
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

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Title word cross-reference

# [SW13]. P [Mil19]. P-completeness [Mil19].

(2, 0, 0) [WX13]. (2, ε) [GLY11]. (2p + 1)
[LLL11]. (2P2, H) [DP18]. (3 + ε)k [LX19].
(a, b, k) [ZJ11]. (Δ + 1) [WLW11, ZW10].
(g, f, n) [Liu10]. (k, l) [DFdFT16]. (k, m)
[ZSY13]. (k, s) [PS19a]. (X, S) [YWC11].
(n, k) [CLS13, WXZ12, YLG10]. (P3, H)
[DP18]. (→, ∃) [SeF14]. (s, t)
[DL13, FLP18]. (t, n) [QD16]. 0/1 [OBT12].
[AMR11, CZZ12, Cza13, Did13, 
EKN11, SSK12, Wu14, XL15, ZN12, ZLLZ18]. 1.5
[EKN11]. 10 [CL15, KSV15].
16 [Mil15]. 2 [AMT12, ACL18, CLZ18].
Che16c, CLS13, DFMS10, EAA16, EKN11,
FY14, Jan12b, KR16, KM13, LZ10a, LH11,
LT13c, LM15, NN17, OMI17, Och17, Sch13b,
Sli12, Taka16, TXQ11, TZ11, WID17, XG11,
YBM15, vGLM12]. 2/3 [Vid13]. 22
[MNP12]. 24 [Ehl17]. 2k [Sun16]. 2n
[GKM14]. 2w [Bae13]. 2k − c log k [Lam11].
2p [EP16]. 2p2m [KZ12]. 2√2 [GKW15]. 3
[AD18, BS11, DS15, Dur13, FWS13, FM19,
GH14, JSZC15, Kat16, Lei17, Mil15, NS11,
NT14, Ph19, Xia10, YL11a, YYYZ12,
YYZH13, Zha10b, ZHXS10]. 3 × 3 [OKM13].
4 [AD18, LS15, ZLSX16]. 4n [CCT14]. 5
[CQ12, Kar13, Moo11, WLW11, Zha10b]. 6
[Hoc11, WLW11, Zha10b, ZW10]. 7
[DN12, WW11]. 7 – [3] [SWZ12]. 7/6
[KSK13, Cal13, JSR11, PG12]. -labelings
[DL13, WL12]. -laden [BKN+12].
-languages [FS14]. -length [DG14]. -letter
[Dur13]. -line [BS1]. -manifold [LT13c].
-matching [Fu16]. -means [JKY15, LSW17]. -median [Wu14]. -minor
[WWW18]. -mismatch [CP10]. -mismatches [GGF13, Gra15]. -move
[CLM12]. -ordered [Li10]. -orientations [LLL+11]. -packing
[Shi12, WNFC10]. -pacing [KMMN15]. -partite [BWZ12, ML10b]. -path
[FLP+18, Kat16, ZLS+17]. -periodic
[AMT12]. -planar
[Cza13, Di13, ZW11, ZL12, ZLLZ18]. -quasi-Horn [Pue11]. -query
[DL13]. -resolution [CB18, MS16]. -restricted
[MNV11, WZL12, YL16b]. -rollback
[CZT+12]. -round [Blo15, Kar13]. -sampling
[JKY15]. -SAT
[PS19a, SW13, XGZ11]. -search [XZL11]. -server
[EFRK10, Hil14]. -set
[BIR16, CCH+14a, Mor11, AK10]. -shapes
[KP14b]. -sink [XL15]. -sorter [Eh17]. -space
[Ezr10, Jan12b]. -sparse
[BDNVP15]. -stage [HL11]. -star
[CLS13, NHK15, YLG10, WXZ+12]. -stars
[BG1+16]. -subcoloring
[Och17]. -subgraph
[BK10]. -Subset
[Xav12]. -sumset
[BFV15]. -terminal
[LT13b, LT15a, LT15b]. -total-colorability
[WLW11, ZW10]. -trapezoid
[LT13b, LT15b]. -tree
[YBM+10]. -trees
[CLS13]. -trivial
[Tur12]. -tuple
[ALT15, ALT18, Pra12]. -utilities
[OB12]. -valued
[KM13]. -vertex
[FX19]. -vertex-[Sch13b]. -vertex-colored
[OM17]. -visibility
[LM16]. -way
[Xia10]. -wheel
[KdER+14].

1 [Tho18]. 1-median
2 [CCRS14, MB14]. 2-FTP
[MB14]. 2-K-reliability
[CCRS14]. 256 [AKY13].
2D
[EFmA10].
3 [GSY15]. 3-choosability
[Zha13].
42-step
[AKY13].
5- [Zha13]. 59 [HMA11]. 5D
[KUY17].
6- [Zha13].
802.11e
[YWeW+14].
9-cycles
[Zha13].

= [MST16].

ABE
[TY16a]. Abelian
[CIK+13]. above
[CGJ10, GY10, Vd13]. absent
[WJS10].
Abstract
[vGGS11, DLMV10, GCNR10]. abstraction
[AK13]. accelerate
[VLV15]. acceleration
[Bab17]. acceptor
[HI12].
Access
[MGNAB11, AC10, CPTZ13, Csi12, Ria17]. according
[MSV14]. achieving
[ML10b].
Ack
[Per17]. Ack-complete
[Per17]. acquaintances
[CS16b]. acquisitions
[Gou15]. activated
[ZDQ+17]. activation
[CC14, ZBX16]. activities
[JC10].
Activity
[SSW16]. ACTL
[XZ17b].
Acyclic
[Fl11, FH12, HRW11, DX10, FH10, GKP16, GKW15, M15, MMS15, P11, RT13, SM17, SY15b, Xu11]. Acyclically
[ZLSX16, Hoc11]. acyclicity
[Dur12]. ad
[HKW18, Kor12]. ad-hoc
[HK18].
adaptive
[AZ14, CY18, DG16, GKC11, Nic19, Oan11, SaBG17, TWW17, YIK17]. adaptively
[Ehm15]. adaptivity
[ZZ11].
Addendum
[BG15, BW13, HAM11].
addition
[DR15, Laz10]. additional
additive

adjacent

adjacent-vertex-distinguishing

adjusting

adjustment

advanced

advantages

adversary

advice

AES

Ane

Ane-evasive

after

after-the-fact

against

agent

agents

aggregate

aggregation

agreeable

Agreement

Aiding

AKF

algorithm

algorithm-based

Algorithmic

Algorithms

aliasing

aligned

alignment

all-one

all-pairs

alliance

Allocation

almost

almost-increasing

almost-universal

alphabet

Alphabetic

alphabets

alternate

alternating

Alternative

analogy

analysed

Analysis

analytic

analytic-based

analyzing

analyzing-based

applying

approximate

approximation

approximations

approximations-based

approximations-based-algorithm

approximations-based-algorithm-algorithms

approximations-based-algorithm-algorithms-based

approximations-based-algorithm-algorithms-based-algorithm

approximations-based-algorithm-algorithms-based-algorithm-based

approximations-based-algorithm-algorithms-based-algorithm-based-algorithm

approximations-based-algorithm-algorithms-based-algorithm-based-algorithm-based


WWS12, WZQH16, Waw14, Wit14, WDHI6, XZBX16, YWC11, YL16a, YK15, ZW14, Zun18, LSLY11. analytic [Mat12].
Analysing [FG18a]. anarchy [YSGY10]. ancestor [FH10]. ancestors [GBH10].
AND-circuits [Mor11]. and/or [SD13, MTA10]. Android [CC14].
answering [KP12, Wij10]. answers [Ama10]. Anti [ZJ16, BFP18, WZS+18]. Anti-Collusion [ZJ16, WZS+18].
anti-powers [BFP18]. Antimagic [Bar10, Sli12]. antisymmetric [SY15b]. any [CVV10, Tys13].
App [LCC17, HPP17]. applicability [Tho12]. Application [LQL+17, BDNVP15, CFJ12, CA17, HH15, Kim10, RK15, SL19, XZW15b, ZLM17, ZD18].
applications [BT16a, BT16b, CW13, LLWH13, WD11]. applicative [SSSM11]. apply [Bol14].
approach [AR13a, AC10, AMN+10, CLR13, CPHS18, CNKS15, DJRB15, GPT16, LH10, PCK10, YWWW14, YTYZ15]. approval [BT16b]. Approximability [MM19a, vBCH+15, HKT17, MS15].
Approximate [Dat15, DFRS13, GGF13, AGW13, DTS15, Fil18, RS12b, SIm16, ZA17, ZXJ+11].
approximately [HKW14]. Approximating [Gou15, JT10, KKZ13, LM17, SLC15, ZLB11, BTW15, Wu14]. Approximation [ACL18, CZCD13, DDK+15, GKM+15, GHRT17, GM15, MK18, KV10, LL14, LS11, LLI18b, LV15, YC11, BK10, BU17, BL12, BLY17, BDH+11, BC13, BI14, BK18, CR18, Civ13, DGK+17, Doe13, DJZ+15, EKN11, Fu16, GS10a, Gen14, GKW15, HM10, KS11, LXDX12, LM11, M.15, MK11, Mön15, Mor11, NPR17, Nut18, SW13, Tak16, Tat19, TZ11, YBMK15].
Arboreal [DGK+17]. arborescences [KK15a]. arboricity [BU17, CQ12, GZM15, NN17, WWLC14].
Area [CY17, PP14]. Area-universal [CY17]. areas [BNRC10]. argument [Fre14]. argumentation [DW10b].
attacks [Ivá16, KP12, SM17]. attack [ABPS15, AT18, ASA13, BLS16, BLS15, GSY15, Kλ17, LR18, LC13, LYHH14, YW12, MNP12, OPS14, TC11]. Attacks [KN13a, ACD18, Dra16, GLS18, KM10, Kim10, RS15, TS16, TY16b, WS13].
attestation [CWW10].

attractor [MTA10]. attractors [AMT12].

Attribute [XWLJ16, XWS17, SSS15].

Attribute-Based [XWLJ16, XWS17].

augmentation [IZ10, ZZ14]. augmented [CN18, Fu10]. augmenting [EKN11].

authenticated [LWS10, LHH11, Nos11, Nos14].

authentication [ASA13, Jia16].

autocorrelation [EP16].

automata [ADF13, AY12a, AL18, BN10a, DK14, HHK17, IL12, Kos18, RS12a, VB15, Vrg15, ZZH16]. automated [CNKS15].

Automatic [Ghi14, Li15, SSZW16].

automaton [EGKL11, Fre10, FG14].

Automorphism [DZ12].

automorphisms [YTN10].

auxiliary [GGG14].

Average [Sal12, Cho12, EO13, GFG11, KPSZ11, Li12, LL16, MWZ12, YL11b, CGJ10]. averaging [CG15].

AVL [ALT16]. avoiding [BV10, CH12]. aware [AZ14, AHS18, ZGY12]. axes [AAJ15].


backbone [JT15, ZXJ11]. backbones [JT15].

Background [ZD18].

backward [Sal12].

bacteria [LTWS11].

bag [ADG10, KL10]. bag-set [ADG10]. bakery [Ara10].

Balanced [FP18, AADB18, Bog10, CGLS16, DM16, FLMQ10, LW19, SWF18].

Balancedness [MS18a].

balancing [AY12b, DHW11]. ball [ZLS17].

Bandwidth [STU12, LL10b, WCW11].

banner [Mos13a].

Base [HM13, LST11].

Based [XWLJ16, STD14, AdFEGRI11, ABPS15, AT18, Aku10, ASM17, AC10, AMN10, ABS12, Bab17, Bol10, CPHS18, CYQ13, CZD14, CTHP13, CZZ10, CDM11, DWQ10, Dra16, jDX11, EH18, EZ15, Fay16, Gal13, GWJ11, GKC11, GPT16, GW16, HF14, HLR11, HHTL10, JKY15, yJxW16, JK18, JCC11, KSBT13, KM10, KC17, LXY12, LK14, LCC17, LJJX10, LFZJ14, Li15, LPdS10, LH10, LMC16, MG16, MHHFSo11, MMZ12, MM13, Mes15, MGPI12, MS13, MHIU18, NS11, PLPW13, PYYC16, QYWX16, SZC17, Sui16, TNN11, TPL16, TW17, Tia15, VN17, WWYY11, XPC10, XW12, XWS17, XZ17b, YCL11, YHLC12, YYYZ12, YZ14, YL11b, ZpH15, ZXJ11, ZZ13, LZJX10, MGNAB11].

bases [FY14, Lag14, LL10d]. basis [CL11, CCH14b, FS12, Ghi14, LLP18, LlCyChL10]. Batch [MM12, FL16, FTYL14, GY15, LY11, LWF11, LZL12, LZL12, LZ14, MZC11, SP18].

batching [FCNY10, Oro11, TFY11, Zhu12].

Bayesian [JRB15].

BCCSP [AdFEGRI11].

BDD [LWXZ14, YKD12].

be [AIR17, Att17, CLZ18, DF11, MN15, WZL12, YL16b].

Beam [VAC13].

beats [JS19, Pol18].

Bee [WZQH16, GL11].

behavior [Lee10]. behaviors [ZZ11].

behavioural [vB12].

Bell [QD16].

Benczúr [Ber17].

bent [BPRMS14, DZQF13, GPS17, GNG11, PZ12, Pas15a, Pas15b, PGZB19].

Bernstein [DZ11].

best [FT15]. best-response [FT15].

Beth [CTHP13].

better [BCNPL14, CSX16].

between [Bar13, BDNVP15, DD14, Fe19, HLR11, Jan12a, yJxW16, Kle13, KK11, MHIU18, Mos13b, MOW17, NB12, SC12, Sin16].

bi [CGLS10].

bi-enhancement [CGLS10].

Biased [LREIMBV16, LLP18].

bichromatic [AABBCC19].

biclique [KDH13, Gav11].

bicliques [BRFGL10, CK12a, Dam14].

Bicolored [CK12a, DBFMPL17, GGG14].

biconnected [CY17].

bidding [EL10].

bidirectional [Vay13].

bijections [Bar13].

bilinear [OKM13, ZY17].

bin [CP15, HPY10, Jan12b, L ltU15].

bin-packing [CP15].

Binary [BFKL13,
AG19, BC15, DCH12, DHR13, EP16, GG13, JS18, KYC13, KM12, Luc10, LEP10, Maß15, Mil15, MR10, WXCK19, YKD+12, ZST13. binomial [CG10a, Pas15a, Pas15b]. bins [AY12b, BTW15]. biometrics [LXLY12, SS17]. biometrics-based [LXLY12]. bipanconnectivity [Che10b]. bipartite [ALT18, BK10, Che10c, CL15, CGLS10, DP17, Dar15, DEL10, FS13a, KO16, Kut12, LSP14, Mor16, MT10, NN17, PP10, Pul16, STU12, Tak16, XPC+10, ZZ18, CLM12, GM13b, KV10]. bipolar [GS17]. Birthday [ACD18]. bisection [Aku10, GY10]. bisector [EH18]. bisimilarity [AIS10, AGI15, Kie13]. bit [ASM17, BG11, JS18, LlChL11, LMCG16, RH10, VN17, nXlCL14, YA13]. bit-parallel [LCh11, nXlCL14]. bit-rate [YA13]. bit-vector [JS18]. Bitcoin [Bee16, DSPSHJNA18]. bitwise [CdA13]. bivariate [AH17]. Black [JP11, Sto16, DW12, HBL14, Shp13]. Black-box [Sto16, DW12]. black-boxes [Shp13]. Black-peg [JP11]. BLACK [VNP10]. blind [BBB+17]. Block [EFMA10, HCCG15, Ana11, HHTL10, LM91, LC13, LHYH14, MNP12, Sar11, SKN11, SKK10, Vir11, WB12, WWBC14]. block-interchanges [HHTL10]. Block-wise [EFMA10]. blocking [MO15]. blocks [MS12]. Bloom [PRM14, CRJ10, Gra18, PRM16]. blue [CCL10]. Board [Ano18g, Ano18h, Ano18i, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano16a]. Board [Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18j, Ano18k, Ano19d, Ano19a, Ano19b, Ano19c]. body [KHKS16]. body-hinge [KHKS16]. Bohr [Ask14]. Boolean [AMT12, CKK13, DKKY10, GJ11, KS18, Lag14, MTA10, MGPI12, Sim16, Vir11, WT13]. Bootstrap [KdER+14]. Borderedness [FWH14]. Borderedness-preserving [FWH14]. borders [RSwW11]. both [AIR17, OG11]. Bottleneck [AABCC19, BLC10, YWC11]. bound [AS18, ADFM13, Ber11, BGL10, BCKM15, BGS10, Dar15, FZ13, Ger12, GID13, GNG11, HYC12, KM11, KTUY17, MCS12, PP14, Pod12, PS19b, Pud12, Shr19, VK18, XGX11, Zha10a, Zho15, vZBSY16]. Boundary [LP13a]. Bounded [MZN11, BFP11, BU17, BDF+18, BM19, BN10b, DER18, DTS15, EL10, Feg19, Fie11, FGvL11, GKM14, GJ15, HMS16, IS10, JT15, Jan12b, JSR10, Kor12, LLL18b, MSZ11, MRZ10, Nis92, Pod12, Rac10, RR16, SLdAMP17, TCXT10, XZW15, vE17, CFJ12]. bounded-degree [JT15]. Boundedness [Oan11]. Bounding [DMS12, Fre14, JF15]. Bounds [GWL18, KR16, LSL1, Qi17, XS15, ASTD14, BU17, BT16a, BS17, Cha12, CA17, CP16, DKKY10, DEH+19, Fill11, GW16, KS11, Kos17, LEP10, MO12, Par11, SI18, VS18, WXZ+12, WLLS08, Wit14]. box [DW12, Sto16]. boxes [BCNPL14, Ezr10,
Ciphertext-only [KA17].
Ciphertext-Policy [XWLJ16, XWS17].
circle [HMS16, NG10].
Circuit
[Rud17, XWS17, XWLJ16, DKKY10, IM17, Jan12a, VSP18, ZDQ+17].
circuits [ASTD14, Ale13, Ber11, GJ11, HP18, Mor11, Pod12].
Circulant
[vzGS15, CT16a, Den14, GSR+14].
circular [PS19b].
circumference [FL13b].
clairvoyant [Sun19].
class [ABS13, Che10c, GSR+14, GNG11, KP13, MY18, Pas15a, Pas15b, SWF18].
classes [AH11, Dar15, IL12, Joh14b, KZ12, LV15, Mos13b].
classical [Bar13].
Classification [MHIU18, SLdAMP17, SaBG17, MS15].
classifier [GE12, PR17, STAR15].
classes [SR11].
claw [CZ16, Hua14, IL12, Joh14b, KZ12, LV15, Mos13b].
claw-free [LS15].
claw-heavy [CZ16, Hua14].
CLEFIA [TS16, WB12].
CLEFIA-type [WB12].
Clique
[Cou14, Juk12, Wid17, Iba17, LS11, LS15, LV15, Val10, YL17].
clique-covering [Val10].
Clique-heavy
[Wid17].
clique-independent [LS11].
clique-separator [Iba17].
clique-transversal [LS11, LS15, LSK17].
clique-width [Cou14].
Cliques
[Lau18a, BP11, BK+12, Kut12, VML18].
CLL [ZZZ15].
clones [Lag14].
closed [BK13, CGG14, Dar15, MDB14].
closest [DGKS14].
closure [HS15, MDB14, vB12].
Closures [SSS10, Vágl8].
Clud
[XWLJ16, ZJ16, AT18, PCK10, WZS+18].
clouds [Jia11].
Cluster
[Man10, BD11, BDNPV15, LSS15, TZF16, WZQH16, XPC+10].
clustered
[BL12, BLYL17].
clustering [ABS12, DD14, JKY15, LFZJ14, LLWH13, ZD18, ZX+11].
clusterings [QK15].
clusters [BLM10, Dam16, SLL13, ZZJ11].
CMAC
[SKK10].
CNFs [BT16a].
co [BG12, BG15, Lag14, Mos13a].
co-banana [Mos13a].
colour [BG12, BG15].
colours [BG12, BG15].
colourable [Hoc11, San11, WX13, XLZ16, ZLSX16].
Colored
[SGM13, AADB+18, OM17, Tsu18, WD11].
Colorful [PT12].
Coloring
[BP12, Rom11, AD18, BJI15, BGR13, BDNPV15, DS16, DX10, FKL+11, FS13a, FL12, FL13a, FM11, FA17, GJ14, Hal01, JT15, KSK13, KLMP18, LS11, LSZX15, MSM14, MKI11, NS11, RZ10, SSW15, SSW16, Shi18, SWZ12, WW11, XXZ14, Xu11, YeCM14, LM11].
colorings
[CL15, Cza13, LZX17, Szy12, YYP16, ZL11, ZW11, ZL12, ZZZ18].
color [FA17].
coloured [CA12, vGLM12].
colouring
[AH11, DP18, HOV13, Lei17, Qi17, SK12].
colourings [Feg19, Fie11, Rac10].
combination [SWLX15].
combinatorial
[ADF13, FMHL11, KKS11, Lib10].
combinatorially [Iva16].
combinatorics
[KTV13].
Combined
[HYYY15, MK14].
Combining
[MZQL14, YLLL16].
comment
[CWYP14, Jha15, THS12].
Comments
[BB11, LMU15, Par11, WZS+18, XWS17].
commitment [ZC12]. Common
[FKR + 16, Pol18, SW18, AK14, BBDS12, BVD10, DG14, Dur13, FH10, FGKU15, Gra15, HI18, Kos17, MM19b, SP18].
common-multiplicand [SP18].
Communication
[AJLM11, SCL + 11, JF15, Juk12, Kor12, ML10a, Shr18, Shr19, YYZH13].
Communication-efficient
[AJLM11, SCL + 11, Pol18, SW18, AK14, BBDS12, BVDP10, DG14, Dur13, FH10, FGKU15, Gra15, HI18, Kos17, MM19b, SP18].
Communication-ecient
[AJLM11, SCL + 11, ML10a].
communications
[BB11, RV10].
communities
[WDH16].
commutativity
[Nan15].
Comorphisms
[Tut13].
Compact
[ZZH16, FG14, KR10, YiN10].
compacted
[BV11].
comparability
[Och17].
compare
[BVF12].
compare-by-hash
[BVF12].
Comparison
[KS19, YYDL11].
Comparisons
[ACK11, HI11, SM17].
compartmented
[EZ15].
compatible
[KPSZ11].
Competitive
[NZX19, AFPT10, SM13, TSI12].
compiler
[LWS10].
Compiling
[CR10].
complement
[JLMO17].
complementary
[CCCN19].
complemented
[JLMO17].
complements
[PP10].
Complete
[AdFEGRI11, AGH15, AHK + 17, BH17, Che11, Che17, CG10b, DFdFT16, DEL10, GN10, GI18, GZM15, HWA12, KM12, ML10b, NN17, Par16, Pér17, ScF14, WWZ15, YeCM14, ZST13, Och17].
completely
[HL16, PC19].
Completeness
[Luc15, GNV14, LZX17, Mil19, Rom11, SW12, YWWW14].
completion
[CK12b, FL16, HKW14, Kun17, LZ14, LH11, MY13, YW12, ZLZX19].
complex
[AABB17, CNKS15, LTL14].
complexities
[TWZ17].
Complexity
[ALT18, Csi12, DW10b, Ivá16, LHW + 16, Pul16, Xu12, ACK11, AD13, ALT15, AT15, BBKS17, BBDS12, BvK15, Bol10, Bol14, Bor16, CCRS14, CHK13, CLY11, DS15, DS16, DKKY10, DW12, DCH12, DKDC12, Duc18, EP16, FS14, Fin15, FG18b, GGI11, HK16, HKT17, IM17, JKS10, JT15, JS18, Juk12, JSR11, KZ12, KSD18, KLMP18, KP12, KPSZ11, Kra12, LZ10b, LT13c, LFXH17, Lof14, LK + 14, MMP15, MM15a, Miy14, MOS16, Mon10, Mon12, NVB15, PS19a, Rac10, RDX13, KAll17, Sal12, SS12, Sch13a, SDM14, Shi12, Shi18, Shr18, Shr19, Sto16, Vay13, VSP18, Wijing10, WXCK19, Ya13, YYK17, YKD + 12, Zha10a, vBCH + 15].
Component
[CGJY12, HYYZ15, MK11, NT14].
Components
[BKMT14, CC14, CNKS15, Pea16].
Composable
[CD10].
Composing
[LABKS17].
composition
[YeCM14].
Compositional
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compositions
[VV11].
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[CX18].
compress
[LC13].
Compressed
[CD10, BGI + 12, SSS12, Fay16].
compressible
[BFKL13].
compression
[Aka10, KN13c, LK14, LKR17, RK15, YA13].
compresse
[YLCG16].
compromise
[jDX11].
compromise-tolerant
[jDX11].
computable
[FWS13, Tys13].
computably
[BHLM13].
Computation
[ADKM12, BJ18, CIK + 13, DM16, FB10, GP17, KKSS11, LXX14, Nis92, QK15, Sim16, TXQ11, WJS10].
computational
[Car19, HRS13, JTI5, SDM14].
computations
[Bee16, CZ13, Gue12].
compute
[Bon13, KM16a].
computer
[MN15].
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[AADB + 18, Ber12, BHL17, CCF + 12, CT11, EH18, FHvtH + 15, FX11, FIV15, Iba17, KP13, Kobi15, Kos16, LT13b, LT15a, MM13, MTT12, TLZW16, XWLJ16, Ale13, Ana10, BKZ15, Bir11, Bor16, CCRS14, DLRS14, Duc18, EN17, GS10a, JTI6, LQL + 17, LT15b, MOW17, NG10, TLL16, TJ18, vIL13].
concept
[Dar15, PYYC16].
concept-based
[PYYC16].
concerning
[KK11, Nin15].
concise
[FL13a, CD10].
concisely
[RJS + 10].
concurrency
[DMS11].
Concurrent
[ZC12, Att17, CVZ11, XLIWZ16].
condition
[BIR16, Cal15, CLZ18, HL16, Hua18, MY13, Nin13, TD14, WZL12, YH19, ZSY13].
Conditional [YLM10, YYDL11, ZX10, ZXL11, CLQS12, CHF15, GXZZ13, GNV14, LWL11, WH16, YLG10, YZZ17, ZXY10].

conditions [Dam16, Shi18, YZRC18, YL16b].

KT12, LLG14, MY13, YL11b. costly [DF11]. costs [Bae10, SLC15, XZBX16].
coteries [Jia11]. COTS [AMN+10].
COTS-based [AMN+10]. count [ARdSP15, Bab17, JLdSO+14, LR10].
Counter [GK10, Fay16].
Counts [ARdSP15, Bab17, JLdSO+14, LR10].
coupons [FC14].
Cover [BI14, AK14, BT16b, FGG+10, FLRS11, Kat16, Kob15, Lam11, MM19b, Mor11, PI19, TZ11, TY13, Tu15, ZLS+17, CP13, GMY13].
Coverage [CdA13, GM15, Shi13, YTTY15, ZC10].
Covered [YH19].
Covers [BFRV15, Che10c, Che12, Che16c, LL10c, PI13].
Cut [BES17, CCF14, GHK+18, Ind15, Rus18, Sax10, Zel11, Zha18].
Cuts [Ber12, KLS13, KR14, Xia10].
Cutting-sticks [M.15].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cyclically [HN10, vZBSY16].
Cryptanalysis [MZ15, SM10a, SM10b, TY16a, WWYY11, WYY14, AP11, BMB16, DMSD18, Kar13, KD13, LFW+16, SDM14, Sun11, WWBC14].
Cryptographic [CR10, MMZ12, MM13, Mes15, PLPW13, WT13].
Cryptography [HH15, LWL10, VNY17, LZJX10].
cryptosystem [ACD18, Gal13, GV14, MM13].
cryptosystems [FWS13]. CSAT [Mat12].
CSL [GXZZ13]. CSP [FOSC18]. CU [CWA15].
cube [Bj18, CCH14b, DY10, DZFY12, GH14, GZJ+12, LWL11, NFW15, Nin16, PI19, YYYZ12, YZK13, ZFJZ11].
cubes [AAB+16, CV19, CYFP14, CCYW16, CZWP17, CN18, Fu10, LYHC10, Mol18, PCY16, PC19, PI13, YDT10, YWY12, ZHX13]. cubic [LS11, MOW17, Tak16, TY13, XZ14].
cubic-time [MOW17]. Curry [SeF14].
curve [FWS13]. curves [HZX16, Moo11, RS12b, TXQ11, ZHXS10].
cut [BES17, CCF14, GHK+18, Ind15, Rus18, Sax10, Zel11, Zha18].
cuts [Ber12, KLS13, KR14, Xia10].
cutting [Br15b, JSO11, Juk12, LT18, M.15].
cutting-sticks [M.15].
cycle [CM17, CZZ+12, DY10, DX11, GBH12, KN13c, LL10d, Tsa11, WL11, XL15, Yus11, Zeh16].
cycle-embedding [Tsa11].
cycle-radius [GBH12].
cycles [Che10a, AMMY10, Cai15, CHF15, DSTM10, FL12, Hou10, Hua14, Hua18, JSR10, Kot12, LZCM10, LW19, MCS12, Nin15, WX13, XS15, YZRC18, ZLCM10, Zha10b, ZW10, Zha13].
cyclical [Bar13, LH10, SQL17].
Cyclically [HN10, vZBSY16]. cyclotomic [KZ12, WCKX19].
D [EAA+16, JSZC15].
daemon [CCT14]. DAGs [PWC+15].
Dantzig [CMFT16].
dart [KS12].
Data [CZD14, SL19, ZJ16, BL10, BVF12, BOV15, Cd13, DG16, DDPBT11, ED17, FKC13, GL15, GS10b, GHL18, HLY11, IMCP15, KR10, KZIP10, KWH16, SLL13, Tsu18, Vrg15, WZS+18].
data-flow [Cd13].
data-link [DDPB11].
databases [GHK11, KN13a, CRV16, SS17].
dates [OZL16].
DCell [Liu19].
DDoS [AT18].
derandomization [DTS15]. Deadlock
Deadlock-freeness \cite{GS10c}. Decidability \cite{GS12, CS16a}. Deciding \cite{BJKZ14}. Decision \cite{SLdAMP17, BCS15, CWY15, GJR10, JKS10, SLC15}. Deciding \cite{Vid13, WS10}. Decomposition \cite{MRZ10, Bar10, CT16a, NHK15}. Compositions \cite{EN17}. Decrementation \cite{RR16}. Decryption \cite{SM10a, SM10b}. Decycling \cite{LRSS17, LKF15}. DED \cite{BB11, RV10}. Deduplication \cite{BVF12}. Deep \cite{LCC17, YLZZ18a, YLZZ18b}. defect \cite{MZQL14}. defense \cite{AT18}. defined \cite{nXICL14}. defining \cite{MMKK18}. definite \cite{AMT12}. definition \cite{WL10}. definitive \cite{DMS12}. defogging \cite{GPT16}. degenerate \cite{BS17}. Degree \cite{CFJ12, HL16, YZRC18, BM19, Cai15, CLZ18, CQ12, Dnm14, FGvL11, Hua18, JT15, LS15, MRZ10, Nin13, Rac10, RZ10, SW18, WW11, WLW11, YH19, ZW10}. degrees \cite{MS18c, Zha11}. Delaunay \cite{AP14}. Delay \cite{BEFP11, WDH16}. delayed \cite{LMCG16}. Delayer \cite{BGL10}. Delegation \cite{XWLJ16, XWS17}. deleted \cite{ZSY13}. deletion \cite{BD11, BDNPV15, CGYJ12, CP13, LFW+18}. delivery \cite{LYF11, LZCX12, TFY11}. demand \cite{AHLS18, NLXX15}. demand-aware \cite{AHLS18}. demosaicing \cite{YLCG16}. Denial \cite{Bee16}. dense \cite{Szy12, VSP18}. densest \cite{BK10, CCH+14a}. Density \cite{Did13, AT18, B14, SH17, SS10b}. dependence \cite{AAC+10}. dependencies \cite{PH11}. Dependency \cite{CZZ+10}. dependent \cite{FM18, GM12a, JC10, KY12, LZCX12, MK11, Mos11b, SLC15}. deposits \cite{Bee16}. depreciable \cite{ZXL11}. depth \cite{CWY15, GJ11, JSZC15, MS18c, PPN+17, Pod12, Suz18}. depth-first \cite{PPN+17}. derivation \cite{YYK17}. derived \cite{DCH12}. deriving \cite{CLQS12, GNV14}. descents \cite{Che18b}. description \cite{XZ18}. Design \cite{PGZB19, MZQL14, VL15}. designated \cite{SY15a}. designs \cite{AHLS18, GD13, KDH15}. destination \cite{Kar17}. Desynchronization \cite{ASA13}. Detecting \cite{FLPS15, RS10, SML+10}. detection \cite{CW10, Ksh11, PYYC16, SCL+11, ZLM17}. detector \cite{BR10b, MG16}. deteriorating \cite{LJ15, MZC11}. deterioration \cite{LL10a, YZH14}. determinacy \cite{Had18, Le19}. determinants \cite{Bir11}. determine \cite{KSBT13}. Determining \cite{MTA10}. determinism \cite{ZP10}. Deterministic \cite{Cha13, DP12, ZL18, BN10a, BDPP18, FS14, FV13, JKS10, K15b, KP14a, Kos18, NLX14, SSSM11, TK15, YYK17}. Developing \cite{Far10}. developments \cite{SeF14}. DFA \cite{Val12}. DFS \cite{JLMO17}. DHA \cite{AKY13}. DHA-256 \cite{AKY13}. diagnosability \cite{Che18a, CLQS12, CLS13, GHL18, Tsa15, WH16, Y YD11, ZX10}. Diagnosable \cite{TC17}. diagonal \cite{Pie15}. diagrams \cite{CV12, LT13c, MK14}. Diameter \cite{CFJ12, AR18, BDF+18, BK18, Che10b, DGR15, FX11, KMK18, ML10b, WL12, ZFJ11, Zun18}. diameters \cite{PC19}. dichotomy \cite{BR12, BM19, DFdFT16, KP12, Mar11}. Did \cite{Kar17}. difference \cite{Li15, SWF18}. different \cite{DKNQ18}. Differential \cite{DSMD18}. Differential-linear \cite{DSMD18}. differentially \cite{AS18}. differentiation \cite{HH1}. Diffie \cite{RH10}. Diffusing \cite{WWB15}. diffusion \cite{AFPT10, GHC15, MG16, SM13, THS12, WB12}. diffusion-driven \cite{MG16}. digit \cite{KWH16}. digraph \cite{Bor16, GZJ+12}. digraphs \cite{AAL16, BJH15, BGP12, Cro15, JLMO17, LX13c, LKF15, LLL18, Nin15, PT11, RT13, SZ18, ZWX15, CLM12}. dihedral \cite{YL11a}.
KR10, OG11, RK15, RJS+10, WWWZ13, WZS+18, XL15, YBM+10, ZLM17, ZZJ11.

**Dynamics**

[LLWH13, Che16a, FT15, ZKXY10].

e-cash [BB15]. E-passport [LZJX10]. E0L [DK14]. EAC [LZJX10]. each [FC14, WCW11, Yus11]. earliness [MM15b].

**Early**

[LLWH13, Che16a, FT15, ZKXY10].

**ECC**

[DK14].

**EAC** [LZJX10].

each [FC14, WCW11, Yus11].

**Earliness** [MM15b].

**Early** [DJS13, HLY11, LZLY12].

easier [KL18, ZDQ+17].

**Eavesdropping** [MP13].

**EDCA** [YWcW+14].

**EDF** [DJS13].

**Edge** [Che10b, FS13a, Fu10, KSK13, LX13a, LW19, WD11, BJH15, BT16b, CBSV11, CL15, Cot14, DS16, DX10, EKN11, Fie11, FM19, GG18, HOV13, LYHC10, LX19, MG16, MK16, Ma15, MK11, Mou19, NT14, OM17, Sch13b, Sun16, Tak16, VK18, WZL12, XN12, Xu11, Yan14, YeCM14, YL16b, ZL11, ZW11, ZL12, ZF10, BBK17, LM11].

**Edge-colored** [WD11].

**Edge-coloring** [FS13a, DS16, MK11, LM11].

**Edge-connected** [YL16b, ZF10].

**Edge-connectivity** [EKN11].

**Edge-disjoint** [LY16b, LX19, Yan14].

**Edge-fault-tolerant** [Che10b, Fu10].

**Edge-vertex** [VK18].

**Edge-weighted** [BJH15].

**Edit** [Shi15, Dam16].

**Edible** [BD11, LSS15, Man10].

**Electoral**

[BB15, CPTZ13, DE14, Den14, DG14, GHK11, GK10, HZSL05, IL12, yJxW16, LLP+18, LZ12, MV13, MN14, OG10, PYHA10, Sim16, WJS10, XLWZ16, ZHXS10, AR18, AJLM11, BGI12, BL14, BFLM15, BM19, CJ11, CdA13, CIK+13, jDX11, HM18, HHJ+12, eSKAI10, Lee10, LKC+12, LH10, ML10a, Mes15, Pea16, QX10, SCL+11, TLL16, T19, T13, VN17, XTH12, YA13, YiN10, YMSA14].

**Efficiently** [FWS13, MT10].

**Eigenvalues** [ZL17a].

**Eight** [Cal13, RZ10, Sun11].

**Eight-regular** [Cal13].

**Eight-round** [Sun11].

**Eliminability** [Ind15].

**Elliptic** [Moo11, ZHXS10].

**Ellipticity** [ZZ13].

**Embeddable** [WWLC14].

**Embedding** [AHRI10, ABPS15, AMN+10].

**Edge** [Che15, DY10, DZF12, RRR12, YDT10, BR10a, CZWP17, DX11, GL15, KM12, AN12h, AN12i, AN12j, AN12k, AN12l, AN12m, AN12n, AN12o, AN12p, AN12q, AN12r, AN12s, AN13a, AN13b, AN13c, AN13d, AN13e, AN13f, AN13g, AN13h, AN13i, AN13j, AN13k, AN13l, AN13m, AN13n, AN14a, AN14b, AN14c, AN15a, AN15b, AN15c, AN15d, AN15e, AN15f, AN15g, AN15h, AN15i, AN15j, AN16a].

**Editorial**

[AN16b, AN16c, AN16d, AN16e, AN16f, AN16g, AN16h, AN16i, AN16j, AN16k, AN16l, AN17a, AN17b, AN17c, AN17d, AN17e, AN17f, AN17g, AN17h, AN17i, AN17j, AN17k, AN17l, AN18a, AN18b, AN18c, AN18d, AN18e, AN18f, AN18g, AN18h, AN19a, AN19b, AN19c].

**Effective** [NB12, CC14, WB12].

**Efficient**

[BL10, BYK14, CC12, CPTZ13, DE14, Den14, DG14, GHK11, GK10, HZSL05, IL12, yJxW16, LLP+18, LZ12, MV13, MN14, OG10, PYHA10, Sim16, WJS10, XLWZ16, ZHXS10, AR18, AJLM11, BGI12, BL14, BFLM15, BM19, CJ11, CdA13, CIK+13, jDX11, HM18, HHJ+12, eSKAI10, Lee10, LKC+12, LH10, ML10a, Mes15, Pea16, QX10, SCL+11, TLL16, T19, T13, VN17, XTH12, YA13, YiN10, YMSA14].

Efficiently [FWS13, MT10].

**Eigenvalues** [ZL17a].

**Eight** [Cal13, RZ10, Sun11].

**Eight-regular** [Cal13].

**Eight-round** [Sun11].

**Elliptic** [Moo11, ZHXS10].

**Ellipticity** [ZZ13].

**Embeddable** [WWLC14].

**Embedding** [AHRI10, ABPS15, AMN+10].

**Edge** [Che15, DY10, DZF12, RRR12, YDT10, BR10a, CZWP17, DX11, GL15, KM12, AN12h, AN12i, AN12j, AN12k, AN12l, AN12m, AN12n, AN12o, AN12p, AN12q, AN12r, AN12s, AN13a, AN13b, AN13c, AN13d, AN13e, AN13f, AN13g, AN13h, AN13i, AN13j, AN13k, AN13l, AN13m, AN13n, AN14a, AN14b, AN14c, AN15a, AN15b, AN15c, AN15d, AN15e, AN15f, AN15g, AN15h, AN15i, AN15j, AN16a].

**Editorial**

[AN16b, AN16c, AN16d, AN16e, AN16f, AN16g, AN16h, AN16i, AN16j, AN16k, AN16l, AN17a, AN17b, AN17c, AN17d, AN17e, AN17f, AN17g, AN17h, AN17i, AN17j, AN17k, AN17l, AN18a, AN18b, AN18c, AN18d, AN18e, AN18f, AN18g, AN18h, AN19a, AN19b, AN19c].

**Effective** [NB12, CC14, WB12].

**Efficient**

[BL10, BYK14, CC12, CPTZ13, DE14, Den14, DG14, GHK11, GK10, HZSL05, IL12, yJxW16, LLP+18, LZ12, MV13, MN14, OG10, PYHA10, Sim16, WJS10, XLWZ16, ZHXS10, AR18, AJLM11, BGI12, BL14, BFLM15, BM19, CJ11, CdA13, CIK+13, jDX11, HM18, HHJ+12, eSKAI10, Lee10, LKC+12, LH10, ML10a, Mes15, Pea16, QX10, SCL+11, TLL16, T19, T13, VN17, XTH12, YA13, YiN10, YMSA14].

Efficiently [FWS13, MT10].

**Eigenvalues** [ZL17a].

**Eight** [Cal13, RZ10, Sun11].

**Eight-regular** [Cal13].

**Eight-round** [Sun11].

**Elliptic** [Moo11, ZHXS10].

**Ellipticity** [ZZ13].

**Embeddable** [WWLC14].

**Embedding** [AHRI10, ABPS15, AMN+10].
embeddings [BR10a, HM10].
emerging [DWQ10]. empirical [Sar14].
employed [MPG12]. emptiness [HHK17, Lan11]. empty [NMB10].
emulators [HP19]. enciphering [Sar11].
ectorings [FG14, JS18, SPdR13, Sun16, YiN10].
nings [GSS16, vG18]. encrypted
Encryption [XWLJ16, CW12, Fay16, HLR11, LM91, LpDS10, LHH11, Mes15, Sar11, SY15a, TPL16, WWYY11, XWS17, YL11b, ZY17].
end [WBC12]. endomorphism [FWS13].
Energy [VN17, AMN10, AZ14, HM18, NB12, Pér17, SLL13, YA13]. energy-aware [AZ14]. energy-efficient [HM18]. Enhance [NTD16, ABPS15]. Enhanced [CD19, PP14, AC12, JZ18, TC17, YW14].
Enhancing [CGLS10]. Enhancing [YBM10]. Ensemble [MS15, HHL15].
ensuing [SS17]. ensures [CZZ12]. ensuring [Nin13].
entanglement [Ito14]. entanglement-resistant [Ito14]. Entropy [BI14, CA17, DKZ18, JCC11].
envelope [Lu15]. environments [SCL11].
envy [Brã15b]. envy-free [Brã15b].
equations [Che16a, VSP18, XLT19]. ZZ15].
ecidistribution [Vaj18]. equilibria [DHW13, MM15a, PPN17, THS12, WDT13, SM13].
Erdos [FL13b]. EREW [Sor10]. Erratum [HAM11, KT12]. error [CZD14, GHC15, HKK12, KSD18, WXCK19].
estimation [LLT14, LQL17, MZQL14]. estimators [CKY15]. eternal [FGG10, BDLS15]. Euclidean [BL10, GWL18]. Euler [DCH12].
Eulerian [CGJY12, Val10]. evaluating [YWWW14]. Evaluation [BHK10, Car19, GHK11, SC12, TC17].
evasive [Agg15]. Even [BD11, AdFEGRI11, BKPP18, CHF15, SSS15]. event [AL18, CS16b, YWWW14].
event-recording [AL18]. Every [ZYC13]. evidence [SWLX15]. evolution [BSM14]. evolutionary [LFZ14]. Evolving [WMLN10]. Exact [BRF10, CCH14a, iP13, Rza14, vBCT17, AY12a, BLC10, CP13, DHPT10, Fin15, JSR11, Kut12, LFXH17, NS11, WP11, ZZ11].
Expansion [TS16, Vid13]. expansions [DD14]. expected [BEFP11, MMM17, VSP18].
Exploring [CS16b, BvdZ19]. exponent [KKO10, SM10a]. Exponential
[Bol10, BT16a, GW16, Pod12, Bae10, BRF10, BG11, CP13, Kut12, LAz10].
exponential-time [BRF10, CP13]. exponentially [BN10a]. exponentiation [SP18, Shp13, VN17]. exponents [BPRSM14, SM10b]. expressed [Att17].
expression [KSBT13, Yam19, ZZH16].
expressive [Str16]. \textsc{EXPTIME} [Kie13]. \textsc{EXPTIME-hard} [Kie13]. Extended
[TC11, BKN+12, Ket11, LLG10, ZW14].
extendible [Koc12]. Extending
[SR11, BH11]. Extension [MK16, TWZ17, AT15, Kos17, LfCyChLi10, Mor16].
extensional [PT11, RT13]. extensionality [SSSM11]. extensions [HI11]. extent
[BV11]. external [Dha14]. externalities [EGK+12]. extra [GH14]. Extracting
[CNKS15, SML+10]. extraction
[JSZC15, YLLL16]. Extremal [ZS18].

$F_2$ [GWL18]. $F_4$ [Har18]. $F_4$-codes [Har18]. face [EFMA10, SS10a, ZpH15].
facilitates [BTW15]. Facility
[YC11, LXD12, RX17, TL12]. fact
[YL16a]. factor
[BK10, MfFmsa11, SCB13, TZ11].
factoring [AH17, CD19, MM13]. factorization
[Mes15, TPL16].
factorizations [SZ18]. factors
[GGG+14, KN13b, vdBCDH17, CT11]. failure
[BI10b, SCL+11, WWS12]. failures
[MLZ14, TX11]. fair
[AZ14, Ara10, Bee16, KC11]. fairness
[ZZ11]. false
[CRJ10, GHC15, HKK12, JF15].
false-positive [HKJ12]. false-reject
[FI15]. families [LZL12, ZLLZ18]. family
[FS10, LYF11, Ml18]. Fan
[CZ16, N13, Bra18, Li10]. fan-crossing
[Bra18]. Fan-type [CZ16, Nn13, Li10]. fans
[AMRR11]. Fast
[BEFP11, CY18, Joh14a, KKK14, LMS14, NCP18, SSS12, SP18, Val12, Ardp15, Ar18, CC13, CWV15, CNPS15, CK11b, GK10, LT14, LTS11, PC18, WCW11].

Faster [ASM17, Dha14, Fuj16, KP14a, LKR17, LXX14, NPR17, OZL16, TXQ11, Vyg11, BD11, CPW11, FB10, GM13b, HZX16, Kat16, KT16, LSS15, SW13, Yam19, ZZH10a, ZHXS10]. Fault

[IK10, Pel10, WWS12, AMR11, Che10b, CH12, DDPBT11, DY10, Far10, Fu10, Kim10, LSLY11, LWL11, LXDX12, LX13a, LX13b, SSK12, Ts11, YLG10, ZXY10, ZX11, LSLY11, YC11]. fault-free [DY10]. fault-resilience [DDPBT11].

Fault-tolerant
[IK10, Pe10, Far10, LXDX12, Ts11, YC11]. faults
[IS10, SM19, TVB15, WD11, YZ17]. faulty
[Che10a, Che12, Che16b, Che16c, CZWP17, CHF15, DY10, DX11, YDT10]. favorable [Dam14]. FC [CÉ13]. FC-rank
[CÉ13]. feasibility [LL17, LXJ+14]. feasible
[HM13]. Feature
[PdAL18, yJxW16, SaBG17, YLLL16, ZD18]. features
[yJxW16]. Feedback
[KP14a, BDF+18, DLRS14, LX13c, WXZ+12, XN12].

Favistel
[ZW14, Bog10, BS11, Kar13, KDH15].

Fermat
[DKC12]. few
[Ang17, NR17, Pod12]. fewer
[FA17, GKM14]. FFT [Bab17]. FFT-based
[Bab17]. Fibonacci
[AAB+16, LLP+18, Mol18, Wal10]. Fibonacci-number
[LLP+18]. field
[CK11a]. fields
[BMW13]. \textsc{FIFO}
[DDPBT11, SD13]. \textsc{FIFO-queues}
[SD13]. file
[DHW11]. filter
[CRJ10, PRM16]. filtering
[CDZ14, CP10, GWJ12]. filters
[Gra18]. filtration
[CT16b]. final
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[LM16]. ID

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