A Complete Bibliography of *ACM Transactions on Computation Theory (ToCT)*

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**Title word cross-reference**

1 [AOTW14]. 2 [AOTW14]. 3 [AOTW14]. 0 [CTW13]. ∩ [AT11]. \( O(\sqrt{n}) \) [RRS+12]. \( q \) [OWZ14].

-Coloring [AOTW14]. -Reducible [CTW13]. -to- [AOTW14].

3-Query [BSHLM09, GR09].

above [CPPW13]. AC [CTW13].  
Advantage [RV13]. adversarial [Dru13].  
Advice [Wat14]. Algebrization [AW09].  
Alternation-Trading [Wil13]. Analysis [KC12]. Application [ESY14].  
Average-Case [HS10, Wat12].  


Matchings [DKLM10]. matrix [Pag13].
Maximum [ESY14]. Mechanisms [PV12b].
Multiple [BH12]. multiplication [Pag13]. multiway [CPPW13].

Nash [SV12]. Nondeterminism [KPRR14].
Nondeterministic [DPV09]. Note [ESY14]. NP [AT11, AOTW14, GHPT14, Wat12].

obstruction [FJ14]. Operators [KC12].
Optimal [BGLR12, DM13, OWZ14, PV12b].
Optimization [VLB12]. orders [FJ14].
Overdetermined [GR09].

Parallel [PV12a]. Parameter [FFL+13].
Parameterized [BGLR12, CPPW13].
Parsing [ESY14]. PCP [GR09]. PCPPs [BSHLM09]. Pebbles [CMW+12]. [BH12].
POMDPs [VLB12]. Power [Kul11].
Problem [TKM12, CFL14]. Problems [FGMN11, KS12, Pur11].
Randomized [DPV09]. Randomness [HPV11]. Reachability [BTV09, KV10].
Read [BH12]. Read/ [BH12]. Real [RV13].
Reducible [CTW13]. Reduction [KV10].
Reductions [Wat12]. regular [Vid13].
rejection [ORR13]. Related [KS12].
Relativized [Wat12]. Relevant [RT13].
Repetition [PV12a]. Represented [ESY14, SV12]. Require [GM12].
Routing [HS10].
Samplable [DW12]. sampling [ORR13].
Satisfiability [DK13]. science [AG13].
Selfish [HS10]. Sensitive [OWZ14].
Stability [DM13]. Stochastic [VLB12].
Streams [BH12]. Subgraphs [KPRR14].
Succinctly [ESY14]. Sum [KS12]. Systems [CFM14, GR09].

Theorem [PV12a, Wat14, Raz09].
theoretical [AG13]. Theory [AW09, KC12].


Value [BH12, CFL14]. Variables [RT13].
Weighing [Pur11]. without [Wat12].
Worlds [Wat12]. Worst [Wat12].
Worst-Case [Wat12]. Write [BH12].

Yielding [PV12b].

References


Beyersdorff:2013:VPC


Beyersdorff:2012:PBD


Beame:2012:VMR


Beame:2010:FCD


Bogdanov:2013:HFL


Ben-Sasson:2009:SQP


Bourke:2009:DPR


Cook:2014:CCC


De:2013:EOH


David:2009:ISB


Drucker:2013:HCP


De:2012:ELB


Englert:2013:EC


Etessami:2014:NCC


Fellows:2013:DFP


Fellows:2011:CDF

Michael R. Fellows, Jiong Guo, Hannes Moser, and Rolf Niedermeier. A complexity dichotomy for finding disjoint solutions of vertex deletion problems. *ACM Transactions on...
Fellows:2014:FCU

Goldberg:2014:CAC

Gobel:2014:CCH

Greco:2014:CNC

Guruswami:2009:HSS


REFERENCES

Ozols:2013:QRS


ODonnell:2014:OLB


Pagh:2013:CMM


Purdy:2011:LBC


Pass:2012:PRT


Penna:2012:CRM


Razborov:2009:SPB


Ron:2012:AIM

Ron:2013:ANR


Razborov:2013:RA


Smyth:2011:AQC


Schoenebeck:2012:CCN


Sun:2014:ECN


Tani:2012:EQA


Viderman:2013:LTD


Vlassis:2012:CCS


Watson:2012:RWW

[Wat12] Thomas Watson. Relativized worlds without worst-case to average-case reductions for NP.
Watson:2014:ALB


Williams:2013:ATP


Yin:2010:CPP