Title word cross-reference


0103C [676]. 0p2 [735].

10 [173].

2 [259, 415, 1749]. 2.0 [1344]. 2.1 [128].

3 [804]. 3.4 [1326, 1327].
Bus-Based [132]. Business [964, 1292]. Byzantine [1827].

C [1325, 1749, 167, 1743, 1747, 1756, 1752, 1748, 1745]. C. [758]. Cache
[34, 1499, 102, 103, 1516, 1491]. Caching [405]. CAD [522, 251]. CAD-oriented
[1196, 1197, 150, 927, 2142, 860, 589, 544, 1025]. Changes [1400, 444].


Camera [2055, 494, 2162, 2152, 519, 2128].

Cameras [525, 2066].

CAMILA [1931]. Can [1133, 208, 1065, 1582]. Cancellation [1171].

Cancer [581, 931, 586]. Canonical [339].

CAP [1354]. CAP-Specific [1354].

Capabilities [1226, 1326, 945]. Capacity [2048, 1107]. Capitalizing [822].


Carl [754]. Carmichael [2251].

cartesian [569]. Cartographic [1228].

cascade [1116]. Cascade-Correlation [1116]. Cascaded [711]. Case

cases [1010, 1884]. Cash
[781, 774, 778, 1961, 1458, 789]. CASL [1900].

Cast [1730]. CAST [1434].

Casual [955]. Casualty [594]. Cat [1063].

Catalogs [947]. Catalogues [417].


CBET [895]. CBL [1071]. CBR [896]. CC
[1755, 2266]. CCDs [451]. CCMA [2225].

CCSP [1461]. CDMA [2249]. Cell
[1059, 2265, 1038, 1053, 1139]. Cells
[1056, 1064]. Cellular [330, 1429]. Center
[2025, 1068]. Centered [1187, 2122].

Centipede [479]. Central [1046]. Centric [529]. Certainty [2134]. certificates [1453].

CFD [1763, 95]. CFD-Problems [95].

[1854]. Change [1196, 1197, 150, 927, 2142, 860, 589, 544, 1025]. Changes [1400, 444].

Changing [307]. Channel
[2225, 2229, 2241, 2242, 2245, 2081, 1455].

Channels [2236, 20, 1443]. Character
[1999, 1630, 1638, 610, 1086, 604, 2094].

Characteristic [1851]. Characteristics
[1634, 608, 322]. Characterization
[493, 1535, 1835, 1614, 1571, 1956].

Characterizations [1674]. Characters
[1623, 2098, 606]. Charging [964]. Charts
[71]. Check [2227, 658]. Checker
[661, 1934]. Checking
[2221, 2220, 1819, 157, 1791, 1897, 1869].

chemical [1862]. Chen [1438]. CHEOPS
[418]. Chess [1575, 678]. Chest [573].

children [978]. Chile [593]. Chinese
[1999, 1557, 610, 2094, 1720]. Chip
[102, 103, 784, 250]. Choice [866]. Choices
[1652]. Cholesky [89]. Chord [757, 758].

Chordal [1471]. chosen [1441].

chosen-message [1441]. Christian [749].

Chrominance [500]. chromosomes [1703].

Chronologies [1542]. Cipher
[2230, 2243, 779]. Ciphers [2252, 1437].

ciphertext [1444]. Circa [1901, 1933].

Circle [756]. Circles [2188, 2001]. circuit
[253]. circuitry [267]. Circuits
[1370, 1823, 273, 265, 266]. Circular [510].

Circulation [60]. circumscription [971].

Cities [1216]. City [1229, 1199, 2105].

Claims [166]. Clam [934]. Class
[342, 1395, 1282, 1633, 1294, 310, 1756, 643, 1768, 2214, 1753, 1669, 2094, 993]. Classes
[1239, 1770, 1538, 2121]. Classical

Classification [1129, 447, 1630, 1204, 1094, 1096, 2023, 585, 1075, 626, 714, 2049, 574].
Multiobjective [316]. Multipart [2137].
Multiple [1267, 2000, 31, 1734, 1294, 2136, 138, 2245, 13, 1400, 2088, 2113, 790, 525, 706, 2070, 2162, 2081, 2141, 275, 1418].
Multiple-Payment [790]. Multiple-view [706]. Multiplexer [2229]. multiplication [1435]. multiplication-addition [1435].
Multiplications [94]. multipliers [255].
Multiprocessor [1357, 1785].
Multiprocessors [102, 103, 35, 132, 1519, 6].
Multiresolution [563, 588, 1844, 2056].
Multiscale [486, 1998, 2085, 442, 2121, 444].
Muscle [2164, 2169]. Muscle-Based [2169].
Nadaraya [727]. Nadaraya-Watson [727].
Naive [1846]. Name [1228]. NAO [1770].
Nationale [965]. Native [430, 431, 1758].
Natural [477, 1071, 1181, 1874, 2028, 941, 312, 2060, 1193, 1070, 674]. Naturals [911].
NETL [1513]. Nets [1733, 1410, 1836, 1837, 1543, 154, 1544, 1547, 192, 2040, 1189, 1545, 132, 1390, 756, 1915].
Nets-Based [2040]. Network [605, 1228, 1151, 1071, 930, 1163, 2080, 960, 1365, 804, 1060, 1367, 1126, 1133, 1051, 1810, 761, 2164, 2020, 1104, 416, 1166, 1125, 1698, 560, 326, 716, 1058, 1145, 133, 1107, 1524, 1108, 1105, 2268, 1422, 1892, 1005].
Neural [605, 717, 483, 1733, 930, 1076, 1163, 2080, 1523, 557, 1161, 1088, 1147, 751, 863, 1095, 558, 593, 1722, 1315, 1048, 2015, 761, 1101, 2164, 2020, 1099, 1390, 1152, 1118, 1580, 1166, 1125, 1698, 756, 560, 1113, 586, 716, 1047, 1041, 1160, 1058, 1145, 1571, 1569, 1090, 1524, 1105, 1074, 974, 741, 1639].
Neural-HMM [1639]. Neurocontrol [1172]. Neurocontrollers [1167].
Newton [1359]. NeXeme [75]. Next [1327, 151, 2102]. Next-Generation [151].
Nexus [75]. NFC [1161]. Nice [1384].
On-Line [1472, 1476, 609, 1086, 2266, 1959, 802, 2046, 954, 789, 298]. ON-OFF [1065].  
Onboard [821]. One [1055, 1075, 2070, 1972, 1837, 734, 746, 1446].  
one-dimensional [1972]. One-Shot [1075]. one-variable [734]. one-way [1446].  
Online [1083, 2206, 1553, 494]. Only [2173, 695]. Ontology [812, 815].  
Ontologies [807, 1202, 1277]. OO [1594]. OODB [1686]. OODBMS [343, 1513]. Open [1406, 376, 2039, 1832, 1422].  
Operating [413, 1337, 1862, 280]. Operation [1613, 825]. Operational [1253, 2230, 319, 1899].  
Operations [22, 670, 646, 1806, 53]. Operator [673, 1697, 2258, 2027, 1873, 1874, 1892].  
operator-based [1873, 1892]. Operators [493, 699, 815, 1885]. Opportunities [441].  
Optimisers [315]. Optimising [2119]. Optimistic [1668].  
Optimization [379, 305, 899, 1265, 1365, 662, 125, 1688, 1250, 1765, 8, 713, 77, 115, 1579, 1753, 1119, 1405, 556]. Optimize [1080].  
Parallel [1359, 1964, 1962, 281, 734, 279, 1352].
Parallel-Sequential [1049].
Parallelisation [87]. Parallelism [136, 80, 1367, 1531].
Parallelizable [2154].
Parallelization [1511, 1360, 1503, 1523, 3, 95, 35, 1518, 33, 1372, 1507, 1510, 1485].
Parallelizers [45]. Parallelizing [1504, 1588, 238, 1620].
Parametrs [2100]. Parameter [2164, 615, 1275].
Parameters [2231, 400, 2071]. Parametric [567, 1923, 1930].
Pattern-Based [1775, 170]. Patterns [1254, 1342, 760, 428, 148, 1591, 1280, 1317]. Paxos [845]. Payment [790, 1459].
PENGUIN [406]. People [1205, 2063].
Perceptible [753]. Perception [1147, 698, 496, 712, 1214, 716, 1572, 1640].
Perceptron [1084, 1114, 1122, 1086].
Perceptron-Based [1122]. Perceptual [564, 751, 757, 756, 454]. 
Perceptually [2081]. Perfect [718, 1416, 1951].
Performance [484, 1493, 380, 429, 1744, 2225, 126, 129, 381, 117, 1492, 1512, 14, 1497, 139, 773, 1490, 107, 131, 2269, 531, 1499, 310, 836, 1314, 1120, 160, 137, 1354, 1767, 132, 1520, 134, 1315, 1316, 33, 254, 1317, 5, 1318, 1514, 1319, 6, 128, 2260, 1745, 1902, 282, 990, 279].
Performance-Enhancing [1744].
Perspective [490, 1185, 782, 1295, 2153, 1152, 792, 2148, 1909]. Perspectives [2222, 3, 785, 1626]. Petri
Runs [1544]. Runtime [37, 76, 125, 1519].


Satisfying [195, 1233]. Saturation [451].
Save [1290]. SBS [1355]. SBS-Type [1355].

scale-sensitive [740]. Scale-Space [700, 524, 461]. Scale-Spaces [2087]. Scales [715, 1075, 700, 2088]. Scanned [455].

Scans [2095]. Scattering [583]. Scenario [1510]. Scenario-Based [1510]. Scenarios [161].
Scene [1734, 2098, 2105, 2051, 544, 520, 2134, 2123]. Scene/Object [2123]. Scenes [2060, 2014].

Schemasless [371]. Schemas [1300, 1307, 1292]. Schemata [1201, 1198].

Schemes [2247, 790, 1412, 1983, 1432, 1416].


Segmenting [2088]. Segments [1209, 1842].

Self-Improving [1568]. Self-Occluding [2137].

Self-Organising [1733]. Self-Organizing [1141, 1133, 1123, 1143, 1620, 767, 1102, 1805, 756, 1983].

Self-Stabilizing [61, 855, 1608, 60].


Self-synchronized [1443]. self-validating [292].

Scans [1253, 207, 1238, 647, 1812, 1679, 1682, 1532, 1811, 68, 893, 1678, 1378, 1588, 1709, 667,
1825, 1675, 1899]. **Semaphores** [1331].
**Semi** [960, 362, 1127, 491, 2062].
**Semi-automatic** [2062]. **Semi-Blind** [1127]. **Semi-Local** [491]. **Semi-structured** [960, 362]. **Semiconductor** [110, 1370, 111].
**Semigroups** [1255]. **Semi-linearity** [1190].
**Semi-Blind** [1127]. **Semi-Local** [491].
**Semi-structured** [371]. **sense** [1941].
**Sensing** [624, 599, 2017, 621, 1860, 1871].
**Sensitive** [1728, 1174, 1732, 740].
**Sensitivity** [1069, 828, 197, 1784].
**Sensor** [599, 1735, 2107, 1737, 452, 300].
**Sensor-Based** [1735].
**Sensors** [492, 1165, 1125, 622, 292].
**Sensory** [1056].
**Sentences** [1727, 745].
**Separable** [1463, 309].
**Separable-Homogeneous** [1463].
**Separation** [1126, 1127, 1121, 1119].
**Separator** [57]. **Sequence** [234, 2018, 71, 2065, 400, 498, 1156, 1102, 1946].
**Sequences** [2223, 1733, 1780, 1140, 1600, 501, 618, 625, 2159, 500, 2042, 2168, 549, 2141, 1415, 1947].
**Sequencing** [929, 1237, 315].
**Sequential** [1804, 1762, 161, 1367, 1402, 609, 1049, 1382, 1643, 2273, 1899, 273, 1983].
**Sequentiality** [1611].
**Serial** [1500, 777, 753].
**Serializability** [1700]. **Series** [1533, 1122, 1571, 1103].
**Server** [413, 11, 404]. **Servers** [411].
**ServIce** [402, 421, 414, 434, 426, 407, 1616, 2266, 902].
**Services** [952, 432, 415, 2262, 619].
**Sesame** [2039].
**Set** [181, 2176, 670, 955, 2005, 186, 1239, 185, 1184, 1275, 1726, 1856, 1552, 1024, 995].
**Set-Based** [186].
**Skeletal** [1882].
**Skeleton** [486].
**Skeletonization** [513, 1630]. **Skeletons** [603, 80, 81, 1979]. **Sketch** [1231, 2002].
Synchronized [59, 1443]. Synchronizing [1332]. Synchronous
[1321, 2225, 842, 2245, 2249]. Synchronous-CDMA [2249]. Syntactic


[1497, 857, 1406, 415, 1750, 1925, 74].
Thalamocortical [1038]. Their
[1525, 2225, 2226, 812, 829, 1840, 1979, 1853]. Theorem [653, 907, 215, 218, 57]. Theorems [1545, 1195]. Theoretic
[1046, 1145, 1414]. Theoretical
[1406, 1711, 1393, 1958, 985]. Theories
[1660, 96, 2, 814, 1186, 1711, 1974, 739]. Theory
[2223, 1180, 2230, 391, 1586, 1224, 751, 762, 1240, 752, 176, 304, 1082, 206, 205, 879, 1617, 1528, 221, 1828, 614, 1002, 1004, 1554, 738]. Theory-Based [391]. There
[762, 1534]. Thermal
[257]. Thesaurus
[956, 1573]. Theta
[686]. Theta-subsumption
[686]. Think
[1582]. Thinning [2019, 511]. Third
[970]. Thread [1495, 1497]. Thread-Switch
[1495]. threaded [1899]. Threads [348]. Three
[2212, 2158, 2180, 1996, 2182, 1734, 2178, 2179, 2199, 49, 2148, 252, 1969]. Three-Dimensional
[2212]. Three-Step
[2158]. Threshold
[746]. Tickets
[798]. Tier
[1742]. Tiles
[1537]. Tilt
[2152]. Timbre
[769, 767]. Time
[700]. Time-Dependent
[114]. Time-oriented
[1982]. Time-Stamped
[355]. Time-Triggered
[848]. Time-Varying
[2172]. Timed
[1238, 667, 1902]. Timeout
[846]. Timeout-Free
[846]. Timetabling
[913]. Timing
[1054, 1053, 1901]. TIN
[1649]. TINA
[428]. TINPAR
[1504]. TINs
[1650]. Tiny
[1761]. Tissue
[574, 584]. Tissues
[331]. TLA
[658, 659]. TM
[293]. Today
[794]. Token
[1551, 855, 60]. Tolerance
[851, 23, 1897, 264, 1913]. Tolerant
[1801, 1114, 837, 133, 1487, 1948, 1898, 732, 1911, 1455, 1957]. Tomography
[583, 572]. Tonal
[761, 767]. Tonality
[1757]. Tool
[638, 1938]. Tools
[1658, 915, 707, 417, 1408, 7, 776, 153, 1958, 1346, 252, 899]. Toolset
[14]. Top
[380, 486, 1325, 689, 81]. Top-Down
[486, 1902]. Topical
[114]. Top-oriented
[1882]. Topology
[1130, 1839, 1841, 1969, 511]. Topology-Based
[1841]. Topology-Preserving
[1839]. Torus
[24, 26, 25, 1950]. Toroidal
[19]. Torus
[1502]. Total
[1989, 19, 1974]. Total-Exchange
[19]. Touching
[2209]. Tower
[811]. Tower-of-Adapter
[811]. TR
[1763]. TR/O
[1763]. TR/O-Unitaire
[1763]. Trace
[1546, 644, 1783]. traceability
[1450]. Traceable
[1417]. traces
[1936]. Tracing
[9, 1803, 1857]. Track
[1738, 2256]. Tracking
[233, 1368, 2018, 2159, 2043, 2142, 1166, 2058, 553, 2068, 2152]. Tractable
[1270, 1268, 879]. trade
[1457]. Traffic
[502, 1407]. Trained
[930]. Training
[1081, 915, 914, 1524]. Trains
[1061, 1037, 1040]. Transaction
[1287, 375, 376, 1888]. Transaction-Based
[1287]. Transactional
[1668, 1659]. Transactions
[1660, 858, 777, 1905]. Transfer
[2099]. Transform
[532, 538, 105, 2079, 711]. Transformation
[162, 308, 470, 92, 104, 2034, 1308, 595, 331, 1863]. Transformational
[1301]. Transformations
[1804, 662, 1734, 1415, 1846, 1006]. Transforming
[390]. Transforms
[601, 704, 474, 1398]. Transient
[310, 2239]. Transition
[319, 1914]. Transitions
[1134]. Transitive
[1662]. Translation
[652, 521]. Translation/Deformation
[521]. Translational
[709]. Translations
Typical Types [1796]. Typo [190, 1798].


REFERENCES


Year [441, 168]. yield [264]. YLC [1325].


References

Feautrier:1997:BPS


Hoare:1997:UTP


Hermenegildo:1997:API

REFERENCES

MeyeraufderHeide:1997:SDM


Ruede:1997:IAH


Stenstroem:1997:PTA


Malony:1997:STE


Jefferly:1997:NVO


Teodorescu:1997:CIT


Kranzmueller:1997:UCD


Krantz:1997:CSC


Koppler:1997:EUF


Medeiros:1997:IMH

REFERENCES


Delaitre:1997:EIG


Stellner:1997:LBB


Aguilar:1997:PMS


Zhu:1997:FPC


Mayr:1997:RCI


Petrini:1997:ETE


Varvarigos:1997:ADB


DiIanni:1997:WDP


Bilardi:1997:BAO


Nikoletseas:1997:FTF


[34] P. Clauss. Handling memory cache policy with integer points countings. Lecture Notes in Computer Science, 1300:285–??, 1997. CODEN LNCSD9. ISSN
REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Kwok:1997:GTA


Zhu:1997:ICL


Beckmann:1997:RID


Wyrzykowski:1997:TMS


Kotlyar:1997:RAC


Lochner:1997:SCM


Besch:1997:DFC


Amine:1997:EAD


Kessler:1997:APC


Barrado:1997:HRI

Notes in Computer Science, 1300:352–??, 1997. CODEN LNCS109. ISSN 0302-9743 (print), 1611-3349 (electronic).

Lefebvre:1997:OSS


Knoop:1997:ODA


Marzullo:1997:PDA


Lin:1997:PMS


Sanders:1997:FMC


Sibeyn:1997:SSM


Wachsmann:1997:SMP


Gerbessiotis:1997:PPQ


Marin:1997:PQO


Bouge:1997:CRA

[54] L. Bouge, J. Gabarro, X. Messeguer, and N. Schabanel. Concurrent rebalancing of AVL trees: A fine-grained

Liang:1997:NAA


Serna:1997:ASP


Nguyen:1997:NSS


Kalanter:1997:TTW


Bataller:1997:SDM


Petit:1997:SES


Antonioiu:1997:DSS


Skubiszewski:1997:PCC


Agrawal:1997:EAB


Perrott:1997:PLC

REFERENCES


REFERENCES


ODonnell:1997:MDP


Winstanley:1997:PDP


Nash:1997:PAS


Bungartz:1997:PNA


Rauber:1997:SPS


Santos:1997:OPA


Szularz:1997:RPL


Kiper:1997:FPS


Rossi:1997:NEP


Haase:1997:NMV


REFERENCES


REFERENCES


REFERENCES

Uhl:1997:WWE


Kemmerer:1997:SID


Medvidovic:1997:FCC


Naumovich:1997:ASA


Meijler:1997:MDP


Allen:1997:TLM


Joeris:1997:CMN


Sutton:1997:DNG


VanDerHoek:1997:SRM


Pohl:1997:CAP


REFERENCES


Karlsson:1997:IDA


Perry:1997:TTP


Obbink:1997:ASA


Idri:1997:TAC


Dini:1997:FSA


Ramalingam:1997:SER


Shapiro:1997:EPP


Waddell:1997:FEP


Bagnara:1997:SSR


Codish:1997:AAS


Scozzari:1997:LOG

[183] F. Scozzari. Logical optimality of groundness analysis. *Lecture Notes in
Yi:1997:TCE


Faehndrich:1997:PAU


Devienne:1997:SBA


Zartmann:1997:DAI


Speirs:1997:TAM


Boigelot:1997:PQ


Igarashi:1997:TBA


Bodei:1997:TCA


Mackie:1997:SAI


Jagannathan:1997:TDF

Mossin:1997:EFA


Frey:1997:SSI


Granger:1997:SAC


Hornof:1997:ESR


Uh:1997:CCB


Brauburger:1997:ATA


Panitz:1997:TAP


Emelianov:1997:SAM


Baldan:1997:AII


Correnson:1997:AGF


Kolbe:1997:MSL


Kuehn:1997:RH


Lu:1997:MMG


Melis:1997:EAI


Kerb:er:1997:MPR


Sandner:1997:LPD


Strecker:1997:IEP


Gruenwald:1997:CNT


Basin:1997:LQM


Messing:1997:DDR

REFERENCES


REFERENCES


REFERENCES


Nilson:1997:GUI


Stojanovic:1997:ESA


VanderTorre:1997:RAE


Walischewski:1997:LIL


Faura:1997:MDR


Miyazaki:1997:COF


Leeser:1997:RTD


McGregor:1997:EDC


Robinson:1997:PEF

REFERENCES


REFERENCES


REFERENCES

Acock:1997:AMA


Mauder:1997:FHS


Chichkov:1997:HSP


Lechner:1997:JER


Hartenstein:1997:DSI


Kress:1997:OSC


Dandalis:1997:FPI


Greenfield:1997:EFP


Shand:1997:CSA


Chaudhuri:1997:RDL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic).

Jin:1997:VDP


Rehatschek:1997:DDP


Ferri:1997:OOM


Mirenkov:1997:FMF


Lu:1997:CCB


Zheng:1997:CBR


Zheng:1997:ECT


Lee:1997:UFF


Wegner:1997:NED


Rose:1997:ITL

[334] E. A. Rose. Incorporating typed links in a visual search tool for images on
REFERENCES


Palhang:1997:AAO


Worring:1997:SDS


Ehmayer:1997:CDW


Gardarin:1997:MFD


Branki:1997:TCD

[339] T. Branki and B. Defude. A terminological canonical data model for cooperating heterogeneous geographical in-


Chan:1997:EAR


Debenham:1997:CFM


Bellatreche:1997:HCP


Benattou:1997:IIM


Gay:1997:CTO

REFERENCES

[345] T. Bouaziz, J. Karvonen, A. Peso-

nen, and A. Wolski. Design and im-
plemmtation of TEMPO fuzzy trig-
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[346] M. S. Desouki, A. Simonet, and M. Si-

monet. Supporting and maintaining 

derivations: A declarative active ap-

LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[347] M.-C. Fauvet, J.-F. Canavaggio, and 
P.-C. Scholl. Modelling histories in ob-
ject DBMS. Lecture Notes in Computer "Science, 1308:112--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[348] B. Faure, M. Teisseire, and R. Cic-
chetti. Activity threads: A unified 
framework for aiding behavioural mod-
iling. Lecture Notes in Computer Science, 1308:122--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[349] O. Pastor, E. Insfran, V. Pelechano, 

and S. Ramirez. Linking object-
oriented conceptual modelling with ob-
ject-oriented implementation in 

Java. Lecture Notes in Computer Science, 1308:132--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[350] B. Wang. Toward a unified data 
model for large hypermedia applica-
tions. Lecture Notes in Computer "Science, 1308:142--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[351] C. Oussalah, M. Magnan, and S. Vaut-
tier. Managing the global behaviour 
of composite objects. Lecture Notes in Computer Science, 1308:152--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[352] J. Teuhola. Heuristic clustering of 
database objects according to multi-
valued attributes. Lecture Notes in 
Computer Science, 1308:162--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[353] W. Wieczeraycki. Object-oriented en-
vironment for collaborative software 
design. Lecture Notes in Computer Science, 1308:172--??, 1997. CODEN 
LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

[354] S. Y. Lee and T. W. Ling. Re-

fined termination decision in active 
databases. Lecture Notes in Computer Science, 1308:182--??, 1997. CODEN 

REFERENCES


Kouloumdjian:1997:RDR


Sunderraman:1997:MND


Karlapalem:1997:QDD


Lo:1997:GMD


Ravat:1997:DOO


Huemer:1997:MMA


Seo:1997:SRS


Shimojo:1997:MAC


AramburuCabo:1997:MDL

Ahonen:1997:ADD


Grefen:1997:TLT


Madria:1997:CRO


Winiwarter:1997:MLW


Miura:1997:ECO


Abbas:1997:FAO


Balownew:1997:LAT


Cha:1997:ANN


Koh:1997:QLI


Leilahi:1997:AQL

K. Leilahi, R. Souah, and N. Spyraatos. An algebraic query language for object-
REFERENCES


Ng:1997:DOS


Moon:1997:IUA


Mohania:1997:IMM


Afsarmanesh:1997:FIM


Bellahsene:1997:EVM


Chen:1997:QTF


Wu:1997:QPT


Dubois:1997:VCI


Nakata:1997:HID


**Shahabi:1997:RHS**


**Dammicco:1997:PCM**


**Baier:1997:PDW**


**Parnes:1997:MMT**


**Sun:1997:DDC**


**Henrion:1997:ESI**


**Korst:1997:DSV**


**Tsao:1997:NDP**


**Lam:1997:PFM**


**Chu:1997:SRT**
REFERENCES

Gumbrich:1997:SVT


Noro:1997:ICS


Matsui:1997:VNS


Knapp:1997:EFM


Ferrandino:1997:CAH


Benz:1997:AOR


Tsukada:1997:VDM


Anonymous:1997:PND


Brandt:1997:BVC


0302-9743 (print), 1611-3349 (electronic).

Chetverikov:1997:TAU


Pujas:1997:ECI


Lalonde:1997:CLE


Androutsos:1997:SAE


Carkacioglu:1997:SMB


Cafforio:1997:SEE


Biancardi:1997:IIM


Wilson:1997:RSC


Salden:1997:DSS


Barcucci:1997:RDS


REFERENCES

Boldrin:1997:CMC


Aggarwal:1997:ORP


Yuille:1997:RIW


Borgefors:1997:UTB


DiStefano:1997:NAP


Pulli:1997:SMD


Duta:1997:IAS


Cross:1997:PMU


Sato:1997:IHF


Camacho:1997:AFS

REFERENCES

Bottoni:1997:SCI

Spiess:1997:ECP

Barni:1997:IST

Malo:1997:AME

Nomura:1997:IBA

Trajkovic:1997:PAS

Dornaika:1997:OPA

Magarey:1997:RME

Herodotou:1997:TPV

Badenas:1997:MIB
[502] J. Badenas, M. Bober, and F. Pla. Motion and intensity-based segmenta-
REFERENCES


Raji:1997:GDC


Durou:1997:NVD


Peckar:1997:TSP


Cucchiaia:1997:LFS


Varley:1997:BMC


Mirhosseini:1997:ADT


Tung:1997:TSF


Saha:1997:TSP

REFERENCES


REFERENCES


REFERENCES

Bruckstein:1997:HIR


Santini:1997:IDD


Zingirian:1997:CMV


Carpentieri:1997:NLI


Teixeira:1997:ATS


Wiatr:1997:DHP


Ferretti:1997:WTA


VanAssche:1997:LCP


Marino:1997:RTH


Distasi:1997:SFE

Biancardi:1997:AAM

Teixeira:1997:SMM

Saraceno:1997:AVP

Vicario:1997:WW

Mokhtarian:1997:NAC

Lew:1997:OKI

Meghini:1997:TIR

Pei:1997:NBT

Moss:1997:IR

DelBimbo:1997:IRC
REFERENCES


REFERENCES

98

Sato:1997:RST


Albanesi:1997:WMS


Chao:1997:IOR


Sirakov:1997:FAD


Pontil:1997:DAB


DeFloriani:1997:VPS


Burge:1997:LVIa


Serra:1997:ANC


Gorodnichy:1997:ALN


Martin:1997:ABA

REFERENCES


REFERENCES


REFERENCES


Kosugi:1997:PIS


Gregori:1997:API


Hahn:1997:NCJ


Sumimoto:1997:DIP


Schultz:1997:BHT


Yazdi:1997:RSF


Hermida:1997:SAR


Vaccaro:1997:SCF


Heng:1997:CAS

[599] T. C. H. Heng, Y. Kuno, and Y. Shirai. Combination of active sensing and sensor fusion for collision avoidance in mobile robots. Lecture Notes in
REFERENCES

Bozzano:1997:UVD


Branca:1997:LIT


Dimauro:1997:ZDH


Chianese:1997:IUC


Oezdil:1997:OCR


Amin:1997:ARP


Rahman:1997:NPW


DelNinno:1997:GFD


Duffy:1997:LSA


Kokaram:1997:JDI


Tistarelli:1997:VPV


Pahor:1997:ELR


Smits:1997:ASR


Pieroni:1997:IOA


Khoudour:1997:PC


Austin:1997:CPC


Kokaram:1997:RSD


Mari:1997:CPD

REFERENCES


CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

Fraternali:1997:VAR


Bouzeghoub:1997:ADG


Anderson:1997:DPL


Dierks:1997:GSR


Reggio:1997:GNF


Smith:1997:SIO


Mikhailova:1997:CRI


Kleuker:1997:FRD


Huber:1997:CGS


Lano:1997:DRC

REFERENCES

Fleischhack:1997:MNS

Broy:1997:RRT

Schoenhoff:1997:SRC

Devauchelle:1997:PPU

Young:1997:MMA

Mukherjee:1997:ATV

Agerholm:1997:TIC

Lano:1997:SRN

Tej:1997:CFD

Aichernig:1997:POG
REFERENCES


REFERENCES

VanBaelen:1997:APP

Gamberger:1997:NDE

Srinivasan:1997:FCI

Sebag:1997:PTL

Kokai:1997:ALE

Mizoguchi:1997:LRC

Fujita:1997:NDI

Flener:1997:ILP

Blockeel:1997:RKD

Scheffer:1997:ETS
REFERENCES

CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Jorge:1997:ICI


Rieger:1997:RCD


Inuzuka:1997:TIL


Nienhuys-Cheng:1997:LGU


Pompe:1997:EPE


Horvath:1997:LLP


Goncalves:1997:HGI


Muggleton:1997:LPD


Markov:1997:LSA


Sommer:1997:AAD


Granlund:1997:MSG

[697] G. H. Granlund. From multidimensional signals to the generation of responses. Lecture Notes in Computer
REFERENCES


REFERENCES


Boros:1997:MEB


Sato:1997:CBH


Mukouchi:1997:ISE


Matsumoto:1997:PTI


Case:1997:SNT


Ambainis:1997:EKC


Erlebach:1997:LOV


Koebler:1997:OSE


Arvind:1997:ELT


Nakamura:1997:EEL

REFERENCES


REFERENCES


REFERENCES

Werts:1997:GFB


Keuler:1997:PSB


Eberlein:1997:MAH


Isaacson:1997:NNM


Franek:1997:TRT


Moelants:1997:FSD


Cambouropoulos:1997:MRF


Krumhansl:1997:EPO


Larson:1997:CCS


Toiviainen:1997:OSO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Reynaud:1997:NRC

Richards:1997:KAF

Smith:1997:KAO

Tschaitschian:1997:ITK

Wallis:1997:SPK

Zarri:1997:BMU

Brazier:1997:MCC

Brazier:1997:IPD

Breidenstein:1997:KDR

Coupe:1997:SPE
REFERENCES


[839] A. Pogosyants, R. Segala, and N. Lynch. Verification of the random-

Eilam:1997:SDB


Flammini:1997:ALB


Lui:1997:SSN


Gehrke:1997:RCL


Chlebus:1997:PTR


DePrisco:1997:RPA


Aguilera:1997:HTF


Guerraoui:1997:GAM


Katz:1997:LOT


Helary:1997:VPA

REFERENCES


REFERENCES


REFERENCES

Zagrouba:1997:DFC


Baldoni:1997:EDF


Armano:1997:LRC


Carpineto:1997:IMR


Basili:1997:CDU


Kokai:1997:LSS


Lamma:1997:IAE


Brusoni:1997:EAT


Cadoli:1997:EAC


Massacci:1997:PTT

Rosati:1997:EMK

Asnicar:1997:UMB

Portinale:1997:CAH

Sangineto:1997:MAN

Castelfranchi:1997:TDR

Monekosso:1997:ARB

Oddi:1997:WBS

Baioletti:1997:CTN

Cancedda:1997:HAH

DeCarolis:1997:GUA
Artale:1997:WIU


Gaspari:1997:ESR


Compatangelo:1997:RBK


Madalinska-Bugaj:1997:HSQ


Pacholezyk:1997:TQR


Avesani:1997:CCB


Bonzano:1997:LFW


Attardi:1997:CSP


Balderi:1997:PSD


Bergamaschi:1997:OTD

REFERENCES

Malerba:1997:PPD


Neri:1997:RFC


Semeraro:1997:IPI


Bazzica:1997:OOA


Brancaleoni:1997:MPA


Fuchs:1997:FPR


Fuchs:1997:FRE


Fuchs:1997:IRC


Gomes:1997:RME


Hahn:1997:ICE


Ettaouil:1997:QKP

M. Ettaouil. A 0–1 quadratic knapsack problem for modeling and solving the constraint satisfaction prob-
REFERENCES


**Tomas:1997:ASS**


**Smirnov:1997:GNA**


**Soares:1997:TUD**


**Lu:1997:IVT**


**Choquet:1997:TSK**


**Pacholczyk:1997:AIM**


**Pinto:1997:IIS**


**Vejnarova:1997:MUI**


**Bittencourt:1997:MAA**


**DaCostaMora:1997:MDA**


REFERENCES


REFERENCES

Crespo:1997:ASD


Nikolaou:1997:TCI


Semeraro:1997:MLL


Dartois:1997:BME


Ferber:1997:AIT


Sheridan:1997:CLI


Bozzi:1997:DLC


Phelps:1997:MA


Christophides:1997:SNA


Meghini:1997:MRS


Chen:1997:EPC


Conrad:1997:ETL


Lambrix:1997:DLM


Botta:1997:RFO


Zhong:1997:WIB


Barber:1997:CAS


Nguyen:1997:BRF


Saitta:1997:WMC


Feldman:1997:DED


Elomaa:1997:WBE


REFERENCES


REFERENCES

Choubey:1997:GFA

Eusterbrock:1997:PSE

Yao:1997:IAU

Klopotek:1997:QVQ

Zhu:1997:KDD

Donahoo:1997:DKM

Kryszkiewicz:1997:GRI

Cucchiara:1997:ICB

Maluf:1997:ARI

Carberry:1997:TCE
REFERENCES

Pacholczyk:1997:ISD


Bosc:1997:RBQ


Slezak:1997:DVO


Grzymala-Busse:1997:MLE


Hadzikadic:1997:DAR


Chai:1997:WBR


Calvanese:1997:RRS


Zarri:1997:CMM


Oldham:1997:ICP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Loerincz:1997:HFT


Loewel:1997:NVN


Huebener:1997:GRB


Wimbauer:1997:LHM


Stetter:1997:SCC


Wolf:1997:MPM


Frisone:1997:ETM


Brockmann:1997:SMD


Bauer:1997:ABF

[1069] U. Bauer, P. Adorjan, M. Scholz, and J. B. Levitt. On the anatomical basis of field size, contrast sensitivity, and

Ziegaus:1997:SNU


Burger:1997:CNM


Ernst:1997:GOP


Bartsch:1997:MOT


Wiskott:1997:OFN


Kopecz:1997:RTS


Chao:1997:RGI


Vapnik:1997:SVM


Sutton:1997:SMD


REFERENCES

Bettoni:1997:BAR

Taniguchi:1997:CRN

Rueger:1997:MSN

Ruf:1997:ULN

Selonen:1997:ERM

Gutjahr:1997:EBF

Galleske:1997:PNN

Jankowski:1997:SCR

Scherf:1997:IRN

Graf:1997:PCS


REFERENCES


Vlassis:1997:PGC


Hochreiter:1997:UCL


Dobrzewski:1997:WPS


Pican:1997:CKS


Ritter:1997:SOM


Harvey:1997:CCE


Scheier:1997:ITI


Tani:1997:VAL


Egner:1997:FBT


Huber:1997:MOA

REFERENCES


Duleba:1997:UAM


Ledoux:1997:IEA


Breining:1997:UMS


Habtom:1997:NND


Blackburn:1997:LAC


Joshi:1997:PPT


Kracht:1997:IF


Miller:1997:LLL

REFERENCES


Merenciano:1997:GDL


Rogers:1997:SRL


Michaelis:1997:SSI


Schena:1997:PLV


Riezler:1997:QCL


Stolzenburg:1997:CLP

Szczerba:1997:RTR


Galton:1997:CCS


Hornsby:1997:QRC


Rodriguez:1997:ISB


Dieberger:1997:CMS


Timpf:1997:UHS


Raubal:1997:SSI


Smith:1997:FBF


Plewe:1997:ROT


Gray:1997:CIR

REFERENCES


REFERENCES


REFERENCES


Hermann:1997:CUD


Mueller:1997:OCF


Debruyne:1997:RPC


Gent:1997:CAC


Li:1997:LAV


Yokoo:1997:WAM


Michel:1997:IMN


Minton:1997:CST


Baptiste:1997:CPD


Beck:1997:FPE

DeGivry:1997:BOC


Pesan:1997:GCG


Bettini:1997:SQT


Crumbach:1997:TRG


Hoffmann:1997:FSS


Cohen:1997:TDC


Harvey:1997:CCS


Labat:1997:OHO


Schulte:1997:PCI


Shvetsov:1997:NOO

Pacholski:1997:SCP


Merten:1997:CMU


Storey:1997:ODD


Schewe:1997:WBR


Lloyd-Williams:1997:EDK


Purao:1997:ISR


Petrounias:1997:CDF


Costal:1997:TFC


Goralwalla:1997:MSE


Iyengar:1997:DOR

REFERENCES

Dey:1997:ESS

Bloesch:1997:CQU

Baekgaard:1997:TBS

Schrift:1997:BCR

Liu:1997:ATI

Brodie:1997:SBS

Moody:1997:MLA

Sekine:1997:DMC

Dalianis:1997:ECM

Hruska:1997:EOO
REFERENCES


[1304] N. Pissinou, K. Makki, M. Hong, and L. Ji. An agent based mobile system. Lecture Notes in Computer Sci-
REFERENCES

Navathe:1997:FCM
[1305] S. B. Navathe. Is the future of conceptual modeling bleak or bright?
ISSN 0302-9743 (print), 1611-3349 (electronic).

Thompson:1997:SPD
ISSN 0302-9743 (print), 1611-3349 (electronic).

Lee:1997:RCC
ISSN 0302-9743 (print), 1611-3349 (electronic).

McBrien:1997:FFS
ISSN 0302-9743 (print), 1611-3349 (electronic).

Hohenstein:1997:GAD
ISSN 0302-9743 (print), 1611-3349 (electronic).

Yee:1997:VRI
ISSN 0302-9743 (print), 1611-3349 (electronic).

Dahanayake:1997:FFC
ISSN 0302-9743 (print), 1611-3349 (electronic).

Gong:1997:RDM
ISSN 0302-9743 (print), 1611-3349 (electronic).

Gropp:1997:WPM
[1313] W. Gropp and E. Lusk. Why are PVM and MPI so different?
ISSN 0302-9743 (print), 1611-3349 (electronic).

Kitowski:1997:CPM
ISSN
Piernas:1997:APM


Resch:1997:CMP


Roda:1997:PPI


Santos:1997:ECP


Souza:1997:EPH


Uminski:1997:EEP


Adamo:1997:AOO


Beisel:1997:EMD


DiNapoli:1997:DCA


REFERENCES


REFERENCES


Mazzariol:1997:PCS

Mysliwiec:1997:IPS

Peinado:1997:HPC

Petcu:1997:ISM

Soch:1997:PGP

Zilli:1997:TBN

Aversa:1997:MDP

Bala:1997:PVQ

Bendtsen:1997:RLS

Bozas:1997:PED
G. Bozas, M. Fleischhauer, and S. Zimmermann. PVM experiences in de-


GarciaSalcines:1997:PRR

Strietzel:1997:PTS

Muller-Wipperfurth:1997:ESC

Auer:1997:DIE

Anaya:1997:RMM

Mayr:1997:GGE

Larnac:1997:FRP
REFERENCES

Computer Science, 1333:95–??, 1997. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Glaesser:1997:MCE
182


Cau:1997:DTT


Cabalar:1997:IPD


Gruenbacher:1997:MTA


Preucil:1997:EMD


Probst:1997:LDR


Moreno-Diaz:1997:ACB


Neto:1997:TUN


Jacak:1997:LLA


Marik:1997:RQR

REFERENCES

CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

0302-9743 (print), 1611-3349 (electronic).


M. Bellare and P. Rogaway. Minimizing the use of random oracles in authen-
REFERENCES


REFERENCES

LDNA39. ISSN 0302-9743 (print), 1611-3349 (electronic).

Obana:1997:ACA


Martin:1997:MAS


Hayashi:1997:PUI


Millan:1997:EGA


Zhang:1997:DBF


Dawson:1997:CCI


Mihaljevic:1997:IKS


Joesang:1997:TPF


Chang:1997:CAS


Park:1997:TER

REFERENCES

0302-9743 (print), 1611-3349 (electronic).

187


187


187


187


187


187


187


187


187


187

[1442] Y. Sakai, K. Sakurai, and I. Ishizuka. On weak RSA-keys produced from Pretty Good Privacy. Lecture Notes in
REFERENCES


Kobara:1997:SSM

Chapman:1997:HHS

Boyd:1997:DSP

Patarin:1997:TOW

Patarin:1997:ACB

Camion:1997:PS

Traore:1997:MUF

Boyd:1997:ETS

Mao:1997:PVP

Watanabe:1997:SCR

Gray:1997:PIP


REFERENCES

Babel:1997:PHG


Bermond:1997:AOD


Bertet:1997:WOE


Bertoni:1997:UBM


Brandes:1997:NCR


Brandt:1997:CIN


Broersma:1997:ATM


Dahlhaus:1997:MEO


DAmore:1997:LAN


DeFluiter:1997:PAT

Dinitz:1997:OGE


Dragan:1997:GMO


Erlebach:1997:LLC


Hlineny:1997:CCK


Kloks:1997:ASG


Kratochvil:1997:CCG


Mosbah:1997:SAR


Prisner:1997:BGI


Sampels:1997:LNS


Skodinis:1997:BTW

Thorup:1997:SPS


Uehara:1997:MPL


Vos:1997:MYE


Gao:1997:IEE


Wada:1997:OFT


Gannon:1997:HPD


Veidenbaum:1997:ICP


Cybenko:1997:HPW


Arabnia:1997:HPC

REFERENCES


REFERENCES

Kubota:1997:TER


Inenaga:1997:HAN


Uehara:1997:AVP


Nobukuni:1997:RMM


Uchihira:1997:SBH


Akiyama:1997:PSP


DeSturler:1997:IIS


Sasakura:1997:NVI


Ishizaki:1997:AAD


Nobukuni:1997:RMM


Uchihira:1997:SBH


Akiyama:1997:PSP


DeSturler:1997:IIS

Mutenda:1997:PNN


Shimizu:1997:HPP


Tooyama:1997:PCM


Nanri:1997:CEC


Sato:1997:PDS


Omori:1997:OOF


Ogasawara:1997:MRR


Nishi:1997:IPA


Mizuseki:1997:EPM

Onizuka:1997:PPD


Cristea:1997:PMN


Torresen:1997:EPC


Bauer:1997:MFT


Zemanek:1997:HSE


Coy:1997:DD


Siefkes:1997:CSC


Gruska:1997:TAI

[1529] Jozef Gruska and Roland Vollmar. Towards adjusting informatics education to information era. Lecture
Klaeren:1997:ISC


Mateescu:1997:SSA


Kupka:1997:UFC


Karner:1997:AFL


Lange:1997:TFL


Jantzen:1997:TCT

REFERENCES


REFERENCES


REFERENCES


[1560] Daniel Hernández. Qualitative vs. fuzzy representations of spatial dis-
Hernandez:1997:QVF


Pribbenow:1997:WPF


Rollinger:1997:SFS


Schill:1997:DSS


Morik:1997:KDD


Ammon:1997:CH

REFERENCES


REFERENCES


Pfeerer:1997:IVN


Feldmann:1997:CCA


VanKreveld:1997:ATT


Lange:1997:DRP


Makowsky:1997:FPD


Nesetril:1997:SAC


Orponen:1997:CPC


Weihrauch:1997:FCAb


Wiedermann:1997:TMC
Wozniakowski:1997:CCC


Zaks:1997:PLA


Covaci:1997:MAT


Duce:1997:TPI


Issarny:1997:CBP


Muthukrishnan:1997:AGP


Bjoerner:1997:FSE


Kuntzmann-Combelles:1997:WPS


Pree:1997:OOD


Dittrich:1997:OOD


Orlowska:1997:IRO

Williams:1997:OTD

M. H. Williams and N. W. Paton. From OO through deduction to active databases — ROCK, ROLL and RAP. Lecture Notes in Computer Science, 1338:313–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Zara:1997:IVR


Zlatuska:1997:SSI


Becchetti:1997:LBV


Dai:1997:QPT


DeCASTRO:1997:FAT


Gaibisso:1997:EIA


Galdamez:1997:HAS


Glasnak:1997:SSN


Hof:1997:ZOE

Janousek:1997:OSF


Kadlec:1997:PPA


Kolman:1997:PLB


Kopecek:1997:OTS


Kralovic:1997:TOS


Kroha:1997:RSI


Kucera:1997:FRI


Lucas:1997:ESS


Marchiori:1997:OE


Mraz:1997:MRA

Nienhuys-Cheng:1997:KFP


Pala:1997:DAC


Peter:1997:MMC


Pijls:1997:TGT


Schroeder:1997:AAV


Schroeder:1997:OAA


Strupl:1997:PSO


Dimauro:1997:HRS


Suen:1997:CCR


Amin:1997:RPH

[A. Amin. Recognition of printed and handwritten Arabic characters. Lecture Notes in Computer Science, 1339:40–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).]
El-Yacoubi:1997:OED

Borgefors:1997:LLP

Guerfali:1997:EVL

Frucci:1997:CPC

Sabourin:1997:LSV

Kasturi:1997:RAG

Belaid:1997:CPV

Tayeb-Bey:1997:GFD

Diana:1997:DMF
REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Duffy:1997:CDA


Sauvola:1997:TAT


Sauvola:1997:GTT


RodriguesGomes:1997:HNR


Leroy:1997:ULC


CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Wimmer:1997:LCW


Simon:1997:FPL


Martens:1997:EDH


DeOliveira:1997:GSD


Yoshimura:1997:ASD

[1643] M. Yoshimura and I. Yoshimura. An application of the sequential dynamic

Rauber:1997:SAF


Koerich:1997:AEF


Santos:1997:SMB


Nievergelt:1997:IGC


Gold:1997:VMG


VanKreveld:1997:DEM


DeBerg:1997:VT


Weibel:1997:GSD


Nievergelt:1997:SDS


Bugnion:1997:SFC


REFERENCES


Baral:1997:FCA


Zaniolo:1997:NSA


Giannotti:1997:DBA


Hruska:1997:CCF


May:1997:WFS


Greco:1997:DSD


Neven:1997:ISD


Jim:1997:DMA


Himmleroeder:1997:DSW


Aberer:1997:RBG

REFERENCES

Hacid:1997:RBD


Zimmer:1997:GME


Fegaras:1997:OLO


Nantajeewarawat:1997:NIT


Godfrey:1997:ODQ


Kandzia:1997:TEE


Tam:1997:CAR


Bolle:1997:VQR


Sterling:1997:FNW


Havens:1997:EDB


Pang:1997:CDB

REFERENCES


Mohammadian:1997:HFF


Debenham:1997:KBS


Colomb:1997:UPF


Beydoun:1997:NAS


Lawson:1997:RPE


Peppas:1997:PSC


O'Neill:1997:BUM


Kwok:1997:NCT


Foo:1997:IPS


Jachowicz:1997:DPR


REFERENCES

Weidmann:1997:DPI


Chien:1997:EHL


Jaervi:1997:PSV


Veldhuizen:1997:WCF


Squyres:1997:DEM


Quittek:1997:EES


Joosen:1997:EOO


Matsuoka:1997:TPC


Takahashi:1997:CTM


Besch:1997:OOA

REFERENCES

Notes in Computer Science, 1343:97–??, 1997. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gerlach:1997:FPA


Matsuda:1997:PAC


Loeffler:1997:MJF


Mintchev:1997:ABN


Imasaki:1997:JJP


Ang:1997:AJM


Ichisugi:1997:EJP


Bruaset:1997:NSP


Calvin:1997:TUP


Brown:1997:OOO

REFERENCES


[1774] R. F. Haddleton and J. L. Pfaltz. Client/server architecture in the

MacDonald:1997:PBO


Gray:1997:IEP


Ramamoorthi:1997:GRR


Rabin:1997:CPP


Ayache:1997:MIA


Bryant:1997:VPM


Merz:1997:RA


Buessow:1997:CZT


Ramanujam:1997:RTC


Punnekkat:1997:SAR


**Tseng:1997:DMS**


**Huang:1997:HDA**


**Mizutani:1997:RDC**


**Wetprasit:1997:GFR**


**Georget:1997:ICR**


**Plagemann:1997:IIS**


**Li:1997:CHA**


**Mikk:1997:HAM**


**Harao:1997:PDL**


**Inuzuka:1997:EIE**
REFERENCES


REFERENCES


REFERENCES


[1821] A. D. Gordon, P. D. Hankin, and S. B. Lassen. Compilation and equiv-

**Marchiori:1997:EPR**


**Kapur:1997:MVA**


**Pontelli:1997:CPI**


**You:1997:ASD**


**Mohalik:1997:ACA**


**Kulkarni:1997:CDM**


DeBoer:1997:HSC


Namjoshi:1997:SCS


Devillers:1997:GRH


Dufourd:1997:PTM


Graves:1997:CRP


Kong:1997:TPD


Gritzmann:1997:RFL

Lienhardt:1997:ATB


Kovalevsky:1997:ADS


DAndrea:1997:MSG


Borgefors:1997:MRS


Schramm:1997:CT


Vitonne:1997:CTD


Bertrand:1997:SSP


Miguets:1997:LAC


Ayala:1997:DLF


Ptak:1997:DTR


REFERENCES

Aylett:1997:WDP

Aylett:1997:PCP

Baioletti:1997:TPP

Beetz:1997:ETS

Beetz:1997:FPP

Burgess:1997:QGR

Castilho:1997:MTR

Cesta:1997:TRP

Cimatti:1997:PMC

Pereira:1997:PPR
REFERENCES


Giacomo:1997:PSM


Dimopoulos:1997:EPP


Estlin:1997:AHH


Fox:1997:NHP


García-Martínez:1997:PLE


Gazen:1997:CEU


Givan:1997:BPM


Hepplewhite:1997:PST


Kambhampati:1997:UEG

REFERENCES


Spragg:1997:CBR


Tsuneto:1997:PRS


Wang:1997:RUH


Washington:1997:BPB


Lamine:1997:SCI


Bertot:1997:HTS


Bloom:1997:IT


Bruns:1997:MCF


Cenciarelli:1997:SMT

Cerioli:1997:PSP


Denker:1997:LTL


Antonio:1997:STC


Du:1997:SDS


Chen:1997:SVP


Fidge:1997:RRR


Cousot:1997:AIA


France:1997:ROO


DeGroot:1997:MRM


Giacobazzi:1997:CAI

References

Harrison:1997:FPV

Hoojian:1997:VDR

Jacobs:1997:IBC

Janowski:1997:BFM

Katis:1997:RPT

Lesens:1997:IPB

Levy:1997:MSC

Limet:1997:PVL

Lopes:1997:PRS
REFERENCES


REFERENCES


[1941] T. Ibaraki. Solving NP-hard combinatorial problems in the practical
Tajima:1997:ACS


Hidaka:1997:PAF


Horie:1997:HIG


Kutylowski:1997:PTM


Matsuura:1997:FAS


Hayashi:1997:WUS


Bai:1997:ADF


Gu:1997:MCR


Yeh:1997:CSR


Uno:1997:AEA


REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Chen:1997:AUC


Poon:1997:RLW


Atallah:1997:EPA


Ravikumar:1997:PSS


Klauck:1997:SPF


Mohring:1997:CMA


Minakawa:1997:TOV


Ott:1997:CLB


Neyer:1997:SMS

REFERENCES

Chen:1997:FOD

Chan:1997:AFO

Kusakari:1997:AFR

Haxell:1997:DSB

Chang:1997:DPD

Cicerone:1997:ECA

Kao:1997:ACM

Rao:1997:FA

Kyoda:1997:BCA

Kellerer:1997:EAS
REFERENCES

Pantziou:1997:CCC


Oommen:1997:GSP


Abdallah:1997:ORO


Abdellatif:1997:ICB


Adan:1997:FMD


Akutsu:1997:AVC


Alexandrov:1997:DAD


Bab-Hadiashar:1997:RTL


Bai:1997:ISC


Bolle:1997:RIB

REFERENCES


REFERENCES


REFERENCES

Hanmandlu:1997:KFB


Hauta-Kasari:1997:UFM


Hong:1997:IFF


Howell:1997:LIB


Hu:1997:RWC


Huang:1997:ACC


Imagawa:1997:RTT


Ipson:1997:NTP


Iwahori:1997:SSC


Jia:1997:LRO


Katafuchi:1997:MIP


REFERENCES


REFERENCES

McKenna:1997:FRS


McKenna:1997:OTU


Menard:1997:SCS


Mukaigawa:1997:FSA


Nalwa:1997:ALS


Nathan:1997:PCO


Nozaki:1997:LCS


Okatani:1997:CSP


Okatani:1997:DSG


Oshiro:1997:FVS

Pagliari:1997:EMA


Park:1997:CNA


Psarrou:1997:URN


Qi:1997:CCL


Qi:1997:CMF


Qi:1997:DTS


Raja:1997:STU


Ramakrishna:1997:EAS


Rehrmann:1997:FRS


Rubner:1997:ACI


Schuetz:1997:SAO

system using range images. Lecture Notes in Computer Science, 1351:1–??, 1997. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Se:1997:SVB


Shen:1997:AFP


Shimada:1997:DPE


Srinivasa:1997:LAF


Tanaka:1997:LFE


Tang:1997:ADT


Tian:1997:SCL


Tian:1997:SRO


Tominaga:1997:ERP


Tong:1997:DRV

Wang:1997:UFI


Wirtz:1997:TEB


Xie:1997:NDS


Yang:1997:PSR


Zha:1997:RFS


Hayashi:1997:TIH


Chen:1997:HSR


Zhang:1997:PCS


Bhuiyan:1997:OED

REFERENCES


Yokokura:1997:RVB

Wong:1997:WCB

Wang:1997:LCS

Takebe:1997:PFF

Zheng:1997:CCC

Liu:1997:DCG

Sugimoto:1997:CBI

Heyden:1997:MCI

Byne:1997:SBH

Zha:1997:NBV
REFERENCES


[2113] S. J. Noronha and R. Nevatia. Recent advances in detection and descrip-


Sato:1997:MOS

Berger:1997:RIC

Jo:1997:CBR

Trajkovic:1997:ARS

Zhang:1997:RAD

Trajkovic:1997:EMR

Wang:1997:SMA

Wang:1997:LES

Bottino:1997:TNI

Ohba:1997:ABV
Taniguchi:1997:EBS


Jurie:1997:RHV


Kirihara:1997:SMM


Jojic:1997:DRM


Jojic:1997:ACD


Shinya:1997:VME


Yonemoto:1997:SPP


Zheng:1997:GMO


Mita:1997:STP


Hwang:1997:AVG

262

REFERENCES


T. Mukai and N. Ohnishi. Recovery of motion and structure from op-


REFERENCES


REFERENCES


Rahman:1997:LAO


Foessmeier:1997:IOG


Garrido:1997:EGG


Foessmeier:1997:AAB


Eades:1997:DCG


Brandenburg:1997:GCC


Kakoulis:1997:ALE


Iturriaga:1997:ELT


Juenger:1997:PUP


Valtr:1997:GDN


Lin:1997:ARD

[2193] X. Lin and P. Eades. Area requirements for drawing hierarchically pla-

DeFraysseix:1997:SPG


Brandes:1997:BPD


Purchase:1997:WAG


Dobkin:1997:IGP


Fekete:1997:WLE


Patrignani:1997:TTD


Roxborough:1997:GCU


Hundack:1997:AGD


Bridgeman:1997:IAI


Didimo:1997:GIT

[2203] W. Didimo and A. Leonforte. GRID: An interactive tool for computing or-


REFERENCES


[2230] F. L. Carter. The breaking of the Lorenz cipher: An introduction to the theory behind the operational role of “Colossus” at BP. Lecture Notes in
REFERENCES


Cocks:1997:SKG


Fan:1997:AEC


Filiol:1997:RCE


Harari:1997:HHF


Hess:1997:PKC


Honary:1997:NAT


Howgrave-Graham:1997:FSR


Husni:1997:RRS


Joye:1997:RTS


Kabatianskii:1997:DSS


REFERENCES

CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Pinch:1997:UCN


Preneel:1997:HFM


Radu:1997:WHR


Schneider:1997:NCU


Sonander:1997:GCC


Tandon:1997:EPA


Zuquete:1997:EEP


Keramane:1997:OBC


Tassel:1997:EEP


Tschammer:1997:SSE


REFERENCES

Hussmann:1997:FFS


Ausnit-Hood:1997:AQS


Burkart:1997:AVS