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].


[2158, 541, 1353, 1497, 1742, 2248, 549, 2252, 83, 1359, 2257, 1235, 1437]. Block-Cyclic [1353]. Block-Irregular [83]. Block-Matching [2158].


[1831, 303, 841, 1877, 30, 1483, 1893, 740]. Bounding [1265, 135]. Bounds [484, 1597, 1818, 2186, 2184, 851, 2254]. box


Building [955, 1497, 2032, 170, 824, 1904]. Buildings [2105, 2113]. Bullet [1290]. Bus
Elliptical [1094]. Elman [1100, 1103].

Elucidation [676]. Embedded
1782, 1474, 1383, 1499. Embedding
2176, 971, 124, 1334, 2185, 28, 399, 880, 25.

Embeddings [2061]. Embodiment [1145].

Embodiments [940]. Embodying [81].

Emergence [1221]. Empirical
1129, 1264, 813, 1722, 310, 1208, 158, 994.

Empiricism [749]. employing [276].

Emulation [28]. EMV [783]. Enabling
338. enactment [906]. EnCal [1520].

Encapsulated [955]. Encapsulating [363].

Encoders [2233, 2250]. Encoding
871, 1872, 541, 1842, 691. Encodings
1612. Encryption [2263, 2251, 1412]. End
1489, 1050, 2259. End-To-End [1489].

degame [678]. endings [1014]. Enemies
1486. Energy [1379, 450, 49, 482].

Enforcing [1450, 2151]. Engine
2198, 99, 1017. Engineering
1589, 810, 658, 1386, 393, 154, 417, 365, 1609,
782, 1381, 140, 1740, 1376, 395, 2271, 143.

Engineers [143, 144]. Engines [1273].

English [983]. Enhance [1226, 947].

Enhanced [138]. Enhancement
452, 1397, 1998, 104, 264. Enhancing
1744, 1027, 282, 944, 2077. Ensemble
1341. Ensuring [1928]. entailment [745].

Enterprise [810, 1291, 1310]. enterprises
[1878]. Entity [1307, 1278].

Entity-Relationship [1307, 1278].

Entropy [468, 1119]. Entry [72].

Enumerating [1951]. Enumeration [2250].

Environment
1229, 419, 542, 402, 1340, 340, 1311, 579,
1776, 1370, 1386, 109, 1328, 1759, 1406, 1343,
148, 1330, 424, 1033, 1517, 649, 1274, 1672,
1331, 2260, 353, 299, 278, 1422, 1939, 1890.

Environmental [1805, 1214].

Environments [427, 244, 1601, 1029, 432,
307, 7, 1807, 2267, 403, 1319]. Epipolar
[1997, 2139, 494]. EPK [417]. EPK-fix
[417]. Equality [221]. Equation [1138].

Equations [1764, 1546, 1048, 2237, 40, 1757,
2153, 911, 1359, 994]. Equipment [422].

Equivalence [2221, 1821, 1526, 1977]. Era
[1529]. EREW [53, 1963]. EREW-PRAM
[53]. Errich [769]. Error
2224, 2232, 2234, 2135, 2240, 526, 1698,
2059, 2064, 2256, 510, 2257, 718.

Error-Correcting [2240, 526].

Error-Propagating [257]. Errors
[1854, 2139]. Escrow [2246, 1451]. ESPRIT
[620]. Esterel [1812]. Estimate [1115].


Estimation [2158, 1130, 1997, 921, 396,
1499, 2164, 618, 2031, 1852, 500, 496, 1516,
2150, 2052, 454, 2056, 2065, 1853, 400, 2071,
2162, 184, 2140, 2151, 1436, 268].

Estimations [1213]. Estimator
[1142, 1085, 727]. Estimators [2155].

Ethernet [1315]. EUBAFES [1097].

Euclidean [474, 2100, 2087]. Euler
[1851, 2148]. European [1352]. evaluated
[265]. Evaluating
878, 1746, 780, 1319, 1741. Evaluation
429, 126, 1340, 14, 1495, 1624, 1688, 234,
813, 531, 209, 1689, 311, 103, 10, 2263, 2038,
1641, 2248, 615, 1500, 178, 1318, 635, 1320,
1803, 2074, 980, 1937, 254]. Event
[1223, 1385, 631, 646, 1404, 1710, 163, 1889,
1685, 1899]. Event-Based [1223, 1899].

Event-Driven [646]. Events [73, 398, 1788].

Everything [1541]. Evidence
[230, 2134, 796, 1004, 998].

Evidence-Based [2134]. Evidential [1598].

Evolution [1287, 388, 319, 1283, 909, 1144,
307, 304, 1149, 312, 1749]. Evolutionary
305, 318, 303, 1088, 2235, 311, 1168, 2052,
320, 315, 1702, 1150, 472, 276]. Evolved
[1167]. Evolving [1380, 972]. Exact
[736, 1818, 194, 1054, 735, 1969, 737].

Examining [378]. Example [2161].

Examples [1794, 1002, 721, 695, 730, 725].

Exception [1603]. Exceptionally [1248].

Exceptions [248, 184]. Exchange [19].

Exdasy [12]. Executable [171, 1794, 1708].

Executing [427, 1875]. Execution
localised [284]. Localization [1993].
Localsizer [1252]. Locally [2146]. Locate [830]. Location [1394, 1210, 1943]. Locking
[1599]. LOCCODE [1140]. Loeve [105].
Log [2090, 2248, 2095]. Log-likelihood
[2248]. Log-Polar [2090]. logarithm [1440].
Logical [1683, 1631, 1220, 1230, 608, 1669, 1022].
Logics [1715, 223, 899, 1665, 1782, 1184, 1174, 985, 1925]. Logistic [931].
Logistics [1943]. Lognormal [1625]. LogP [119].
LogP-Machines [119]. LogPQ [1515].
Logspace [1538]. Magnetic [582, 586].
Logspace [1538]. Magnetic [582, 586].
LogTern [1212]. Look [1575, 1259].
Look-Ahead [1259]. Look-Back [1259].
Lookups [273]. Look-up-table [273]. Loop [1506, 1518].
Loosely [1321]. Lorenz [2230].
Lossless [535, 539]. LOTOS [672, 1926].
Lottery [798]. Lower [1597, 1606].
Low [2227, 1629, 848, 175, 258]. Low-Overhead
[848]. Lower [1597, 1606]. Lowness [1830].
LR [1604]. LTR [620]. LU [111]. Lung
[581, 586]. LUT [272, 274]. LUT-based
[272].
Macaque [1069]. Machine [829, 1723, 1508, 1496, 213, 1382, 941, 1521, 2057, 954, 1567, 377, 1014].
Machines [1362, 120, 1366, 1098, 169, 1082, 119, 85, 1582, 277, 280]. Magnetic [582, 614].
Magnification [459]. Magnifying [2089].
Magnitude [42]. Mainstream [208].
Maintaining [346, 1662]. Maintenance
[1800, 313, 361, 386, 168, 1664, 1954]. Make
[1706, 775, 1486, 1971]. Makes [1260].
Making [1217, 148, 1091, 229, 1449, 824, 1959, 1960].
Mammograms [578]. Managed [1516].
Manager [651]. Managing
[1246, 1283, 351, 1299]. manifold [2109].
Manipulation [2215, 1684, 2143, 2072].
Manipulations [1856]. Manipulative
[2126]. Manipulator [1161, 1569].
Manipulators [1169]. Many
[1837, 215, 1942]. Many-one [1837].
Many-Sorted [215]. Map [1072, 1805, 2105, 1123, 2054, 1102, 584, 1074, 2248]. mapped
[264]. Mapping [673, 324, 525, 2154, 621, 38, 275, 272, 274, 270]. Mappings
[812, 135]. Maps
[1217, 1068, 453, 1205, 1141, 1136, 1063, 455, 1062, 1718, 1216, 1143, 1620, 1731, 767].
Marine [594]. Marker [2164]. Markets
[800]. Markov
[457, 1877, 2023, 574, 1078, 1893].
Markov-model [1893]. Markovian
[1710, 1571]. Marriage [140]. MASMA
Matchable [1475]. matched [286].
Matching
matchings [1978, 1951]. Materialized
[1663, 386, 385]. Mathematical
[1056, 651, 1004]. MATLAB [1605].
Matrices [2227, 2249, 1409, 1856]. Matrix
[1512, 94, 1773, 43, 92, 39, 38].
Matrix-by-Vector [94]. Max
[1257, 1461, 1558, 1579]. Max-Restricted
[1257]. Maximal [1843, 1249, 1485, 1951].
Maximum
[1467, 1244, 1121, 595, 1978, 1951]. MC
[1766]. Mean [1467, 1205, 1082, 1852, 2056].
Meaning [916, 1017, 1019]. Means
Trauma [1010]. Travel [1246]. Treatment
[389, 1187, 629]. Tree
[1178, 61, 186, 1239, 242, 863, 1483, 1484, 83,
1916, 731, 742, 1729]. Tree-SOM [1729].
Tree-Width [1483, 1484]. Trees
[22, 120, 54, 1725, 2211, 1476, 1555, 1174,
311, 1607, 1256, 23, 1617, 25, 27, 232, 463,
1016, 1957, 2191]. Treewidth [1470, 1473].
Trellis [2225, 2241]. Trends [1628, 1621].
Triangle [1469]. Triangle-Free [1469].
Triangles [1858]. Triangular [24].
Triangulated [1576]. Triangulation
[2019, 1980]. Triangulations [1816, 2174].
Triconnected [2183]. Tricubes
[1845, 1846]. Tridiagonal [90]. Trigger
[1671, 630]. Triggered [848]. Triggering
[635]. TriggerMan [630]. Triggers
[1660, 345]. Trilinear [706]. Trios [1535].
TRN [1067]. True [191]. Truncated [1359].
Truncation [549]. Trunked [2232]. Trust
[791, 1430]. TSF [1579]. TSU [1497].
TTM15 [149]. Tuning [1073, 6, 822].
Tunneling [407, 1498]. tuple [1117]. Turbo
[2236, 2248]. Turbulence [1374]. Turing
[1390]. Turning [718]. Tutoring [936]. TV
[2167]. Twilight [1552]. Twist [1535].
Twist-Closed [1535]. Two
[612, 477, 513, 1473, 1953, 375, 1048, 1810,
531, 2190, 2109, 138, 115, 1032, 1432, 2149,
505, 174, 536, 767, 510, 614]. Two-Axis
[2190]. Two-Dimensional [477, 1048].
Two-face [1953]. Two-Layer [375].
Two-Level [1810, 138, 115, 1032].
Two-Stage [510]. Two-Step [505]. Type
[1180, 999, 190, 193, 1049, 378, 1798, 934,
1797, 221, 83, 1934, 1355, 1441, 2239].
Type-Based [190, 1798]. Type-Directed
[193]. Typechecking [66]. Typed
[193, 1668, 334]. Types
[1814, 1550, 1188, 70]. Typical [2079].
Typing [1796]. Typographic [1634, 608].

UCPOP [1876]. Ultra [2243]. Ultrasound
[612, 580]. UML [2214]. Unbounded
[853, 68]. Uncalibrated [2128]. Uncaught
[184]. Uncertain [100, 1285, 1015, 1003].
Uncertainty [918]. unconditional [1424].
Unconsummated [140]. undeniable
[1459]. Underlying [226, 1481].
unpinnings [985]. Understanding
[1879, 1185, 2092, 2196, 768, 1247, 1632,
1026, 2270]. Underwater [600, 622].
undirected [1949]. Unexpected [932].
unfair [1449]. Unfolding [583]. Unfoldings
[1838]. Unification [1255, 1254]. Unified
[708, 2212, 348, 803, 2120, 2130, 350, 2073].
Uniform [1543, 1555, 332, 2147]. Unifying
[2]. Unique [1099, 1532]. Uniqueness
[1665]. Unit [1497, 2209]. Unitaire [1763].
units [267]. Unity [673, 172]. Univariante
[2237, 595]. Universal [1344]. Universality
[1390]. Universe [1541]. University
[143, 1276]. UNIX [413]. Unlinkable [777].
Unmeasured [1172]. Unsupervised
[874, 1138, 2013, 1140, 1638, 480, 1092].
unweighted [1962, 1947]. Update
[1627, 1668, 385, 1710, 1921, 1025]. Updates
[1660, 1663, 629]. Updating
[1670, 1669, 1000]. Upon [1381]. Upper
[1467, 2254]. Urban [109, 2105, 1070]. Use
[890, 966, 1796, 603, 1706, 447, 1205, 650,
1169, 1204, 197, 168, 317, 106, 824, 1412, 321].
User [881, 1231, 2229, 889, 157, 1030, 617,
12, 1408, 213, 246, 407, 1808, 1425].
User-Adapted [889]. User-Friendly [12].
Users [955, 829, 1452]. Uses [792]. Using
[1301, 1397, 605, 2167, 2155, 1809, 866, 108,
301, 1286, 164, 483, 1629, 486, 601, 199, 1171,
2229, 703, 2101, 1246, 1996, 1997, 564, 453,
156, 1725, 915, 2000, 2147, 2001, 1364, 633,
490, 580, 2004, 1705, 1474, 541, 157, 303,
1570, 1367, 812, 1226, 1298, 1283, 1369, 450,
1370, 658, 800, 990, 593, 2011, 2234, 962, 1271,
1770, 501, 698, 1051, 1603, 1734, 1328, 1148,
948, 1165, 2164, 2020, 2021, 2191, 2135, 77,
1082, 831, 2023, 2024, 669, 2026, 2136, 1120,
10, 2029, 2090, 160, 1708, 2173, 2037, 1124,
2107, 2105, 1611, 228, 1501, 893, 500, 1488].
Using

Utilizing [1762].

V [285, 1574, 1505]. V-Pascal [1505].
V-RaAP [285]. V.3 [1505]. V.L.P.'s [597].
Vagueness [1180]. Valid [391, 1204].


Verschmelzung [754]. Version [1361].


Videoconferences [440]. View [388, 1670, 162, 1489, 2136, 1155, 1641, 385, 1667, 2161, 1507, 1541, 1664, 1000, 706].


Virtual-Physical [102]. VIRTUE [2032].


Vision-Guided [2143]. Visions [796].


Visualization [1205, 1650, 357, 579, 1131, 8, 424, 1574, 1507, 2213]. Visualizing [567].


Voicing [757]. Volume [582, 1844, 175].


Wait [857, 858]. Wait-Free [857, 858].

Wales [313]. Walk [237]. Walks [1653, 1480]. Walkthroughs [545].


Warehousing [1661]. Warp [58]. Warping [501, 485]. Water [316]. watermarking
REFERENCES


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


References


[4] F. Meyer auf der Heide and B. Voecking. Static and dynamic manage-
REFERENCES

43


Ruede:1997:IAH


Stenstroem:1997:PTA


Malony:1997:STE


Jeffery:1997:NVO


Teodorescu:1997:CIT


Kranzlmueller:1997:UCD


Krantz:1997:CSC


Koppler:1997:EUF


Medeiros:1997:IMH


REFERENCES

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


Kwok:1997:GTA


Zhu:1997:ICL


Beckmann:1997:RID


Wyrzykowski:1997:TMS


Kotlyar:1997:RAC


Loechner:1997:SCM


Besch:1997:DFC


Amine:1997:EAD


Kessler:1997:APC

REFERENCES


REFERENCES

Moreau:1997:NDS


Briat:1997:ARE


Kandemir:1997:OCC


Skillicorn:1997:PMM


Kornerup:1997:PGP


Danelutto:1997:SDP


Serot:1997:EPF


Cole:1997:DCI


Wu:1997:MTP


Jay:1997:MCP

REFERENCES


REFERENCES

Fleury:1997:KLT


Willink:1997:UFC


Gentzsch:1997:AHP


Barbosa:1997:EUW


Guidec:1997:OOP


Bouaricha:1997:PPI


Hahad:1997:PSL


Juganaru:1997:PSQ


Marco:1997:PGA


Muzuferija:1997:PMC


Manke:1997:TLP


Kumar:1997:SLB


Corradi:1997:PCL


Du:1997:ESP


Loewe:1997:LST


Boeres:1997:VTS


Galtier:1997:LB1


Das:1997:DNL


Schloegel:1997:RAM


Pahud:1997:PAP


Lundberg:1997:BMC


Arvind:1997:ILP


Lipasti:1997:PPV


Lee:1997:ETL


Filho:1997:ESD


Parnas:1997:SEU


Rushby:1997:SS


Boehm:1997:DMA


Maibaum:1997:WWT

REFERENCES


Rosenblum:1997:DFI


Bodik:1997:RDF


Forgacs:1997:FTP


Devanbu:1997:CVT


Chen:1997:CDM


Reps:1997:UPP


Heimdahl:1997:RSH


Schuetze:1997:PBA


Ducasse:1997:ECT


Picco:1997:ECM


[183] F. Scozzari. Logical optimality of groundness analysis. *Lecture Notes in
REFERENCES


REFERENCES


Tzolovski:1997:DDA


Marriott:1997:AIT


LeCharlier:1997:DLB


Cousot:1997:AIB


Harrison:1997:CAI


Jones:1997:CAI


Ryder:1997:PCT


Cohn:1997:QSR


Konolige:1997:CLR


Langley:1997:MLA


Gerberding:1997:SIP

REFERENCES

64–??, 1997. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kolbe:1997:MSL


Kuehn:1997:RH


Lu:1997:MMG


Melis:1997:EAI


Kerber:1997:MPR


Sandner:1997:LPD


Strecker:1997:IEP


Gruenwald:1997:CNT


Basin:1997:LQM


Messing:1997:DDR


REFERENCES


REFERENCES


REFERENCES

Do:1997:IPM


Nisbet:1997:XDS


Boemo:1997:TMF


Kostarnov:1997:RAL


Mackinlay:1997:RFP


Kahne:1997:SSW


Luk:1997:PMV


Rising:1997:PGC


Diessel:1997:RTC


Emmert:1997:PRF

REFERENCES


REFERENCES

Acock:1997:AMA

Maunder: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
Bramer:1997:VRA


Mathews:1997:FIM


Teerapanyawatt:1997:NPC


Kean:1997:MSR


Lisa:1997:RCP


Dunn:1997:RTS


Jong:1997:FID


Page:1997:HCC


Singh:1997:PRV


Hadzic:1997:PPF

### References

<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Citation</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

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

**Palhang:1997:AAO**


**Worring:1997:SDS**


**Ehmayer:1997:CDW**


**Gardarin:1997:MFD**


**Branki:1997:TCD**


**Chan:1997:EAR**


**Debenham:1997:CFM**


**Bellatreche:1997:HCP**


**Benattou:1997:IIM**


**Gay:1997:CTO**

Bouaziz:1997:DIT


Desouki:1997:SMD


Fauvet:1997:MHO


Faure:1997:ATU


Pastor:1997:LOO


Wang:1997:TUD


Oussalah:1997:MGB


Teuhola:1997:HCD


Wieczeraycki:1997:OOE


Lee:1997:RTD

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


Abbas:1997:FAO


Grefen:1997:TLT


Balownew:1997:LAT


Madria:1997:CRO


Cha:1997:ANN


Winiwarter:1997:MLW


Koh:1997:QLI


Miura:1997:ECO


Leilahi:1997:AQL

[383] K. Leilahi, R. Souah, and N. Spyratos. 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


Hahn:1997:TKE

REFERENCES

82

Coenen:1997:ATD


Si-Said:1997:GRE


Henrich:1997:RBS


Plihon:1997:UGA


Costal:1997:RSE


Ohbuchi:1997:EDM


Smolic:1997:EMP


Wang:1997:SSO


Bosco:1997:MIM


Soto:1997:ANV

M. Soto and H. Le Van Gong. Achieving networked virtual environments interoperability. Lecture Notes in
REFERENCES

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


REFERENCES


REFERENCES

Wendling:1997:PR


Jiang:1997:OAE


Sloboda:1997:ASI


Matsakis:1997:DCF


Sanchez:1997:UPS


DiRuberto:1997:ISM


Basman:1997:ERS


Ithestea:1997:ATB


Zhang:1997:NDM


Zingaretti:1997:EIS

Smits:1997:DAM


Cuisenaire:1997:RGE


Bae:1997:CNM


Bellon:1997:IAS


Anh:1997:TDF


Haindl:1997:FSR


Kurt:1997:ICB


Ojala:1997:UTS


Gevers:1997:CBO


VanDeWouwer:1997:CTC

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


REFERENCES

Lew:1997:CMB

Ciuc:1997:QAT

Falcone:1997:AGS

Peura:1997:SCM

Yip:1997:MLD

Schreer:1997:AGL

Shioyama:1997:OPM

Zhang:1997:CCB

Sommellier:1997:GMT

Pla:1997:ETD


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
REFERENCES

Biancardi:1997:AAM

Teixeira:1997:SMM

Saraceno:1997:AVP

Vicario:1997:WWR

Mokhtarian:1997:NAC

Lew:1997:OKI

Meghini:1997:TIR

Pei:1997:NBT

Moss:1997:IRS

DelBimbo:1997:IRC
REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN LNCS.D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Bello:1997:GGI


Bonifazzi:1997:RMU


Vinitski:1997:FTS


Kontinen:1997:TFC


Rachid:1997:SSC


Hah:1997:FFD


Arrebola:1997:GSF


Regazzoni:1997:LTC


Vannoorenberghe:1997:APR

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

REFERENCES


REFERENCES


Sampaio:1997:DOO


May:1997:IDA


Mayol:1997:FDD


Hanson:1997:ITA


Geppert:1997:LPM


Schlesinger:1997:RMS


Comai:1997:UPD


Wang:1997:CPA


Tschudi:1997:IER


Chan:1997:CFT

Fraternali:1997:VAR


Bouzeghoub:1997:ADG


Anderson:1997:DPL


Dierks:1997:GSR


Reggio:1997:GNF

REFERENCES


REFERENCES


REFERENCES

Petersohn:1997:TSS


Boiten:1997:VCZ


Stringer-Calvert:1997:UPP


Charpentier:1997:UMO


Kellomaeki:1997:VRS


Mooney:1997:ILP


Cazier:1997:TRS


Muggleton:1997:IES


Silva:1997:NFR


Dzeroski:1997:AID

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 LNCS9. 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:HQC


Muggleton:1997:LPD


Markov:1997:LSA


Sommer:1997:AAD


Granlund:1997:MSG

REFERENCES


Bayro-Corrochano:1997:ULC


Naeve:1997:STO


Fermueller:1997:GVS


Tuytelaars:1997:CHT


Marchand:1997:VPS


Kanatani:1997:SOG


Maybank:1997:PPC


Dorst:1997:BDQ


Ritter:1997:NNA


Bayro-Corrochano:1997:GNN

REFERENCES

Blum:1997:PED


Ambainis:1997:TLG


Hirowatari:1997:IRR


Jain:1997:LRL


Kobayashi:1997:ISH


Domingo:1997:POR


Sitharam:1997:DLB


Parekh:1997:LDS


Denis:1997:PLU


Qiao:1997:PLU

REFERENCES


REFERENCES

Vovk:1997:PTB

Zhang:1997:LRT

Gurvits:1997:NSS

Maass:1997:RTN

Takimoto:1997:SAP

Kwek:1997:LDF

Sakamoto:1997:LSD

Arimura:1997:LAF

Hegedues:1997:LDZ

Leman:1997:ONC
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

Yacobi:1997:CBL


Pagnia:1997:TMP


Jakobsson:1997:AAT


Swire:1997:ULF


Radlo:1997:LIC


Froomkin:1997:DST


Merrill:1997:ARD


Wright:1997:AVL


Wayner:1997:MLP


Rivest:1997:ELT

REFERENCES

Lampru:1997:STG


Grigg:1997:UEM


Goldstein:1997:GSM


Kravitz:1997:HSL


Fox:1997:GGU


Esslinger:1997:SNC


Beydoun:1997:ASK


Beys:1997:SAF


Borst:1997:OAP


Boswell:1997:KRD

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

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


[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

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
REFERENCES


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
[910] M. Ettaouil. A $0 - 1$ quadratic knapsack problem for modelizing and solving the constraint satisfaction prob-
REFERENCES


REFERENCES

Fonseca:1997:MAN


Cesar:1997:PCL


Schroeder:1997:VAA


Prendinger:1997:AR


Farreny:1997:NRA


Takac:1997:FPC


Matos:1997:CLC


Schacht:1997:TRA


DaFonsecaBastosGomes:1997:CMJ


Castellanos:1997:NAE

Larranaga:1997:BNR


Cox:1997:CUG


BhanuPrasad:1997:CMS


Pellegrini:1997:DTR


Poria:1997:GE


Jerinic:1997:OMI


Cunha:1997:RAA


Dressier:1997:DIY


Pereira:1997:RAA


Varela:1997:DEP


Mitchell:1997:MLM

REFERENCES

Stefik:1997:LDP

Abiteboul:1997:ODS

Procter:1997:ECC

Slaughter:1997:COR

French:1997:Aca

Tochtermann:1997:USG

Iannella:1997:MRU

Smeaton:1997:RFQ

Ponte:1997:TST

Hawking:1997:STR
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

REFERENCES


REFERENCES

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

Kacprzyk:1997:I


Martin:1997:EIN


Zhang:1997:LES


Yoon:1997:TCQ


Schaub:1997:IPQ


Singh:1997:ASD


Skarbek:1997:HDR


Debenham:1997:CMI


Zhang:1997:SGB


Hadad:1997:URS

REFERENCES

Giordana:1997:CAC

Federman:1997:RML

VanLaer:1997:MCP

Huang:1997:DEE

Tsumoto:1997:IPN

Mazlack:1997:ADM

Calmet:1997:KSI

Nissan:1997:TAF

Capponi:1997:TEK

Costal:1997:PBV


REFERENCES

Andreasen:1997:FDQ


Cuppens:1997:MLF


Haehnle:1997:CLR


Nie:1997:RSN


Zhang:1997:CCR


Esposito:1997:KRD


Bieber:1997:EIC


Brusilovsky:1997:ETA


Gobbetti:1997:EAE


Kay:1997:UMC

Kent:1997:CAH


Mayfield:1997:TLM


Pearce:1997:TDH


Wang:1997:DMB


Rus:1997:IRI


Schultz:1997:RRD


Markram:1997:ICA


Miller:1997:CCA


Brunel:1997:CCS


Tetko:1997:CSP


[1060] C. W. Eurich, J. D. Cowan, and J. G. Milton. Hebbian delay adaptation in
REFERENCES

149


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


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Authors</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES

Balachander:1997:ECD

Bruske:1997:TRN

Haekkinen:1997:SBV

Carpenter:1997:ADP

Fritzkke:1997:SON

Burger:1997:PTS

Herrmann:1997:VQO

Fort:1997:CKM

Laaksonen:1997:LSC

Delmas:1997:ADA
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


Mizutani:1997:MLL


Saadia:1997:FFC


Dapper:1997:NFC


Frontzek:1997:HPP


Chella:1997:ANN


Salomon:1997:ARB


Indiveri:1997:AVG


Ortmann:1997:NNV


Pasemann:1997:PBD


Kokcharov:1997:CPR


REFERENCES

Gardent:1997:SI

Hegner:1997:FDF

Kempson:1997:LUP

King:1997:ADC

Manara:1997:BCT

Marciniec:1997:CST
REFERENCES

Merenciano:1997:GDL


Rogers:1997:SRL


Michaelis:1997:SSI


Schena:1997:PLV


Riezler:1997:QCL


Stolzenburg:1997:CLP


REFERENCES


REFERENCES


REFERENCES


Guernalec:1997:NBS

Gent:1997:LSA

Caseau:1997:SVW

Melzer:1997:VPS

Regin:1997:FAG

Achlioptas:1997:RCS

DeBoer:1997:SEP

Gomes:1997:HTD

Deviene:1997:SCS

Istrate:1997:CSI
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
DeGivry:1997:BOC


Pesant: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


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


REFERENCES


REFERENCES


REFERENCES

Fischer:1997:ESP


Hempel:1997:IMN


Overeinder:1997:BCD


Rough:1997:PRD


Alfaro:1997:FDW


Baraglia:1997:IPW


Bubak:1997:EPA


Cotronis:1997:MPP


DiMartino:1997:IPD


Krotz-Vogel:1997:PPP

REFERENCES


REFERENCES

180


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

[1363] G. Bozas, M. Fleischhauer, and S. Zimmermann. PVM experiences in de-


REFERENCES

183


Glaesser:1997:MCE


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

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

Vila:1997:ICE


Mauerkirchner:1997:EBS


Tanabu:1997:AIW


Jacak:1997:STA


Czarczynski:1997:MAT


Kueng:1997:CDT


Schuett:1997:CPB


Ceska:1997:PCT


Schaefer:1997:SLD


Bellare:1997:MUR

[1412] M. Bellare and P. Rogaway. Minimizing the use of random oracles in authen-
REFERENCES


REFERENCES

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


REFERENCES

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

Kim:1997:PSR


Kelsey:1997:RKC


Zhu:1997:MAS


Kaneko:1997:SEM


Shimoyama:1997:IFS


Alabbadi:1997:SCH


Miyaji:1997:EEC


Chao:1997:ECS


Bleichenbacher:1997:NOC


Sakai:1997:WRK

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


**Postma:1997:DCF**


**Ogata:1997:FTA**


**Ferrer:1997:ISS**


**VanderMerwe:1997:ECS**


**Peterson:1997:ESF**


**Chen:1997:AUP**


**Williamson:1997:GAL**


**Alimonti:1997:NOL**


**Alt:1997:NSC**


**Babel:1997:SHD**

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


Kratochvil:1997:CCG


Dragan:1997:GMO


Mosbah:1997:SAR


Erlebach:1997:LLC


Prisner:1997:BGI


Hlineny:1997:CCK


Sampels:1997:LNS


Kloks:1997:ASG


Skodinis:1997:BTW

REFERENCES


REFERENCES

Watanabe:1997:PFH

Eickemeyer:1997:EMP

Kacsuk:1997:MIC

Evripidou:1997:TSU

Sato:1997:DDP

Imlig:1997:PEE

Nakajo:1997:IED

Ma:1997:DOC

Funahashi:1997:ARR

Brownhill:1997:AML

Kubota:1997:TER


Uehara:1997:AVP


Ishizaki:1997:AAD


Sasakura:1997:NVI


Inenaga:1997:HAN


Nobukuni:1997:RMM


Uchihira:1997:SBH


Akiyama:1997:PSP


DeSturler:1997:IIS

REFERENCES

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

[1513] L. Mutenda, M. Hiyama, T. Yoshi-

naga, and T. Baba. Parallel naviga-

tion in an A-NETL based parallel

OODBMS. Lecture Notes in Computer

Science, 1336:305–??, 1997. CODEN

LNCS9. ISSN 0302-9743 (print),

1611-3349 (electronic).

[1514] N. Shimizu and T. Watanabe. High

performance parallel FFT on dis-

tributed memory parallel computers.

Lecture Notes in Computer Science,


ISSN 0302-9743 (print), 1611-3349

electronic).

[1515] T. Tooyama and S. Horiguchi. Paral-

lel computation model LogPQ. Lecture

Notes in Computer Science, 1336:

327–??, 1997. CODEN LNCS9. ISSN

0302-9743 (print), 1611-3349 (elec-

tronic).


Cost estimation of coherence proto-

cols of software managed cache on dis-

tributed shared memory system. Lecture

Notes in Computer Science, 1336:

335–??, 1997. CODEN LNCS9. ISSN

0302-9743 (print), 1611-3349 (elec-

tronic).


A portable distributed shared memory

system on the cluster environment:

Design and implementation fully in

software. Lecture Notes in Computer

Science, 1336:343–??, 1997. CODEN

LNCS9. ISSN 0302-9743 (print),

1611-3349 (electronic).


object-oriented framework for loop par-

allelization. Lecture Notes in Computer

Science, 1336:351–??, 1997. CODEN

LNCS9. ISSN 0302-9743 (print),

1611-3349 (electronic).

[1519] T. Ogasawara and H. Komatsu. A

method for runtime recognition of col-

lective communication on distributed-

memory multiprocessors. Lecture Notes

in Computer Science, 1336:361–??,

1997. CODEN LNCS9. ISSN 0302-

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

[1520] K. Nishi, J. Cheng, and K. Ushi-

jima. Improving the performance of

automated forward deduction system

EnCal. Lecture Notes in Computer

Science, 1336:371–??, 1997. CODEN

LNCS9. ISSN 0302-9743 (print),

1611-3349 (electronic).

[1521] H. Mizuseki, K. Esfarjani, Z.-Q. Li, and

K. Ohno. Efficiency of parallel ma-

chine for large-scale simulation in com-

putational physics. Lecture Notes in


CODEN LNCS9. ISSN 0302-9743 (print),

1611-3349 (electronic).
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


Kupka:1997:UFC


Mateescu:1997:SSA


Lange:1997:TFL


Jantzen:1997:TCT


REFERENCES


[1560] Daniel Hernández. Qualitative vs. fuzzy representations of spatial dis-
REFERENCES


REFERENCES


Pfefferer: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

REFERENCES

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

REFERENCES


Williams:1997:OTD


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
REFERENCES


REFERENCES

Nienhuys-Cheng:1997:KFP
tion for linear dynamic networks. Lecture Notes in Computer Science, 1338:
513–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic).

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
El-Yacoubi:1997:OED


Borgefors:1997:LLP


Guerfali:1997:EVL


Frucci:1997:CPC


Sabourin:1997:LSV


Belaid:1997:CPV


Kasturi:1997:RAG


Tayeb-Bey:1997:GFD


Belaid:1997:FTR


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

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


Shu:1997:VMU


Borgida:1997:AUC


Toman:1997:PBT


Mumick:1997:AOV


Mahoui-Guerni:1997:EST


Theodoratos:1997:LUO


Costal:1997:AOI


Bertino:1997:TIO


Sundermier:1997:ODA


Lautemann:1997:CPD

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


Himberoeder: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

[1694] W. Pang and S. D. Goodwin. Constraint-directed backtracking. Lec-
REFERENCES


Mohammadian:1997:HFF


Debenham:1997:KBS


Colomb:1997:UPF


Beydoun:1997:NAS


Lawson:1997:RPE


Peppas:1997:PSC


O’Neill:1997:BUM


Foo:1997:IPS


Jachowicz:1997:DPR

MacNish:1997:SMN


Antoniou:1997:RRD


Billington:1997:PQL


Arai:1997:FHP


Pearce:1997:ACB


Chang:1997:CAI


Yin:1997:VRS


Dixon:1997:BIR


He:1997:BNN


Hamilton:1997:MLC


Williams:1997:MKM


Jarvis:1997:SBR


Russell:1997:CAM


Russell:1997:NTS


OHagan:1997:FTR


Liu:1997:CMK


Pisan:1997:CEP


Waugh:1997:EQR


Fink:1997:RTS


Fujinami:1997:ART


Bassetti:1997:CPE


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


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
Humphrey:1997:ODP


Lee:1997:MTP


McCandless:1997:RAH


Ohta:1997:DDC


Jeng:1997:DOP


Henderson:1997:FPM


Bashford:1997:OOP


DeLuca:1997:POB


Irwin:1997:AOP


Haddleton:1997:CSA

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


REFERENCES

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
LeCharlier:1997:AVB


Boudol:1997:TUR


Roe:1997:ILR


Ohno:1997:EGS


Hasegawa:1997:ADO


Dinesh:1997:SWM


Fujita:1997:FTB


Fujita:1997:CCP


Watson:1997:TEL


Ben-Asher:1997:BRA


REFERENCES


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


---

Marciori:1997:EPR


---

Kapur:1997:MVA


---

Pontelli:1997:CPI


---

You:1997:ASD


---

Mohalik:1997:ACA


---

Kulkarni:1997:CDM

REFERENCES


DeBoer:1997:HSC


Namjoshi:1997:SCS


Devillers:1997:GRH


Dufourd:1997:PTM


Graves:1997:CRP


Kong:1997:TPD


Gritzmann:1997:RFL


REFERENCES


REFERENCES


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

Koehler:1997:EPG

Massacci:1997:BSP

Miksch:1997:TOS

Muslea:1997:SLP

Munoz-Avila:1997:CSM

Nebel:1997:IIF

Oddi:1997:TSS

Onder:1997:CSP

Santos:1997:APP

Shanahan:1997:ECP
### REFERENCES

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publication Details</th>
</tr>
</thead>
</table>
Cerioli:1997:PSP


Antonio:1997:STC


Chen:1997:SVP


Cousot:1997:AIA


DeGroot:1997:MRM


Denker:1997:LTL


Du:1997:SDS


Fidge:1997:RRR


France:1997:ROO


Giacobazzi:1997:CAI

Harrison:1997:FPV


Hooman:1997:VDR


Jacobs:1997:IBC


Janowski:1997:BFM


Katis:1997:RPT


Lesens:1997:IPB


Levy:1997:MSC


Limet:1997:PVL


Lopes:1997:PRS


Katis:1997:SGC


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

Ishii:1997:AEV

Eiter:1997:TFH

Ausiello:1997:DMR

Leiserson:1997:AAM

Tamaki:1997:CPG

Panaite:1997:OFT

Asano:1997:TFH

Dannoura:1997:LVL

Deng:1997:DMH

Nguyen:1997:NEL
REFERENCES


REFERENCES


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

Brown:1997:FSM


Burschka:1997:IRS


Califano:1997:HDI


Cha:1997:FIT


Chae:1997:ATD


Chai:1997:REG


Chen:1997:DES


Chen:1997:NNS


Chow:1997:PIF


Chung:1997:RMH

REFERENCES

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


REFERENCES

on an optics model. Lecture Notes in Computer Science, 1351:1–??, 1997. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kato:1997:MCC


Kaveti:1997:RPS


Kim:1997:FCR


Kim:1997:SMB


Kimmel:1997:IPB


Kimmel:1997:NNC


Krishnamoorthi:1997:CED


Lai:1997:QER


Lan:1997:PMR

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:CMF


Raja:1997:STU


Ramakrishna:1997:EAS


Rehrmann:1997:FRS


Rubner:1997:ACI


Schuetz:1997:SAO


Se:1997:SVB


Shen:1997:AFP


Shimada:1997:DPE


Srinivasa:1997:LAF


Tang:1997:ADT


Shen:1997:AFP


Shimada:1997:DPE


Tominaga:1997:ERP


Tong:1997:DRV


Tanaka:1997:LFE
REFERENCES


Ratakonda:1997:RIQ


Jenkinson:1997:FSN


Chen:1997:MIR


Fountain:1997:RIT


Salden:1997:EIL


Mokhtarian:1997:SOM


Qiu:1997:MGE


Kurita:1997:SRI


Peake:1997:SLI


Masai:1997:DCD

Yokokura:1997:R


Wong:1997:W


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

Lourens:1997:ORM

Westling:1997:ICS

Liu:1997:RUS

Nishijima:1997:CIM

Liu:1997:MBA

Seales:1997:IIC

Kim:1997:RNM

Sumi:1997:ORU

Funt:1997:SCV

Tominaga:1997:CVC

Noronha:1997:RAD
[2113] S. J. Noronha and R. Nevatia. Recent advances in detection and descrip-

Davis:1997:VSH


Aggarwal:1997:BPR


Bolle:1997:TMP


Bajcsy:1997:HTS


Jiang:1997:RIS


Mirmehdi:1997:OCI


Lee:1997:UFS


Perrin:1997:LMI


Minoh:1997:MCF


Zhang:1997:IBG


REFERENCES

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

[2143] W.-S. Hwang and J. Weng. Autonomous vision-guided robot manipulation control. Lecture Notes in
Zhang:1997:NAA


Uchimura:1997:RSM


Lourakis:1997:VDO


Chuang:1997:PBM


Xu:1997:LAM


Pearce:1997:LST


Or:1997:EIP


Zhang:1997:NMA


Ye:1997:TPP


Mukai:1997:RMS

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


**Ishikawa:1997:EFM**


**Gong:1997:ABF**


**Yang:1997:SCM**


**Ariki:1997:HHR**


**Otsuka:1997:CFE**


**Ohta:1997:MBF**


**Li:1997:MMM**


**Jiang:1997:DGF**


**Nishimura:1997:NMC**

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-


[2203] W. Didimo and A. Leonforte. GRID: An interactive tool for computing or-
thogonal drawings with the minimum number of bends. Lecture Notes in Computer Science, 1353:309–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Tunkelang:1997:LNU


Andalman:1997:DGB


Eades:1997:OAG


Barghouti:1997:GGP


Lauer:1997:GSD


Hlineny:1997:TGU


Czyzowicz:1997:DRC


Crescenzi:1997:MAD


Biedl:1997:TPM


Wills:1997:NIV

REFERENCES

Seemann:1997:ESA


Berry:1997:GDM


Eades:1997:GDC


Burkart:1997:B


Burkart:1997:PP


Burkart:1997:MC


Burkart:1997:EC

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

Lau:1997:VRAa

Lau:1997:VRAb

Lin:1997:LNU

Liu:1997:RBH

Markarian:1997:NDT

Martin:1997:IEI

Maucher:1997:MDC

McManus:1997:ESA

Mow:1997:MCB

O'Donoghue:1997:ECC
REFERENCES

CODEN LNCSD9. 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

