Title word cross-reference

(2^m) [378]. 2 [1470, 574, 631, 1132, 1467, 1502, 1164, 643, 1158]. 2^m [377]. 3 [574, 9, 537, 1519, 659, 612, 1280, 1356, 973, 462].


1-Connected [632]. 1-Type [1062]. 1.375-Approximation [1101].

2 [575, 265]. 2SAT [1277].

3 [1288]. 3GPP [359].

802.11a [575].

1423, 271, 1371, 1367, 387, 470, 301, 1026, 633, 1440, 992, 1369, 526, 1356, 214, 976, 942, 270, 1073, 547, 1361, 220, 433, 166, 1370.

Boosting [1003]. Both [73]. Bottom [30].
Bottom-Up [30]. Bound [1103, 1124].
Boundaries [710]. Bounded
[1104, 1251, 636, 1500, 1349]. Bounding
[980]. Bounds [1090, 1063, 1332, 1467]. Box
[640, 637]. Boxes [194]. BRAIN [214].
Branch [1103, 1124]. Branch-And-Bound
[1124, 1103]. Breadth [1143].
Breadth-First [1143]. Breaking
[1261, 1258, 1259, 1307, 1291, 1260]. Breaks
[385]. Bridging [1309]. Bringing [939].
Broadband [1537]. Broadcast
[623, 404, 591, 406]. Broadcasting [581].
Broker [678]. Browse [731]. Browser
[836]. Browsing [103, 159, 433]. Bucketing
Build [829]. Building
[580, 616, 1025, 992, 27, 1177, 994, 47, 2].
Built [311]. Built-in [311]. Bulgarian
[699, 691, 1049, 935, 700, 304, 695, 951, 1053,
1431, 703, 116, 688, 276, 277, 1058, 1054].
Business-to-Business [691]. Butterflies
[1110].

C [552, 165, 872, 206]. Cache
[172, 307, 144]. Cache-Coherence [307].
Caching [1125, 891]. CAI [460]. Cake
[1157]. Calculations [1299]. Calculi [196].
Calculus [1338, 200, 191, 1317, 1454]. Call
[1348, 1339]. Call-by-Name [1348].
Call-By-Value [1330, 1348]. Camera
[1271]. Can [73]. Candidate [1182]. Can’t
[759]. Capability [1195, 310].
Capability-Based [310]. Capacitances
[850]. Capacitated [1153]. Capacity
[1066, 589]. Capture [305]. Capturing
Cardinality [1153]. Cards [1056, 201].
Care [1005]. CARROT [742]. Carry [852].
Case
[34, 35, 36, 4, 1270, 1162, 5, 1517, 37, 9, 74,
908, 1220, 10, 11, 1017, 12, 13, 14, 15, 450,
16, 910, 18, 20, 627, 834, 43, 22, 44, 24, 25,
102, 45, 768, 26, 27, 1210, 21, 547, 47, 31, 33].
Case-Based [34, 36, 4, 37, 9, 1220, 10, 14,
15, 43, 22, 25, 102, 45, 1210, 21, 47, 31, 33].
Cases [317, 19, 29]. cash [368]. CASL [181].
Cast [41]. Catalogs [731, 24]. Catalyzes
[1461]. Categorial [1512]. Categorical
[1086, 758, 210]. Categories [1216, 789].
Categorization [1184, 96, 780]. Category
[29]. Category-Based [29]. Causal
[410, 11, 56]. Causality [193]. Cause [95].
Cayley [1471]. CBC [621]. CBCM [164].
CBR [38, 39, 41, 46]. CBR-Based [46].
Cell [90, 852, 164]. Cell-Based [164].
Cellular [586]. Center [1089]. Centered
[1524]. Centralized [748]. Centric
[466, 1078]. Cepstral [1125]. Certification
Chains [1469, 335, 334, 336, 333, 115].
Challenges [504, 1357, 468, 727, 728].
Change [76, 1523, 134]. Change-Point
[76]. Change1 [300]. Changes
[145, 423, 73]. Changing [1531]. Channel
[386, 1144, 385]. Channels [1112]. Chapter
[339]. Chapters [338]. Character
[221, 834, 236, 245, 228, 230].
Characteristic [643]. Characteristics
[230, 845]. Characterization [887, 1478].
Characterizing [1282]. Characters
[250, 109, 220]. Charge [861].
Charge-Based [861]. Charging [850].
Chart [272]. Chat [834]. Check [109, 481].
Checkers [118]. Checking [699, 1071, 1335,
191, 1383, 1387, 1386, 1364, 1253].
Checks [655]. Cheque [222]. Chinese
[786, 1090]. Chip [575, 595]. Choosing
[737, 231]. Chosen [648, 362].
Chosen-Ciphertext [362].
Chosen-Plaintext [648]. Cipher [640, 359].
Ciphers [652, 622, 653]. Ciphertext [362].
Circuit [572, 888, 886]. Circuits
[863, 874, 851, 469, 505, 879, 881]. Cities
[112]. Claim [1003]. Class
[190, 654, 1404, 314, 213, 296]. Class-Based
[213]. Classes [1491, 1060, 1496, 454].
Classical [3, 1095, 1345, 786].
Classification [822, 932, 267, 971, 714, 67, 1223, 44, 259, 966, 240, 457, 131, 1, 400].
Classifier [80, 98, 1225, 236, 1403, 232, 234, 235].
Cleansing [937]. Client [1041, 157, 172, 323]. Client-Based [172].
Co [536, 84, 467, 944]. Co-evolving [84]. Co-operation [467]. Co-processor [536].
Coding [808]. Coefficient [582, 1225].
Coercion [1376]. Coevolutionary [1194].
Coexisting [1291]. CoFD} [989].
Cognitive [1409, 733, 278]. Coherence [1219, 307, 144]. COLIBRI [7].
Collaboration [897, 320, 610, 1534].
Collaborative [34, 611, 1462, 609, 442, 1214, 613, 602, 1043, 257, 1042, 444, 938, 1207, 441, 1210, 21, 739].
Collecting [50]. Collections [821].
Combined [230]. Combiner [653].
Combining [1220, 749, 766, 723, 978, 225]. ComicDiary [1518]. Comics [1518].
Correcting [237]. Correction [1233].
Cost-Based [63, 1231]. Costs [924, 1154].
COTS [311]. Counter [389].
Countermeasure [385]. Counters [884, 1363]. Counting [1464, 1468].
Coupled [882]. Course [447, 1161].
Courseware [434, 441]. CovATM [1451].
Cover [1103]. Coverage [699].
Coverage-Determination [699]. Covering [1138, 1185, 1177]. CPU [908, 561].
Crosstalk [846]. CRT [635].
Cryptographic [654, 384, 541, 542, 379].
Cryptography [540, 1135]. Cryptology [641]. Cryptosystem [381].
Cryptosystems [642, 377]. CSAT [593].
CSCW [604, 614, 1440]. CSoC [533]. CSP [1252, 1309, 1274, 1287, 1249]. CSPs [1283].
Cubes [953]. Cubic [1473, 1140].
Cucumber [553]. Cumulative [1276]. cumulations [1235]. Curious [735].
Customer [1049, 13]. Customers [1060].
Customisation [518]. Customising [1227].
Customization [289]. Cuts [1153, 1157].
CWM [161, 413]. Cyber [451, 1461].
Cyber-Hearth [1461]. Cyclic [1171].
Czech [793, 792, 790, 795, 798, 797, 805].

D [882, 848, 574, 9, 537, 1519, 659, 1132, 597, 1164, 973, 462]. D-algorithm [597].
D-Latch [882]. DAN [267]. DARF [521].
Data-Processor [585].
Databases [288, 948, 941, 729, 415, 173, 100, 422, 975, 283, 689, 924, 423, 456].
Dataflow [1373, 1374]. DataGrid [1079].
DATR [674]. dbRouter [954]. DDH [657].
DDM [887]. Decathlon [1010].
Decidability [1349]. Decidable [190, 1335, 1359]. Decimal [201]. Decision [110, 1446, 914, 1396, 59, 995, 605, 823, 1023, 47].
Decomposing [667]. Decomposition [1270, 500]. Decompositions [1142].
Decomposition [249]. Dedicated [855].
Deep [511]. Defining [398, 276, 30].
Definite [674]. Definition [943].
Demodulator [476]. Dempster [670].

Fingerprinting [391]. Finite [1406, 487, 1251, 1492, 1471, 643]. Finite-Variable [1251]. Finiteness [1389].
Fixed-Point [1337]. Fixing [1153]. Fixpoint [1323]. Flashlight [1528].
Flip-Flops [860]. Floating [531, 518, 508, 528, 529, 1368].
Forbidden [1488]. Force [1529].
Forecasting [38, 1202, 921]. Form [247, 1340, 1324, 460, 1060, 1206, 1353, 245, 1305].
Formal [1176, 715, 1055, 211, 942]. Formalism [1070, 291]. Forming [103].
FPGA-based [475, 589, 583, 468, 577]. FPGA-DSP [590].
FPGAs [491, 556, 554, 487, 495, 593, 469, 582, 519, 569, 489, 567, 527, 525, 545, 501, 496, 526, 499, 553, 484, 507]. FPL [513].
Frequency [1113, 555, 1144]. Frequent [767, 1001, 145, 402, 760, 152]. FSM [500].
Fused [41]. Fusion [696]. Future [727, 728].
Fuzziness [60]. Fuzzy [250, 1396, 903, 24, 26, 119, 69, 120].
FuzzyDrive [120].
G [1062, 1060, 607]. G-Networks [1060].
GA [1195, 559, 1228]. GA-DP [559].
Gaussian... [815]. Gaussians [819].
GDWFMS [179]. GEM [621]. Gene [596, 159, 146]. GeneAround [159].
General [709, 171, 1122, 13, 569, 1330, 585].
Generalises [1364]. Generalization [81, 296]. Generalizations [1340].
Generalized [1112, 1495, 509, 638, 264].
Generalized [19]. Generate [860].
Generator [580]. Generators [578].
Generic [997, 298, 283, 1540, 1054]. Genes [1206].
Manipulation [1526]. Manual [893].
Melodies [720]. Membership [69]. Memories [2]. Memory [1098, 1096, 870, 491, 865, 998, 1143, 1500, 543, 723].
Methodology [1213, 851, 858, 888, 1046, 695, 675]. Methods [309, 826, 827, 265, 714, 1221, 93, 19, 813, 75, 28, 980].
Model-Based [1278, 1264]. Model-Checking [1335].

Rerouting

Representations

Requirements

Representative

Requirements-Driven

Rerouting

Rerouting
[486, 505, 586, 135, 555, 359, 493]. Speeding
[1373, 1123, 976]. Speedup [971]. sphere
[969]. Spi [200, 1360]. Spin [1476]. Spiral
[710]. Spline [170]. Split [539]. Splittable
[1093]. Spoken [835, 798, 1514]. Spotting
[810, 258]. SPP [1415, 1416, 1417].
SPP-1077 [1417]. SPP-1083 [1416].
SPP-1125 [1415]. Springy [816]. Spurious
[881]. SQL [24]. Squares [1232]. SRAM
[526]. SRAM-based [526]. st} [1105].
St)-Ordering [1105]. Stability [1367].
Stable [1127]. Stack [940]. Stack-Based
[940]. Stacking [1213]. stakeholder [1357].
STaM [1201]. Stamping [383]. Standard
[852, 475, 317, 413, 359, 516, 417].
Standard-Cell [852]. Standardized
[459, 1057]. Standards [1045, 441].
Starting [1121]. State
[668, 1492, 1401, 1264]. State-Based [1401].
Statements [1304]. States [1387, 65].
Static [1358, 1371, 1367, 1385, 1145, 1356].
Statistical
[892, 786, 96, 129, 823, 813, 216, 1393].
Steganography [625]. Steiner
[1228, 1149, 1146]. Steummer [773]. Step
[318]. Stepwise [1240]. Stepwise-Constant
[1240]. Stereotype [29]. Stereotypes
[1047]. Stitch [1452]. Stochastic
[1070, 1063, 1495, 1497, 1423, 1501, 225, 62].
Stock [904, 905]. Storage
[1012, 162, 1330, 139, 853, 957]. Storing
[288]. Story [1218]. Strain [587].
Strategies
[1019, 830, 1344, 16, 96, 797, 1182].
Strategy [118, 1456]. Stratified [1405].
Stream [1464, 652, 1111, 465, 653].
Streams [1113, 426, 968]. Stress [794].
Strictly [1370]. Strictly-Typed [1370].
String [206]. Strings [1490, 1502]. Striving
[1014]. Stroke [230].
Stroke-Number-Characteristics [230].
Strong [636, 55]. Strongly
[1179, 1360, 1384]. Structural
[314, 1243, 140]. Structure
[435, 707, 979, 1199, 712, 715, 917, 1002].
1204, 1223, 864, 620, 862, 119, 249].
Structured [420, 1429, 77, 1281, 1504].
Structures
[1092, 178, 981, 364, 1337, 1371, 1361].
Structuring [324]. Student
[1227, 510, 103, 433]. Study [412, 1270].
1162, 654, 1522, 1165, 908, 450, 1045, 126.
96, 910, 798, 1247, 240, 1434, 871, 33, 148].
Studying [1311]. Stuttering [1333]. Style
[324, 1347, 1518]. Subcircuits [527, 525].
Subclasses [1488]. Subcube [1472].
Subgraph [572]. Subgraphs [1475].
Subject [839]. Sublinear [1143].
Submicronic [861]. Submitting [179].
Submodularity [1465]. Subproblems
[1231]. Subsumers [1398]. Subsystems
[533, 471]. Success [439]. Successful [512].
Sufficient [1496]. Suffix [1141]. Sum [1236].
Superimposed [1112]. Supersingular
[641]. Supervectors [1225]. Supervised
[1225, 1403]. Supply [854, 115]. Support
[611, 810, 358, 351, 609, 1446, 912, 914, 186.
588, 970, 1444, 399, 1424, 897, 320, 617, 1545.
957, 1210, 456, 292, 47, 455]. Supporting
605, 671, 902, 454, 46, 452, 509, 138, 1439].
Supports [32]. Surfaces [1538]. Survey
[1027]. Suspensible [702]. Svejk [834].
Swarm [1209]. Switch [479, 477].
Switching [874, 881]. Symbolic
[1091, 1202]. Symbols [353, 225].
Symmetric [578, 1244]. Symmetries
[1261]. Symmetry
[1258, 1310, 1259, 1307, 1291, 1260].
Synchronization [858]. Synchronizing
[1519]. Synchronous [617, 884, 653].
Synergetic [327]. Syntactic
[1197, 1331, 136]. Synthesis [807, 808, 554.
659, 478, 855, 854, 470, 795, 803, 182, 806].
Synthesizing [533]. Synthetic [876].
System [435, 272, 221, 1409, 830, 121, 575.
776, 564, 1446, 155, 522, 380, 179, 1009, 1392.
1180, 1379, 1458, 171, 262, 1205, 1165, 1039].
Tool-Assisted [184]. Toolbox [1509].
Toolkit [902]. Tools [1069, 793, 901, 1027].
Total [1155]. TOTEM [576]. Tourism [1023, 1036]. Tourists [730]. TPIE [1092].
Trace [647]. Traceability [375]. Traces [1387]. Tracing [356, 1050]. Tracker [1539].
Tracking [536, 713, 1519, 132, 1527, 175].
Tractate [450]. Tradeoff [549, 543].
Transactional [1039, 280, 896, 1013].
Transactions [281, 896, 1056, 174, 701, 929, 894, 1029].
Transcription [805]. Transfer [1362].
Transform [539, 515, 486, 871].
Treatment [1244].
Tree [1098, 407, 974, 673, 364, 1495, 967, 409, 383, 1140, 1146, 1301, 1228, 1149, 1501, 144, 979].
Trust [993, 396, 281, 736, 705, 740, 994, 704].
Trust-Based [704]. Truthful [1114].
Truthing [242]. TSP [1100, 1168, 1188].
TV [468]. TVQL [950]. Tweakable [622].
Two [1097, 238, 1216, 1201, 1481, 943, 1318, 904, 1137, 849, 63, 1225, 1478, 1211].
Two-Dimensional [1201].
Two-Directional [1318]. Two-Layer [1225]. Two-Level [849]. Two-Phase [904].
Type [1076, 157, 378, 1339, 1364, 1062, 1365].
Typed [1388, 1511, 1392, 1370].
Typed-Unification [1511, 1392]. Types [1351, 1263, 1145]. Typically [1480].
Typings [1381].
Ubicomp [1522]. Ubiquitous [1523, 1530, 1536, 1541, 1535, 1521, 1531].
Ultralow [869]. Ultralow-Voltage [869].
Ultrasonic [1537, 514, 591, 542].
UML [297, 298, 607, 296, 1047, 299].
UML-G [607]. Unbalanced [635]. Unbounded [1322].
Uncertain [117, 141]. UNCITRAL [373]. Understanding [563, 776, 262, 300].
Unguided [1136]. Unification [198, 1511, 1392, 1349].
Uniform [9, 1432, 1378, 1154, 818, 1479].
Uniformly [1146]. Uniformly-Oriented [1146].
Unknown [1123]. Unique [657]. Units [1136, 529].
Universal [3, 634, 479]. Universally [656].
University [451, 1161].
Unlabeled [766, 1403]. Unlimited [968].
Unlinkability [1049]. Unpredictable [956].
UNSEARCHMO [54]. Unstructured [784]. Unsupervised [758].
Use [531, 9, 783, 317, 259, 47]. Used [154].
Usefulness [1197]. User [346, 776, 1445, 1522, 37, 696, 1042, 98, 1025, 29, 734, 994, 739]. User-Driven [1025].


Yield [1395]. Yield-Management [1395].


References


REFERENCES


REFERENCES


REFERENCES

Patterson:2002:ESD

Prentzas:2002:IHR

Plaza:2002:CA

Portinale:2002:FCR

Ruet:2002:SAF

Salamo:2002:DBS
Schmitt:2002:EBV


Sollenborn:2002:CBF


Stahl:2002:DSM


Wiratunga:2002:LAC


Zenobi:2002:AAE


Zhang:2002:ESI

REFERENCES

Aguzzoli:2002:CCB

Bandini:2002:TPP

Barbera:2002:ACB

Coyle:2002:CBP

Fdez-Riverola:2002:AHC
REFERENCES


Gomes:2002:UCA


Hejazi:2002:NAS


Khemani:2002:ICF


Ginty:2002:CBR


Passone:2002:CBR


Perner:2002:SGL
REFERENCES


REFERENCES


REFERENCES


Sarjon:2002:ARU


Fitzgibbon:2002:CPE


Matsuda:2002:KDS


Lee:2002:MIO


Inoue:2002:OMC

REFERENCES


Zhang:2002:ABH


Hexmoor:2002:SIA


Hwang:2002:CLS


Bang:2002:UBN


Huang:2002:RSU


Aizawa:2002:AMC


[98] Sebon Ku, Bogju Lee, and Eunyong Ha. Extracting user profiles from E-mails using the set-

Yang:2002:WGU


Kitakami:2002:MPM


Karasavvas:2002:MAB


Reyes:2002:UCB


Tang:2002:FCS

REFERENCES


REFERENCES

Bailie:2002:ADM

Hayashi:2002:LPA

Piron:2002:EMA

Oehlmann:2002:CMR

Taniguchi:2002:MIC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zheng:2002:SMN


Tossebro:2002:ADM


Shim:2002:STR


Kwon:2002:EAT


Shi:2002:UPT

Zuo:2002:MPA


Chen:2002:LCH


Zhou:2002:ESL


He:2002:ODI


Ma:2002:EIS


Ng:2002:MCI

[151] Wilfred Ng. Maintaining consistency of integrated XML trees. Lecture Notes in Computer Science, 2419:145–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


[157] Kwang-Hoon Kim and In-Soo Kim. The admon-time workflow client: Why do we need the third type of workflow client designated for administra-
References


Ding:2002:IUB


Zhang:2002:LSB


Dang:2002:GEA


Lau:2002:CBW


Kim:2002:IPV


Liu:2002:RA

REFERENCES


Schroder:2002:HTI


Alpuente:2002:RRA


Dong:2002:VCM


Hornus:2002:STL


REFERENCES


Skoglund:2002:SOR


Reus:2002:CBV


Rybina:2002:BBR


Autexier:2002:DGM


Smith:2002:RSI


Dhanya:2002:SIP


REFERENCES


Akira Amano and Naoki Asada. Complex table form analysis using graph grammar. *Lecture Notes in Computer Science*, 2423:283–??,
REFERENCES


Hye-Ran Byun, Myung-Cheol Roh, Kil-Cheon Kim, Yeong-Woo Choi, and Seong-Whan Lee. Scene text ex-

**Byun:2002:TED**


**Cesarini:2002:RLS**


**Liu:2002:AIN**


**Klink:2002:IDR**


**Kise:2002:SWR**

Schmidt:2002:MDC


Taghvaa:2002:HSE


Thoma:2002:TVA


Dengel:2002:SRD


Bagdanov:2002:MSD


Wnek:2002:MLG

REFERENCES


REFERENCES


Lopresti:2002:EWR


Antonacopoulos:2002:ATC


Morde:2002:MSA


Anonymous:2002:AIaaaay


Dieng:2002:CSW


Pigneur:2002:FDB

REFERENCES


Sampaio:2002:VCM


Martinez:2002:OOS


Haire:2002:SWD


Kim:2002:SIH


Al-Jadir:2002:FXS


Cappi:2002:CPN

Juan Cappi, Gustavo Rossi, and Andres Fortier. Customization policies need more than rule objects. Lecture
Deneckere:2002:UMP


Conte:2002:TFD


Talens:2002:SSR


Garzas:2002:OOD


Kuzniarz:2002:GDM


Sala:2002:FRC

Michel Sala, Pierre Pompidor, and Danièle Hérin. A framework to review complex experimental knowledge. Lecture Notes in Computer Science, 2425:167–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


[301] Isabelle Mirbel and Violaine de Rivieres. Adapting analysis and design to software context: The JECKO approach. Lecture Notes in Computer Science, 2425:233–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES

Washizaki:2002:RTS


Bielkowicz:2002:EIS


Hagimont:2002:NFC


Wang:2002:ECA


Benattou:2002:AOC


Kristensen:2002:AMP

Genero:2002:CEV

Goedicke:2002:DSR

Romero:2002:MAS

Henderson-Sellers:2002:SUC

Villanova-Oliver:2002:PAS

Amous:2002:CMD
[319] Ikram Amous, Anis Jedidi, and Florence Sédès. A contribution to multimedia document modeling
REFERENCES


Lonchamp:2002:OOC


Traverson:2002:CCC


Marangozova:2002:NFR


Pais:2002:RCA


Myllymaki:2002:SPL


Kogiomtzis:2002:IHC

[325] George Kogiomtzis and Drakoulis Mar-
REFERENCES

85


REFERENCES

Hermanns:2002:IP

Hermanns:2002:MC

Hermanns:2002:IMCA

Hermanns:2002:AIM

Hermanns:2002:IMCb

Hermanns:2002:C

Hermanns:2002:APC
REFERENCES


Hermanns:2002:ABP


Anonymous:2002:B


Bergmann:2002:I


Bergmann:2002:EM


Bergmann:2002:RE


Bergmann:2002:AEU


Bergmann:2002:RKA

[345] Ralph Bergmann. 5. representing knowledge for adaptation. Lecture Notes in Computer Science, 2432:141–??, 2002. CODEN LNCS-D9. ISSN
REFERENCES

Bergmann:2002:UC

Bergmann:2002:ER

Bergmann:2002:EA


Bergmann:2002:EMEa

Bergmann:2002:EMS


[359] Akashi Satoh and Sumio Morioka. Small and high-speed hardware ar-

Lipmaa:2002:FSI


Navarro:2002:RBA


Gabillon:2002:ACM

REFERENCES

Dawson:2002:NDP


Zhu:2002:PAK


Hsu:2002:QPL


Abe:2002:RFS


Gonzalez-Deleito:2002:EFM

REFERENCES


REFERENCES


Lipmaa:2002:OHT


Goodrich:2002:EDD


Okeya:2002:SOD


Moller:2002:PEC


Martinelli:2002:AAS


Monteiro:2002:APC

REFERENCES

Kikuchi:2002:OCM


Soo:2002:EMC


Fernandez:2002:FCC


Domingo-Ferrer:2002:PSA


Sakai:2002:AES


Anonymous:2002:AI


Anonymous:2002:AIaaa

REFERENCES


Policicova:2002:SSC


Lee:2002:OCC


Wojciechowski:2002:DAP


Samaras:2002:FPA


Ilarri:2002:MCL


Shigiltchoff:2002:MDB

REFERENCES


Medina:2002:SRM

[413] Enrique Medina and Juan Trujillo. A standard for representing multidimensional properties: The common ware-

dhouse metamodel (CWM). Lecture Notes in Computer Science, 2435:232–??, 2002. CODEN LNCS9. ISSN

0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-

ny.com/link/service/series/0558/bibs/2435/24350232.htm; http://


pdf.

Caplinskas:2002:FAE

[414] Albertas Caplinskas, Audrone Lupeikiene, and Olegas Vasilecas. A framework to analyse and evaluate


ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-

ny.com/link/service/series/0558/bibs/2435/24350248.htm; http://


pdf.

Habela:2002:FMO

[415] Piotr Habela, Mark Roantree, and Kazimierz Subieta. Flattening the meta-

dmodel for object databases. Lecture Notes in Computer Science, 2435:263–??, 2002. CODEN LNCS9. ISSN

0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-

ny.com/link/service/series/0558/bibs/2435/24350263.htm; http://


pdf.

Parama:2002:SQO

[416] José R. Paramá, Nieves R. Brisaboa, Miguel R. Penabad, and Ángeles S. Places. A semantic query opti-


ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-

ny.com/link/service/series/0558/bibs/2435/24350277.htm; http://


pdf.

Zamulin:2002:OAO


ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-

ny.com/link/service/series/0558/bibs/2435/24350291.htm; http://


pdf.

Feyer:2002:MDS


ISSN 0302-9743 (print), 1611-3349


REFERENCES


REFERENCES


REFERENCES


Liu:2002:WWB


Shi:2002:SRC


Wang:2002:CSF


Kwan:2002:AQA


Qu:2002:TOS


Bouras:2002:ECU

[442] Christos Bouras, Dimitrios Psaltoulis, Christos Psaroudis, and Thrasvou-


REFERENCES


Zhuan:2002:MKE


Yang:2002:WBI


Anonymous:2002:AIaaaaac


Master:2002:AA


Hartenstein:2002:DTD

REFERENCES

Brebner:2002:MLC


Sarmadi:2002:FPC


Krupnov:2002:HFR


Ho:2002:IAC


Martino:2002:TFS


Compton:2002:FRA

Katherine Compton, Akshay Sharma, Shawn Phillips, and Scott Hauck. Flexible routing architecture gener-
Khan:2002:IVP


Sima:2002:FPC


Leijten-Nowak:2002:ERL


Cardells-Tormo:2002:EFB


Dick:2002:FQD

Lemieux:2002:AFS


Koorapaty:2002:MFS


Fan:2002:ODU


Robertson:2002:IFS


Lopez-Buedo:2002:RTR


Smit:2002:DRM

REFERENCES


Kannan:2002:RRR


Danek:2002:IIA


Cabral:2002:TDM


Kielbik:2002:HLP


Yamaguchi:2002:HSH


Dyer:2002:PRC

[494] Matthias Dyer, Christian Plessl, and


REFERENCES


Buerner:2002:ISE


Ramirez:2002:FRF


Haynes:2002:URA


Beuchat:2002:SMB

[517] Jean-Luc Beuchat and Arnaud Tis...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hamalainen:2002:GPS


Moreira:2002:RCE


Quisquater:2002:CTM


Lauwereins:2002:CWS


Marescaux:2002:INE


Landaker:2002:MHS

[546] Wesley J. Landaker, Michael J. Wirth-
REFERENCES


REFERENCES


Porrmann:2002:DRH


David:2002:CFD


Ichikawa:2002:DDC


Schmidt:2002:EDS


Damaj:2002:CGA


Blionas:2002:HIR

[575] S. Blionas, K. Masselos, C. Dre,


[580] James Hwang and Jonathan Ball- lagh. Building custom FIR filters us- ing system generator. Lecture Notes in Computer Science, 2438:1101–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


6. Tomoyoshi Kobori and Tsutomu Maruyama. High speed computa-

Poussier:2002:SBE


Ha:2002:AHS


Gaudino:2002:FBN


Calmon:2002:FMF


Melis:2002:IRR

REFERENCES

130

Carline:2002:NWT


Henz:2002:ICL


Niyonkuru:2002:RPA


Friebe:2002:RSC


Guccione:2002:GMU


Saab:2002:MPR


REFERENCES

134


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carlet:2002:LCC


Fehr:2002:LVD


Damgaard:2002:PHP


Lysyanskaya:2002:USV


Coron:2002:SPP


House:2002:MSS

REFERENCES


López:2002:WWB


Magro:2002:DDC


Baruch:2002:DAN


Boytcheva:2002:ITF


Choenni:2002:DSA


Miliaev:2002:TDI

REFERENCES


REFERENCES


REFERENCES


[690] Asuman Dogac, Ibrahim Cingil, Gokce Laleci, and Yildiray Kabak. Improving the functionality of UDDI registries

Bussler:2002:PPI


Valikov:2002:MTA


Mecella:2002:MSO


Nori:2002:CAP


Papazoglou:2002:DMW


Helal:2002:SBI

[696] Abdelsalam Helal and Jingting Lu. E-service based information fusion: A user-level information integration framework. Lecture Notes
REFERENCES


[702] Jing Li, Xin Zhang, and Zhong Tian.

Zeng:2002:PDB


Yang:2002:TBS


Anonymous:2002:AIaaaaag


Balaban:2002:SIM


Camurri:2002:EG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

152


Noriega:2002:EIF


Giunchiglia:2002:MPD


Laukkanen:2002:TM


Mena:2002:ABA


Iwao:2002:LSP

[733] Ana García-Serrano and Javier Calle-Gómez. A cognitive architecture for
REFERENCES


Stefano:2002:MAR


Azoulay-Schwartz:2002:AOA


Simoff:2002:CN


Kitamura:2002:CIR


Grimsley:2002:MBB


Uchyigit:2002:AML


Montaner:2002:OBF


Koubarakis:2002:DML


Cost:2002:IDI


Gandon:2002:DAI


Macho-Gonzalez:2002:IIG


REFERENCES


159


Al-Sughaiyer:2002:RPA

Kveton:2002:AAC

Oguro:2002:EJS


REFERENCES

161

Holan:2002:DAC

Hartrumpf:2002:GUL

Zizka:2002:FLN

Widdows:2002:VTA

Huang:2002:SPS

Rangel:2002:SNL
REFERENCES

162

Suarez:2002:WSV


Sadat:2002:ETH


Lopatkova:2002:VLC


Nenadic:2002:TCU


Kral:2002:WSD


Bartuskova:2002:TSA

[793] Dita Bartušková and Radek Sedláček.
Sef:2002:ALS


Matousek:2002:GCS


Nouza:2002:SDR


Nejedlova:2002:CSB


Stemmer:2002:CCC


Psutka:2002:ATC


Zervas:2002:FGT


Batusek:2002:ALD


Ayed:2002:KSU


[816] András Kocsor and Kornél Kovács. Kernel springy discriminant analysis and its application to a phonological...


REFERENCES

Batliner:2002:PCO

Maragoudakis:2002:SDM

Gatius:2002:NLG

Martinez-Hinarejos:2002:EPD

Garay-Vitoria:2002:EPMa

Garay-Vitoria:2002:EPMb
REFERENCES


REFERENCES


Helms:2002:IPM


Dao:2002:PCV


Pessolano:2002:MHP


Carballo:2002:ITP


Windschiegl:2002:EML


Picot:2002:CMT

Nikolaidis:2002:ISI


Allier:2002:LPA


Lemberski:2002:OTL


Saas:2002:RMC


Garnica:2002:NMD


Blotti:2002:DCL

[852] Antonio Blotti, Maurizio Castellucci, and Roberto Saletti. Designing carry look-ahead adders with an adiabatic

Oklobdzija:2002:CCS


Mahnke:2002:DSV


Landrault:2002:TLS


Choi:2002:PZP

REFERENCES


REFERENCES


REFERENCES


[875] G. Sutter, E. Todorovich, S. Lopez-

Linares-Barranco:2002:SGE


Sato:2002:REC


Masselos:2002:PEV


Salhiene:2002:DVS


Ruiz-de-Clavijo:2002:EFC


Masselos:2002:PEV
REFERENCES


REFERENCES


REFERENCES

Cai:2002:CAE


Liu:2002:CSH


Ladner:2002:ASD


Naggar:2002:MTS


Kaya:2002:EAM


Kim:2002:TPS

REFERENCES


REFERENCES


REFERENCES


Ye:2002:MAD


Ou:2002:ADB


Hajji:2002:FRO


Bettini:2002:DAV


REFERENCES


Lowden:2002:CIR


Bosc:2002:ASJ


Khan:2002:LSC


Loh:2002:AMR


Tok:2002:DSD


Frikken:2002:OPR


Werstein:2002:DRU


Reiner:2002:HSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


198

REFERENCES


Bizarro:2002:AP\[006\]

Pedersen:2002:CME

Bhowmick:2002:CFJ

Ciferri:2002:FDD

Hummer:2002:DMM

Wu:2002:MIL
REFERENCES

Bellatreche:2002:PES

Liu:2002:TAP

Furtado:2002:TIS

Anonymous:2002:AIaaaaaan

Bruckner:2002:STN

Hawryszkiewycz:2002:EVE

Kothari:2002:IRR
[1018] Ravi Kothari, Mukesh Mohania, and Yahiko Kambayashi. Increas-
REFERENCES


Aknine:2002:SBA


Kameshwaran:2002:NAD


Bichler:2002:WDA


Garcia:2002:WBC


Puhretmair:2002:EDM

Debenham:2002:IAO


Lu:2002:ABU


Maurino:2002:CTD


Nambar:2002:EXD


Buccafurri:2002:ABH


Younas:2002:MAA

REFERENCES


REFERENCES


Ko:2002:UPM


Ko:2002:SCC


Kim:2002:IRA


Kim:2002:IRA


Modani:2002:SDT


Sonneck:2002:MUW

REFERENCES


Bozsak:2002:KTL


Enzmann:2002:PPT


Lee:2002:SEC


Wang:2002:WEM


Ferrer-Gomila:2002:JVC


REFERENCES


Anonymous:2002:AIaaaaao


Erol Gelenbe:2002:GNM


Isi Mitrani:2002:SES


REFERENCES

Feitelson:2002:WMP


Almeida:2002:CPW


Cremonesi:2002:EEP


Weicker:2002:B


Andreolini:2002:BMT


Bernardo:2002:SPA


Baier:2002:APD

[1071] Christel Baier, Boudewijn Haerkort, Holger Hermanns, and Joost-Pieter...


Conti:2002:OBE


Rolia:2002:SCC


Gagliardi:2002:EDP


Anonymous:2002:AIaaaaap


Cook:2002:STS


Dey:2002:CSP

REFERENCES


REFERENCES

Agarwal:2002:AAL


Ahr:2002:NHL


Althaus:2002:SSC


Ahr:2002:NHL


Baier:2002:SFP


Barkan:2002:PA

Barrett:2002:CCS


Bender:2002:STM


Bender:2002:TSA


Bender:2002:ETL


Berberich:2002:CBC


REFERENCES


Bonis:2002:ECG

Demaine:2002:FEI

Deshmukh:2002:TCD

Dessmark:2002:OGE

Dey:2002:AMA

Doerr:2002:NIR
[1117] Benjamin Doerr and Henning Schnieder. Non-independent randomized rounding and an application to digital halftoning. Lecture Notes in Computer Science, 2461:399–??, 2002. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


REFERENCES


Maxova:2002:CCD


Mehlhorn:2002:EMB


Molloy:2002:FCA


Naher:2002:DIE


Nielsen:2002:EAU


Ohta:2002:FAS

[1147] Kenichiro Ohta, Kunihiko Sadakane, Akiyoshi Shioura, and Takeshi Tokuyama. A fast, accurate and simple method for pricing european-asian and saving-
REFERENCES


REFERENCES


Shachnai:2002:MMP


Stee:2002:MTC


Wein:2002:HLF


Zhang:2002:SLT


Anonymous:2002:AIaaaaaq

REFERENCES


Hoe:2002:HA


Rahoual:2002:PAS


Vogel:2002:RWS


Sahin:2002:SNA


Pilat:2002:UGA


Ling:2002:MSO


Pereira:2002:GNG


Silva:2002:ECP


Smyth:2002:DMS


Sutcliffe:2002:FML


Veale:2002:MKA


Brabazon:2002:FTS

REFERENCES


REFERENCES


McSherry:2002:ILE


Medori:2002:CCI


Panadero:2002:HGS


Ross:2002:SAI


Anonymous:2002:AIaaaaas


Milano:2002:RCB


Lebbah:2002:GFA


Cicirello:2002:ASP


Muscettola:2002:CES


Kamarainen:2002:LPA


Habet:2002:HAS


Ostrowski:2002:RES

REFERENCES

Zhang:2002:TST

Wei:2002:ARW

Hutter:2002:SPS

Res:2002:OSR

Petit:2002:RBA
Mitchell:2002:RCR


Dalmau:2002:CSB


Angelsmark:2002:DNS


Faltings:2002:OCS


Bordeaux:2002:BNA


REFERENCES


Ruan:2002:RPD


Bartak:2002:VSE


Benoist:2002:CPC


Christie:2002:MCC


Pape:2002:RPS


Lauvergne:2002:CRR

REFERENCES


REFERENCES


[1292] Petr Vilim. Batch processing with sequence dependent setup times. Lecture
Muller:2002:IHS


Yorke-Smith:2002:CPIb


Roli:2002:DNM


Salido:2002:DCC


Lynce:2002:TRB


Zhan:2002:CST

REFERENCES


REFERENCES


Nicoleta Neagu. Studying interchangeability in constraint satis-

Glaubius:2002:CMC


Vetsikas:2002:DTA


Anonymous:2002:AIaaaaaat


Hayashi:2002:LCM


Neven:2002:ALX


Niwinski:2002:CGE

REFERENCES

Kanovich:2002:BBP


Aehlig:2002:CN


Chernov:2002:VRP


Chen:2002:FTN


Bridges:2002:CCC


Nipkow:2002:HLR


REFERENCES

Levy:2002:PWS


McCusker:2002:FAR


Marcinkowski:2002:OCB


Kucera:2002:SPR


Jurdzinski:2002:TPF


Beauquier:2002:LPD

Cachat:2002:SPG


Kreutzer:2002:PFP


Berwanger:2002:VHM


Baaz:2002:GST


Barbanchon:2002:LPP


REFERENCES

Schmidt-Schauß:2002:DBH

Geuvers:2002:OPO

Goubault-Larrecq:2002:LRM

Atserias:2002:ARR

Nivelle:2002:EPC

Beckmann:2002:RRP
REFERENCES


REFERENCES


Serebrenik:2002:TLP


Probst:2002:MCF


Whaley:2002:EIB


Manevich:2002:CRF


Bagnara:2002:PCC


Adams:2002:SDA

[1373] Stephen Adams, Thomas Ball, Manuvir Das, Sorin Lerner, Sriram K. Rajamani, Mark Seigle, and Westley Weimer. Speeding up dataflow analy-


[1379] Ricardo Corin and Sandro Etalle. An improved constraint-based system for the verification of security protocols. Lecture Notes in Computer Science, 2477:326–??,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Aalst:2002:DWP


Lin:2002:PEA


Liu:2002:AEF


Dong:2002:TNM


Si:2002:EMD


Yang:2002:AIR

REFERENCES


Kim:2002:VDK


Lee:2002:IRX


Ma:2002:KMS


Wang:2002:DMB


Li:2002:UMA


Hongwei:2002:CPM
REFERENCES

pdf.

Wang:2002:SSB


Maxim:2002:SAB


Yang:2002:SNM


Hongxia:2002:REM


Zhang:2002:HMD


Wiedeler:2002:DSS

REFERENCES


REFERENCES

Cao:2002:IDS


Lican:2002:DHI


Lin:2002:ADE


Cook:2002:KMC


Jin:2002:ETM


Jiang:2002:IC

Andreoli:2002:RBS


Xu:2002:MAC


Wei:2002:CAM


Zhang:2002:RBP


Zhao:2002:CBN


Sihvonen:2002:NFN

Markus Sihvonen and Jarkko Hollappa. Negotiation framework for the next generation mobile middle-

Dai:2002:IBC


Xue:2002:IPM


Hu:2002:SGA


Matsubara:2002:RDO


Barthelmess:2002:NPE

Anonymous:2002:AIaaaaax


Bar-Yossef:2002:CDE


Parnas:2002:TCS


Chockler:2002:RLT


Obata:2002:OLB


Dyer:2002:CSC


Dyer:2002:RMM

REFERENCES


REFERENCES


REFERENCES

Magen:2002:DRP


Mihail:2002:EPL


Cooper:2002:CSI


Antunes:2002:ISA


Belz:2002:PLN


Cano:2002:ISR


Anonymous:2002:AIaaaaay

Ciccello:2002:BE


Florencio:2002:CIL


Denis:2002:SCR


Esposito:2002:LPR


Fernau:2002:FEI

[1494] Annie Foret and Yannick Le Nir. On limit points for some variants of rigid lambek grammars. Lecture
Habrard:2002:GST


Kermorvant:2002:LLH


Higuera:2002:SCI


Nakamura:2002:ILC


Kermorvant:2002:SGI


Oates:2002:EGP

[1500] Tim Oates and Brent Heeringa. Estimating grammar parameters using bounded memory. *Lecture Notes...


REFERENCES


[1512] Daniela Duda Sofronie, Isabelle Tellier, and Marc Tommasi. A tool for language learning based on categorial grammars and semantic information. Lecture Notes in Computer Science, 2484:303–??, 2002. CODEN LNCS D9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Goose:2002:MRP

Fleck:2002:RTC

Trevor:2002:IPS

Consolvo:2002:UST

Intille:2002:CBI

Christensen:2002:SHA


Jiang:2002:AIF


Want:2002:PSC


Konomi:2002:QBI


Laerhoven:2002:PNO


Russell:2002:SAU


Langheinrich:2002:PAS

Jiang:2002:HLM


Krumm:2002:SGI


Hazas:2002:NBU


Sanmugalingam:2002:GLE


Hoffmann:2002:LMD


LaMarca:2002:PIP

REFERENCES


