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Title word cross-reference

$(2 + \epsilon)n$ [DZ96]. (q) [GK91]. 0 [MS99]. 1 [AF98, MS99]. 2 [yCLZ94, Fre91, Häs93, Jai98, NZ97]. 3 [BE95, Blu90b, Gar96, GR98, GLST98, HJP93, Kog96]. $5/2n^2$ [Bla99]. $6/5$ [Ben95]. $7/8$ [KZ97]. 8 [ENZ96]. 0 [AMRT96, BPR97]. 1 [SYY99]. $^{3/2}$ [SZ95]. e [SZ95]. \mathcal{NC} [KK94]. \mathcal{NP} [PT96]. K [KT99a, AGHP90, BR92, BK93, CG99, CHLT93, CT96, Dey97, Epp94, FRR90, Fre91, Gar96, JV99, Kou99, LS92a, MPA92, PPSZ98, SV91, Sch99]. L^1 [FKSV99]. l_1 [GNRS99]. L_p [AAG⁺95]. $\leq k$ [Cha98]. $\log n + O(1)$ [RZ98]. m [Gro92, GT98]. $n^{1-\epsilon}$ [Häs96]. \neq [Hak95]. $n \log n$ [RS91]. $n \times n$ [Bla99]. $O(1.3446^n)$ [BE95]. $O(\text{distance} + 1/\text{sessionrate})$ [AFHB⁺97]. $O(\lg^{3/2 \bmod V} \bmod)$ [JM91]. $O(\log^{1.5} n)$ [NSW92]. $O(n^{1+\epsilon} \log b)$ [NR94]. $O(n \log^2 n)$ [AW92]. $O(n \log^3 n)$ [Rei93]. $o(n \log n)$ [BAG93]. ω [Kla91]. $O(mR\circ)$ [Fei93]. p [Egi93, Gro92, GT98]. $p < 0$ [BO94]. s [BE93]. Σ_2^p [Uma99]. t [BE93, Coh93]. θ [Sze94]. $\theta(\log n \log \log n)$ [AMRT96].

-adic [Egi93]. **-approximation** [ENZ96, Gar96, KZ97, NZ97]. **-automata** [Kla91]. **-coloring** [BE95, Blu90b]. **-conjecture** [RS93]. **-connected** [CT96].

-cover [RV93]. -cuts [SV91]. -difference [FKSV99]. -edge-connectivity [Fre91]. -embeddings [GNRS99]. -flows [Wei94]. -Frege [BPR97]. -generated [yCLZ94]. -level [KT99a]. -levels [Cha98, Dey97]. -link [MPA92]. -lower [Bla99]. -matrix [Bla99]. -median [CG99, JV99]. -SAT [PPSZ98, Sch99]. -server [BR92, FRR90, Kou99]. -set [CHLT93, RV93]. -sets [Dey97]. -spanners [Coh93]. -way [AF98]. -wise [AGHP90].

31st [IEE90]. **32nd** [IEE91]. **33rd** [IEE92]. **34th** [IEE93]. **35th** [Gol94]. **36th** [IEE95]. **37th** [IEE96]. **38th** [IEE97]. **39th** [IEE98]. **3SAT** [KZ97].

40th [IEE99].

Abelian [VSR96]. **abstract** [Gar92]. **AC** [AMRT96, BS90]. **ACC** [BT91, Yao90]. **accept** [GP93]. **access** [AZ98, FMRW95, MKR95, Nay99, PR96]. **according** [KL96]. **Achievements** [Pnu97]. **action** [ACM98]. **acyclic** [GLS98]. **Adaptive** [AF91, AST99, BV99, Sah99]. **addition** [HI91, PPZ90]. **adic** [Egi93]. **admission** [AGLR94]. **adversarial** [ACBFS95, Gam98]. **adversaries** [FKM⁺95, Kou99]. **affine** [ES93a]. **against** [AN90, FKM⁺95]. **agreement** [CHLT93, KA94, Sch95, GMY95]. **Algebraic** [BO94, Ede95, LFKN90, Yao92, AB91, ALRS92, BPR94, BCE91, GKV95, GS98, KP97b, Koi97, LT90, PRT92, Rab96b, Wat99a]. **algebraic-geometric** [GS98]. **algebras** [GR98]. **algorithm** [AM97, AFB93, AS90, AL93, Bar93, Bas97, BE95, BC93, BFKV96, Bou98, Cha91, Cha97, DKLR95, ET91, ENZ96, FKS99, GKP93, Gar92, Gaz91, GK91, HP95, HJM94, HR91, Jac94, Jai98, JV92, KZ97, KS93, NGM90, NZ97, NR94, OP98, PPSZ98, Rei93, Sch99, VF90, Var98, VSR96, Vem97].

Algorithmic [Adl94, GIP99, Alo91, Alo92, AV99, Bar96, LLR94]. **Algorithms** [Bea95, Sho94, Sze98, AB91, AADW94, AMW95, ACM98, AV94, AGR94, Amb99, AEIS99, ABZ96, AMS94, ALS90, BR92, BV99, BB93, BJK⁺90, BG99, BCF⁺99, BM95, BCDZ99, CFKL94, CDZ98, CG99, Cla94, Coh93, CR90, CCG⁺93, DG95, Epp92, ENRS95, FCI99, FRR90, FFK⁺91, FW90, FKM⁺95, FKV98, FLPR99, Gab93, GK98, GZ94, Gie92, GMV91, Goo91, HI91, Ind98a, JV99, Kan94, KA94, Kin99, KT99b, Koi97, KS97, Kos95, KP94, Lag90, LS91b, LRT93, LRS95, MR95, Mul92, Ogi95, PRT92, PST91, RS98, Rad93, RV93, Zwi98]. **all-nearest-neighbors** [Cal93]. **all-pairs** [KKP91, Kin99]. **allegory** [BPT90]. **allocation** [AA94, CS97, Goo91, LS91b, LU99]. **Almost** [Sha93, AM90, AGHP90, DKS98, DHZ96, FGL⁺91, MSP90, Zwi98, vD98]. **almost-polynomial** [DKS98]. **alphabet** [GP92]. **alphabet-independent** [GP92]. **alphabets** [Far97]. **Alternating** [AHK97]. **Alternating-time** [AHK97]. **alternative** [Bea95]. **Alto** [IEE93, IEE98]. **Ambivalent** [Fre91]. **Amortization** [Oka95]. **Amortized** [FKN91, Cha99, ST98]. **Amplification** [DZ92, GKS90, GIL⁺90]. **amplitudes** [Wat99a]. **analog** [TV94]. **analysis** [AM97, AADW94, AMW95, AB97, EYFKT92, FR92, KP94, KRRT98, RSW98, Tor95, VF90]. **analytic** [Smo90]. **ancestor** [AHR98]. **angles** [Mit93]. **annealing** [JS93]. **Annual** [Gol94, IEE90, IEE92, IEE93, IEE95, IEE96, IEE97, IEE98, IEE99, IEE91]. **anyway** [PT98]. **apparatus** [MY98]. **Apple** [HLL92]. **Application** [BGV95, CDZ98, ES93b, NR95]. **Application-controlled** [BGV95]. **applications** [AB91, AST99, AB97, AS94, AFK96, Bar96, BBR97, BBB⁺96, Ben95, FK98, Ind97, Kar93, KT99a, Kla91, KD90, LLR94, Lok95, Pla95, SW98, Ver91].

approach [BFU96, Cha94, DH90, EC91, FGY93, MTV91, Vem98]. **Approximability** [Hal95, BGS95, KMSV94]. **Approximate** [BF91, CJS96, CL90, Coh92, EKR96, FCI99, KMS94, KR96a, ABSS93, Blu90b, Cha93a, FKSV99, Häs96, Ind98b, Mic98, PRT92, SV96, Sch95]. **Approximating** [CCG⁺98, CT96, DKS98, FGL⁺91, Fle99, Koi95, TY93, VA97, DMS99, Fur95, Rav94, Uma99]. **Approximating-CVP** [DKS98]. **Approximation** [ABC⁺99, BGK⁺98, KARR90, KT99b, AFW94, AM96, ALM⁺92, Aro96, Aro97, AL93, Bar96, CDZ98, CG93, ENRS95, ENZ96, FK96, Gar96, GGR96, Goo91, GKP95, GK91, Ind99, Jai98, JV99, JV92, JKL98, KZ97, KS97, MR95, NZ97, PST91, RV93, TSSW96, Ung98, dIVK98]. **approximations** [FKV98, MWW91, NS97, Sri97]. **arbitrary** [Bla99, GK91]. **area** [BB90]. **area-universal** [BB90]. **arithmetic** [BF90, CS92, Ebe92, GR98, NW95]. **armed** [ACBFS95]. **arrangement** [AFK96, HP99]. **arrays** [KKL⁺90]. **Art** [Mat98, HKK91]. **Arthur** [MV99]. **Artificial** [Kea98]. **aspects** [Alo92, GIP99]. **assignment** [AFK96, Pap91]. **assumption** [IW98]. **asymmetric** [AM98]. **asymmetry** [Voc99]. **asymptotic** [MPT92]. **Asymptotically** [ABO91, KKL⁺90]. **Asynchronous** [MSP90, AR92, AKPR93, IL94, Wan91]. **attributes** [DH94]. **augmentation** [BJJ97, HR91]. **Augmenting** [Fra90]. **automata** [AF98, BBB⁺96, BPT90, DS96, EJ91, ELW90, Gac97, KF90, Kla91, KW97, MP90, Nay99, Wat95]. **automaton** [Wan91]. **autoreducibility** [BFT95]. **availability** [NW94]. **average** [ABC⁺99, Bar95, CFKL94, CN97, Gur90, MRSG99, Or191, Sho91, VF90]. **average-case** [CFKL94, CN97, Or191, Sho91]. **axis** [dBO90]. **axis-parallel** [dBO90]. **Back** [AH92]. **balanced** [LU99, MR97, Or191]. **balancing** [AAG⁺95, ABK92, GI99, KRT99, Mit96, Mul91b, RSW98, Voc99]. **band** [Ebe92]. **bandit** [ACBFS95]. **bandwidth** [Adl96, MadHVW97, MKR95, Ung98]. **barrier** [GR97a]. **based** [FLS90, KST99, MR95, Vem97]. **basis** [BMP⁺99]. **be** [CGG98]. **Beach** [IEE97]. **beam** [RTY90]. **becomes** [Kog96]. **behavior** [GP93]. **best** [AW95, Sho91]. **Better** [ES93a, Kah91, Rad91, Amb99, DZF91, Imp90, Sho91]. **between** [BEGJ98, CG90]. **Beyond** [GR97a, KP94, GMY95]. **bi** [HF93]. **bi-weighted** [HF93]. **biconnectivity** [HK95, Rau92]. **bijections** [SZ90]. **bin** [Sho91]. **Binary** [AGMV96, HF93]. **bisection** [JS93, Kun91]. **bisimulation** [Sen98]. **bit** [BCJL93, CG98, Fri92, KWZ95]. **bit-reversal** [CG98]. **bits** [BGS95, HN98, NRS94]. **Bivariate** [Bla98]. **blocking** [LRT93, LU99]. **Blum** [Koi93]. **body** [And96a]. **Boolean** [Abr90, AT96, Ajt99, AGMN92, Blu90a, BBL98, DZ92, Gal91, HW97, KLM94, KP95b, MSS91, PPZ90, TV94]. **Boosting** [KS99, AD93]. **bootstrapping** [BST92]. **both** [BCJL93]. **bottleneck** [FFM98]. **bottlenecks** [Hak95]. **bound** [Ajt99, Amb99, Bla99, Blu90a, CHLT93, ES93b, Gil93, GKV95, Ind98a, Kun91, MR96, PR99, RS91, Sun91, Sze94, Yao94]. **boundary** [OP98]. **bounded** [BFU96, CCM98, CG93, CR93, FKM⁺95, Kil94, Kle91, LMS92, MWW91, MMS98, Mor91, PS95, TV94, Wat99a, adHS96]. **bounded-degree** [LMS92]. **bounded-interaction** [Kil94]. **Bounds** [BCDZ99, CG90, AKRS92, ADFK97, AD93, BE93, BBC⁺98, BIK⁺94, BIP95, BP96, BGP95, BAG91, BKRS92, Cha94, CH92, CS92, Dey97, DH90, EIRS91, ES93a, Eri96, Fis97, Gal91, GV94, GR98, Gri98, GT98,

HJP93, HR92, HS93a, HRG96, KKL⁺90, KMPS94, KKP91, KPR98, KW91, MP90, Nay99, NW95, PPS92, Pla95, Poo93, Rad91, RTS97, RS98, RSW94, Sha93, Sho91, SS91, Smo90, Vig99]. **BPP** [AS94, ACRT97, Zuc91]. **branching** [Ajt99, BST98, ST94]. **broadcast** [Rav94]. **buffers** [BFU96, adHS96]. **building** [AV91]. **bulk** [AA97]. **Burlington** [IEE96]. **butterfly** [CMS95, Tam92]. **Buy** [AA97]. **Buy-at-bulk** [AA97]. **Byzantine** [GMY95].

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GLS98, GR98, HF93, HLP97, IPZ98, JL93, Kil94, Lat95, LMN97, LV99, Lok95, LS92b, LT90, MT90, MP90, MPT92, Orl91, Pap90, PR99, PT96, PU92, RS93, RTY90, Sch98, ST98, Tod90, Ung98, Vai90, WK91, Yao93]. **components** [JM91, KTDC91]. **compression** [BST92, Cov96, VK91]. **computability** [Hav97, RTY90]. **Computable** [Hav97, CIK93]. **Computation** [Mat98, BO94, CG96a, CR93, GGL91, GV94, HS93b, LT90, MMS98, RS91, Sho94, Sho96, Sim94, Spi96, TV94, Val95]. **computational** [BG92, GTVV93, HLP97, KMSV94, MSS91, MMP⁺91, PT98]. **Computationally** [Rab96b, BIN97, FKM⁺95, KO97]. **computationally-private** [KO97]. **computations** [BL94, CGGK90, CS92, KMO94]. **Computer** [Gol94, IEE90, IEE91, IEE92, IEE93, IEE95, IEE96, IEE97, IEE98, IEE99]. **computers** [ABO96, FRU92]. **Computing** [Blo91, ELW90, GI91, HRG96, HHK95, KP97b, Kog96, Luk92, MPA92, SZ94, AGLR94, BMP⁺99, DC91, KKL⁺90, KP95b, LS90, OR95, PRT92]. **concave** [KT99a, Tol92]. **Concentrated** [Kun91]. **concentrators** [Mor91]. **concepts** [AV99, BCH94, KS90]. **concrete** [BCK96, BDJR97]. **Concurrent** [dAHK98, GP93, PR96]. **conductance** [KR99]. **congestion** [LU99]. **congruences** [HW96]. **conjecture** [CS95, DH90, FFK92, KMPS94, RS93]. **conjunctions** [AFP90]. **conjunctive** [GLS98]. **Connected** [JM91, CT96, KTDC91]. **connecting** [Hsu92]. **connection** [CN97, GGR96, LPR94, Pla95]. **connection-oriented** [LPR94]. **connectivity** [BJJ97, BE93, BIP95, Ben95, Fra90, Fre91, HRG96, Kar93, NGM90, NSW92, Poo93, Sch94, Yao94]. **conquer** [ENRS95, Var98, WK91]. **consensus** [AW92]. **Constant** [CSS97, AM90, ANKS99, FR99, GMV91, GM97, KLOW94, Mic98, Wat99b]. **constant-round** [Wat99b]. **constants** [Gut98, Pla99]. **constraint** [Sch99]. **constraints** [CP94, GTT93]. **Constructing** [Ist90, Coh93, VSR96]. **construction** [AGHP90, AR92, BCK96, Cha98, Far97, FFM98, KK94, Kos95, Mor91, NR95, PR99, Wag92]. **constructions** [ABCP93, NR97]. **constructive** [BMP⁺99]. **contact** [HRS93]. **contain** [KLM94]. **Contention** [GM97, PS95, AAF⁺96, HSW91]. **contention-resolution** [AAF⁺96]. **context** [HJM94]. **context-free** [HJM94]. **contribution** [Adl94]. **control** [AL93, AGLR94, BBR97, MPS98]. **Controllability** [Lat95]. **controlled** [BGV95]. **convergence** [ABDCBH93]. **conversion** [ISW99]. **convex** [AGR94, AS93b, Cha99, Cha91, CR93, Ede95, KN98, KP97b, MKS93]. **convolution** [Ind98a]. **coordination** [IR93]. **core** [Imp95, KS99, LRT93]. **correcting** [Wan91]. **correction** [APSV91, JKL98, KS96]. **correctness** [BEG⁺91]. **correlated** [Orl91]. **cost** [ABNK⁺92, ABCP93, Gab93, Var98]. **cost-scaling** [Gab93]. **counterexamples** [MT90]. **Counting** [CEG⁺90, Hak95, HI93, Bar93, DFJ99, HSW91]. **coupled** [BPT90]. **coupling** [BD97, KR99]. **cover** [RV93]. **covering** [PST91, RV93]. **covers** [ABCP93, LRT93]. **CPU** [YDS95]. **creating** [VVAG92]. **CREW** [JM91]. **crossing** [PT98]. **cryptocomputing** [SYY99]. **cryptography** [Gol97, MY98]. **cryptosystems** [FGMY97]. **CS** [Mic94]. **cubes** [GZ94, MS99]. **curve** [HI91]. **curves** [DG95, HI93, vzGS95]. **cut** [NZ97, dIVK98]. **Cuts** [GNRS99, Ben95, GSV94, SV91]. **cutting** [BEGJ98, CEG⁺90]. **cuttings** [Cha91]. **CVP** [DKS98]. **cycle** [Hen94]. **cycle-equivalence** [Hen94]. **cycles** [CEG⁺90, UL97].

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