fab11, FM09, For99, Gas04a, Gas12e, GRC12, gOG12, Har11, Kel08e, Kin12, Lev10, Lur99, Mou16, Nag17a, Pap12a, Pos98, Sha12b, Spr06, To06, Wil10b, Yan11a, Sha13, Apo12, Cen03, For04, Gro00b].

thesis [BA05, Par86, Pas99]. Theta [Kmu76a]. Thierry [Gal15]. Things [Nah04, Par02a, Fas04, Ros02b]. Think [Edm08, Sga09]. Third
Typical [HW12]. typical-case [HW12]. Typically [Sha10b]. Typically-correct [Sha10b].

U.C. [Sim84a, Sim84b]. Ulle [Nag17b, Nag18]. Ullman [Mai80, Ben73a, Weg74]. Ulrich [Col10]. ultimately [Mat94]. Umesh [Kel09b]. un-merging [San85]. Unauthorized [Lew14]. Unbounded [Hes92, Pan93, RS91b, Zee92, RS88, RS91a]. uncertain [Che07]. Uncertainty [Hal03, Lap91, Zha04]. uncomputable [Dun84]. Undaunted [Akm92]. undecidability [Mai80, Ben73a, Weg74]. undecidable [Cud69, Gup02, Hem08a, Mar08b]. undelivered [Mos10]. Understanding [Elb09, Bar12, Mon14]. Underwood [DOG10, Yan11a]. Unexpected [Saa01, Pri10]. Unification [Say91, Jon94]. Unified [Wid03, MB05, Vao07]. Uniform [Vol99]. Unifying [JK92, Tse91]. uninteresting [Kug76b]. union [HR00]. union-find [HR00]. United [Gas10e]. Universal [Kil14b, Mul69, CK89, Gra82, Kil14a, Cal13]. universe [Nou80]. Université [Lev78]. University [Apo10, Avi01, Azi10a, Azi10b, Ben98, Ber04, Bla06, Coh07, Cou09b, Cou09a, Dav06a, DL79, Dea09, Dek98, Dek99b, Gas07c, Gup98, Har10, Hes03, Hil07, Irw08, JK92, Jan10a, Kat05, Kat06a, Kat07, Les06, Lev10, LRV10, Lou05, Mak93, Nar00, Nat07, Nat10, O’R92a, Pan93, Pap10, Pos98, Pri10, Puc03, Pur93, Rie93, Rot07, Sga09, Sga10, Smi09, Sot10, Spr09, Sri10, Sta07, Wan05, Wil10b, Zwa09, Lew06]. unknown [She14]. Unplugged [Kin15]. Unsolvable [Lew79, Dun87, Che82]. Unsolved [CEG98, Par11]. Upfal [Kat07, Sta07]. upon [Mof83]. Urn [Mah08, Sta11]. Uroz [Koz14]. USA [Sch09]. Use [Jen97, Mik93]. used [Sch75]. useful [HN14]. Using [All03, Ayu12, BP06, Gle05, Jan10b, Kei11c, Tri88, Tse91, Val09, Boo77, Bur78, Coo76, HHH98, Her83, Lab12, RZ09, Wei98]. Uwe [Gas14i, Pri00, Puc05c].

REFERENCES

[GK09, HN14, Kei10b, LP10]. Wiretapping [DL98, DL07, Jan08b, Lan10]. Without [Gas07c, AF14, FFB89, Lew06]. Witt [Her13]. WOBCATS [Lie90]. Wojciech [Mar15b]. Wolfgang [Sga13]. Wolsey [Cha05]. Women [Bay95, Fri11, GL09, Ken05, Ang91, Ber92, Toy93, Ros97d]. Wood [Aro99]. WOPA [CS91, Thu90]. word [Ben73b]. Words [BS08, Lot05, Bon09a, Dav08a, Rau18]. Wood [Amo99]. WOPA [CS91, Thu90]. word [Ben73b]. Words [BS08, Lot05, Bon09a, Dav08a, Rau18]. 

References


REFERENCES

Atallah:2010:ATC


Applegate:2006:TSP


Abiteboul:1995:RP


Amir:1995:CTC


Adjeroh:2008:BWT


Abramson:2011:BRB


Abramson:2013:RRT


REFERENCES

Afshar:1982:CPN


Avni:2015:DR


Agarwal:1991:IDA


Aguilera:2004:PST


Aguilera:2012:DCH


Amirazizi:1983:TMP


Alur:1991:SNL

REFERENCES


REFERENCES


[All98] Eric Allender. Book review: *Complexity Theory Retrospective II*. Edited by: Lane A. Hemaspaandra and Alan L. Selman (Springer


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Benson:1998:BRB


Bender:2006:BRB


Benedikt:2012:RP


Berry:1972:EMT


Bernstein:1986:TS


Berman:1992:CSW


Berlekamp:2000:DBG

REFERENCES

Berstel:2004:BRB


Borodin:2005:OCC


Belton:2017:RSS


Borodin:1979:TST


Boyar:2016:OAA


Bender:2015:RCA


REFERENCES


REFERENCES


REFERENCES


[Bonato:2008:CP]


[Bona:2008:CP]


[Bona:2009:BRBb]


[Bona:2009:BRBa]


[Bona:2009:BRBc]


[Bona:2010:BRBb]


Bortnikov:2007:RD


Borcher:2008:BRB


Borchers:2009:BRB


Bortnikov:2009:OSG


Berman:2005:ASP


Beissinger:2006:CUM


Benjamin:2003:PRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

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


REFERENCES


Clark:1976:PMC


Colbourn:1978:GIS


Calude:2015:GCA


Chung:1998:EGH


Clarke:2010:QAT


Cenek:2000:BRB


Cenek:2002:CCT


REFERENCES


REFERENCES


Chakrabarty:2012:RBA


Cheriton:1974:ELM


Cherniaevsky:1977:BRD


Cherniaevsky:1979:BRBa


Cherniaevsky:1979:BRBb


Cherniaevsky:1979:BRBc

REFERENCES

Cherniavsky:1980:BRB


Cherniavsky:1982:BRB


Cherniavsky:1985:NN


Chen:2006:RLC


Chekuri:2007:RND


Chen:2010:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cook:1974:CLP


Cogliati:2003:MWP


Crampton:2003:PMCa


Crampton:2003:PMCb


Cole:1991:RSW


Cudia:1969:DDU


Culik:1982:TCA

REFERENCES

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


REFERENCES


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


denBussche:2006:DTC


deBerg:2008:CGA


Denny-Brown:1994:SMA


Davis:1982:RMG


Dean:2009:BRB


DeKhtyar:1997:BRB


DeKhtyar:1998:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Delfs:2002:ICP


Delfs:2007:ICP


deKoninck:2009:FN


Droste:2009:HWA


Dantsin:2005:QVR


DeMillo:1979:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Vera:2016:RDS


Vera:2018:RRW


Dvir:2009:GCR


deWolf:2007:JRB


DiPaula:2013:RBG


Dwork:1989:DCC


Dwork:1990:DCC

REFERENCES


REFERENCES


REFERENCES

Ellis:1970:NCF


Elrod:2011:BRB


Engelfriet:1989:CCP


Englert:2018:RBP


Epstein:1987:NCC


Eqvhazy:1985:GSF


Erickson:2010:PDM


Escardo:1993:LNN

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


REFERENCES


REFERENCES


Ferreira:2005:SR


Fernandez:2009:MCI


Feferman:2004:ATL


Fischer:1989:PRI


Fenner:1996:CTN


Felber:2008:TBT


French:1994:WAT

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


**Ferson:2002:CVI**


**Fenner:2017:GCP**


**Faliszewski:2006:OQT**


**Fagin:1995:RAK**


**Fagin:2003:RAK**


**Fich:1997:IIR**


**Fischer:1972:LCS**

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

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

Gasarch:2010:BRBd


Gasarch:2010:BRBa


Gasarch:2010:BRBe


Gasarch:2010:BRBc


Gasarch:2010:BRBb

REFERENCES

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


Gasarch:2012:BRCa


Gasarch:2012:BRCb


Gasarch:2012:BRCc


Gasarch:2012:RBG


Gasarch:2012:GCS


Gasarch:2013:BRCa


Gasarch:2013:BRC


Gasarch:2013:JRH


Gasarch:2014:RPP

Gasarch:2014:RSPa

Gasarch:2014:RED

Gasarch:2014:RSPb

Gasarch:2015:BRC

Gasarch:2015:RWT

Gasarch:2015:RAB


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

Gilbert:2009:RSW


Gasarch:2006:BRB


Graham:1988:TAB


Graham:1989:CM


Gasarch:1996:FLS


Garland:1972:TRS


Gens:1980:CAA

References


Gurari:1984:DDCa

Gurari:1984:DDCb

Gilbert:2002:BCF

Green:2009:PWA

Glenn:2005:BRB

Goldsmith:1996:LN

Grumbach:1996:QLB
Stéphane Grumbach, Leonid Libkin, Tova Milo, and Limsoon Wong. Query languages for bags: expressive power and complexity.


REFERENCES

Goldwasser:2010:SBM


Goldreich:2012:IIV


Goldreich:2012:SCS


Golab:2018:PP


Goodrich:1993:PAC


Goos:2012:RB


Gopalakrishnan:2008:RCE


REFERENCES

Grätzer:1998:GLT


Grätzer:2008:BRJ


Gramoli:2009:WTT


Greibach:1981:CRT


Green:2007:BRB


Green:2013:RQC

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

Goodrich:2002:ADF


Goodrich:2004:DSA


Goodrich:2006:DSA


Goodrich:2010:DSA


Gradel:2002:ALI

REFERENCES

[Guessarian:1983:SCI]

[Gunter:1992:SPL]


[Gupta:2002:CCF]

[Gurevich:1986:WDM]


[Guruswami:2004:GCE]


REFERENCES


REFERENCES


REFERENCES

Haralambous:2011:BRB


Harris:2015:HTC


Hastings:1985:CSA


Hastings:1985:MIP


Hautamaki:2012:RBC


Havel:1971:WCM


Havel:1974:ATM


Hayes:2008:GTB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hemaspaandra:2008:TR


Hemaspaandra:2009:SNCa


Hemaspaandra:2009:SNCb


Hemaspaandra:2009:SNCc


Hemaspaandra:2009:SNCd


Hemaspaandra:2010:SNCa


Hemaspaandra:2010:SNCb


Hemaspaandra:2010:TRCa

REFERENCES


REFERENCES


REFERENCES

Hemaspaandra:2015:SNCa

Hemaspaandra:2015:SNCb

Hemaspaandra:2015:SNCc

Hemaspaandra:2015:SNCd

Hemaspaandra:2016:SNC

Hemaspaandra:2016:SNCa

Hemaspaandra:2016:SNCb
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

194


REFERENCES


REFERENCES


REFERENCES


[Hua14] Zhiyi Huang. SIGACT News online algorithms column 25: Online primal dual: Beyond linear programs. *ACM SIGACT News*, 45
REFERENCES


REFERENCES


REFERENCES

Irakliotis:2012:BRB


Irwin:2003:BRBb


Irwin:2003:BRBa


Irwin:2008:BRB


Istrate:2000:BRB


Istrate:2012:RBL


REFERENCES

Jankowski:2008:BRBb


Jankowski:2010:BRBb


Jankowski:2010:BRBa


Jawor:2005:TDP


Jensen:1992:CPN


Jennings:2001:BRB


REFERENCES

Johnson:2010:BRB


Jones:1972:FDC


Jones:1973:MOS


Jordan:1983:VPK


Jain:1999:SLI


Jouannaud:1994:BRB


Joux:2009:AC

REFERENCES


Kanellakis:1989:DBR


Kanellakis:1989:DTC


Kahn:1967:CSSa


Kahn:1967:CSSb


Kahn:1974:C


Kahn:1996:CSS


Kaminski:2013:RBM

REFERENCES


REFERENCES


Katz:2007:BRB

Katz:2012:BRB

Katz:2013:RIB

Katz:2013:RBI

Katz:2014:RNL

Katz:2014:RBC

Kaufmann:1993:ARS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Khuller:2012:ACO


Kilov:2012:RBF


Kilov:2014:RUCa


Kilov:2014:RUCb


Kindahl:2005:BRB


Kindahl:2006:BRB


Kingsford:2011:BRB

REFERENCES


REFERENCES

Koshelev:2010:AIT


Klein:2016:CGC


Klawe:1988:SSS


Kliot:2008:RD


Kuller:2010:SNA


Khoussainov:2001:ATA


Knuth:1974:PAN


[Knuth:1974:TP]

[Knuth:1976:BOB]

[Knuth:1976:MSR]

[Knuth:1976:MSR]

[Knuth:1976:MSR]

[Knuth:1976:MSR]

[Knuth:1977:CS]

[Knuth:1977:SMA]

[Knuth:1977:SMA]

[Knuth:1984:CS]

[Knuth:1984:CS]

[Knuth:1984:CS]
REFERENCES


REFERENCES


[Sti93, Sti09]


REFERENCES


REFERENCES


REFERENCES

Kramer:2007:LCC


Kreinovich:2000:BRB


Kreinovich:2001:INB


Kreinovich:2007:BRB


Krishnamoorthy:1975:NHP


Krishnamoorthy:1977:NSS


Krizanc:1999:BRB

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

(1):8–13, March 2000. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See [Han94].

Ledin:2016:RME


Lee:1972:DVR


Lee:1989:NRC


Lee:1990:NRCa


Lee:1990:NRCb


Lee:2003:BRBa


Lee:2003:BRBb


REFERENCES

242


REFERENCES

Li:2008:DFL


Li:2012:HFM


Li:2014:RIM


Libkin:1999:QLA


Liberatore:2017:RCN


Lien:1975:PPS


Liestman:1990:RWM

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

Longpré:1997:RC


Longpré:1998:RC


Lothaire:2005:ACW


Loui:1989:RCR


Loui:1990:RCR


Loui:1991:TCA


Loui:1995:RCRa


REFERENCES


REFERENCES

Lindenmayer:1976:ALD


Lindner:1997:DT


Linton:2010:PPP


Lipton:1974:AR


Litow:1978:NEO


Li:2006:NIP

REFERENCES


REFERENCES

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


REFERENCES

Mandrioli:1982:TTFa


Mandrioli:1982:TTFb


Manes:1992:PTS


Maor:1994:SN


Marcus:1998:CPO


Marchini:2003:BRB


Maros:2003:CTS

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


REFERENCES

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


REFERENCES


REFERENCES


[Mil72b] Robin Milner. Implementation and applications of Scott’s logic for computable functions. ACM SIGACT News, 4(14):1–6, Jan-
REFERENCES

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


REFERENCES


REFERENCES


Moret:1988:PNP


Moret:1997:WAE


Mora:2003:SPE


Mora:2005:SPE


Moran:2013:RBS


Mosses:1992:AS


Moss:2005:JRB

References


REFERENCES


REFERENCES

Murphy:2010:BRB


Murphy:2013:RBS


Manna:1993:DFC


Nagara:2013:RHM


Nagara:2013:RBN


Nagara:2014:RIM


Nagara:2015:RMO


Narendran:2000:BRB


Narayanan:2014:RLA


Nasim:2013:RVL


Natarajan:2007:BRB


Natarajan:2010:BRB


Navrat:2004:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Papanikolaou:2005:BRBa


Papanikolaou:2010:BRB


Papamichail:2011:BRB


Papamichail:2012:BRB


Papanikolaou:2012:RBT


Papamichail:2013:RBB


Papamichail:2013:RIC


REFERENCES


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


REFERENCES

Paz:2013:BWR

[135x681]REFERENCES


Pucella:2003:BRB


Pardalos:1998:NDC


Peleg:2013:PID


Petersen:1994:TWO


Peterson:2002:MTS


Petridze:2004:BRB

REFERENCES

Petzold:2008:ATG


Petkovic:2009:FPG


Papadimitriou:1996:FCC


Pierce:2002:TPL


Pighizzini:2015:GCO


Pincock:2010:BRB


Pippenger:1997:TC

REFERENCES


Pucella:2005:BRB


Pucella:2005:FIT


Pucella:2005:LVE


Pucella:2005:SNLa


Pucella:2005:SNLb


Pucella:2005:TDP


Pucella:2006:ASN


Pucella:2006:SCC

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[
Ric00

[
Rie93

[
Rie97

[
Rie99a

[
Rie99b

[
Rie10

[
Rob70
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yves Robert and Frédéric Vivien, editors. *Introduction to Scheduling*. Chapman and Hall/CRC computational science series. CRC Press, 2000 N.W. Corporate Blvd., Boca Raton, FL 33431-9868,


Salomon:2005:CDC


Salomon:2005:FCS


Salomon:2007:VLC


Sanotoro:1984:SDT


Sanotoro:1985:MP


Sanford:2010:BRB

REFERENCES


REFERENCES

Schröder:2008:BRB


Schae:2009:BRB


Schwarzman:2016:PR


Scott:2015:TMT


Simovici:2008:MTD


Seiferas:1974:NPR


Seiden:1996:TCS


Seiferas:1999:RCRb


Seiferas:2000:RCRa


Seiferas:2000:RCRb


Seiferas:2000:RCRc


Seiden:2001:CCP


Seiferas:2001:RCRa


Seiferas:2001:RCRb


Seiferas:2002:RCRa

REFERENCES


REFERENCES


REFERENCES


Shallit:2009:SCF


Shallit:2010:BRB


Shallit:2010:TCD


Shallit:2012:BRB


Shallit:2012:RBN


Shallit:2013:RCC

References


REFERENCES

Shehab:2014:RBP


Shehab:2015:RWN


Shoup:2005:CIN


Shoup:2009:CIN


Shparlinski:2003:CAA


Shyamasundar:1978:NMM


Shyamasundar:1978:NTC

REFERENCES

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


REFERENCES

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

[Staff:1984:Aa]

[Staff:1984:Ab]

[Staff:1984:Ac]

[Sil12]

[Sim76]

[Sim84a]

[Sim84b]
REFERENCES


REFERENCES


REFERENCES


Scheid:2014:IMM


Staff:1973:RTRA


Staff:1973:RTRe


Staff:1973:RTRc


Staff:1974:RTRA


Staff:1974:RTRe


Staff:1974:RTRe


Staff:1974:TR


CSE/OR 691 I: Surviving Intractability. ACM SIGACT News, 20
(4):74–77, November 1989. CODEN SIGNDM. ISSN 0163-5700
(print), 1943-5827 (electronic).

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

[Sta93] Ryan Stansifer. Book review: Semantics of Programming Lan-
guages: Structures and Techniques. By Carl A. Gunter. (MIT
ISSN 0163-5700 (print), 1943-5827 (electronic). See [Gun92].

Randomized Algorithms and Probabilistic Analysis, by Michael
SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See
[MU05].

Protocols, by Giampaolo Bella, Springer-Verlag. ACM SIGACT
News, 41(1):47–50, March 2010. CODEN SIGNDM. ISSN 0163-
5700 (print), 1943-5827 (electronic). See [Bel07].

Mahmoud. ACM SIGACT News, 42(2):27–33, June 2011. CODEN
SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic). See
[Mah08].

[Ste09] Ian Stewart. Professor Stewart’s Cabinet of Mathematical Curiosi-


REFERENCES


REFERENCES

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

Subramanian:1995:TRA


Suciu:1998:OSD


Suciu:2008:PD


Sudan:2000:LDA


Sudan:2011:GCT


Sugiyama:1993:DCD


Smith:1974:MRA

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

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


REFERENCES


REFERENCES

[Trickey1988]

[Troelstra1996]

[Ta-Shma1999]

[Troelstra2000]

[Tse91]

[Tseng2015]
REFERENCES

**Tseng:2017:SR**


**Tarakanov:2003:IPA**


**Tamassia:1995:RGD**


**Tuchman:1966:ZT**


**Turner:1984:GGEa**


**Turner:1984:GGEb**


**Tseng:2016:NFT**

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


REFERENCES


REFERENCES

Venkatasubramanian:1999:TRW


Venkatasubramanian:2002:DMP


Venkatasubramanian:2013:CGC


Venkatasubramanian:2013:MHE


Verissimo:2006:TTW


Vovk:2005:ALR


Viann:2005:SNC

REFERENCES

Vianu:2008:DTC


Vianu:2008:MFC


Vince:2009:GAA


Viola:2004:BRB


Viola:2009:GCC


Viola:2017:SCC


Vishkin:1991:CPA

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

Welch:2016:DCCc


Welch:2016:DCCd


Welch:2017:DCCa


Welch:2017:DCCb


Welch:2017:DCCc


Welch:2017:DCCd


Welch:2018:DCCa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zalcstein:1997:NR
Zalcstein:1999:NR

Zalcstein:1999:NRT

Zampolli:1977:LSP

Zeugmann:1989:BRB

Zeugmann:1992:BRR

Zeugmann:1994:RC

Zhao:2004:BRB

Zhao:2005:BRB

Zhou:2009:BRL


Zimand:2004:CCQ


Zimand:2013:RBE


Zomaya:2006:HNI


Zwarico:1993:BRB