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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

#09111 [1814]. #AM01053M  
[1862, 1877, 1904]. #better_5X8_els [1856]. #BIS [3184].  
#BIS-hardness [3184]. #CSP  
[2696, 2908, 3508]. # confidentM  
[1893]. #HA03022M [1860, 1875].  
#HA05062N [1876]. #HA05062O [1849, 1861]. #HA06043M  
[1892, 1871, 1889]. #HA08111M [1846].  
#P [1195, 3598, 1261, 1264].  
#praise_5X8_els.pdf [1832].  
#sciencejobs_N [1802].

#P [1373]. (1 + 1/dim ϵ) [1590]. (1 ± ϵ) [3581].  
(2 − 7/(3p + 1)). [2414]. (2^m) [1306].

(s, t) [1475]. 0(n) [1160]. 1 [270]. 1 − L [1371, 924]. 12n^2 [450]. 2 [3525, 3184, 3798, 2191, 1048, 3402, 1500, 3364, 2034, 2993, 834, 2473, 3101]. {2, 3} [2843]. 2 − ϵ [2353]. 2^{0.802m} [3693]. 2^{2^n} [445]. 2^{O(n^{1/3})} [1977]. 3 [1920, 3773, 2242, 2827, 2374, 1961, 2825, 1071, 1133].


Ax = ABx [377]. b [3253]. β [3444]. \cdot [3418].

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\( L \) \([541, 433, 314]\). \( L = \{ a^i : i \geq 0 \} \) \([772]\). \( L_{\infty} \) \([3358, 1736, 2474]\). \( L_\rho \) \([3344]\). \( \lambda \) \([2997]\).
\( \log^* n + O(1) \) \([1735]\). \( \log n \) \([473]\). \( M \) \([708, 1294]\). \( N^n \) \([174]\). \( Z_m \) \([2157, 704]\). \( Z_m \) \([1196]\). \( Z_m \) \([1486]\). \( \mathcal{F} \) \([3629]\). \( \mu \) \([3127]\). \( N \) \([1293, 655, 1433, 2780, 3717, 2135, 1792, 229, 895]\). \( n^2 \) \([2135]\). \( N^m \) \([1597]\). \( n \log n \) \([751]\).
\( O(\log V \log^2 V) \) \([566]\). \( O(\log^2 n) \) \([847]\).
\( O(\log^{3/2} n) \) \([1422]\). \( O(\log \log V) \) \([960]\).
\( O(n) \) \([2370]\). \( O(M(n^2)) \) \([1488]\).
\( O(n) \) \([1359, 3350]\). \( O(n^{1.5} \sqrt{\log n}) \) \([938]\).
\( O(n^{\log \log n}) \) \([1268]\).
\( O(n \log \log n) \) \([1311]\).
\( O(n \log n) \) \([1864, 1359, 1430]\). \( O(|V| \log |V|) \) \([1475]\).
\( O_n \) \([3717]\). \( \omega \) \([2678, 3196, 242, 416, 417, 443, 909, 722]\). \( \omega^2 \) \([298]\).
\( \omega^n \) \([460]\).
\( q = 7 \) \([38]\). \( r \) \([3243]\).
\( s \) \([1427, 585]\). \( S^{1/2} \) \([1565]\).
\( \Sigma^i_n \) \([1552]\). \( \Sigma_2 \) \([895]\).
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\( \Theta(n \log^2 n) \) \([1426]\). \( V \log V \) \([213]\). \( W[2] \) \([1940]\).
\( X + Y \) \([641]\). \( Z^2 \) \([3101]\).

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Tessellation [143, 186, 370, 358, 453, 482, 297, 260, 761, 153, 414, 90].

Tessellations [182]. Test
[677, 550, 1235, 2110, 3185, 3341, 966, 900].

Testability [1500]. Testable [2757, 167].


testing/correcting [1166]. Tests
[697, 1714, 383, 218]. Text [1528]. Texts
[1796, 1719]. texture [2735]. tgd's [2851].

Theft [622]. Their
[1458, 1483, 1719, 1564, 592, 3073, 940, 3708, 3124, 818, 884, 140, 3398, 3220, 3572, 727, 76, 104, 2704, 2272, 240, 3107, 1807, 2440, 3271, 2796, 3076, 3558, 26, 2886, 539, 190, 633].

them [410]. Theorem [1518, 1312, 1443, 2916, 2453, 358, 378, 720, 3468, 3611, 2644, 647, 728, 644, 1089, 1109, 866, 798, 178, 2918, 5, 229, 170, 2528, 3251, 1002, 206].

théorème [378]. theorems
[2193, 2685, 290, 1123, 3216, 702, 133].

Theoretic [1433, 1362, 1455, 1368, 1698, 2114, 2975, 1162, 1885, 517, 204, 3445, 3604, 612, 1140, 381, 830]. Theoretical
[3319, 2814, 2420, 3060]. Theoretically
[2633]. Theoretically-Sound [2633].

Theories [242, 2975, 1660, 352, 712, 708, 1143, 1144, 715, 911, 609, 663, 2655, 897].

Theory
[274, 2128, 2256, 3677, 162, 416, 417, 345, 2631, 3465, 2583, 3647, 2118, 2430, 1578, 2029, 3576, 214, 1678, 3636, 1378, 1326, 3004, 2559, 549, 2590, 2422, 7, 2917, 1092, 817, 68, 24, 870, 2381, 82, 2325, 3699, 351, 200, 145, 163, 499, 10, 111, 3386, 101, 121, 463, 866, 802, 864, 522, 5, 1100, 1157, 130, 211, 1899, 106, 477, 73, 769, 185, 690, 570, 59, 148, 1139, 46, 927, 449, 13, 1033, 2091, 2243, 2269, 21, 31, 1041, 250].

There [990]. thermal [3152]. Thiagarajan
[3561]. Thirteenth [250]. those [962].

threats [2965]. Three [1169, 1536, 2895, 1380, 133, 2660, 915, 2574, 1217, 1214].

three-dimensional [915, 1217].

Three-objective [2895]. Three-Party
[1536]. three-phase [2574]. Three-prover
[1380]. three-string [2660]. three-valued
[1214]. Threshold
[1310, 831, 1253, 1395, 1134, 2113, 1421, 1470, 1974, 3740, 3546, 2198, 3682, 1825, 2926, 2543, 1044, 2350, 921, 1136].

Thresholding [2537]. thresholds
[1042, 3734, 2004]. Throughput
[1705, 1867]. Thue [225]. Tie [1408].

Tie-Breaking [1408]. Tight [2110, 1576, 3574, 3000, 3663, 1993, 1284, 2378, 1721, 2291, 2637, 3410, 2038, 2552, 2585]. Tighter
[1780, 3215]. tile [2704, 2912]. tiling [840].


time
velocity [3021]. velocity-aware [3021]. verbal [3447]. Verifiable
[1639, 3279]. Verifiability
[1542, 1784, 2646, 1039, 1377, 624, 601, 594, 1865, 1456, 926, 1107]. Vertex
[2353, 3575, 3514, 1949, 2418, 2761, 2535, 3423, 3758, 2616, 2191, 2786, 2925, 2142, 997, 2228, 3707, 3396, 3780, 947, 2839, 2638, 2540].
vertex-colored [2616]. vertex-connected [3758]. vertex-deletion [3707].
vertex-disjoint [2540]. vertical [2825]. vertices [1990, 3396, 2130]. very [744]. via
victims [2202]. Video [2608, 3025]. View
[2653, 2294, 1698, 1948, 2338, 1897, 2730, 695]. View-based [2653]. viewed [2761]. views
[2280, 2641, 857, 2592, 2294, 1840, 3282, 2720]. Virtual [1684, 1671, 2313, 2403, 3411, 2883, 3265, 3172, 3055, 2986]. virtualization
[3015]. virtualized [2803, 3006]. viruses
[2202]. viability [2372]. Visibly
[3424, 2778]. visit [646]. visits [3692].
visual [3147]. visualisation [2818].
Visualizing [2484]. VLSI
[741, 846, 873, 588, 766]. voltage [2826].
voltage-frequency [2826]. Volterra
[3740, 88]. Volume
[1071]. voters [3494]. voting
[3494, 3060, 3061, 2238]. voxelized [3401].
vs [1285, 1224, 2155, 1375, 3516, 1738, 1824, 2948, 2025, 1204, 1437]. Vulnerability
[3087, 3519].
W [2494, 554]. w.r.t [3531]. waiting
[226, 655]. Walks
[1682, 2046, 2119, 3029, 3192, 1202, 3400]. warehousing [2814]. wars [2940]. wavelet
[1930]. Way
[1578, 1398, 270, 1436, 110, 301, 1114, 1939, 50, 541, 33, 1109, 64, 1929, 1993, 197, 289, 226, 1880, 2707, 3109, 534, 179, 1865]. WCOID
[2896]. WCOID-DG [2896].
WEAC [2608]. Weak
[1382, 1366, 1269, 1416, 1779, 756, 1023, 3535, 2977, 2423, 684, 534, 3077, 3653]. weak-key [3653]. weak-stack-counter
[534]. weakest [418]. weakly [2132]. web
[2343, 2867, 2542, 2573, 2962, 2337, 2215, 3052, 198, 2855, 2263, 2595, 3145, 2336]. websites [1886]. Wegman [823]. weight
[2192]. Weighted
[3802, 3727, 3205, 2264, 3358, 3468, 2382, 3472, 2696, 2908, 3609, 2021, 2911, 3245, 3499, 2728, 3527, 3491, 3330, 170, 2692].
Weighting [2896]. weights
[3808, 2190, 3751, 3508, 2279, 295, 1136]. Weisfeiler
[3566]. welfare [3678]. well
[3524, 2060]. well-formed [2060]. well-quasi-ordering [3524]. where
[2406, 57]. whether [3513, 2561]. Which
[1730, 718, 625, 759, 37, 492, 744, 922]. while
[271, 2930]. White [914]. Whitney
[3224]. who [3650]. whose [3809, 444]. Wi
[3147]. Wi-Fi [3147]. wide [2507, 2628].
Width
[1254, 3219, 2352, 2999, 962, 3477, 3524, 2237, 3521, 2583, 1885, 3737]. WiMax
[3240]. Win [3129]. Win-win [3129].
REFERENCES

window [3514, 3642, 2706]. windows [2667].
winner [3808, 2548]. winners [3768].
winning [2978]. Wire [2058, 613].
wire-routing [613]. Wireless [3112, 2937, 
3113, 2578, 2576, 3119, 3117, 2817, 3008, 
2623, 2604, 2938, 2315, 3736, 2767, 2769, 
2768, 2864, 2929, 2939, 2770, 3025, 2931].
Wise [1637, 3561, 2808].
within [1031, 1590, 
2922, 269, 2563, 2353, 2298, 2014, 698].
without [1962, 1458, 2472, 989, 3503, 227, 
3676, 2688, 746, 1155, 3585, 2690, 1676, 3187, 
2906, 3254, 3023]. Witness [1257, 1824].
witnesses [1210]. witnessing [1929].
Witold [860]. WMN [3119]. WMN-GA [3119].
WoLLIC [2915, 2504, 3301]. Wong [3107].
Wang [3107]. Won’t [1251]. Word [3673, 3167, 2888, 2777, 3774, 3101].
words [1722, 1476, 3790, 2685, 2798, 550, 2946, 
2440, 3258, 3102, 2787, 2071, 420, 3484].
work [2992]. Workflow [2525, 2518, 2514, 2517, 2060, 2522, 2741].
workflow-based [2518]. workflows [2520, 2521, 2516, 2515, 2519].
Workload [251, 3006]. Workshop [2525, 3301].
workspace [3041]. world [3098, 1180, 3497, 2597]. worlds [2596].
worm [2402, 2837]. Wormhole [1671, 2403].
wormholes [2938]. Worst [2475, 2286].
Worst-case [2475]. worst-order [2866].
WPP [2179]. wrapping [1217]. Write [1366, 1611, 2105]. Writing [168, 69].
WSN [3051]. WSNs [2940]. WSTs [2149].
Xiang [3187]. XML [2359, 2632, 1882, 2262, 2852, 2463, 2631, 
2633, 2260, 2457, 1844, 2594, 2857, 2634, 
2274, 2261, 2271, 1538, 2635, 2340, 2475, 
2643, 2459, 2259, 2722, 2519]. XML-A [2259].
XML-enabled [2340]. XOR [3191, 1676]. XPath [3332, 2262, 2475, 2643, 2720].
years [3378]. yield [2433]. yields [1974, 1222]. Yugoslavia [85].

References


REFERENCES

Hopcroft:1967:NSA


Scott:1967:SDS


Dantzig:1967:GUB


Guinn:1967:SGO


Guinn:1967:FON


Ritter:1967:DMS


Axelband:1967:SOP


Kleinrock:1967:DAS


Anonymous:1967:AI

Anonymous:1968:EB

Hopcroft:1968:DSA

Wagner:1968:BAM

Schumitzky:1968:EBM

Fischer:1968:MOW

Balakrishnan:1968:NCT

Hartmanis:1968:TRB

Fischer:1968:RTR
[36] Patrick C. Fischer. The reduction of tape reversals for off-line one-tape Turing machines. Journal of
REFERENCES


[44] Austin Blaquière and Françoise Gérard. On the geometry of optimal strategies


Anonymous:1968:AI


Anonymous:1969:EB


Pasquali:1969:CNS


Breuer:1969:CEC


Yavin:1969:OCC


Aho:1969:SDT


Neustadt:1969:GTE


Deuel:1969:TVL

REFERENCES


Butz:1969:CHS


Karp:1969:PPS


Greibach:1969:CAO


Greibach:1969:SCG


Blum:1969:TTS

Mager:1969:WPA


Aho:1969:PSD


Grigoriadis:1969:DMS


Kaplan:1969:REE


Morris:1969:EII


Mizumoto:1969:SCF


Baer:1969:RAM


Cleave:1969:PRA


REFERENCES

Cohen:1971:DDS


Aberth:1971:CEM


Carlyle:1971:RSF


Brzozowski:1971:CNE


Hartmanis:1971:ULS


Engeler:1971:AA


Anonymous:1971:EB


Goldstein:1971:IRN


REFERENCES


[149] Rani Siromoney. Finite-turn checking automata. *Journal of Com-
REFERENCES


REFERENCES

Kameda:1972:PAC


Zalcstein:1972:LTL


Giuliano:1972:WSA


Spira:1972:CLP


Stanat:1972:HTW


Smith:1972:RTL


Cleave:1972:CSC


Eickel:1972:RBD

REFERENCES


Wise:1972:GOR


Aho:1972:OLP


Machtey:1972:ALL


Munro:1972:EEP


Rabin:1972:PSP


Anonymous:1972:A1


Ginsburg:1973:AGF


Ibarra:1973:TWM

REFERENCES


REFERENCES

Rosenberg:1973:SSI


Kung:1973:BME


Cook:1973:HNT


Blum:1973:TBS


Savitch:1973:MRA


Walker:1973:CFR

REFERENCES

83


REFERENCES


Fischer:1974:PM  

Blum:1974:SEP  

Revesz:1974:CPE  

Ginsburg:1974:ESC  

Strong:1974:TAI  

Johnson:1974:FAP  

Baker:1974:RBM  

Goguen:1974:HCT  
[253] J. A. Goguen. On homomorphisms, correctness, termination, unfoldments, equivalence of flow dia-

**Borodin:1974:FMT**


**Kfoury:1974:TSR**


**Maibaum:1974:GAF**


**Anonymous:1974:AlA**


**Gill:1974:MEF**


**Meyer:1974:AMP**


**Maruoka:1974:CPO**


**Norris:1974:DIS**

REFERENCES


Kosaraju:1974:WSA


Kasai:1974:TFW


Elias:1974:MTM


Book:1974:CCC


Aho:1974:SSI


Kosaraju:1974:ASP


Johnson:1974:AAC


Lewis:1974:AT


[286] I. H. Sudborough. On tape-bounded complexity classes and multihed fi-


[294] Kenneth B. Salomon. The decidability of a mapping problem for generalized sequential machines
REFERENCES


REFERENCES

Goldstine:1975:SIF

Germano:1975:PCC

Ullman:1975:NCS

McCloskey:1975:AFL

Anonymous:1975:AI

Anonymous:1975:EBb

Rovan:1975:PCB

Ibarra:1975:HTM
Jones:1975:SBR


Arbib:1975:EF


Cremers:1975:CFG


Nishio:1975:FTC


Freedman:1975:SBP


Harao:1975:FTC


Rozenberg:1975:SPC


Rajlich:1975:DDS

REFERENCES


REFERENCES


Yaku:1976:SNP


Richardson:1976:CSR


Helton:1976:SAA


Savage:1976:NSA


Nasu:1976:CPO


Ezawa:1976:IL


Hart:1976:DLP


Weihrauch:1976:CCP


REFERENCES


[358] Peter Gordon Anderson. Another proof of the theorem on pattern reproduc-

Goldstine:1976:BA


Anonymous:1976:AIVa


Peterson:1976:CSS


Cook:1976:SRD


Taniguchi:1976:REP


Fischer:1976:SNF


Dobkin:1976:NLB


Masunaga:1976:CAD

[366] Yoshifumi Masunaga, Shoichi Noguchi, and Juro Oizumi. A characterization of automata and a direct product decomposition. Journal of Com-
REFERENCES


REFERENCES


REFERENCES


Lipton:1977:SCC

Rosenberg:1977:SCA

Rodrigue:1977:MCA

Wotschke:1977:DLN


REFERENCES

Maibaum:1977:E


Anonymous:1977:AIVa


Anonymous:1977:EBb


Watanabe:1977:AA


Tsuji:1977:RDG


Greibach:1977:CSC


Nijholt:1977:CPG


Atanasiu:1977:CGT

REFERENCES

Sato:1977:CRB


Wand:1977:CWP


Reusch:1977:LRF


Cohen:1977:TLI


Cohen:1977:TLC


Revesz:1977:APD


Jones:1977:SBR


Smyth:1978:PD


Brzozowski:1978:DDH


Klove:1978:CUL


Engelfriet:1978:IOI


Berger:1978:IRB


Chandra:1978:EF


Lipton:1978:EPS


Galil:1978:PRR

REFERENCES


REFERENCES


REFERENCES


Anonymous:1978:AIVa


Inagaki:1978:AAN


Jones:1978:ESP


Breidbart:1978:SRS


Ito:1978:RSC


Choueka:1978:FAD


Maxson:1978:ELA


McColl:1978:CDS

REFERENCES


Hegner:1978:DTD


Pippenger:1978:RNB


Culik:1978:DHE


Golze:1978:SND


Reusch:1978:RFA


Aggarwal:1978:NIP


Plotkin:1978:UD


Priese:1978:NAC


REFERENCES


[494] J. Lawrence Carter and Mark N. Wegman. Universal classes of


Gheorghe Păun. On the family of finite index matrix languages. *Journal of Computer and System Sciences*,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1980:AIVb


Ruohonen:1981:DDD


Chew:1981:NSL


Ohtsuki:1981:MAG


Willson:1981:GPO

[582] Robert Melville. An improved simulation result for ink-bounded Tur-
REFERENCES


REFERENCES


REFERENCES

Engelfriet:1982:SMV


Ginsburg:1982:PDT


Machida:1982:SCL


Thuraisingham:1982:ROO


Joseph:1982:C


Anonymous:1982:AIVa


Selman:1982:EFa


Yannakakis:1982:AD

Luks:1982:IGB


Selman:1982:EFb


Rabin:1982:PME


Immerman:1982:ULB


Chandra:1982:SCR


Mahaney:1982:SCS


Harel:1982:PLE


Flajolet:1982:AHB


140 REFERENCES


REFERENCES


Fich:1983:LBC


Venkataraman:1983:VCT


Anonymous:1983:AIVa


Heilbrunner:1983:TLL


Schoning:1983:LHH


Steenstrup:1983:PAA


Suzuki:1983:MSR


Storer:1983:CC

REFERENCES


Hashiguchi:1983:RTR


Miyano:1983:RMP


Ito:1983:LCA


Shepherdson:1983:CCE


Miller:1983:R


Blum:1983:R


Bloom:1983:RIC


Schmeck:1983:ACR

Parisi-Presicce:1983:EIC


Troeger:1983:ADS


Bloom:1983:ASS


Rabin:1983:TPB


Goguen:1983:CRP


Esik:1983:AIT


Blum:1983:IDT


Hull:1983:AJD


REFERENCES

Vardi:1984:IFI

Casanova:1984:IDT

Goodman:1984:TPT

Imielinski:1984:RMD

Kanellakis:1984:DLH

Graham:1984:IDS

Zaniolo:1984:DRN

Johnson:1984:TCC
REFERENCES


Plaisted:1984:CPF


Sugihara:1984:ADC


Pachl:1984:FPN


Latteux:1984:COC


Chen:1984:FNR


Kroger:1984:GNO


Troeger:1984:WEC


Savitch:1984:CNS

REFERENCES


Ntafos:1984:CCP


Savage:1984:PMV


Reif:1984:CTP


Vitanyi:1984:TTR


Motoki:1984:ACR


Atallah:1984:FET


Goodman:1984:GRC


Harel:1984:UP

Engelfriet:1984:EMG


Yu:1984:ODT


Anonymous:1984:AIVb


Emerson:1985:DPE


Schimpf:1985:TPA


Reif:1985:MNL


Chiba:1985:LAЕ


Chrobak:1985:VTD

REFERENCES


Chandra:1985:UFC


Lenstra:1985:FMP


Gonczarowski:1985:PSG


Bahamondf:1985:CFO


Aso:1985:DCL


Main:1985:FSR


Lin:1985:APT

Narendran:1985:CCD

Kantor:1985:STP

Book:1985:QRC

Anonymous:1985:AIVa

Melhem:1985:FAS

Hromkovic:1985:PAA

Kaliski:1985:BCN

Atallah:1985:MPP


Senizergues:1985:EIP


Boasson:1985:NLD


Fischer:1985:IBD


Bernstein:1985:STR


Apostolico:1985:SPS


Anonymous:1985:AIVb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grumberg:1986:CRE


Janssens:1986:BDP


Abiteboul:1986:NFN


Kaliski:1986:TOB


Hotz:1986:RTI


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous: 1987: AIVb


Baldi: 1988: GAL


Lindsay: 1988: AA


Katsura: 1988: AGF


Esik: 1988: IEA


VanGucht: 1988: MNR


Odlyzko: 1988: EF


Wilber: 1988: WPH


Gacs: 1988: STD

[915] Peter Gács and John Reif. A simple three-dimensional real-time reli-


[931] Anonymous. Author index for volume 36. *Journal of Com-
REFERENCES

The text details various research papers published in the Journal of Computer and System Sciences from 1988, including:

1. Lagarias:1988:EF


5. Landau:1988:FSM


7. Li:1988:STP

REFERENCES


REFERENCES


Schoning:1988:GIL


OConnor:1988:UAF


Frederickson:1988:DAS


Howell:1988:CRC


Salomaa:1988:DTP


Pippenger:1988:CCC


Anonymous:1988:AIVb


Hartmanis:1989:EF


REFERENCES


REFERENCES

Hadzilacos:1989:DCT

Sagiv:1989:CFF

Olken:1989:RDM

Hromkovic:1989:LBL

Ibarra:1989:ICT

Fle:1989:SCP

Pan:1989:FES

Anonymous:1989:AIVa

Mahaney:1989:EFa

Chung:1989:SNT

Abadi:1989:HIO

Leivant:1989:DCC

Schoning:1989:PCC

Allender:1989:SCE

Yap:1989:GEF
REFERENCES


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REFERENCES


Main:1990:ELC


Engelfriet:1990:BGG


Poigne:1990:POS


Ginsburg:1990:IDO


Lausen:1990:PSL


Aalbersberg:1990:CRD


Kim:1990:PIP


Ozsoyoglu:1990:ICS

REFERENCES

Fulk:1990:NCF


Anonymous:1990:AIVa


Vardi:1990:EF


Dechter:1990:DRT


Atzeni:1990:NIN


Kuper:1990:LPS


Fekete:1990:CBL


Beeri:1990:BPS

Abiteboul:1990:PLD


Berruette:1990:PAL


Hemachandra:1990:CR


Ladner:1990:EF


Barrington:1990:UWN


Lutz:1990:PSB


Shinoda:1990:TPD


Balcazar:1990:SR

REFERENCES


[1059] Thanasis Hadzilacos and Vassos Hadzilacos. Transaction synchronisation
REFERENCES


REFERENCES

189

//www.sciencedirect.com/science/article/pii/002200009190014V.

Alon:1991:LBR


Habarra:1991:LRL


Krizanc:1991:ORL


Engelfriet:1991:SGP


Stifter:1991:AAV


Venkateswaran:1991:PCL


Ullman:1991:EF


Fiat:1991:IDS

REFERENCES


Paul Young. Editor’s foreword. *Journal of Computer and System Sciences*, 44(2):167, April 1992. CODEN JCSSBM. ISSN 0022-0000 (print),


Tak Wah Lam and Walter L. Ruzzo. Results on communication complex-


Anonymous:1992:AIVa


Wang:1992:DTV


Sontag:1992:FNI


Honsell:1992:ATT


Gyssens:1992:PAN


Bar-Yehuda:1992:TCB


Stewart:1992:UHP


Papadimitriou:1992:EF

[1113] Christos H. Papadimitriou. Editor’s foreword. *Journal of Com-
REFERENCES

Birget:1992:PST


Borodin:1992:LBL


Babai:1992:MPP


Feder:1992:NFP


Regan:1992:MCP


Lam:1992:TOB


Weil:1992:CVL

REFERENCES

Bettayeb:1992:EGH


Carlstrom:1992:FA


Downey:1992:NTP


Krob:1992:MKR


Yuan:1992:DDR


Obradovic:1992:CDM


Schmid:1992:SIF


Anonymous:1992:AIVb

REFERENCES


REFERENCES


Courcelle:1993:HRH


Cohen:1993:EPT


Ogiwara:1993:CTF


Ravi:1993:GTA


Goldsmith:1993:NBI


Hemachandra:1993:CDS


Bloom:1993:MMIa

REFERENCES


[1152] Allen Van Gelder. The alternating fixpoint of logic programs

**Ramakrishnan:1993:LQO**


**Kozen:1993:EF**


**Luby:1993:RRP**


**McAllester:1993:NFS**


**Lovasz:1993:CCC**


**Komlos:1993:ECA**


**Gabow:1993:EF**


**Haastad:1993:DLM**

[1160] J. Håstad, A. W. Schrift, and A. Shamir. The discrete loga-


REFERENCES

Anonymous:1994:EBa


Hegner:1994:UCD


Engelfriet:1994:HLB


Blelloch:1994:PSG


Fenner:1994:GDC


Kari:1994:RSP


Cai:1994:PPT

[1175] Jin yi Cai, Anne Condon, and Richard J. Lipton. PSPACE is provable

**Alon:1994:SDO**


**Li:1994:LFP**


**Berkman:1994:FLA**


**Dietzfelbinger:1994:ELT**


**Cadoli:1994:CPC**


**Benedek:1994:NL**


**Homer:1994:RNS**


REFERENCES

Papadimitriou:1994:CPA


Toda:1994:SCP


Fredman:1994:TDA


Anonymous:1994:AIVa


Anonymous:1994:EBb


Anonymous:1994:GSL


Chang:1994:ROH


Hattori:1994:TET

REFERENCES


**Wanke:1994:CCP**


**Pippenger:1994:SSC**


**Jain:1994:CLI**


**Raghavan:1994:BDG**


**Fachini:1994:KLC**


**Nisan:1994:HVR**


**Nishida:1994:ISS**


**Krishnakumar:1994:CSD**
REFERENCES


Salomaa:1994:MNP


Obradovic:1994:LDM


Sugihara:1994:RGW


Goldberg:1994:LGS


Galil:1994:EF


Mulmuley:1994:EAH


Berger:1994:ENA


Motwani:1994:PMY

REFERENCES


REFERENCES


Ito:1994:IPF


Fellows:1994:SDE


Anonymous:1994:AIVb


Kalpakis:1995:PLA


Karhumaki:1995:PST


Goldman:1995:CT


Blum:1995:LPF

Kinber:1995:LMC


Jiang:1995:DPP


Parberry:1995:LSP


Halpern:1995:EF


Beigel:1995:PCU


Matousek:1995:AOG


Yannakakis:1995:TFS


Leighton:1995:FAA


[Kaltofen:1995:ENI]


[Babai:1995:FMC]


[Abiteboul:1995:CFO]


[Angluin:1995:WWM]


[Immerman:1995:EF]


Barrington:1995:SLB


Bovet:1995:CCS


Kolaitis:1995:APN


Gupta:1995:CPW


Grigni:1995:MSL


Long:1995:EF


Beaudry:1995:CMN

1261 F. Green, J. Kobler, K. W. Regan, T. Schwentick, and J. Toran. The power of the middle bit of


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kahn:1995:ES


Seidel:1995:APS


Imielinski:1995:CTD


Abiteboul:1995:MS


Seo:1995:CAA


Adamek:1995:CAR


Skodinis:1995:EPE


Vela:1995:BNR

[1309] C. R. Vela and A. Bahamonde. The best nondeterministic representations
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Andries:1996:ICD

Fang:1996:LBP

Gasarch:1996:EF

Jain:1996:ICL

Kummer:1996:IPP

Bshouty:1996:OQS

Bartlett:1996:FSL


REFERENCES


Agrawal:1996:PTI


Papadimitriou:1996:LNC


Ogihara:1996:CPC


Hirst:1996:TIL


Hemaspaandra:1996:PSS


Buhrman:1996:PSS


Dymond:1996:PVA

Schoning:1996:EFS


Kautz:1996:RRO


Tardos:1996:MPE


Buhrman:1996:RSM


Agrawal:1996:ICW


Compton:1996:LDC


Chang:1996:QCC


Anonymous:1996:EF

Mitzenmacher:1996:BGR


Schwabe:1996:IPD


Reid-Miller:1996:LRL


Ghosh:1996:DLB


Tamaki:1996:CMT


Leoncini:1996:PCG


Halperin:1996:ORL


Gibbons:1996:ELC

Meghini:1996:OPL


Jiang:1996:OWH


Goerdt:1996:TU


Kari:1996:MMS


Blair:1996:RRG


Chari:1996:CUR


Engelfriet:1996:RDC

[1401] Joost Engelfriet and Vincent van Oostrom. Regular description of context-free graph languages. *Journal of*
REFERENCES

Grzymala-Busse:1996:PTT

Jain:1996:PSP

Anonymous:1996:AIVb

Fagin:1997:EF

Beeri:1997:CFP

VandenBussche:1997:SAO

Papadimitriou:1997:TBS

Chaudhuri:1997:ERN
[1409] Surajit Chaudhuri and Moshe Y. Vardi. On the equivalence of recursive and


234

References


REFERENCES

Epstein:1997:EF


Leighton:1997:BBS


Feige:1997:STS


Arora:1997:HAO


Leiserson:1997:ECA


Ben-Amram:1997:WCW


Blum:1997:LIC


Allender:1997:EF

Agrawal:1997:DND


Buhrman:1997:EKR


Etessami:1997:CQS


Rogers:1997:ICH


Royer:1997:SVS


Tran:1997:PIE


Sacca:1997:EPS


Cai:1997:FPT

[1440] Liming Cai and Jianer Chen. On fixed-parameter tractability and approximability of NP optimization.

**Ben-Asher:1997:GAO**


**Mathias:1997:MIT**


**Meinke:1997:CTE**


**Anonymous:1997:AIVa**


**Beigel:1997:GEF**


**Henzinger:1997:FSP**


**Razborov:1997:NP**


**Yao:1997:DTC**

Andrew Chi-Chih Yao. Decision tree complexity and Betti numbers. *Journal of Computer and System Sciences,*
REFERENCES


Hariharan:1997:OPS


Li:1997:EF


Solomonoff:1997:DAP


Rissanen:1997:SCL


Vovk:1997:LAP


Yamanishi:1997:LML


Freund:1997:DTG


Schuurmans:1997:CRV

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
241

REFERENCES


[1479] Eddy Fromentin and Michel Raynal. Shared global states in distributed computations. *Journal of
REFERENCES


Rastogi:1998:CNE


Rajasekaran:1998:TRT


Duris:1998:LBM


Ladner:1998:CPR


Bshouty:1998:IAR


Kortelainen:1998:RAC


Shapire:1998:GEF


Ron:1998:LUA

REFERENCES


Vovk:1998:GPE


Bartlett:1998:PLU


Aslam:1998:SSS


Blum:1998:LUB


Kim:1998:CCR


Ilie:1998:TRP


Berg:1998:LBP


REFERENCES


References


REFERENCES


Abiteboul:1998:GEF


Bonner:1998:SDT


Chaudhri:1998:SLP


Consens:1998:AQT


Dong:1998:ABF


Keidar:1998:IRD


Picouet:1998:SEI


Jain:1998:LR

REFERENCES


REFERENCES

Jagadish:1999:MCB


Papadimitriou:1999:TQS


Abiteboul:1999:TCV


Levy:1999:AQU


Fagin:1999:CFI


Henzinger:1999:EF


Blum:1999:CFA


Kearns:1999:BAT

REFERENCES


Kushilevitz:1999:CLS


Alon:1999:SCA


Nisan:1999:ERS


Ben-Dor:1999:NIB


Schaefer:1999:DVC


Ratsaby:1999:LRF


Arora:1999:PTA

REFERENCES


REFERENCES


[1578] Lane A. Hemaspaandra and Jörg Rothe. Creating strong, total, com-


Feigenbaum:1999:GEF


Allender:1999:IMC


Buhrman:1999:TQ


Beimel:1999:ABP


Goldreich:1999:CIS


Sivakumar:1999:MCS


Cai:1999:ASW


Fortnow:1999:CLQ


Sivakumar:1999:MCS
REFERENCES


REFERENCES


REFERENCES

Cao:2000:GES


Servedio:2000:CSC


Okamoto:2000:RBS


Lange:2000:DIR


Bekesi:2000:LTP


Cao:2000:EDA


Baier:2000:DBS


Raghavan:2000:EF

REFERENCES


[1624] Cristopher Moore, Denis Thérien, François Lemieux, Joshua Berman, and


REFERENCES


Anonymous:2000:PAFb


Anonymous:2000:AIVa


Bloem:2000:CTT


Catalano:2000:NES


Chari:2000:IAA


Paun:2000:CM


Anonymous:2000:PAFc


Paredaens:2000:GEF

REFERENCES


**Buneman:2000:PCS**


**Agarwal:2000:ESL**


**Papadimitriou:2000:LSI**


**Abiteboul:2000:RTE**


**Segoufin:2000:QSD**


**Kolaitis:2000:CQC**


**Anonymous:2000:PAFd**


REFERENCES

- Cole:2001:BSV

- Jain:2001:RLR

- Anonymous:2001:PAFa

- Fortnow:2001:GEF

- Rojas:2001:CAG

- Sudan:2001:PGX

- Buss:2001:LGB

- Schaefer:2001:GRT


[1686] John Case and Sanjay Jain. Synthesizing learners tolerating computable noisy data. *Journal of Com-
REFERENCES

Blondel:2001:SSL


Buccafurri:2001:AFH


Li:2001:IBS


Cao:2001:EDA


Anonymous:2001:PAFc


Ishihara:2001:RCR


Hromkovic:2001:TRE


REFERENCES


REFERENCES


REFERENCES

Anonymous:2002:PAFa


Fulk:2002:IIA


Bazgan:2002:EAA


Garofalakis:2002:CLS


Drewes:2002:HGT


Westerdale:2002:MAC


Calvanese:2002:RRE


Cosmadakis:2002:ICR


Dawson:2002:MSP


Ganti:2002:FMD


Gottlob:2002:HDT


Benedict:2002:AOC


Kanza:2002:QII


REFERENCES


REFERENCES


Raz:2002:EAR


Charikar:2002:CFA


King:2002:FDA


Anonymous:2002:PAFe


Stewart:2002:RBC


Nakamura:2002:OLB


Arvind:2002:NLR


Anonymous:2002:PAFF


Anonymous:2002:AS


Li:2002:F


El-Mabrouk:2002:RAG


Lin:2002:LCS


Lagergren:2002:CPR


Jaitly:2002:MRH


Moret:2002:STA

[1808] Bernard M. E. Moret, Jijun Tang, Li-San Wang, and Tandy Warnow. Steps toward accurate reconstructions of phylogenies from gene-order data. *Journal
REFERENCES


Agarwal:2003:IMP


Kleinberg:2003:ABA


Fan:2003:ICX


Anonymous:2003:PAa


Anonymous:2003:AH


Anonymous:2003:EBa


Anonymous:2003:Ta


Anonymous:2003:AHFa


REFERENCES

Anonymous:2003:CTa


Anonymous:2003:B


Anonymous:2003:AHFb


Anonymous:2003:AHFc


Anonymous:2003:AFAa


Kobayashi:2003:QMP


Geffert:2003:TBR


Sauerhoff:2003:GVV


REFERENCES


Anonymous:2003:VTa


Anonymous:2003:AHFd


Anonymous:2003:AHFe


Anonymous:2003:AAFb


Buneman:2003:GEF


Fagin:2003:OAA


Larsen:2003:RMW


Achlioptas:2003:DFR

REFERENCES

Alon:2003:XDV

Dalvi:2003:PMQ

Ferragina:2003:TDS

Gottlob:2003:RMG

Rajaraman:2003:QWU

Anonymous:2003:PAd

Anonymous:2003:VAIa

Anonymous:2003:CAHb
Anonymous:2003:CEBb


Anonymous:2003:CTc


Anonymous:2003:AHFF


Anonymous:2003:AEF


Dolev:2003:SLL


Damaschke:2003:PAE


Gasarch:2003:CTP


Rim:2003:SRN


Anonymous:2003:CTd


Anonymous:2003:AAFc


Anonymous:2003:AAFd


Reif:2003:GEF


Alon:2003:RSA


Basu:2003:CBN


Chien:2003:CAA


Cryan:2003:PTA


Anonymous:2003:CAF

Anonymous:2003:CTe

Anonymous:2003:EBb

Anonymous:2003:SFF

Anonymous:2003:STe

Ly:2003:AGD

Jain:2003:ICL

Homan:2003:OWP
Li:2003:CVW


Srinivasan:2003:ACR


Anonymous:2003:PAg


Anonymous:2003:EBc


Anonymous:2003:HFF


Anonymous:2003:Tb


Anonymous:2003:A


Anonymous:2003:VTb


Chen:2003:FGE

REFERENCES

Cesati:2003:TWP

Cotta:2003:FSP

Cheetham:2003:SLF

Anand:2003:CCK

Gramm:2003:FPA

Makowsky:2003:PCK

Pietrzak:2003:PCF

Heusch:2003:IFP
[1946] Peter Heusch, Stefan Porschen, and Ewald Speckenmeyer. Improving a fixed parameter tractability time

Cai:2003:ESP


Alber:2003:GSP


Chen:2003:CMV


Anonymous:2003:PAh


Anonymous:2003:VAIb


Anonymous:2003:CA


Anonymous:2003:CTf


Anonymous:2003:EBd

Anonymous:2004:Aa


Anonymous:2004:Ab


Anonymous:2004:Ac


Anonymous:2004:Ad


Anonymous:2004:SHP


Anonymous:2004:SAE


Anonymous:2004:AVD


Anonymous:2004:ASM


Anonymous:2004:RR

[1963] Rod G. Downey, Denis R. Hirschfeldt, and Geoff LaForté. Randomness

**Li:2004:SMD**


**Anceaume:2004:NSC**


**Merkle:2004:TL**


**Anderson:2004:MPE**


**Bshouty:2004:MEP**


**Anonymous:2004:PAa**


**Anonymous:2004:CA**

Anonymous:2004:CEBa


Anonymous:2004:CTa


Kannan:2004:GEF


Achlioptas:2004:STP


Chazelle:2004:LBI


Grohe:2004:CCN


Klivans:2004:LDT


Schaefer:2004:DSG


Dunagan:2004:OOR

REFERENCES


[1987] Narayan Vikas. Computational complexity of compaction to ir-
REFERENCES


Anonymous:2004:PAc

Anonymous:2004:CEBc

Anonymous:2004:CTc

Anonymous:2004:VTa

Cohen:2004:GEF

Bar-Yossef:2004:ISA

Feldman:2004:DTL

Fischer:2004:TJ

Franceschini:2004:IBT

**Klivans:2004:LIT**


**Vempala:2004:SAL**


**Anonymous:2004:PAd**


**Anonymous:2004:VAIa**


**Anonymous:2004:CEBd**


**Anonymous:2004:CTd**


**Condon:2004:GEF**


**Razborov:2004:RLB**

REFERENCES


[2020] Erik D. Demaine, Mohammad Taghi Hajiaghayi, Naomi Nishimura, Prab-
REFERENCES


Chawla:2004:AWS


Alexeev:2004:MDT


Barnum:2004:LBQ


Damm:2004:RBC


Lomonosov:2004:NQG


Anonymous:2004:PAf


Anonymous:2004:C

REFERENCES


[2051] He Huang, Jinde Cao, and Yuzhong Qu. Global robust stability of delayed neural networks with a class of

Anonymous:2004:PAh


Anonymous:2004:VAIb


Anonymous:2004:CEBh


Anonymous:2004:CTg


Flesca:2005:POR


Huang:2005:EFI


Legenstein:2005:WLC


Li:2005:MDM


Anonymous:2005:PAb


Anonymous:2005:CEBb


Anonymous:2005:CTb


Karp:2005:GEF


Wang:2005:NAS


Hartman:2005:AAS


Kaplan:2005:SSP


Buhler:2005:DSS

REFERENCES


REFERENCES


Anonymous:2005:PAd


Anonymous:2005:VAI


Anonymous:2005:CEBd


Anonymous:2005:CTd


Koch:2005:GBS


Lanotte:2005:MHS


Huang:2005:SSA


Reif:2005:EPF


Anonymous:2005:PAe

Anonymous:2005:CEBe


Anonymous:2005:CTe


Berman:2005:TAR


Xu:2005:IAM


Anonymous:2005:PAf

REFERENCES

Anonymous:2005:CEBf

Anonymous:2005:CTf

Goldman:2005:SIL

Bshouty:2005:LDR

Kalai:2005:BPN

Kalai:2005:EAO

Case:2005:LCR

Hein:2005:MMC
REFERENCES


Dubhashi:2005:FDA


Karaata:2005:OSS


Kolliopoulos:2005:AAC


Honkala:2005:BUE


Woelfel:2005:BOS


Gori:2005:VFF


Anonymous:2005:PAh


Anonymous:2005:CEBh

REFERENCES


REFERENCES


Mihail:2006:CCP


Bhatnagar:2006:SPS


Impagliazzo:2006:LRA


Barak:2006:LBN


Lovasz:2006:SAC


Anonymous:2006:CEBb


Anonymous:2006:CTb

REFERENCES


Anonymous:2006:PAc


Anonymous:2006:CEBc

Anonymous:2006:CTc

Engebretsen:2006:TBM

Demri:2006:PAS

Gross-Amblard:2006:UGS

Hassin:2006:APC

Genest:2006:ISH

Elkin:2006:SAT

Spakowski:2006:LWU

Chunlin:2006:DMD


Liao:2006:PAS


Xia:2006:FLM


Hitchcock:2006:DER


Jenner:2006:CCR


Anonymous:2006:PAFa

Anonymous:2006:EBa

Charikar:2006:GEF

Ta-Shma:2006:ERM

Demetrescu:2006:FDA

Fleischer:2006:IRA

Fakcharoenphol:2006:PGN

Bartal:2006:RTT

Roughgarden:2006:SBP
Anonymous:2006:PAFb


Anonymous:2006:EBb


Sabharwal:2006:NNS


DiRaimondo:2006:PST


Sun:2006:PBA


Parnas:2006:TPT


Bohler:2006:EBP


Aspnes:2006:ISV

[2202] James Aspnes, Kevin Chang, and Aleksandr Yampolskiy. Inoculation strategies for victims of viruses and

**Srinivasan:2006:ORB**


**Anonymous:2006:Ca**


**Anonymous:2006:EBc**


**Awan:2006:PMF**


**Ferro:2006:AML**


**Botta:2006:SPM**


**Er:2006:COC**

Konrad:2006:DMA


Pereira:2006:PES


Ikeda:2006:PEI


Tan:2006:PSL


Itaya:2006:HSP


Younas:2006:TCP


Guan:2006:CQD

Anonymous:2006:PAFc


Anonymous:2006:Cb


Anonymous:2006:EBd


Anonymous:2006:CV


Grov:2006:TNR


Chlebus:2006:RGA


Elkin:2006:FDP


Chung:2006:MDL

REFERENCES


Barrett:2006:CRP


Chen:2006:SCL


Takada:2006:CUP


Guo:2006:CBF


Gradara:2006:DED


Anonymous:2006:PAFd


Anonymous:2006:AIIV


Anonymous:2006:Cc

Anonymous:2006:EBc

Bruyere:2007:ALO

Cai:2007:Z

Glasser:2007:LPT

Downey:2007:OPP

Hemaspaandra:2007:DVS

Lin:2007:MFD


Alur:2007:DSE


Balasubramanian:2007:PIC


Pellizzoni:2007:HAA


Wandeler:2007:WCM


Andersson:2007:EAC


Anonymous:2007:PAFb


Anonymous:2007:EBb


Anonymous:2007:VNM


Alin Deutsch, Liying Sui, and Victor Vianu. Specification and verification


[2271] Wim Martens and Joachim Niehren. On the minimization of XML schemas


[2279] Peter Jonsson and Andrei Krokhin. Maximum H-colourable subdigraphs
REFERENCES


[2286] Joan Boyar, Lene M. Favrholdt, and Kim S. Larsen. The relative worst-


Godfrey:2007:VDR


Charles:2007:CLV


Buhrman:2007:ICC


Kavitha:2007:LTA


Ma:2007:NOM


Belohlavek:2007:FFS


Anonymous:2007:Cd


Anonymous:2007:EBf


Ma:2007:CSS

Farach-Colton:2007:OSS

Cui:2007:AAU


Moran:2007:EAC

Hwang:2007:IPC

Landau:2007:TAL
Anonymous:2007:Ce


Anonymous:2007:EBg


Sarbazi-Azad:2007:NBC


Alzeidi:2007:NAM


Safaei:2007:CDA


Jiao:2007:EEW


Moreno-Vozmediano:2007:PIR


REFERENCES

Anonymous:2007:EBh


Klivans:2008:LIH


Dasgupta:2008:SIL


Kleinberg:2008:UMM


Bisht:2008:LEA


Kempe:2008:DAS


Alekhnovich:2008:CPL


McAllester:2008:CFD

Awerbuch:2008:OLO

Kakade:2008:DCN

Anonymous:2008:Ca

Anonymous:2008:EBa

Chua:2008:EDI

Rupert:2008:WCA

Eidsvik:2008:IRT
Pardede:2008:XDU


Zang:2008:OEA


Lin:2008:CCQ


Awan:2008:PAM


Anane:2008:SDC


Zhang:2008:TAA


Shakshuki:2008:DMA

REFERENCES


Anonymous:2008:Cb


Anonymous:2008:EBb


Buhrman:2008:F


ODonnell:2008:EPP


Aaronson:2008:QCC


Atserias:2008:CCR


Khot:2008:VCM


Merkle:2008:CSS


Gasarch:2008:MIC


Gasarch:2008:IAQ


Carlucci:2008:NUS


Kalyanasundaram:2008:TTM


Jain:2008:LLP


Barzdins:2008:LBL


Ambainis:2008:PTP


Angluin:2008:LHG

REFERENCES


Bonizzoni:2008:ACC


Milo:2008:CSD


Cohen:2008:UTS


Bender:2008:IBS


Arias:2008:CRR


Crochemore:2008:MRS


Gasieniec:2008:FPG


REFERENCES

Diaz:2008:EAC


Anonymous:2008:Ce


Anonymous:2008:EBe


Ould-Khaoua:2008:PAE


Filippopoulos:2008:TCP


Saini:2008:PES


Schaeli:2008:SAP

Kiasari:2008:APC

Bradley:2008:ADI

Alzeidi:2008:NGM

Boukerche:2008:ADG

Jin:2008:HFD

Thomas:2008:CJA

Steffenel:2008:FAC
Anonymous:2008:EBf

Anonymous:2008:EBg

Nakamura:2008:LRR

See erratum [2469].

Creignou:2008:SIB

Domaratzki:2008:LBT

Grigorian:2008:EPM

Gangal:2008:PCS

Cohen:2008:GAM
[2415] Sara Cohen, Benny Kimelfeld, and Yehoshua Sagiv. Generating all maximal induced subgraphs for hereditary and connected-hereditary graph properties. *Journal of Computer
Yang:2008:TFM

Gairing:2008:NED

Anonymous:2008:EBh

Chen:2008:IAF

Anonymous:2008:Cf

Auer:2008:GEI


REFERENCES


Martin:2009:IOF


Auletta:2009:PVO


Anonymous:2009:EBc


Anonymous:2009:Cc


Anonymous:2009:EBc


Clementi:2009:BDR


Bodlaender:2009:DAC


Allender:2009:CSP


Bshouty:2009:UDD


Cautis:2009:RAX


Amir:2009:PMA


Chen:2009:IVF


Devi:2009:ICB

Katsuhiko Nakamura. Erratum to “Languages not recognizable in real time by one-dimensional cellular automata” [J. Comput. System Sci. 74

Nakamura:2009:ELR


Anonymous:2009:EBf


Anonymous:2009:Cf


REFERENCES

Anonymous:2009:EBh


Belohlavek:2010:EF


Belohlavek:2010:DOF


Borgelt:2010:CIA


Hajek:2010:GMM


Hullermeier:2010:PAR


Liu:2010:FCF


Steinbrecher:2010:VFF

REFERENCES


REFERENCES

Anonymous:2010:EBb


Anonymous:2010:OOE


Bjorner:2010:CDC


Dom:2010:AFP


Fraigniaud:2010:CAA


Jain:2010:NOL


Okhotin:2010:DPL


Dyer:2010:ATB

Rubinstein:2010:CSO


Anonymous:2010:CC


Anonymous:2010:EBc


Hodges:2010:EFJ


Calves:2010:MAE


Danvy:2010:IDS


Dawar:2010:HPQ


Figueira:2010:FSI

[2508] Santiago Figueira, Daniel Gorin, and Rafael Grimson. On the formal se-


Tolosana-Calasanz:2010:UAC


Dou:2010:CSA


Callaghan:2010:SWB


Zinn:2010:PXD


Chen:2010:LTC


Ma:2010:ESS


Sroka:2010:FST

REFERENCES


References


Anonymous:2010:Cf


Anonymous:2010:EBf


Yu:2010:IAF


Fellows:2010:PCS


Kim:2010:DCP


Tsur:2010:SHF


Eisenbrand:2010:CFL

[2542] Ofer Dekel, Felix Fischer, and Ariel D. Procaccia. Incentive compatible re-

**Tan:2010:PAD**


**Glasser:2010:SEI**


**Betzler:2010:TDP**


**Masopust:2010:SRC**


**Chen:2010:CSS**


**Salomaa:2010:SBP**


**Gutin:2010:BPA**

REFERENCES


REFERENCES


Kamp:2011:DES


Lin:2011:MGQ


Glasner:2011:ATP


Caminero:2011:NAH


Bajaber:2011:ADR

Fuad Bajaber and Irfan Awan. Adaptive decentralized re-clustering protocol for wireless sensor networks. *Jour-
REFERENCES


Manna:2011:CRG


Gutin:2011:PAP


Myrvold:2011:EGE


Epstein:2011:GCR


Anonymous:2011:Cb


Anonymous:2011:EBb


Arenas:2011:GES


Bjorklund:2011:CQC

Dalvi:2011:QMV


Geerts:2011:RCQ


Gelade:2011:SPB


Gutierrez:2011:FSW


Libkin:2011:DES


Rosati:2011:FCC


Anonymous:2011:Cc


Anonymous:2011:EBc

REFERENCES


[2614] Nadja Betzler, Jiong Guo, Christian Komusiewicz, and Rolf Nieder-

Wang:2011:PSE


Fellows:2011:ULB


Calude:2011:RLC


Blondel:2011:SRM


Anonymous:2011:Cd


Anonymous:2011:EBd


Guan:2011:PME


Anonymous:2011:Ce


Anonymous:2011:EBc


Cuzzocrea:2011:DXP


Abiteboul:2011:DXD


Cuzzocrea:2011:PPO


Greco:2011:CCX


Moreira:2011:DCC


Jukna:2011:MRC

[2636] Stasys Jukna and Georg Schnitger. Min-rank conjecture for log-
REFERENCES


REFERENCES


Fellows:2011:GNT


Anonymous:2011:Cg


Anonymous:2011:Cf


Anonymous:2011:EBf


Palopoli:2012:EF


Conitzer:2012:COO


Amini:2011:IBP


Alvarez:2011:EPG


Anonymous:2011:Cf

Dobzinski:2012:TRM


Calvanese:2012:VBQ


Eiter:2012:CQA


Pearce:2012:STK


Albagli:2012:MNB


Armando:2012:ABA


Holbl:2012:ITP

Every ternary permutation constraint satisfaction problem parameterized above average has a kernel with a quadratic number of variables. 


Jansen:2012:SMT

Braverman:2012:OSS

Peng:2012:NEI

Feldman:2012:IAA

Kohlas:2012:GLC
[2673] Jürg Kohlas, Marc Pouly, and Cesar Schneuwly. General local com-

**Talaei-Khoei:2012:MAU**


**Anonymous:2012:Ca**


**Anonymous:2012:EBa**


**Veith:2012:SIG**


**Chatterjee:2012:SSR**


**Shoham:2012:MVM**


**Heljanko:2012:SPG**


**Jobstmann:2012:FFF**

[2681] Barbara Jobstmann, Stefan Staber, Andreas Griesmayer, and Roderick
REFERENCES


Deutch:2012:STQ


Shao:2012:STA


Jansson:2012:USR


Yuster:2012:ASP


Bulatov:2012:EH


Katz:2012:TSP


Kawarabayashi:2012:LTA


[2741] Rafael Tolosana-Calasanz, José Ángel Bañares, Congduc Pham, and Omer F. Rana. Enforcing QoS in scientific workflow systems enacted over cloud infrastructures. *Journal of Computer and System Sciences*, 78(5):1300–1315, September 2012. CODEN JCSSBM. ISSN 0022-0000 (print), 1090-2724 (electronic). URL http:
Qi:2012:QAC


Villegas:2012:CFL


He:2012:DDP


Zhang:2012:HPB


Villegas:2012:CFL


Marozzo:2012:PMP


Rakhlin:2012:F

REFERENCES

Cesa-Bianchi:2012:CB


Dalalyan:2012:SRL


Feldman:2012:CCS


Hsu:2012:SAL


Kalai:2012:RAL


Kpotufe:2012:TBR


Lazaric:2012:LSI


Yue:2012:ADB

[2756] Yisong Yue, Josef Broder, Robert Kleinberg, and Thorsten Joachims.
REFERENCES


Anonymous:2012:Ch


Anonymous:2012:EB


Anonymous:2012:SIM


Anonymous:2012:EEA


Anonymous:2012:IAI


Anonymous:2012:TBE

REFERENCES


[2778] Stefano Crespi Reghizzi and Dino Mandrioli. Operator precedence and the visibly pushdown property. *Journal of
REFERENCES


Fedor V. Fomin, Serge Gaspers, Saket Saurabh, and Stéphan Thomassé. A linear vertex kernel for maximum internal spanning tree. *Journal of...
REFERENCES

Manea:2013:HCF


Demri:2013:CBP


Jansen:2013:PFN


DasGupta:2013:CNC


Goldberg:2013:ATP


Bodirsky:2013:DCS


Honkala:2013:SEP


Ye:2013:RCO


Li:2013:IDP


Chen:2013:THC


Li:2013:SMA


Baraglia:2013:MCJ


Zheng:2013:AAE


Ma:2013:SFM


Xu:2013:AMP


Wang:2013:SSD


Baraglia:2013:PPR


Anonymous:2013:Cb


Anonymous:2013:EBb


Cuzzocrea:2013:TPA


Nehme:2013:MRQ


Mohaqeqi:2013:UAO


Wang:2013:SLB


Rahmani:2013:DPE


Mahabadi:2013:REA


Ebrahimi:2013:CBT


Arjomand:2013:EGB


Anonymous:2013:Cd

Anonymous:2013:EBd


Wang:2013:SIJ


Qiu:2013:SAO


Belwal:2013:FIT


Zhang:2013:EQI


Yan:2013:PRS


Zhang:2013:UTC


[2844] Stéphane Demri. On selective unboundedness of VASS. *Journal of
REFERENCES


[2859] Dany Maslowski and Jef Wijsen. A dichotomy in the complexity of count-
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
References


REFERENCES


REFERENCES


Ortigosa:2014:PUP


DeMeo:2014:MLG


Otero:2014:BAM


Garcia:2014:FCA


Martinez-Ballesteros:2014:DGA


Brazdil:2014:BTM


[2926] William Hesse, Eric Allender, and David A. Mix Barrington. Corrigendum to “Uniform constant-depth

Kontorovich:2014:DUD

Creignou:2014:BRW

Hesse:2014:CUC

Anonymous:2014:Cb


Anonymous:2014:EBb


Pathan:2014:DAW


Wahid:2014:ENH


Zhao:2014:TAH


Yang:2014:BEB


Wang:2014:NDH

[2933] Zhiwei Wang, Guozi Sun, and Danwei Chen. A new definition of homomorphic signature for identity management in mobile cloud computing. Journal of Computer and System Sciences,
REFERENCES

431


Mafra:2014:ADI


Perez:2014:BRB


Rehman:2014:AIA


Han:2014:MAT


Giannetsos:2014:LLD


Shafiei:2014:DMS


Conti:2014:CWD

[2940] M. Conti, R. Di Pietro, and A. Spognardi. Clone wars: Distributed detection of clone attacks in mo-


REFERENCES


REFERENCES

Dolev:2014:RMS


Chen:2014:SID


Anonymous:2014:EBd


Bailey:2014:SAF

REFERENCES


Anonymous:2014:IIC


Beklemishev:2014:EF


Achilleos:2014:CQJ


Bucheli:2014:RPA


Clouston:2014:NLT


Ferreira:2014:PHG


Figueira:2014:IFL


Gutierrez:2014:DCG

[2978] Julian Gutierrez and Glynn Winskel. On the determinacy of concurrent games on event structures with infi-


Amir:2014:RL


Lopez:2014:PSD


Laoutaris:2014:BBC


Bazgan:2014:PCF


Broy:2014:VIA


Talaei-Khoei:2014:MDA

Li:2014:MBI


Jiang:2014:LKC


Glasser:2014:PCB


Fomin:2014:SBF


Mnich:2014:BMC


Kianpour:2014:NDB


Atserias:2014:BWQ

Fomin:2014:TBP


Flesca:2014:CCQ


Anonymous:2014:Cg


Anonymous:2014:EBg


Xiang:2014:ESI


Wang:2014:BAC


Sallam:2014:PWM


Zhou:2014:SAC

[3007] Lan Zhou, Vijay Varadharajan, and Michael Hitchens. Secure administration of cryptographic role-based access control for large-scale cloud

**[Chen:2014:DSW]**


**[Wei:2014:EEF]**


**[Yang:2014:SCB]**


**[Jung:2014:OTP]**


**[Gambs:2014:AAG]**


**[Anonymous:2014:EBh]**


**[Hu:2015:ISI]**

Jia Hu, Seetharami Seelam, and Laurent Lefevre. Introduction to special issue on high performance computing architectures and systems. *Journal of Computer and System Sciences*,
REFERENCES


Wang:2015:TDR


Zheng:2015:SPS


Li:2015:TTD


Xu:2015:ORV


Berenbrink:2015:RDI


Kim:2015:SEF


Zhai:2015:DIC

REFERENCES


Clementi:2015:PFG


Bampas:2015:NVR


Kortelainen:2015:SGR


Baier:2015:LPK


Brazdil:2015:RAP


Chen:2015:CAC


Goldberg:2015:APF

REFERENCES


[3043] Simone Bova and Hubie Chen. The complexity of equivalence, entailment, and minimization in existential positive logic. *Journal of Com-
REFERENCES

446


REFERENCES

Alkhdour:2015:CLO

Yu:2015:MDD

Gunn:2015:DHT

Knapen:2015:SIO

Lebrun:2015:MMI

Yang:2015:PPM

Anonymous:2015:Cb
Anonymous:2015:EBc


Shi:2015:FSE


Erdelyi:2015:CCBa


Erdelyi:2015:CCBb


Schwabe:2015:OLD


Alon:2015:PSS


Jerrum:2015:PCC


Zhou:2015:SBI

REFERENCES

Wang:2015:FAC


Fernau:2015:MPA


Bredereck:2015:EIV


Zhong:2015:NLMM


Anonymous:2015:EBd


Pattinson:2015:E


Abramsky:2015:LBK

Adamek:2015:FFT


Bacci:2015:SOS


Jacobs:2015:TSD


Marti:2015:LEC


Sobociński:2015:RPC


Winter:2015:CFC


Anonymous:2015:EBE


James:2015:OSP

Abraham:2015:PGM


Al-Daraiseh:2015:MAS


Tsai:2015:DGP


Bulajoul:2015:INI


Casino:2015:AAP


Wang:2015:MBD


Chang:2015:VAG

Kumar:2015:IAB


Augustine:2015:DAD


Anonymous:2015:CC


Anonymous:2015:EBF


Almarza:2015:NNI


Shambour:2015:ERS


Cohen:2015:VVE

REFERENCES


REFERENCES


Manea:2015:CPP

Backstrom:2015:CPC

Crescenzi:2015:SCF

Vychodil:2015:MFD

Ivanyos:2015:GWS

Barmpalias:2015:IVB

Lin:2015:CAA
REFERENCES

Anonymous:2015:Cb


Anonymous:2015:EBg


Enokido:2015:JCS


Xhafa:2015:SMR


Brocardo:2015:AVM


Nakamura:2015:RAR


Hernandez-Ramos:2015:SSA

REFERENCES


REFERENCES


[3130] Radim Belohlavek and Martin Trnecka. From-below approximations in...
REFERENCES


Fortune:2015:EGL


Dereniowski:2015:CML


Anonymous:2015:Ce


Anonymous:2015:EBh


Mandreoli:2016:JCS


Vasilyeva:2016:AWE


Wei-Kleiner:2016:TDB

REFERENCES


[3152] Mohan Raj Velayudhan Kumar and Shriram Raghunathan. Heterogeneity and thermal aware adaptive heuris-


REFERENCES


Badkobeh:2016:CME


Shachnai:2016:RFU


Abu-Khzam:2016:DRC


Froese:2016:EHS


Edwards:2016:FPS


Codish:2016:SNI


Anonymous:2016:Cd


Anonymous:2016:EBd

REFERENCES


Chi:2016:SIT


Thomason:2016:ILG


Huang:2016:DSR


La:2016:CFT


Anonymous:2016:Ce


Anonymous:2016:EBe

REFERENCES


REFERENCES


[3203] Artur Jez and Alexander Okhotin. Equations over sets of integers with


[3210] Dipali Pal, Praveen Rao, Vasil Slavov, and Anas Katib. Fast process-


Ferrucci:2016:MRQ


Fulop:2016:LTT

Anthony:2016:MCC


Cabessa:2016:EPF


Czygrinow:2016:DCS


Miasnikov:2016:GCC


Barmpalias:2016:OAB


Hu:2016:EJD


Liu:2016:SSE

[3225] Xuejiao Liu, Yingjie Xia, Wenzhi Chen, Yang Xiang, Mohammad Mehedi Hassan, and Abdulhameed Alelaiwi. SEMD: Secure and efficient message dissemination with policy enforcement in
REFERENCES

Aizikowitz:2016:LCG


Rosenke:2016:ECP


Anonymous:2016:Ci


Anonymous:2016:EBi


Anonymous:2016:EBi


Gonzalez-Granadillo:2017:PBA


Puthal:2017:DPN

REFERENCES


REFERENCES


Anonymous:2017:Ca


Anonymous:2017:EBa


Etscheid:2017:PKW


Day:2017:CPP


Civril:2017:SAP

[3247] A. Çivril. Sparse approximation is provably hard under coher-

Chang:2017:LBM


Jonsson:2017:SPC


Epstein:2017:AVS


Xiao:2017:GNT


Gutin:2017:PCA


Panolan:2017:PCC


Zakablukov:2017:AGC

Dmitry V. Zakablukov. On asymptotic gate complexity and depth of reversible circuits without additional memory. *Journal of Computer and System Sciences*, 84(??):132–143, March 2017. CODEN JCSSBM. ISSN 0022-0000 (print),
Brazdil:2017:TPS


Feigenblat:2017:MWI


Bundala:2017:ODS


Kociumaka:2017:FAA


Gajarsky:2017:KUS


Schewe:2017:SPG


Kari:2017:DWR

Lila Kari and Steffen Kopecki. Deciding whether a regular language is generated by a splicing system. Journal of Computer and System Sciences, 84(??):263–287, March 2017. CODEN JCSSBM. ISSN 0022-0000 (print), 1090-2724 (electronic). URL http:
476


[3269] Fatemeh Zahra Saberifar, Ali Mohades, Mohammadreza Razzazi, and Jason M. O’Kane. Combinatorial filter reduction: Special cases, approximation,

**Bottoni:2017:NPM**


**Koehler:2017:IDT**


**Manea:2017:EEL**


**Dabrowski:2017:EPG**


**Anonymous:2017:Cc**


**Anonymous:2017:EBc**


**Ogiela:2017:OSI**

Sharma:2017:DBD


Waluyo:2017:TDD


Miao:2017:PVD


Lee:2017:TTA


Czyzowicz:2017:CFN


Koutsos:2017:PCV


Turner:2017:TMM

Kuijpers:2017:RDC


Woryna:2017:GGB


Ganardi:2017:CST


Kim:2017:PAM


Bockenhauer:2017:ACS


Okhotin:2017:SCO


Bille:2017:FCS

REFERENCES


Hamadou:2017:QLP


Caicedo:2017:DOB


Czerwinski:2017:DDD


Engstrom:2017:DLG

REFERENCES


Ebbing:2017:BDL


Alechina:2017:MCR


Aracena:2017:FPC


Barcelo:2017:DCC


Chitnis:2017:FEA


Zhou:2017:ECH


Kogan:2017:IPO


Wang:2017:AIA


Huang:2017:SFC


Liang:2017:DIH


Li:2017:CCD


Xiao:2017:EMB


Ahmed:2017:CST


Song:2017:GSB

[3328] Weijing Song, Lizhe Wang, Yang Xiang, and Albert Y. Zomaya. Geographic spatiotemporal big data correlation analysis via the Hilbert-Huang


Yang:2017:CCA


Yin:2017:QPE


Guermeur:2017:NSS


Anonymous:2017:EBg


Ding:2017:SOM


Au:2017:GFS


Alabdulatif:2017:PPA

REFERENCES

Chakraborty:2017:BNO


Goldberg:2017:QCA


Bednarova:2017:BLO


Leporati:2017:CCT

[3353] Alberto Leporati, Luca Manzoni, Giancarlo Mauri, Antonio E. Porreca, and Claudio Zandron. Characteris-


Anonymous:2017:EBh


Goles:2018:CTD


Komarath:2018:PMC


[3364] Iyad Kanj, Christian Komusiewicz, Manuel Sorge, and Erik Jan van Leeuwen. Parameterized algorithms for recognizing monopolar and 2-subcolorable graphs. *Journal of Com-
Ivanyos:2018:CTE


Kostylev:2018:CQG


Chen:2018:AIS


Anonymous:2018:EBb

Anonymous. Editorial Board. *Journal of Computer and System Sciences*, 92(??):ifc, March 2018. CODEN JCSSBM. ISSN 0022-0000 (print),
REFERENCES


Anonymous:2018:EBc


Wrochna:2018:RBB


Chierichetti:2018:DPC


Fellows:2018:PAF


Abu-Affash:2018:DPA


Anonymous:2018:EBd


Segal:2018:JCS


Fellows:2018:BHE

REFERENCES


Paul W. Goldberg and Christos H. Papadimitriou. Towards a unified complexity theory of total functions. *Journal of Computer and
REFERENCES

Pelc:2018:UIM

Anonymous:2018:EBe

Lin:2018:RBE

Gallego:2018:GID

Trejo:2018:AAD

Guan:2018:DQM

Gutin:2018:DDP
Gutin:2018:DBD


Bienvenu:2018:AIP


Ke:2018:UIV


Lokshtanov:2018:RSG


Brinkov:2018:DGT


Gonzalez-Diaz:2018:TTC


Slapal:2018:CAI

REFERENCES

Bhunre:2018:TAV


Han:2018:HPM


Nasser:2018:DPD


Mazo:2018:ODT

[3404] Loïc Mazo and Étienne Baudrier. Object digitization up to a transla-


Sarkar:2018:FLR


Zrour:2018:OCS


Fernau:2018:SPP

Anonymous:2018:EBf


Chen:2018:OEA


Dosa:2018:TAA


Dolev:2018:PSS


Goyal:2018:FES


Golovnev:2018:LGE


Anonymous:2018:EBg


Goyal:2018:FES

[3415] Prachi Goyal, Pranabendu Misra, Fahad Panolan, Geevarghese Philip, and

Dalmau:2018:TCC


Shi:2018:PAM


Cheraghchi:2018:AML


Mertzios:2018:SBE


Cai:2018:OSE


Ye:2018:IAM


Balliu:2018:WCV

Alkida Balliu, Gianlorenzo D’Angelo, Pierre Fraigniaud, and Dennis Olivetti. What can be verified locally? *Journal of Computer and System Sciences*, 97(??):106–120, November 2018. CODEN
Eiben:2018:SEF


Filiot:2018:VPT


Becker:2018:AGC


Anonymous:2018:EBh


Liu:2018:TMS


Tosh:2018:EEG


Cohen:2018:AST

Nachshon Cohen and Zeev Nutov. Approximating Steiner trees and forests with minimum number of Steiner points. *Journal of Computer and System Sciences*, 98(??):53–64, December 2018. CODEN
REFERENCES

Anonymous:2019:EBa


Wang:2019:ERD


Anantharamu:2019:PLD


Gajarsky:2019:PSC


Didimo:2019:HPA


Epstein:2019:PGF


Mazowiecki:2019:CCR


Mazowiecki:2019:CCR


REFERENCES


REFERENCES


Anonymous:2019:PA


Drucker:2019:CRU


Akrida:2019:TFT


Bentert:2019:PAT


Anonymous:2019:EBf


Dediu:2019:SIS


Allender:2019:CRF


Autili:2019:ASA

Marco Autili, Paola Inverardi, Romina Spalazzese, Massimo Tivoli, and Filippo Mignosi. Automated synthesis of application-layer connectors from automata-based specifications. *Journal of Computer and System Sciences*, 104(??):17–40, September 2019. CODEN JCSSBM. ISSN 0022-0000 (print),

[Babari:2019:NTW]


[Bailly:2019:RSG]


[Beyersdorff:2019:GCT]


[Bilotta:2019:RRS]


[Björklund:2019:EEW]


[Boichut:2019:TMP]


[Boiret:2019:LUT]
Cazaux:2019:LID


Codish:2019:SNE


Dabrowski:2019:BCW


Dai:2019:TPA


Eremondi:2019:IOD


Gamard:2019:CMS


Jacquemard:2019:OVC


Janicki:2019:CIS

Ryszard Janicki, Jetty Kleijn, Maciej Koutny, and Łukasz Mikulski.

Sulzmann:2019:DPD


Vorel:2019:CRC


Yoshinaka:2019:DLC


Anonymous:2019:EBg


Freydenberger:2019:DRE


Anonymous:2019:PN


Ramaswamy:2019:SCR


Gyssens:2019:CSQ

[3490] Marc Gyssens, Jelle Hellings, Jan Paredaens, Dirk Van Gucht, Jef Wijsen, and Yuqing Wu. Calculi for
References

Sakai:2019:BDC


Park:2019:FTE


Bartal:2019:NDA


Bachmeier:2019:MDH


Eiben:2019:APD


Atserias:2019:GSP

REFERENCES

Demaine:2019:SSC


Anonymous:2019:EBh


Filiot:2019:DWE


Gaspers:2019:CSF


Kosowski:2019:DAM


REFERENCES

Zschoche:2020:CFS

Gajser:2020:VWO

Akrida:2020:TVC

Niskanen:2020:DCL

Hromkovic:2020:WOK

Anshu:2020:CMP

Anonymous:2020:EBb

Cheng:2020:VSE
Anonymous:2020:PMa

Erickson:2020:RBW

Bagan:2020:TRS

Bienvenu:2020:LSO

Dabrowski:2020:CWW

Aisenberg:2020:DTP

Bordihn:2020:DNR

Michaliszyn:2020:NDW
Anonymous:2020:PMb


Anonymous:2020:EBc


Bridoux:2020:CSA


Jancar:2020:DSF


Backens:2020:BAC


Loff:2020:CPP

Melo:2020:MAS

DeMarco:2020:SNA

Tang:2020:DPB

Anonymous:2020:PS

Anonymous:2020:EBf

Downey:2020:GUO

Baumeister:2020:CCJ
REFERENCES

515

Balogh:2020:OPC

Dragan:2020:ETH

Hsieh:2020:MLB

Censor-Hillel:2020:DRM

Anonymous:2020:PN

Anonymous:2020:EBg

Montealegre:2020:GRC

Reghizzi:2020:BOP
Stefano Crespi Reghizzi and Matteo Pradella. Beyond operator-precedence grammars and languages. *Journal of Computer and System Sciences*, 113(??):18–41, November 2020. CODEN JCSSBM. ISSN 0022-0000 (print),
REFERENCES


Martin:2020:DCC


Chalopin:2020:CTC


Golovach:2020:FCS


Misra:2020:SAC


Pu:2020:AAU


Korman:2020:MRC


Arvind:2020:WLI


REFERENCES


[3582] Shuang Zhao, Zongqing Chen, Weihua Yang, and Jixiang Meng. Edge


REFERENCES


Bollig:2021:CFS


Anonymous:2021:PMa


Anonymous:2021:EBb


Wang:2021:ECQ


Taleb:2021:SVD

Abdul Rahman Taleb and Damien Vergnaud. Speeding-up verification
REFERENCES

521


[3605] Ester Livshits, Benny Kimelfeld, and Jef Wijsen. Counting subset repairs


REFERENCES


Anonymous:2021:PJ


Anonymous:2021:EBd


Bjorklund:2021:UPH


He:2021:MOC


Claude:2021:GCI


Gasieniec:2021:POB


Tsur:2021:ROT


REFERENCES


Ferrarotti:2021:DCD


Donkers:2021:TKD


DeMarco:2021:OCU


Dominguez:2021:NSA


Avni:2021:BMG


Junges:2021:CRP


Brihaye:2021:RER

REFERENCES


Bonifaci:2021:AHS


Chen:2021:LBU


Abascal:2021:CNP


Schmitt:2021:BBS


Gasieniec:2021:FSP


Protasov:2021:AMR


Hampson:2021:TST

Christopher Hampson. On the termination and structural termination problems for counter machines with incrementing errors. *Journal of Computer and System Sciences*, 120(??):149–161, September 2021. CODEN JCSSBM. ISSN 0022-0000 (print),
REFERENCES


Akrida:2021:TEW


Anonymous:2021:PN


Anonymous:2021:EBg


Zheng:2021:LBW


Torres-Aviles:2021:USP


Eiben:2021:MWM


Casteigts:2021:TCA

[3657] James Aspnes. Clocked population protocols. *Journal of Com-

Aspnes:2021:CPP
REFERENCES

Anonymous:2021:PD


Anonymous:2021:EBh


Bell:2021:IQF


Goldberg:2021:HBP


REFERENCES


Anonymous:2022:EBb


Drange:2022:TI


Dublois:2022:AMM


Tao:2022:IJU


Ambos-Spies:2022:NID


Melissourgos:2022:EMP


Agrawal:2022:FGC


Golovach:2022:IDP

REFERENCES


Blasius:2022:EEH


Kuhlmann:2022:TGC


Charalampopoulos:2022:SSS


Kowalik:2022:MVT


Eisenbrand:2022:ACT


Chan:2022:MCM


Anonymous:2022:PMb

Anonymous:2022:EBc


Cseresnyes:2022:REL


Bringmann:2022:GRA


DiGiacomo:2022:OPT


Marx:2022:IFE


Fairstein:2022:AOA


Anonymous:2022:PJ

REFERENCES

Anonymous:2022:EBd


Augustine:2022:LCD


Beneteau:2022:MMG


Bampis:2022:MK


Andola:2022:SSE


Jansen:2022:PVD


Andola:2022:SSE


Hemaspaandra:2022:COB


Canini:2022:RSS


Nabli:2022:CMC


Anonymous:2022:PS


Anonymous:2022:EBf


Linz:2022:NEA


Cordasco:2022:DDP


Salo:2022:CC

REFERENCES


REFERENCES


[3742] Shichuan Deng, Jian Li, and Yuval Rabani. Approximation algorithms for clustering with dynamic points. *Journal of Com-
REFERENCES

Anonymous:2023:PF

Anonymous:2023:EBa

Chakraborty:2023:SRN

Wang:2023:QRA

Saurabh:2023:PCM

deBernardo:2023:FCQ

Anonymous:2023:PMa

Anonymous:2023:EBb


REFERENCES


Andrews:2023:EET


Erlebach:2023:PTE


Anonymous:2023:PS


Anonymous:2023:EBf


Gupta:2023:GRC


Lima:2023:RVC


Yamakami:2023:BFS


Baier:2023:MCU

Christel Baier, Stefan Kiefer, Joachim Klein, David Müller, and James Worrell. Markov chains and unambiguous automata. *Journal of Computer and System Sciences*, 136(??):
REFERENCES


Jain:2023:AMA


Fomin:2023:PCC


Hannula:2023:CEI


Bartier:2023:GTS


Aracena:2023:SBN


Behrendt:2023:SAG


Jacob:2023:DSGa

Ashwin Jacob, Diptapriyo Majumdar, and Venkatesh Raman. Deletion to scattered graph classes II — improved FPT algorithms for deletion to pairs of graph classes. Journal of Computer and System Sciences, 136(??):
REFERENCES


Adsul:2023:ACB


Caballero:2023:CVS


Anonymous:2023:PN


Anonymous:2023:EBg


Mertzios:2023:CMM


Papamakarios:2023:SCC


Bishnu:2023:AOQ

Fomin:2023:DDG


Falk:2023:LTP


Anonymous:2023:D


Anonymous:2023:EBh


Greenhill:2023:BAH

[3801] Catherine Greenhill, Bernard Mans, and Ali Pourmiri. Balanced allo-


Angelopoulos:2023:WOS


Donkers:2023:FST


Bridoux:2023:IG1

REFERENCES


