Title word cross-reference

#SAT [1026, 1616].

\((1 + 1) [2193]\). \((1 + \epsilon) [1953]\). \((1 + \lambda) [10]\).
\((1, \lambda) [2186]\). \((1.408 + \epsilon) [529]\). \((3 + p) [2276]\).
\((J, K) [360]\). \((\mu, \alpha) [212]\). \((n, 1) [1296]\). \((n, 3) [2064]\).
\((n, k) [1484, 696, 1924, 1412, 1133]\). \((n^2 - 1) [1702]\). \((r, t) [1829]\).
\((s, t) [1365]\). \(1 [1641, 473, 2156, 1572, 2057, 288, 1160, 2312, 96]\).
\(1.5 [387, 1153]\). \(1/3^h [725]\). \(13k [948]\). \(2 [873, 906, 1834, 2081, 2310, 500, 301, 542, 623, 1155, 724, 1657, 2108, 759, 1421, 609, 356, 804, 2058, 854, 1137, 1262, 1517, 165, 1717, 143, 39, 1403, 636, 2062, 2121]\). \(\{2, 3\} [695]\). \(2 < p < \infty [1922]\). \(2k [1764]\). \(2n - 3 [1262]\). \(3 [2173, 351, 542, 869, 724, 545, 776, 287, 464, 1509, 2164, 1403, 1092, 799]\). \(4 [1447, 1990, 1210, 1080]\). \(7 [1762]\). \(\frac{R}{621}\). \(\frac{\c}{1772}\). \(\c \in [821]\). \(n [2305]\). \(\alpha [1466, 2146, 1890]\). \(\ast [1927]\). \(b [1893, 534]\). \(\beta [315, 1621]\). \(C^\infty [89]\). \(C_2 [208]\). \(C_2 [208]\). \(C_2 [1498]\). \(D [1120, 707, 383]\). \(\Delta [2281]\). \(DRH [1463]\). \(F_2 \to D|v = 1, c \geq 1|C_{\text{max}} [1214]\). \(F_3 [149]\). \(g [1925, 1913, 1238, 1482, 2237, 1924, 1413, 2051, 1412, 1133, 799, 361]\). \(H [1830, 2174, 1406, 1496, 2342, 694]\). \(H_k [59]\). \(i [808]\). \(\infty [854]\). \(K [93, 289, 2218, 2227, 1097, 1126, 752, 2154, 707, 851, 1665, 1170, 344, 623, 1663, 2313, 400, 797, 1892, 893, 1552, 1110, 1079, 325, 1575, 2174, 2320, 1157, 1532, 50, 2239, 470, 1689, 636, 1861, 1089, 1858, 1353, 2303]\). \(K_5 [346]\). \(\kappa [1463]\). \(L [378, 673, 1922]\). \(L_1 [2240, 337]\). \(\lambda [506, 661]\). \(\lambda_2 [2170]\). \(\lambda\beta [1893, 534]"

-good-neighbor [1925, 1913, 1389, 1413, 2051, 1412, 1133, 799].

-graph [1829]. -graphs [953]. -group [349].

-invariant [149]. -isometric [39, 1403].

-kernel [948, 2303]. -kernelization [1764].

-length [1353]. -level [129]. -Mark [808].

-matching [1893, 534]. -maximal [2156].

-MaxSAT [2064]. -Means [289, 851].

-median [2038, 473, 2312, 1861].


-partitions [873, 906, 1834, 2081, 2310, 625].

-partners [195]. -path [2239, 2164, 1092].

-paths [1365]. -permutation [452].


-regular [1447]. -relation [1796].


-Self-Adaptation [2186]. -server [500].

-set [1665, 1532]. -sets [1498]. -sink [288].


-variables [1210]. -visibility [2227]. -word [1463]. -words [89].

1 [96]. 11th [2225]. 1st [234]. 1st-order


3 [2028]. 3-SAT [2028]. 34-36 [984].

411 [984]. 429 [68].
524 [474]. 552 [1329]. 557 [1004].
702 [2024]. 70th [2261]. 7th [505].

8th [505].

abelian [2272, 908, 2141, 1071, 356, 1110, 130, 455, 456, 1070, 858, 1333, 94].
Abelian-square-rich [1333]. absolute [404].
Accelerate [2220]. Accelerated [1301]. accelerating [969]. acceptors [1819].
access [1338, 254, 108, 2026, 1193, 85].
account [1443]. accounts [547].
ACTL [1385]. Acyclic [1180]. ad [666, 254, 545, 656]. ad-hoc [545].
additionally-secure [947]. adaptivity [56].
addition [1632, 515, 2343]. additive [2234, 212, 1781, 245]. additivity [780].
adjacency [1032]. adjacent [2321, 2311, 1148, 1762]. adjusting [249].
admit [1721]. Advancements [166].
Advances [1169, 1534, 774, 426, 934].
adversarial [2339]. adversaries [248].
Algorithmics [525, 2195].
alignment-free [1425]. aligns [1741].

cyclicity [1532].
cyclic [1183, 2046, 2028, 612].
Cycles [1274, 600, 2280, 652, 1018, 83, 1241, 2250, 1278, 1138, 2125, 1764, 2063, 2013, 1615, 1622, 2164, 2228, 973, 134, 1092, 819, 1030, 2279].
coverability [1866].
coverage [198, 2221, 1659, 172].
Cover [1530].
Covering [1608, 1420, 164, 1681, 2326, 2181, 2244, 592, 1932, 1787, 553, 535].
coverings [1724].
covert [931].
crash [1532].
crash-prone [1532].
creation [148, 1603].
Crochemore [2235].
Cross [1168, 1653].
Cross-bifix-free [1168].
Cross-Entropy [1653].
crossed [777, 1913, 1406, 1496].
crossing [900, 1554, 117].
crossing-free [1554].
crossings [2173].
crossover [1185].
crown [1764].
CRT [2336].
CRT-exponent [2336].
cryptanalysis [2336].
cryptograms [85].
cryptography [1760, 595].
cryptoscheme [1035].
cryptosystems [1483, 2035].
crystallization [945].
CSP [1917].
CSPs [849, 1259, 1582].
cube [171, 2033, 2320, 1406, 1496, 2241, 799, 1997].
cube-connected [1997].
cubes [623, 1515, 1913, 695, 2174, 143, 1413, 1209, 1689, 1994].
cubic [702, 294, 1948, 2237, 618].
cumulative [711, 1185].
Curry [789].
curvature [1427].
curve [777].
cut [163, 619, 552, 2020, 1502, 1621, 981, 610, 638].
cuts [978, 1400, 1002].
cutting [1700].
CVP [750].
cycle [2306, 2258, 1360, 1030, 2279, 2130].
Cycles [2311, 967, 468, 1789, 910, 1137, 300, 1717, 2211, 1242, 1689, 1643, 1762, 1997].
cyclic [1183, 2046, 2028, 612].
cyclically [2303].
cyclicity [1530].
cycling [652].
cylinder [390, 637].
cylindric [1096].
D [2173, 542, 545, 609, 776, 387, 1153].
D0L [1768, 2242].
D0L-systems [2242].
DAG [1049].
DAG-width [1049].
dagger [491].
dangerous [655].
dark [939].
database [1998, 482, 633, 1376].
Databases [1124, 340].
dataflow [1088].
dataset [1088].
date [229].
DAWG [2273].
DCell [1988, 599].
Deadline [2032].
Deadness [928].
Dealing [1210, 17, 1722].
decay [1, 984].
Decentralized [983, 17].
deceptive [2184].
Decidability [1693, 1010, 406, 1636, 672, 1751, 1864, 190].
Decidable [1865, 153].
decking [1054].
decimation [1295].
Decision [1077, 313, 379, 151, 629, 1875, 994, 2006].
decomposability [1368].
decomposable [2079].
decomposed [1717].
decomposing [2131].
Decomposition [2115, 1167, 1872, 948, 1370, 1174, 1742, 1764, 150, 668, 2016, 1981].
decompositions [2300, 672, 2341, 951, 482, 699, 1305].
decontamination [1047].
decrease [1467, 1047, 2024, 2127].
decreasing [2287].
decryption [818].
dedicated [732].
deduction [789, 1227].
default [80].
defect [1011].
defensive [2297].
definability [2084].
defined [1103, 1344].
defining [1444].
definite [1123, 1908].
definiteness [2255].
definition [1109, 35].
definitional [1198].
degradation [1142].
degrading [1665].
Degree [1834, 2081, 310, 1617, 758, 515, 316, 1194, 1178, 2058, 1770, 1249, 521, 1486, 1302, 973, 1135, 620].
degree-anonymous [758].
degree-bounded [1135].
Degree-constrained [2081].
Degrees [328, 270].
Delay [1688, 2083, 1565, 1240, 690].
delays [418, 1905].
delete [2324].
delletes [63].
deletion [439, 1817, 1830, 2046, 1318, 150, 1855, 2217, 1518].
deliveries [124].
delivery
Existential [2084, 1523]. exists [2140]. 
expose [1528]. exposes [1528]. exposure [1201]. extends [1528]. 
exposed [1528]. expressible [1327]. exit [1528]. extensive [1201]. 
Expressive [1698]. expressivity [1327]. extend [1528]. Extended [1528]. 
extended [1528]. extending [1528]. extension [1528]. extensions [1528]. 
external [1201]. Extra [1201]. externalities [1201]. 
F [2024]. facets [1599]. facilitated [150]. 
Facility [1076, 1903, 1718, 868, 37, 2067]. 
factor [135, 529, 314, 1074]. factor- [529]. 
factorisations [719]. Factorization [817, 2263, 84, 689, 1066, 870, 2115]. 
factorizations [2074, 2235]. factors [1098, 1793, 1068, 2271, 2257, 1290, 1301]. 
multiplicative [1623]. multiplicity [654]. multiplier [2047]. multiply [1943].

ext/previous [1033]. NFAs [649]. NIC [348]. Nim [1699, 961, 1949, 1826].
Non-interference [1362, 1501]. non-iterative [1036]. non-linear [375]. Non-local [955, 1367, 1380].
optimum [2027]. option [245]. oracle [342, 603, 1953]. oracles [998, 201, 36].
order-theoretic [257]. Ordered [1051, 1121, 379, 721, 560, 229, 2324].
order-theoretic [257]. Ordered [257]. ordering [1051, 1121, 379, 721, 560, 229, 2324].
order-theoretic [257]. Ordered [1051, 1121, 379, 721, 560, 229, 2324].
ordering [1051, 1121, 379, 721, 560, 229, 2324]. ordered [1051, 1121, 379, 721, 560, 229, 2324].
oracle [342, 603, 1953]. oracles [998, 201, 36].
parameters [438, 1763, 219, 47, 1136, 698, 2179, 118].
Parametric [81, 1841]. parentage [204]. Pareto [123]. paribus [1125]. Parikh [228, 1796, 1619, 1465].
partially [721, 1113]. participants [2026, 2231].
Particle [2045, 13, 420]. partite [2303].
Pascal-like [2126, 1931]. passing [1950].


resolving resources

resource-bounded resources

response response-dependent

restart restart-delete

restrained results

restrictions results

retrieval return

revenue revenue

reversal reversal

reversibly revisited

RFID RGB

RGB-digraphs


Rytter [2261].


SAGBI [149]. salesman [847, 1653].

sampled [1418]. Sampling [1428, 183, 1399, 318, 419, 1614, 986, 633, 466].


Satisfying [585, 849, 1047, 1615].

saturated [2272]. Saving [1930]. scaffold [110, 1223]. scaffolding [384, 1725].

Scalable [691]. Scale [1592, 1249, 1263, 1624, 126]. Scale-free [1592, 1249, 1263, 1624, 126]. scaled [882].

scaling [812, 1269, 1398, 434, 355, 1719].

scan [634]. Scattered [967, 795].

scattering [1755]. scenario [367].

scenario-based [367]. scheduled [2193].

Schedulers [1808]. schedules [2180, 2056].


schema [1185]. scheme [522, 551, 603, 204,
Shinohara [1707]. shop [229, 1040]. shops [1715]. Short
[2322, 2288, 67, 201, 947, 670, 1197].
Shorter [443]. Shortest
[630, 2240, 1235, 1394, 1438, 1860, 1364, 64, 1547, 130, 14, 1551, 1040, 2065]. should
[1443]. shuffles [454]. sibling [944]. side
[2148]. side-channel [2148]. Sided
[1923, 332, 607, 290, 534]. Sierpiński
[1263, 1624]. Sieve [817]. sight [670].
Signal [1454]. signaling [431]. signals
[775, 1884]. signature
[1935, 1683, 901, 1112, 36, 2329]. signatures
[850, 1142, 2322, 201, 947, 2169, 388, 716, 2072]. signed [1937]. signing [2322]. silent
[1181, 1892]. Sillke [1104]. Silver [1699].
similar [895, 1522]. Similarity
Simpler [1660, 1232, 2201]. simplicial
[157, 712]. simplicity [920]. simplification
[2252]. Simplified [1159, 987]. simulating
[764]. Simulation [2344].
Simulation-based [2344]. Simultaneous
[953, 1033]. Simultaneously [950]. Single
[207, 237, 1903, 691, 1235, 61, 1820, 1290, 960, 124, 117, 2158]. single-crossing [117].
single-hop [691]. Single-machine
[207, 237, 124, 2158]. single-source [1235].
single-swap [1903]. sink [288, 514, 2086].
sinks [548]. SINR [573, 656].
SIoN-capacity [573]. six [270, 2026]. size
[1608, 954, 174, 1256, 1026, 619, 896, 724, 1601, 1616, 1137, 765, 1856, 2270, 11, 588].
size-constrained [619]. sized [1365, 631].
sizes [886, 1006, 27, 1318]. skeleton [84].
ski [245]. Skolem [1472]. Skolemization
[2004]. skyline [2222]. slack [2253]. sleep
[434, 355]. slender [1378]. slenderness
[2110]. slicing [1052]. sliding [444]. slime
[2050]. slopes [1578]. SLP [1066]. Small
[1444, 764, 992, 1352, 1026, 1315, 2300, 2250, 1159, 2021, 100, 2336, 907]. small-width
[2300]. smaller [45, 1789, 1033, 2201].
smallest [708, 2270]. smart [1951, 634].
smartphones [1414]. Smoothed [635].
SMT [1798]. snake [1850]. snap [1359, 793].
nap-stabilization [1359, 793]. SNC [1293].
Snowflake [945]. Snowman [1264]. Social
[2330, 1831, 1600, 1968, 246, 243, 1388, 1714].
Sofic [601]. software [493]. solo [1327].
Solomon [1442]. Solomonoff [286, 1591].
Solution [39, 1295, 116, 2322, 1798, 247, 2264, 796, 2158, 1861, 1093]. solutions
solvable [248, 616]. solved [1189]. Solving
[1737, 2232, 1258n1091, 1562, 1716, 718, 179, 610, 794, 420]. Some
[1610]. sort [952, 2130]. sortedness [1397].
Sorting
[1447, 1989, 1583, 462, 529, 350, 1140].
sound [1767]. Soundness [671]. source
[1235, 1236. 2086, 2027].
source-destination [2027]. sources
[2317, 1880, 1905]. Souto [2024]. Space
Space-efficient
[693, 998, 2238, 1899, 380, 1063].
Space-time [1438]. spaced [1424]. spaces
[1757, 1922, 1635, 1450, 1885, 730]. spanner
[2333, 1832]. spanners [1479, 212].
spanning [1656, 2198, 66, 1967, 1756, 1805, 528, 630, 855, 1716, 1520, 165, 1008, 2176, 2027, 798, 1485, 1209, 1569, 620, 2069].
Sparse
[1167, 775, 1421, 2030, 341, 2016, 1410, 2019].
sparse [2031]. spatial [1806, 922].
Special [1879, 651, 879, 626, 2206, 1588, 2261, 505, 1897, 2216, 1863, 1309, 1331, 242, 1727, 1526, 1217, 15, 1416, 2225, 2292, 285, 1012, 3, 68, 732, 1705, 1043].
Specializations [66]. specialized [523].
2341, 1731, 1511, 1246, 894, 1918, 1459, 423, 2048, 568, 1035, 420, 819. utilities [1474]. Utilizing [1880]. UTP [1917].


REFERENCES

[450, 1331, 2267, 2142, 2272, 1803, 291, 1098, 2177, 972, 860, 364, 395, 908, 2288, 2254, 1130, 1793, 457, 1103, 1747, 1792, 1420, 621, 1106, 451, 2102, 1077, 1556, 89, 858, 1333, 2271, 2139, 645, 1570, 1109, 67, 454, 2023, 2249, 1335, 357, 2235, 1791, 1547, 1696, 2117, 1625, 331, 456, 1064, 1557, 458, 378, 228, 94, 1350, 39, 1403, 566, 217, 792].


Yung [1382].


References


Anonymous:2015:EBc


Liu:2015:IDS


Giannakopoulos:2015:CAM


Amir:2015:PST


Fu:2015:EHD


Wang:2015:OFE


Delmas:2015:DFT


Fanelli:2015:RDG

[28] Angelo Fanelli, Dariusz Leniowski, Gianpiero Monaco, and Piotr Sankowski. The ring design game with fair
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Punnen:2015:AVS


Fedou:2015:VRW


Kasperski:2015:COP


Anonymous:2015:EBg


Okhotin:2015:DCU


Chechik:2015:FTC


Turek:2015:APP


Gargano:2015:CCF

REFERENCES

Zhang:2015:SSC


Araujo:2015:PON


Anonymous:2015:EBh


Anonymous:2015:NC


Neary:2015:TSU


Salo:2015:CTS


Popovici:2015:FCO


Song:2015:CEU

REFERENCES


[111] Fukuhito Ooshita and Sébastien Tixeuil. On the self-stabilization of mo-


[149] Marziyeh Boroujeni, Abdolali Basiri, Sajjad Rahmany, and Annick Vali-


REFERENCES

Bezem:2015:KMS


Anonymous:2015:EBp


Pal:2015:GEF


Fujita:2015:OSB


Shinn:2015:VBP


Ghosh:2015:SRP


Blushan:2015:EAM


Akl:2015:CCP


REFERENCES


On the boundary of regular languages. 


[191] Andreas Malette. 


[193] Denis Debarbieux, Olivier Gauwin, Joachim Niehren, Tom Sebastian, and Mohamed Zergaoui. 


Safe and stabilizing distributed


REFERENCES


[211] Gabriel Istrate. Reachability and recurrence in a modular generalization of annihilating random walks (and lights-out games) to hypergraphs.
REFERENCES

Braunschvig:2015:FTA


Amini:2015:NDG


Anonymous:2015:EBv


Kamae:2015:CEP


D'Arco:2015:APN


deLuca:2015:SWS


Sarma:2015:DCD


Jonsson:2015:CNI

[219] Peter Jonsson, Victor Lagerkvist, and Gustav Nordh. Constructing NP-intermediate problems by blowing holes
REFERENCES


**Giannakopoulos:2015:BOR**


**Durocher:2015:LSD**


**Anonymous:2015:EBw**


**Barton:2015:GLS**


**Harutyunyan:2015:LTA**


**Dereniowski:2015:DVS**


**Ho:2015:ETE**


REFERENCES


[242] Thomas Moscibroda and Adele A. Rescigno. Guest editorial: Spe-
REFERENCES

71


[Hegde:2015:SOF]


[Clementi:2015:DCD]


[Levi:2015:NAT]


[Gargano:2015:IDS]


[Kniesburges:2015:DWC]


[Coulouma:2015:COM]


[Avin:2015:SAG]


REFERENCES


REFERENCES


REFERENCES


[310] Tatsuya Akutsu, Takeyuki Tamura, Avraham A. Melkman, and Atsuhiro Takasu. On the complexity of finding a largest common subtree of bounded degree. Theoretical Computer Science,
REFERENCES


Boyar:2015:CFC


Casteigts:2015:ETV


Arvind:2015:IPD


Kranakis:2015:CSF


Kowaluk:2015:NSP


Chaplick:2015:LCH


Nikoletseas:2015:SEB

REFERENCES


Kohler:2015:SSL


Dereniowski:2015:SPR


Cicales:2015:CVC


Golovach:2015:EGG


Meer:2015:GFA


Lin:2015:LTA


Reutenauer:2015:SFS


Barash:2015:TSC

REFERENCES


Greinecker:2015:ACT


Huang:2015:SRW


Zhang:2015:AAH


Zhang:2015:OSP


Zhang:2015:ECF


Yuan:2015:RRA


Gordinowicz:2015:PGF

REFERENCES

Biswas:2015:SIR


Anonymous:2015:EBai


Machado:2015:RBT


Akshay:2015:CCT


Nasab:2015:PPC


Matos:2015:EPR


Fulop:2015:CWM


Teichmann:2015:LBM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[401] Gaia Nicosia, Andrea Pacifici, and Ulrich Pferschy. Two agent scheduling
REFERENCES


Anonymous:2015:EBan


Kari:2015:Eb


Gilbert:2015:ACM


Ballarini:2015:AES


Islam:2015:MOR


Chaves:2015:ACU


Fages:2015:IRS


Videla:2015:LBL

[431] Santiago Videla, Carito Guziolowski, Federica Eduati, Sven Thiele, Martin

Angione:2015:ADM


Anonymous:2015:EBao


Kumar:2015:NHS


Hermelin:2015:PCA


Ceccherini-Silberstein:2015:MAG


Christodoulakis:2015:ISP


Coelho:2015:IRG

REFERENCES


Bonomo:2015:CCD


Bougeret:2015:IAA


Gajser:2015:VTC


Alabert:2015:NFL


Chiesa:2015:SAN


Demaine:2015:LTA


REFERENCES


REFERENCES

Anonymous:2015:EBas

Bonsangue:2015:P

Hasuo:2015:GWP

Jacobs:2015:DHM

Lenisa:2015:MSC

TranconyWidemann:2015:ACR

Myers:2015:CCC

Bonchi:2015:KED
Anonymous:2015:EBat


Kempka:2015:DAD


Oliveto:2015:ITC


Akimoto:2015:ARO


Bender:2015:MBP


Holzer:2015:CPC


Klein:2015:LSC


Krzywdzinski:2015:DAR

[499] K. Krzywdzinski and K. Rybarczyk. Distributed algorithms for random
Bang:2015:RLB


Floderus:2015:ISI


DEmidio:2015:ERG


Biswa:2015:DTC


Anonymous:2015:EBau


Finger:2015:SIS


Accattoli:2015:PNC

Areces:2015:SB

Carnielli:2015:MPR

Ciaffaglione:2015:MTE

DAgostino:2015:IVC

Olarte:2015:SCC

Anonymous:2015:EBav

Gu:2015:P

Higashikawa:2015:MSL


REFERENCES


REFERENCES


Zhang:2015:P


Guo:2015:OTM


Kanj:2015:PST


Zhou:2015:TPL


Seo:2015:CCF


Chang:2015:CF


Ito:2015:OBG

REFERENCES


REFERENCES


REFERENCES

Merelli:2015:CSB


Ehrenfeucht:2015:SOZ


Dennunzio:2015:ADG


Brijder:2015:RFG


Macias-Ramos:2015:MFV


Folschette:2015:SCR

REFERENCES

Zaccagnino:2015:TDC

Hrydziuszko:2015:MAT

Paun:2015:SMI

Floccini:2015:P

Bannoura:2015:WDS

Miller:2015:CNL

Sharma:2015:ONN
Tonoyan:2015:CGS


Ortolf:2015:SPU


Miller:2015:FRA


Halldorsson:2015:GES


Czyzowicz:2015:BPW


Dereniowski:2015:RHM


Bampas:2015:IPD


Emek:2015:HMA

[580] Yuval Emek, Tobias Langner, David Stolz, Jara Uitto, and Roger Wattenhofer. How many ants does it take


REFERENCES


REFERENCES


[603] Linming Gong, Shundong Li, Qing Mao, Daoshun Wang, and Jiawei...
REFERENCES


Chang:2016:AAB


Chak:2016:BPL


Benevides:2016:MIT


Chen:2016:EAO


Blasius:2016:NPC


Golin:2016:ERM


REFERENCES


REFERENCES


REFERENCES


D’Angelo:2016:GRA


Balamohan:2016:EUD


Yu:2016:DMM


Eftekhari:2016:SCS


Hasemann:2016:DLA


Anonymous:2016:EBf

REFERENCES


[668] Bas Luttik. Unique parallel decomposition in branching and weak


[683] Bernd Meyer. Generalized Pete’s Pike is PSPACE-complete. *Theoret-
REFERENCES

Berline:2016:SAM

Anderson:2016:CLB

Dittmann:2016:GOP

Anonymous:2016:EBi

Anonymous:2016:EBj

Berline:2016:SAM

Klouda:2016:SDB

Chlebus:2016:SWM


REFERENCES

Dey:2016:KCP


Bereczky:2016:QTG


Jez:2016:RSA


Anonymous:2016:EBI


Shibata:2016:PGM


Astete-Morales:2016:SCR


Boissonnat:2016:CRS


Park:2016:UMM

REFERENCES


Tian:2016:OSU


Anonymous:2016:EBm


Xia:2016:RSN


Lin:2016:REC


Zhu:2016:SMM


Schmid:2016:CEF


Okhotin:2016:IDL


[728] Bruno Courcelle and Irène Durand. Computations by fly-automata beyond


Shibata:2016:PLC

[736] Chihiro Shibata and Ryo Yoshinaka.
Probabilistic learnability of context-free grammars with basic distributional properties from positive examples.

Darnstadt:2016:OCS

Order compression schemes.

Choromanska:2016:DPL

[738] Anna Choromanska, Krzysztof Choromanski, Geetha Jagannathan, and Claire Monteleoni.
Differentially-private learning of low dimensional manifolds.

Gottlieb:2016:AMD

[739] Lee-Ad Gottlieb, Aryeh Kontorovich, and Robert Krauthgamer.
Adaptive metric dimensionality reduction.

Khaleghi:2016:NMC

[740] Azadeh Khaleghi and Daniil Ryabko.
Nonparametric multiple change point estimation in highly dependent time series.

Anonymous:2016:EBp

Editorial Board.

Leone:2016:GRV

Geographic routing on Virtual Raw Anchor Coordinate systems.

Belazzougui:2016:OVR

[743] Djamal Belazzougui.
Optimal Las Vegas reduction from one-way set reconciliation to error correction.
*Theoretical Computer Science*, 621(??):14–21, ???. 2016. CODEN TCSCDI. ISSN 0304-3975 (print),
REFERENCES


REFERENCES


Belikovetsky:2016:LRG


Mizuki:2016:CBP


Chen:2016:TSS


Garnero:2016:PCD


Yang:2016:EAW


Bazgan:2016:FLD


Fuchs:2016:PNR


Anonymous:2016:EBr


Kari:2016:Ea


Garcia-Ramos:2016:LBE


Colvin:2016:MAN


Sosik:2016:SPC


Li:2016:LBS


Pan:2016:FMP


Aman:2016:MVW


[775] Henri-Alex Esbelin and Rémy Malgouyres. Sparse convolution-based digital derivatives, fast estimation for


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Busbait:2016:DTT


Hoffmann:2016:LTA


Golovach:2016:EMC


Wang:2016:SCA


Sakai:2016:CDN


Xu:2016:AAS


Anonymous:2016:EBx


REFERENCES


Alden:2016:MED

Cheney:2016:TEE

Harrington:2016:CBM

Yoo:2016:MPN

Kozma:2016:PBC

Schindewolf:2016:CPN

Betti:2016:PLC

Rodriguez:2016:GMB
REFERENCES


Lin:2016:SCS


Kameda:2016:APE


Khanteimouri:2016:EAC


Anonymous:2016:EBab


Wang:2016:WRA


Fici:2016:APR


Rute:2016:WDR


Barnabei:2016:SPD

REFERENCES


Hu:2016:SMP


Dourado:2016:CRA


He:2016:CRP


Lewenstein:2016:DRO


Anonymous:2016:EBac


Brandenburg:2016:RDI


Dolev:2016:MCG

REFERENCES


Kopelowitz:2016:PST


Klein:2016:CMF


Beigel:2016:SDP


Apostolico:2016:SSM


Munro:2016:FCW


Bille:2016:LCE


Navarro:2016:RCS


Babenko:2016:CMM


Anonymou:2016:EBaf


References


[906] J. Bang-Jensen, Nathann Cohen, and Frédéric Havet. Finding good 2-partitions of digraphs II. Enumer-


Lee:2016:AGA


Zhao:2016:CCH


Li:2016:ACP


Song:2016:NNS


Anonymous:2016:EBah


Kari:2016:Ed


Meunier:2016:USE


Gratie:2016:CCF

REFERENCES


REFERENCES


Anonymous:2016:EBaj


Jaskolka:2016:MCC


Rossi:2016:TLM


Anonymous:2016:EBak


vandenHerik:2016:RAC


Bonnet:2016:CCG


Browne:2016:AIS


Cazenave:2016:PPA

REFERENCES


[945] Jos W. H. M. Uiterwijk. Polymerization and crystallization of Snowflake


Evans:2016:SVR


Bauer:2016:SSS


Mazo:2016:NLE


Anonymous:2016:EBam


Kelk:2016:RRM


Beretta:2016:PTM


Avni:2016:CSS


Kacem:2016:SOS

REFERENCES

166


[968] Manuel Vázquez de Parga, Pedro García, and Damián López. Minimal consistent DFA revisited. *Theo-
REFERENCES


REFERENCES

Boldi:2016:EOL


Le:2016:UAR


Dutta:2016:LCG


Zehavi:2016:PAA


Alvarez:2016:CG


Zhang:2016:LCP


Kociumaka:2016:MND


Ferraioli:2016:DDF

[983] Diodato Ferraioli, Paul W. Goldberg, and Carmine Ventre. Decentralized dy-
REFERENCES

Feigenblat:2016:CFI


Anonymous:2016:EBaq


Auer:2016:GEF


Kotzing:2016:MUC


Ferrarotti:2016:NTC


Jegourel:2016:CBI


REFERENCES

DArco:2016:SCC


Haddadan:2016:CDS


Wehmuth:2016:MG


Hermelin:2016:PCC


Deng:2016:ARC


Pai:2016:CIC


Anonymous:2016:EBas


Cao:2016:SOS


REFERENCES


[1022] Rogério Reis and Emanuele Rodaro. Ideal regular languages and strongly

Beretta:2016:CPT

Anonymous:2016:EBau

Xu:2016:ECC

Chen:2016:CBS

Zhang:2016:MFC

He:2016:NOM

Dang:2016:QCS


 REFERENCES


Uno:2016:MPS


Wang:2016:AAC


Nip:2016:SSC


Ye:2016:ACT


Anonymous:2016:EBav


Fomin:2016:FSI


Bonato:2016:PVG

REFERENCES


Diaconescu:2016:FSF


Basu:2016:DSA


Lellmann:2016:HRR


Anonymous:2016:EBax


Iliopoulos:2016:F


Heliou:2016:EDR


Daykin:2016:BBO


Cordova:2016:SEF


[1064] Rytter:2016:TFC


[1065] Zohora:2016:EAD


[1066] I:2016:FLF

REFERENCES


Anselmo:2016:NEN


Meira:2016:CTC


Du:2016:DAF


Guo:2016:CDR


Kawahara:2016:BBO


Zhang:2016:MLS


Anonymous:2017:EBa

REFERENCES


Wang:2017:P


Furer:2017:ECC


Lin:2017:PTS


Li:2017:IKR


Wang:2017:TAA


Liu:2017:FQA


Cheng:2017:IAI

REFERENCES

Xian:2017:AMN


Dong:2017:FPT


Ivanyos:2017:SSD


Xiao:2017:EAM


Zhang:2017:PSG


Anonymous:2017:EBb


Giammarresi:2017:P


Anselmo:2017:TDC

[1096] Marcella Anselmo and Maria Maddonia. Two-dimensional comma-free and cylindric codes. *Theoretical


Jetty Kleijn, Maciej Koutny, Marta Pietkiewicz-Koutny, and Grzegorz Rozenberg. Applying regions. *Theoretical Computer Science*, 658 (part...

Marsault:2017:SRL


Moreira:2017:OSR


Pin:2017:UCF


Anonymous:2017:EBc


Anonymous:2017:EBd


Adaricheva:2017:F


Wild:2017:JIA


Ausiello:2017:DHI


Kucera:2017:HCG

Sloan:2017:HDH

Anonymous:2017:EBe

Burcsi:2017:PNW

Liu:2017:MPS

Bacquey:2017:LET

Xu:2017:GND

Kellerer:2017:AIU
Hans Kellerer, Rebecca Sarto Basso, and Vitaly A. Strusevich. Approximability issues for unconstrained and


[1149] Ricardo C. Corrêa and Pablo M. S. Farias. Linear time computation of the maximal linear and circular sums of multiple independent insertions into a sequence. *Theoretical Computer Science*, 661(??):
REFERENCES


REFERENCES


References

Campadelli:2017:P


Campadelli:2017:ABS


Adamo:2017:SDI


Barucci:2017:CBF


Bianchi:2017:QFA


Brocchi:2017:EGC


Carpi:2017:ISF


Choffrut:2017:HOR

REFERENCES


REFERENCES


REFERENCES

Anonymous:2017:EBn


Anonymous:2017:EBo


Dekking:2017:CCF


Dvorak:2017:GGC


Charalambidis:2017:ETF


Rao:2017:CFA


Dekking:2017:ICA


Dvorak:2017:GGC


Anon:2017:EBn


Jovanovic:2017:SOE

[1203] Aleksandra Jovanović, Marta Kwiatkowska, Gethin Norman, and Quentin Peyras. Symbolic optimal expected time reachability computation and controller synthesis for probabilistic timed automata.
REFERENCES


REFERENCES


REFERENCES

Ayala-Rincon:2017:IDP


Pan:2017:NSP


Anonymous:2017:EBs


Barmpalas:2017:RNP


Anonymous:2017:EBt


Furusawa:2017:UCR


Anonymous:2017:EBt

REFERENCES


Ding:2017:ISS


Kortsarz:2017:ASL


Xu:2017:CDC


Li:2017:GNC


Ahadi:2017:ACW


Kalimullin:2017:ASC


Fraser:2017:WSD
203


REFERENCES

Chlebikov:2017:FPF

Huang:2017:SPS

Ham:2017:GTR

Badano:2017:CCF

Anonymous:2017:EBw

Li:2017:PDP

Shan:2017:DNM

He:2017:SPC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

215


Anonymous:2017:EBae


Ayala-Rincon:2017:LSF


Alves:2017:GBF


Benevides:2017:BLE


Olarte:2017:CBF


Copello:2017:FML


Veloso:2017:GCM

REFERENCES


Gorzkowska:2017:PBD


Arvind:2017:FFP


Zhui:2017:SEA


Dong:2017:CFP


Anonymous:2017:EBah


Kothapalli:2017:P


Abraham:2017:TPS


Natarajan:2017:EAA

Altisen:2017:PSS

Feinerman:2017:FRC

Hirve:2017:HHP

Kuznetsov:2017:NIL

Zhong:2017:PMS

Hon:2017:PAE

Keshavarz-Kohjerdi:2017:LT


[1373] Paul Bilokon and Abbas Edalat. A domain-theoretic approach to Brownian motion and general continu-

**Vasile:2017:TWT**


**Rabe:2017:MA**


**Xu:2017:CBF**


**Anonymous:2017:EBaj**


**Terrier:2017:RPS**


**Liskiewicz:2017:SLS**


**Munaro:2017:BCG**


**Anta:2017:APS**


REFERENCES


Rusu:2017:GMP


Zhang:2017:FTP


Durr:2017:MDA


Anonymous:2017:EBan


Bacher:2017:ERS


Wei:2017:IFI


Bodei:2017:SAB


REFERENCES


Anon

Anonymous:2017:EBaq


Whidden:2017:ROC


Bhakta:2017:SWP


Durant:2017:DBC


Kobayashi:2017:RSC


Shiraga:2017:TVD


Fuentes-Sepulveda:2017:PCS


Fuentes-Sepúlveda:2017: PCS

Lo:2017:OCD

Wang:2017:OAS

Amit:2017:LMA

Lozin:2017:MRW

Ganguly:2017:STT

Jain:2017:EIL

Anonymous:2017:EBas

Kari:2017:Ec
[1441] Lila Kari. Editorial. *Theoretical Computer Science*, 701(??):1,
REFERENCES


Paun:2017:FSG


Marcus:2017:THN


Alhazov:2017:SAS


Azimi:2017:SSC


Boykett:2017:FGS


Brijder:2017:SRT


Calude:2017:QFG

Cho:2017:OGI


Ciobanu:2017:DSM


Genova:2017:GIC


Halava:2017:WTP


Honkala:2017:DWC


Kleijn:2017:SST


Krishna:2017:FRG


Leporati:2017:CPS

Alberto Leporati, Luca Manzoni, Giancarlo Mauri, Antonio E. Porreca, and Claudio Zandron. The counting power of P systems with antimatter.
REFERENCES


Abam:2017:FTS


Jayapaul:2017:FME


Blanchet-Sadri:2017:CGB


Liu:2017:ECD


Bunder:2017:GAR


Li:2017:FTS


Sepasian:2017:UMM

REFERENCES


Kobayashi:2018:ILB


Greenberg:2018:DSC


Chatterjee:2018:NRU


Ning:2018:ECC


Anonymous:2018:EBa


Ebrahimi:2018:SSI


Zhao:2018:FFO


Dimovski:2018:VAP


Li:2018:FTS


Martins:2018:LIC


Karpinski:2018:ECC


Bienkowski:2018:LPB


Li:2018:TPA


Guo:2018:RAT

REFERENCES


[1523] B. Litow. A transfer method from bounded existential Diophantine equations to Tarski algebra formulas. The-
REFERENCES

Mikos:2018:NLB


Anonymous:2018:EBE


Pandurangan:2018:SI


Castaneda:2018:CRM


Czyzowicz:2018:ETR


He:2018:GME


Foerster:2018:LCN

REFERENCES

Bonomi:2018:OSS


Mostefaoui:2018:RSA


Anonymous:2018:EBf


Crochemore:2018:AAC


Aronica:2018:OPL


Bae:2018:FLC


Cho:2018:TAB

[1538] Sukhyeun Cho, Joong Chae Na, and Jeong Seop Sim. An $O(n^2 \log m)$-time algorithm for the boxed-mesh permutation pattern matching problem. *The-
REFERENCES


[1545] Nantia D. Iakovidou, Nikos A. Laskaris, Costas Tsichlas, Yannis Manolopoulos, Manolis Christodoulakis, Eleftherios S. Papathanasiou, Savvas S. Papacostas, and Georgios D. Mitasis. A symbolic dynamics approach to...

[Kociumaka:2018:SCP]


[Kociumaka:2018:EAS]


[Na:2018:FIA]


[Guo:2018:PSC]


[Mozes:2018:FSP]


[Hu:2018:SMP]


REFERENCES

Anonymous:2018:EBh


Lipton:2018:KSH


Kalorkoti:2018:SLT


Avni:2018:SCL


Anonymous:2018:EBi


Jones:2018:CGL


Mao:2018:SMP


Friedman:2018:DNG


Yoon:2018:GMA


Duchene:2018:SOP


Capdevielle:2018:CBA


Anonymous:2018:EB1


Chaudhuri:2018:SIA


Hermo:2018:ELM


Abasi:2018:NAL


REFERENCES

Bazgan:2018:MFU


Bredereck:2018:PCT


Goldwurm:2018:CCR


Georgiou:2018:KWP


Kaklamanis:2018:NFG


Anonymous:2018:EBn

REFERENCES


Bae:2018:CMW


Bae:2018:CPC


Czibula:2018:LRV


Gragera:2018:RTI


Calamoneri:2018:DTG


Hasegawa:2018:OOA


Anonymous:2018:EB0


REFERENCES


[1637] Min Zhang and Kazuhiro Ogata. From hidden to visible: A unified frame-


Kari:2018:Ea


Martinez-del-Amor:2018:P


Zhang:2018:CPE


Wu:2018:SNS


Kantor:2018:CLC


Gheorghe:2018:KSM


Anonymous:2018:EBy


Yamanaka:2018:SCT


Araujo:2018:RFA


Giraudo:2018:AAA


Buning:2018:FRO


Sheikhi:2018:PMB


Bereg:2018:OSC


Anonymous:2018:EBz

REFERENCES


262


He:2018:SME


Case:2018:MDR


Araujo:2018:DIC


Kelk:2018:TDP


Anonymous:2018:EBab


Masse:2018:LRP


vanEe:2018:ACM


Dang:2018:CET

[1698] Chuangyin Dang and Yinyu Ye. On the complexity of an expanded

Farr:2018:SGF


Vagvolgyi:2018:DRT


Dekking:2018:FPH


Demaine:2018:SPP


Halava:2018:FPR


Anonymous:2018:EBac


Zeugmann:2018:GEF

REFERENCES


Peng Zou, Hui Li, Wencheng Wang, Chunlin Xin, and Binhai Zhu. Find-


REFERENCES

Geeraerts:2018:SSS

Hofman:2018:TIO

Jovanovic:2018:PSP

Hunter:2018:MPG

Haddad:2018:IIA

Bazille:2018:CBT

Chistikov:2018:CFC

Kari:2018:Eb
REFERENCES


Buno:2018:SQP


Valencia-Cabrera:2018:DRC


Anonymous:2018:EBaf


Grillo:2018:QQS


Paun:2018:DRT


Rowe:2018:LMO


Regnault:2018:LSS

REFERENCES

Barbuti:2018:PFM


Anonymous:2018:EBag


Polyvyanyy:2018:IIE


Choffrut:2018:TET


DAgostino:2018:CAD


Ayala-Rincon:2018:NEI


Badia:2018:FCG


Ibarra:2018:VCS

Sun:2018:CBO


Anon:2018:EBah


Currie:2018:ABF


Izumi:2018:TCC


Cornelissen:2018:BPM


Anthony:2018:LWN


Dondi:2018:PCA


REFERENCES


Zhivotovskiy:2018:LVC


Sabato:2018:SLC


Kotkowski:2018:MFL


Holzl:2018:LPL


Ferenczi:2018:AWE


Gabric:2018:CBS


Bshouty:2018:ELJ


Anonymous:2018:EBam

REFERENCES

Klouda:2018:FPS


Cicalese:2018:BFN


Carey:2018:PFC


Petersen:2018:TST


Currie:2018:UPU


Teh:2018:OWR


Bertet:2018:LCS


Ge:2018:CEV

Cunjing Ge, Feifei Ma, Peng Zhang, and Jian Zhang. Computing and es-

Bender:2018:RQR


Hendricks:2018:PDS


Anonymous:2018:EBan


Sampaio:2018:TAC


Babari:2018:WRA


Benevides:2018:TRA


Guttmann:2018:AFM


REFERENCES


Bae:2018:GPG


Reddy:2018:PAC


Mezzini:2018:PTA


Cao:2018:VDP


Thorncharoensri:2018:PCS


Ibarra:2018:SLL


Garraffa:2018:EEB

REFERENCES


Laurent Beaudou, Pierre Coupechoux, Antoine Dailly, Sylvain Gravier, Julien Moncel, Aline Parreau, and Éric Sopena. Octal games on graphs: the game 0.33 on subdivided stars and bistars. *Theoret-
REFERENCES


Ibarra:2018:GCN


Anonymous:2018:EBaq


Matt:2018:TAT


Ishii:2018:PLR


Kojima:2018:GHP


Bart:2018:RPI


Moggi:2018:SRR


REFERENCES

Moses:2018:MEM


Fraigniaud:2018:NLL


Censor-Hillel:2018:FRI


Anonymous:2018:EBav


Kari:2018:E


Aerts:2018:SIQ


DiBuccio:2018:USE


Zhang:2018:QIM


**Busemeyer:2018:DFU**


**Bruza:2018:MCP**


**Yan:2018:FRM**


**Leporini:2018:QSQ**


**Danilov:2018:PQB**


**Coecke:2018:GRL**


**Aerts:2018:TQW**
REFERENCES


REFERENCES

Fotakis:2019:PSI


Golovach:2019:EMI


Hagerup:2019:SEE


DiLuna:2019:PPF


Abed:2019:SMJ


Zhang:2019:EPK


Guo:2019:GNC


Jing:2019:PTA


Anonymous:2019:EBd


Baghoolizadeh:2019:UBA


Ribeiro:2019:APC


Marinkovic:2019:PPC


Anonymous:2019:EBe


[1927] Qiang Zhu, Lili Li, Sanyang Liu, and Xing Zhang. Hybrid fault diagnosis

Sun:2019:EFT


Bonomi:2019:AAU


Escoffier:2019:SCM


Stipulanti:2019:CPL


Li:2019:ACM


Goldberg:2019:AOA


Anonymous:2019:EBg

Huang:2019:LRR


Crespelle:2019:FDR


Lajou:2019:ANS


Wang:2019:MPNb


Libert:2019:ZKA


Faonio:2019:CNM


Anonymous:2019:EBh


Wei:2019:HFD

REFERENCES


REFERENCES


Khonji:2019:CDS


Takayasu:2019:PKE


Gu:2019:CQT


Anonymous:2019:EBj


He:2019:TRB


Sabeti:2019:PEN


Kawachi:2019:GPE


Navarro:2019:UCT

Kucera:2019:LBC


Anon:2019:EBk


He:2019:WAI


deSilva:2019:HLS


Bodei:2019:FAO


Adamek:2019:FPC


Anonymous:2019:EB1


Bilo:2019:E

Calamoneri:2019:SLT


Cordasco:2019:AIS


D’Angelo:2019:RLT


Das:2019:GRR


Vinci:2019:NAO


Bernardo:2019:CLC


Bodei:2019:MSI

REFERENCES

Bozzelli:2019:WFI

Giannini:2019:FRU

Anonymous:2019:EBm

Kari:2019:Ea

Feret:2019:P

Johnson:2019:VCR

Cardelli:2019:CCR

Shin:2019:VCR
Honorato-Zimmer:2019:CLP


Kolcak:2019:PSA


Bernot:2019:GMH


Islam:2019:PRM


Bazgan:2019:PAC


Li:2019:ECE

Chitturi:2019:SPT


Chang:2019:CCA


Henning:2019:AAS


Yang:2019:EFF


Xiao:2019:IPT


Elbassioni:2019:GP

REFERENCES

Zhang:2019:RNV


Jiang:2019:EIB


Ghosal:2019:RMM


Hudry:2019:UOS


Anonymous:2019:EBq


Howe:2019:ICS


Vatandoost:2019:GML


Cintula:2019:SHT

[2004] Petr Cintula, Denisca Diaconescu, and George Metcalfe. Skolemization and

Ja):2019:ICH


Strassburger:2019:DPM


Hirsch:2019:AFQ


Anonymous:2019:EBr


Lafond:2019:WQC


deBerg:2019:CDS


Bazgan:2019:FPC


Dolev:2019:PSM

[2012] Shlomi Dolev, Juan A. Garay, Niv Gilboa, Vladimir Kolesnikov, and


Rusu:2019:MCF


Araujo:2019:WPO


Aung:2019:FHE


Dinesh:2019:ASS


Farbstein:2019:DT


Dong:2019:HMT


Anonymous:2019:EBu


Zhou:2019:GCC

[2035] Yanwei Zhou, Bo Yang, and Yi Mu. The generic construction of contin-

Ehard:2019:VYT


Navarro:2019:DLR


Alizadeh:2019:IOM


Bournat:2019:SSR


Ito:2019:RCS


Xue:2019:ACG


Kolay:2019:HCP


[2050] Ruben Becker, Vincenzo Bonifaci, Andreas Karrenbauer, Pavel Kolev,

Wang:2019:GNE


Doerr:2019:ARS


Pan:2019:EDG


Anonymous:2019:EBw


Zhang:2019:DDL


Mahmoody:2019:OSA


Ding:2019:AR

Huang:2019:MDC

Kawase:2019:PCB

Tian:2019:MCO

Zhao:2019:MCP

Xu:2019:DMM

Miao:2019:VCC

Xu:2019:RLC

Takaoka:2019:ATS
REFERENCES

Armaselu:2019:DMB


Xu:2019:IAA


Anonymous:2019:EBx


Khoshkhah:2019:CAE


Chatterjee:2019:CCT


Ahadi:2019:CGM


Zhang:2019:GCT


REFERENCES


Ausiello:2019:P


Aceto:2019:WPF


Alvim:2019:AIF


Anselmo:2019:FSP


Beaton:2019:EFF


Berthe:2019:BCS


Blanchette:2019:QAS


Brzozowski:2019:SCP

[2096] Janusz A. Brzozowski, Sylvie Davies, and Abhishek Madan. State complexity of pattern matching in regu-


REFERENCES


Kimoto:2019:MCR

Kobayashi:2019:IBF

Okhotin:2019:EDN

Okubo:2019:DFC

Orellana-Martín:2019:PCE

Rampersad:2019:CEI

vanLeeuwen:2019:QAH

Wu:2019:CPA
Tingfang Wu, Linqiang Pan, and Artiom Alhazov. Computation power

Anonymous:2019:EBaa


Zhao:2019:PCG


Giannakopoulos:2019:ASM


Kline:2019:GSH


Mohan:2019:PDC


Kao:2019:TAP


Heckenberger:2019:PLB


Anonymous:2019:EBac


Damaschke:2019:CST


Tsur:2019:SDS


Casteigts:2019:COH


Florian:2019:NTG


Etesami:2019:WOD


Chen:2019:ACG


Ambroz:2019:PLW

[2142] Petr Ambroz, Ondrej Kadlec, Zuzana Masáková, and Edita Pelantová. Palindromic length of words and morphisms in class P. *Theoretical Computer Science, 780(??):74–
REFERENCES


Konstantinidis:2019:SCA


Anonymous:2019:EBad


Nigam:2019:LSF


Ayala-Rincon:2019:FNE


Chaudhuri:2019:FMT


Caleiro:2019:GPS


Arieli:2019:LAD


REFERENCES


[2162] Ling:2019:LBG

[2161] Zhang:2019:EFT


[2158] Dey:2019:PDC


[2155] Ling:2019:LBG
Angelini:2019:VRG


Liu:2019:ECA


Chan:2019:DOS


Pai:2019:TST


Balister:2019:ANP


Merta:2019:CIV


Said:2019:ADD

REFERENCES


REFERENCES


[Xiao:2019:FA]


[Abu-Khzam:2019:EPA]


[Luo:2019:LSM]


[Bereg:2019:SMP]


[Yuasa:2019:DIA]


[Wang:2019:PSZ]


[Li:2019:ILK]
REFERENCES


Szykula:2019:SCB


Han:2019:ADR


Ryzhikov:2019:SPA


Hospodar:2019:NCS


Kutrib:2019:TRF


Anonymous:2019:EBak


Gao:2019:PSI


Miao:2019:TED

Angel:2019:AFR


Duan:2019:ISE


Huang:2019:ACS


Gu:2019:EAR


Anonymous:2019:EBal


REFERENCES

Cano:2019:SDL


Anonymous:2019:EBam


Aziz:2019:ERU


Jahannia:2019:PZL


Covano:2019:IMF


Liu:2019:ECD


Gerdjikov:2019:SEB


Tsur:2019:FDP

REFERENCES


Bae:2019:SPQ


Sun:2019:FTA


Klouda:2019:CCD


Machida:2019:SRC


Chen:2019:KPC


Anonymous:2019:EBan


Jo:2019:MCP


Kante:2019:PCG

[2247] Mamadou Moustapha Kanté, Thiago Marcilon, and Rudini Sampaio. On the parameterized complexity of


Alzamel:2019:LLA


Plandowski:2019:PGS


Plandowski:2019:CCM


Czyzowicz:2019:GSP


Almirantis:2019:OWT


Shallit:2019:SCP


Giancarlo:2019:DCM

Nakashima:2019:SSA


Fici:2019:MFF


Avgustinovich:2019:ASI


Hendrian:2019:EDD


Anonymous:2019:EBap


Gelle:2019:OGO


Wang:2019:SSR


Banik:2019:DVG

REFERENCES


Sakai:2019:MCS


Kuo:2019:AHM


Cho:2019:BDD


Brauner:2019:DBW


Li:2019:DSM


Blanchette:2019:QAG


Anonymous:2019:EBaq


Angelopoulos:2019:PSI

Pralat:2019:HMZ


Bonato:2019:BBN


Alpern:2019:SIH


Coupechoux:2019:FT


Dereniowski:2019:CFR


Bonato:2019:HCR


Coupechoux:2019:FT


Dereniowski:2019:FSW

[2300] Dariusz Dereniowski, Dorota Osula, and Paweł Rzązewski. Finding small-width connected path decomposi-

**Anonymous:2019:EBar**


**Minh:2019:BNM**


**delaMaza:2019:CKP**


**Zeng:2019:PKE**


**Huang:2019:EDG**


**Akhtar:2019:GCN**


**Lyu:2019:SPP**


[Dolev:2019: AAC]


[Gurski:2019:HPB]


[Bang-Jensen:2019: PCL]


[Kuo:2019: CFH]


[Pham:2019: IMP]


[Chiarelli:2019:NAW]

REFERENCES


[2322] Mojtaba Khalili, Mohammad Dakhilalian, and Carla Rafols. Short tightly secure signatures for signing a vector


REFERENCES

Ferraioli:2019:SPO


Czyzowicz:2019:EOB


Angelini:2019:GRD


Abam:2019:GSG


Bekos:2019:PDF


Khuller:2019:SPI


Peng:2019:GCS

REFERENCES

Amir:2019:PPG


Crampton:2019:PRP


Garnercak:2019:OPS


Kamiyama:2019:DNM


Jansen:2019:CCN


Xu:2019:ETD


Legersky:2019:CAP


Hara:2019:SBR


[2345]