Title word cross-reference

$(n \log n + 0.2n)$ [ES02]. $(n \log n - 0.9n)$ [ES02]. 1 [LNW08]. 2 [DFKM09, LMMM05]. $b$ [MHS99, MHS00]. $k$ [CKLM09, EP16a, EP16b, FR15, GKN17, HT17, NW13]. $n \times m$ [Shi00]. $O(nm \log n)$ [MS02]. $q$ [STK06]. $R$ [HW11]. $R^3$ [DFKM09]. $t$ [FG09].


32- [NG10].
64-bit [NG10].

accessing [YZ98]. aCGH [TPT+11]. acyclic [PK06]. Adapting [RR01].
Adaptive [IGA05, PF08]. adaptiveness [BFM08]. Address [JM15].
Advanced [SSS15]. against [BSTU08]. air [BMS09]. airspace [BMS09].
ALENEX [DT08, MW09, SZ16a, SZ16b]. ALENEX'12 [BM15].
Algorithm [BLW16, CMN16, RMH+16, BDS+10, BLMM05, BGL03, BFV08, BS99, CEM13, CT09, CW09, EJ99, FT06, GS08, HIJB98, Kim99, PR04, MSS+06, PK06, SWW00, VSM03, YZ98]. Algorithmic [BG97]. Algorithms [ATV01, DDF+15, EKX09, FFF15, FMZ01, GD15, GL06, IKRT01, KKP16a, KKP16b, MO15, MNG16, MNNW15, NW13, PS06, PW17, AS02, AC97, BJH96, BLOLS09, BMS09, BKL00, CGM+98, CGG+09, DL10, DK05, EJ02, ECHS09, FINP98, GGHN08, HRSZ98, HSW+09, JMN99, Jac10, KM13b, KZ08, Li08, Mag98, MM06, Mic11, MHS99, MHS00, PCJ97, RN11, SRB08, TPT+11, Ull10, XZK00]. all-against-all [BSTU08]. all-pairs [VSM03]. allocation [BBJP08]. Alternative [ADGW13, LS15]. Altruistic [MO15]. amalgamated [GT04]. Anagrams [Real12]. Analysing [RR00]. Analysis [BG01, DF01, FINP98]. Analytical [DL10]. analyzed [BLMM05]. Anmtree [Real12]. applications [Epp09]. apportionment [HRSZ98]. approach [BSTU08, DS13, MP07]. approaches [AN10, CMP+08, LMMM05]. Approximate [HT17, KMY03, Boy11, CEM13, FMRT02, FN04, HFN05, SZ05].
Approximating [FR15, PPR05, SMEDM08]. Approximation [FW17, TPT+11, BLMM05, DK05, EJ02, FCNP09, FN06, LN08, NR08]. Area [PPM16, LI+S+06]. arrangement [Pet03]. arrangements [HH08]. Array [KK16, KM17, DKMS08]. Arrays [BFO16a, BFO16b, GNF15]. aspects [BG97]. assignment [EJ99, Jac10, Li08]. Audit [GD15]. Augment [CGM+98]. automata [NR00]. Average [FN04, Li08]. average-case [Li08]. Average-optimal [FN04].


Cache [FPR09, PP06, PSS09, SZ04, SZR06, AZ10, BFV08, ERS99, RR00]. Cache-conscious [FPR09, SZ04]. Cache-efficient [SZR06]. Cache-Friendly [PP06]. cache-oblivious [BFV08]. caches [LL96, WACV02]. Caching [Lib01]. Candidate [LS15].


Complex [GMS16]. Complexity [dSLAM05]. Compressed [GO13, GNF15, GO15, NP16, AN10, VMGD09]. Compression [MR01, LOMSS05]. Computation [DHL09, KLC15, GO13, WWZ05]. computational [CGM+98, JMN99, MHS00]. computationally [HLL06].


Customizable [DSW16]. Cut [BLW16]. Cuts [BLW16]. cutting [Lev00]. Cycle [FEMPS16a, FEMPS16b, MM06]. cycles [DF01].

'Easy [FMRT02]. edge [EJ02, GRST12, MPR04, TRC11]. edge-coloring [MPR04]. edge-disjoint [EJ02]. editor [FH11]. Editorial [GK16, Kla15]. Effect [MR01]. Effective [KCC11]. effects [RR00]. Efficient [ATV01, AB15, BBO17, EJ99, GO13, KLC15, MNNW15, PF08, PSWZ08, TS16, WACV02, ADT03, ECHS09, HH11, MP08, NTB05, PSS09, S095, SZ05, SZR06, WW05, YZ98]. efficiently [Kim99, Shi00]. Einstein [AON15]. elevation [WEM11]. Empirical [PPM16, ACI97, BIS11, SWW00]. enclosing [KMY03]. ended [CS00]. energy [FNP06]. Engineering [Ano08, BFV08, HSW08, HSW+09, MNNW15, SW10, VMGD09, BKS00, TMH11]. enhanced [ERS99]. enough [DT09]. enumerating [CEM13]. Enumeration [RMH+16]. equilibria [PS06]. equilibrium [CMP+08]. estimating [LIS+06]. Evaluation [CMN16, ERW09, GNR16, NW13, PW17, SG01, Ano08, CGG+09, HJ98, LRAM06, L08, dSLAM05]. evolution [Ner02]. evolutionary [SMEDM08]. Exact [KM13b, CGM09, GGHN08]. Experimental [CMN16, FG09, FR15, FINP98, FMZ01, GK01, IKRT01, L08, NW13, PW17, SBG01, AS02, Ano08, BLOLS09, BWG08, BCFM00, CGG+09, CMP+08, DL10, DFK11, FPGI13, HHO8, HJ98, Jac10, KZ08, LG02, Mag98, MPR04, Mic11, PCL97, SSMJ99]. Experimentation [MO15]. Experiments [CGM09, DDF+15, FFF15, GKW15, Pet03, VV00]. explicit [VV00]. exploit [AZ10]. exponential [SHA97]. Extending [EP16a, EP16b]. External [BFO16a, BFO16b, KK16, BCFM00, DKMS08]. Extremal [MNG16].

JEAn [Nik06]. Johnson [Mcg16].

key [GL06]. keys [NG10]. Kidney [MO15]. knapsack [DS13].


Quasirandom [DFKS11], Queries [EP16a, EP16b, HSW08, MSM09], queues [BCFM00, CS00, GT04, San00]. QUICKSORT
ES02, BFMM08, CT09. quite [AW09].

Radix [RR01], radixsort [AN98], railroad [SWW00]. random
SZ05, TRC11. Randomized [DW15, PPM16]. Ranking
CW09, LG02, VV00. Rapid [BKLO0]. reaction [KM13a]. Reactive
reconfigurable [dSLAM05]. reconstruct [DFKM09]. reconstruction
HNR+99]. reconstructions [PF08]. recovery [BA06]. Rectangle [HLL06]. rectangular
LMM05]. Redesigning [AZ10]. reduce [AN10]. Reduction
ECHS09, Ull15, BW02, GGHN08]. refinement [KCC11, NAH04]. refinement-based [NAH04]. registers [WACV02]. ReHub [EP16a, EP16b].
Relational [NER02]. relinking [FPFR06]. reordering [ERW09]. Repetitive
NP16]. Representations [BBO17]. requirement [AN10]. resilient
[FGP113]. restrictions [GRST12]. Retrieval [GKN17, NPV15, Ull15].
Reverse [EP16a, EP16b]. revisited [FPFR09, HLL06, PU11]. right [Lev00].
Road [LS15, ADGW13]. robust [BD09]. Rotating [GNR16]. Rounding
[DW15]. Route [DPW15, GRST12]. Routes [LS15, ADGW13]. routing
BD09, JMN99, Li08]. rules [BLLW13, ECHS09]. rumor [DFKS11].

S [Mcg16]. salesman [FMRT02]. sampling [SZ05]. SAT
BP97, CZ15, TS16]. satisfaction [UL10]. Satisfiability
AON15, PW17, Spec15, IKM+02, Spec10]. Scale [EP16a, EP16b]. schedule
BS99]. Scheduler [GK01]. Scheduling [Lio01, AS02]. Schemes [SSS15].
SEA [Fes13, GK16]. search [AW09, BP97, CW09, DM05, FCNP09, Git06, IKM+02, NTB05, PU11, RN11, SBS05]. Searching
KM17, BLOLS09, Boy11, WEM11]. Section [MW09, SA09, Nik06]. seek
[VH02]. Selected [MW09, SA09]. selection [Hof13]. selective [PF08].
sensitive [BP97]. sensor [LRAM06]. Separated [NZ01]. separator


Topologies [BBO17]. tournaments [CW09]. traffic [BMS09]. Transitive [FMZ01, KZ08, PP06]. Translation [JM15]. transport [SWW00]. transportation [BSWW04, JMN99, PSWZ08]. travel [BGSV13]. traveling [FMRT02]. Treatment [SBG01].

Tree [BBO17, DDF +15, GMS16, TMH11, DT09, EJ99, HNR +99, Jul09, VMGD09].

Tree-Based [GMS16]. Trees [NZ01, NP16, ADT03, CKLM09, CS98, EJ02, GO13, HW11, NR08, PF08, Rad98, TW09, WsdC00]. trie [AZ10]. Tries [GO15, SZ04, SZ05]. Triple [Hed15]. Triple-Product-Property [Hed15].

Triples [Hed15]. true [SMEDM08]. TSP [DT09, Lev00].

two [KM13b, SMEDM08]. two-dimensional [KM13b]. Twol [GT04]. Twol-amalgamated [GT04].


Upward [CZ15, CGMW10]. User [DPW15]. User-Constrained [DPW15]. Using [SZ05, ADT03, BKLO0, CGM09, DM05, HSS08, IKM +02, KIM99, KCC11, KM13b, KMY03, LOMSS05, MSM09, SZR06, TRC11, WACV02]. utilization [ERS99].

values [GO13]. vector [Ull10]. vectorization [IKM +02]. versatile [MP08].

vertex [DL10]. via [Hof13, NZ01, PF08]. Virtual [JM15]. VLSI [CKM00].

wavelength [EJ99, Li08]. WDM [Li08]. WEA [SA09]. Weakening [Spe15].

Weight [CS98, DT09]. Weight-biased [CS98]. weighted [EJ02, FPFR06, LNW08, MS02, MHS99, MHS00, PS06]. weights [ADGM06].


XMT [VVO0].

Ziv [AN10, KKP16a, KKP16b]. Ziv-based [AN10].
References


[AN10] Diego Arroyuelo and Gonzalo Navarro. Practical approaches to reduce the space requirement of Lempel–Ziv-based compressed

[Ano08]


[AON15]


[ARMS08]


[AS02]


[ATV01]


[AW09]


[AZ10]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Canzar:2013:PDA


Cherkassky:2009:SPF


Cherkassky:1998:APC


Chimani:2009:EEC


Chimani:2010:LFU


Chimani:2009:OOC


Caldwell:2000:DIM


REFERENCES


REFERENCES


[ES02] Stefan Edelkamp and Patrick Stiegeler. Implementing *HEAPSORT* with $(n \log n - 0.9n)$ and *QUICKSORT* with $(n \log n + 0.2n)$


REFERENCES


[GK01] Harold Gabow and Tadayoshi Kohno. A network-flow-based scheduler: Design, performance history, and experimental analy-

[135x681]

**Gudmundsson:2016:ESS**


[195x646]

**Gog:2017:PCI**


**Gorke:2015:EDC**


**Goshi:2006:ADM**


**Gorke:2013:DGC**


**Glantz:2016:TBC**


**Gonzalez:2015:LCS**

REFERENCES


[HFN05] Heikki Hyyrö, Kimmo Fredriksson, and Gonzalo Navarro. Increased bit-parallelism for approximate and multiple string match-
REFERENCES

Herrmann:2002:FCN

Haran:2008:ESP

Huber:2011:MGS

Helman:1998:NDP

Heinrich-Litan:2006:RCR

Huson:1999:HTR

Hofri:2013:OSS
REFERENCES


Haverkort:2011:FDH


Ioannidis:2005:ADS


Ilinkin:2006:HEC


Iwama:2002:PLS


Iyer:2001:ESP


Irving:2009:FLS


Jacobs:2010:ESR


Jurkiewicz:2015:MVA

19(?):1.9:1–1.9:??, February 2015. CODEN ???? ISSN 1084-6654.

Jacob:1999:CSR


Julstrom:2009:GHB


Kot:2011:ECP


Kim:1999:NSP


Karkkainen:2016:LAC


Karkkainen:2016:LLZ


Karkkainen:2017:LLZ

REFERENCES


REFERENCES


REFERENCES


REFERENCES

McGeoch:2010:P


Mcgeoch:2016:MDJ


Muller-Hannemann:1999:IWM


Muller-Hannemann:2000:IWM


Michail:2011:ECS


Mehlhorn:2006:IMC


Marinov:2016:PAF


Moruz:2015:EEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ulman]:2015:DRL


[Vahrenhold]:2011:P


[Vahrenhold]:2002:PPL


[Valimaki]:2009:ECS


[Venkataraman]:2003:BAP


[Vishkin]:2000:ELR


[Wickremesinghe]:2002:ESU

[WEM11] Bei Wang, Herbert Edelsbrunner, and Dmitriy Morozov. Computing elevation maxima by searching the Gauss sphere. ACM Jour-
REFERENCES


