A Complete Bibliography of Publications in *Acta Informatica*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

27 October 2015
Version 1.28

**Title word cross-reference**

#SAT [1268].

\((n,k)\) [370]. \((N - 1)\) [1203]. + [1117, 903]. 0 [349, 852]. 1
[32, 939, 293, 778, 516, 916, 607, 563, 548, 946, 231, 852, 578]. 1, 1 [488]. 2
[1234, 1246, 737, 714, 715, 313, 788, 92, 166, 202]. 2.5\(n\) [535]. 3
[1234, 313, 92, 202]. 7 [1141]. * [466]. \(\alpha - \beta\) [235]. \(\alpha_2\) [1355]. \(B\) [515]. \(B^*\)
[442]. \(B^+\) [680]. mod5 [1141]. \(P\) [1090]. \(QH\) [1090]. \(D\)
[1209, 401, 136, 1078, 1017, 1185]. DTIMEF(\(\mathcal{F}\)) = SPDSPACEF(\(\mathcal{F}\)) [1014]. \(\forall\)
[832]. \(K\) [305, 401, 130, 467, 1078, 618, 252, 1343, 1187, 851, 1293, 157, 326,
338, 972, 961, 1043, 280, 359, 852]. \(K_{s,t}\) [1201]. \(L\) [820, 875]. \(LR\) [318]. \(LU\)
[659]. \(M\) [1021, 41, 561]. MTL\(0,\infty\) [1406]. \(\mu\) [731, 885]. \(N\)
[1203, 467, 140, 12, 852]. = [832]. \(\nu_1\) [1355]. \(O(1)\) [669]. \(O(n)\) [136].
\(O(V^{5/3}E^{2/3})\) [321]. \(P\) [1183, 1184, 1226, 1379, 1146]. \(P = NP\) [399, 399]. \(P_5\)
[1276]. \(\pi\) [1206, 1001, 1210, 1299, 912, 1198]. \(q\) [1442]. \(R(1)\) [1390]. \(S\) [892].
Sometime = always + recursionalways [596]. T [1426]. $T^n_3$ [535]. $\times$ [1130]. $\varepsilon$ [377]. $wp$ [678]. $x_1^1 x_2^2 \cdots x_m^m = y_1^1 y_2^2 \cdots y_n^n$ [957]. Y [801, 806].

* [891, 889, 880].


/\G/1 [772].

0L [1058].

1 [1322, 458, 865, 712, 387]. 1988 [709].

2 [539, 556]. 23 [671].

4NF [1034].

60th [1424]. 68 [336, 199, 105].

87k [671].

90 [913].


Dependency [843]. Dependent [723, 663]. Depth [305, 538, 125, 341, 275, 323].
Depth-First [305, 125]. Deques [789]. derandomization [1035].
Dijkstra [1133, 1027, 413]. Dijkstra-Scholten [1027]. Dimension [759, 544, 899].
Dimensional [479, 261, 915, 662, 1408, 1265, 978, 591, 529, 810, 312, 688, 644, 655, 643, 656, 1413, 1050, 1132, 1393, 1192, 1159, 1044, 1084, 1136].
Distribution [348]. distribution-sensitive [1392]. Distributions [348].
Dynamic-Sized [881]. dynamical [1245]. Dynamics [654].

Earley [1317]. Early [1317]. Easily [613]. Easy [985]. ECO [1171]. Edge [125, 1416]. Edge-Disjoint [125]. Edges [353, 1043]. Editor [1075, 1419].
Effective [747, 778]. Effectively [534]. effectiveness [1046]. Effects [164].
Efficiency [805, 626, 355, 454, 1122, 1401]. Efficient [460, 815, 32, 294, 1406, 979, 293, 287, 563, 630, 768, 408, 1343, 736, 1086, 884, 716, 354, 564, 424, 707, 959, 128, 1358, 786, 1403]. Efficiently [1070].
Eliminate [500]. Eliminates [598]. Eliminating [195, 769, 318, 359].
Embedding [204, 1323, 618, 1213]. Emptiness [370]. Emptiness-Problem [370].
Emulator [969]. eNCE [1086]. Encodements [496]. encoding [1214].
Encodings [209]. end [816]. endliche [18, 28]. endlichen [60].
endlicher [60, 80, 47]. Endogenous [151]. energy [1401]. enforcement [1032].
equipment [1350]. Equivalence [351, 545, 577, 82, 983, 220, 588, 587, 174, 895, 1413, 596, 1287, 1170, 1240, 1342, 1351, 1302, 1259, 1076, 226].
Even [1087]. Event [845, 522, 762]. Every [777]. Evolutionary [1061, 1236, 1144, 1188, 1384, 1325]. evolutions [1160]. evolving [1061].
Exact [144, 1250]. Example [298]. examples [1038]. Exception [735].
Exclusion [818, 931, 1298, 1389]. Execution [523, 403, 882, 1025, 970, 996].
Exhaustive [1171, 1264, 233]. Existence [639]. Expansion [757].
Expansions [792, 11, 1024]. Expected [680, 830, 695]. Experience [796].
Exponentially [1204]. exponentielles [566]. Expressed [242].
Extremal [353].

F [760]. face [1135]. Facility [335]. factor [1442]. factorization [1397].
factors [1069, 1063, 1110]. Failure [878, 972, 1417]. failure-based [1417].
Failures [591, 723, 599, 706, 656, 674]. Fair [993, 509, 1247, 1074, 713, 833, 1304, 1136, 1428]. Fairness [1225, 450].
Fault-Tolerance [686].
gauches [258]. Gauntlet [135]. GE [1096]. General
[431, 592, 320, 360, 348, 1409, 149, 465, 673, 630, 183, 525, 668, 164, 481, 308, 157, 744, 1264, 892, 1437, 1211, 683, 699, 1112]. Generalization
Genericity [1206]. Geometric [625, 1245]. Geometrical [847]. Geometry [953, 140, 573]. German
[198, 204, 7, 48, 79, 41, 93, 99, 60, 80, 39, 84, 399, 47, 18, 65, 158, 68, 101, 314, 288, 343, 303, 226, 28, 11, 166, 29, 211, 364, 36, 26, 35, 20]. gestion
grammaires [397]. Grammar
[419, 113, 246, 139, 967, 822, 586, 543, 1082, 1132, 397]. Grammarforms
[146]. Grammarhomomorphisms [146]. Grammars
Grammatiken [211]. Granularity [914, 505, 1309]. Graph
[577, 135, 604]. ground [746]. Group
[419, 595, 1100, 500, 921, 1173, 1114, 1158]. Groups [198, 204, 555]. growth
[1137].

H [760]. Habermann [841]. Hadzilacos [1389]. hairpin [1256].
hairpin-free [1256]. Hamming [1125]. Handling [452, 748, 735]. Hansen
[30]. Hard [985, 575]. Hardness [1302]. Hardware [199, 1354]. Hashing
[484, 689]. Hausdorff [899]. Having [353]. HDTOL [708]. Head [92, 1418]. Heap
[400, 816]. Heaps [287, 532, 1281]. Height
[740, 499, 830, 584, 1283, 1104]. Heights [610]. Heuristic [975]. Heuristics
[609, 817, 861]. Hex [343]. Hiding [717]. Hierarchical

OL-Systems [86, 78]. Omega [519]. On-Line
[425, 694, 779, 1201, 1276, 1039, 1091]. One
[611, 1072, 461, 550, 1346, 191, 1155, 1000, 1185, 1362]. One-Counter
One-tape [1155]. One-Visit [376]. One-Way [461, 1000]. One-write [1072].
Ones [916, 278, 1012]. Online [1395, 1199, 1165, 1191, 1270, 1151].
One-way [342, 1072]. One-Visit [376]. One-Way [461, 1000]. One-write [1072].
Optimal-Time [613]. Optimality [440]. Optimally [263, 696].
optimierende [364]. optimisation [279]. optimistic [1434]. Optimization
[877, 888, 725, 287, 79, 342, 866, 679, 258, 342, 258, 990, 1371, 1204, 880].
Operator [447, 1117]. Operators [751, 490, 455, 1366, 1386, 1429].
Oracle [272]. Order
[980, 759, 242, 855, 344, 652, 835, 789, 808, 492, 328, 642, 621, 1369, 633, 1203, 1321, 1042, 1402, 1288, 1067, 1380].
order-sensitive [1067]. Order-Statistic [789]. Ordered [14, 300, 549, 1443]. Ordering [738, 10]. Orders
[840, 864, 1282, 1442, 1213]. organisation [927]. Organization [14, 441, 448].
Oriented [907, 558, 755, 1311, 1385, 1140, 1306, 1111]. Orthogonality [207].
other [1429]. Outermost [936]. Outermost-Confluence [936]. outline
[1095]. Output [504, 802]. Overflow [442]. overhang [1157].
overhang-free [1157]. Overloading [911]. overview [1057].

P [1121, 1377]. Packed [208]. Packet [83]. Packing
Parallelism [518, 831]. Parameter [538, 38, 629]. Parameterisation [804].
Parameterization [598]. Parameterized [1416, 171]. Parameters
Parse [931, 1070]. Parser [460, 488, 563, 231, 1317]. Parsers
[32, 130, 66, 237, 548, 349, 253, 564, 157, 195, 326, 292, 318, 359, 1089, 1168].


tree-walking [1300]. Trees [611, 700, 427, 740, 792, 23, 193, 620, 305, 747, 432, 626, 666, 610, 664, 830].
[422, 654, 483, 1241, 1060, 907, 494, 317, 89, 1435, 1320, 1230, 90, 1349, 1113].
vorgeschriebener [198].

WCS-Analysis [103]. Weak [169, 1356]. weakest [1194]. Weakly [64, 947].
workflow [1349]. workflows [1134]. working [1322]. Workload [572].

XML [1118, 1314, 1259]. XSLT [1238, 1216].

Yo [793]. Yo-Yo [793].


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[93] Hans-Dieter Ehrich. Grundlagen einer Theorie der Datenstrukturen und Zugriffssysteme. Teil I: Datenstrukturen und Schemata. (German) [Foundation of a theory of data structures and access systems. Part I. data


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References

Deussen:1977:VWG


Agerwala:1977:SES


Donahue:1977:LCU


Kroger:1977:LLA


Igarashi:1977:GPD


Asveld:1977:IDS


Eve:1977:CTC


Tennent:1977:NAR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hehner:1978:RML


Babich:1978:MADa


Babich:1978:MADb


Choy:1978:OTC


Biskup:1978:CRM


Celentano:1978:ILP


Meersman:1978:TLM


Eichner:1978:SLRa

REFERENCES


REFERENCES


Lauer:1979:CSS


Iglehart:1979:RSR


Book:1979:LAS


Turnbull:1979:GDL


Wilhelm:1979:CUD


Commentz-Walter:1979:SDT


Cohen:1979:MPS


Gelenbe:1979:PMC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[317] Reiji Nakajima, Michio Honda, and Hayao Nakahara. Hierarchical program specification and verification — a many-sorted logical approach.
REFERENCES


Kemp:1980:NDI


Purdom:1980:SRL


Moll:1980:LCP


Wand:1980:FOI


Nishimura:1980:DCP


Kroger:1980:IPR


Paul:1980:AIG


Bauer:1981:KS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cartwright:1981:LA

deBruin:1981:GSS

Wurges:1981:STB

Tokuda:1981:EUR

Casanova:1981:EGP

Kedem:1981:CDG

Clin:1981:UHV
REFERENCES


REFERENCES


REFERENCES


Kessels:1982:ACM


Vasudevan:1982:ILF


Huddleston:1982:NDS


Raiha:1982:TAG


Autebert:1982:FLG


Itai:1982:RG


Huwig:1982:MPP


Doberkat:1982:DRH

REFERENCES


REFERENCES


References

84

Petrorossi:1982:DVE


Brown:1982:LBL


Nicolas:1982:LII


Allen:1982:CON


Nielson:1982:DFD


Anderson:1982:AII


Winklmann:1982:CSPa


REFERENCES

5903 (print), 1432-0525 (electronic). See also: memorandum 359, On-

Pfa:1983:COI

[447] Günther E. Pfaff. The construction of operator interfaces based on logical
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

Tsuda:1983:TLTb

[448] Takao Tsuda, Akira Urano, and Takashi Sato. Transposition of large tab-
ular data structures with applications to physical database organization.
Part II. applications to physical database organization. *Acta Informatica*,
19(2):167–182, April 1983. CODEN AINFA2. ISSN 0001-5903 (print),
1432-0525 (electronic).

Schurfeld:1983:NLB

[449] Ute Schürfeld. New lower bounds on the formula size of Boolean func-
ISSN 0001-5903 (print), 1432-0525 (electronic).

Queille:1983:FRP

[450] J.-P. P. Queille and Joseph Sifakis. Fairness and related properties in
transition systems: a temporal logic to deal with fairness. *Acta Informa-
tica*, 19(3):195–220, July 1983. CODEN AINFA2. ISSN 0001-5903
(print), 1432-0525 (electronic).

Kearns:1983:IRC

[451] John P. Kearns and Mary Lou Soffa. The implementation of retention
CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

Engels:1983:OSS

semantics for specifications of abstract data types with error handling.
0001-5903 (print), 1432-0525 (electronic).

Nielson:1983:CSW

1983. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).
See also: report DAIMI PB-138, Computer Science Department, Aarhus
University, Århus, Denmark (1981).
REFERENCES


REFERENCES

Klein:1983:LTB


Sommerhalder:1983:PLR


Wirsing:1983:HAD


He:1983:GPT


Damm:1983:SRH


Chandra:1983:SBV


Kameda:1983:NMQ

REFERENCES

Akdag:1983:PAC


Bucher:1983:TSS


Mannila:1983:RMO


Coppo:1983:SP


Goodman:1983:NCP


Pansiot:1983:HFC


Ronse:1983:TSC


Ben-Ari:1983:TLB


REFERENCES

Huang:1984:GBS


Lubachevsky:1984:AA


Blum:1984:CAO


Gillett:1984:BTE


Ibarra:1984:CSB


Autebert:1984:BLA


Devroye:1984:PAH

REFERENCES


REFERENCES


REFERENCES

540, December 1984. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Miyakawa:1985:ODT


Heilbrunner:1985:TPC


Moller:1985:ASI


Latteux:1985:FOC


Hromkovic:1985:FTW


Caspi:1986:FMD


Nipkow:1986:NDD

REFERENCES


REFERENCES


REFERENCES

360. August 1986. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).


REFERENCES


[592] J. Cantor, A. Ephremides, and D. Horton. Information theoretic analysis for a general queueing system at equilibrium with application to queues
REFERENCES


**Balcazar:1986:SSG**


**Bublitz:1986:DGM**


**Iliopoulos:1986:MCC**


**Cousot:1987:EII**


**Janicki:1987:FSC**


**Takeichi:1987:PPE**


**Goldreich:1987:ELR**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[654] José Fiadeiro and Amilcar Sernadas. Specification and verification of


[656] Satish K. Tripathi, David Finkel, and Erol Gelenbe. Load sharing in dis-


[659] Johannes G. G. van de Vorst. The formal development of a parallel

[660] Dean Jacobs and Martin S. Feather. Corrections to *A Synthesis of Several

[661] Elisa Bertino and Daniela Musto. Correctness of semantic integrity
25–57, October 1988. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).
Degano:1988:DOS


Sutner:1988:MPA


Devroye:1988:ATR


Engelfriet:1988:HLT


Cunto:1988:TUM


Lipps:1988:ARE


Kouvatsos:1988:MET

REFERENCES

Levcopoulos:1988:BST

Szelepcsenyi:1988:MFE

Hehner:1988:EPM

Morris:1989:LDR

Hesselink:1989:PTS

Vogler:1989:FSD

Baeza-Yates:1989:MSF

Kobler:1989:CA
REFERENCES


REFERENCES


REFERENCES

Habel:1989:MDP


Adiri:1989:SMF


Csirik:1989:LAV


Kemp:1989:EAW


Sen:1989:SOF


Autebert:1989:IGC


Simon:1989:CRA


Kouvatsos:1989:EMEb

Alblas:1989:ITP


Langenhop:1989:MDB


Ruzicka:1989:ALR


Lau:1989:NSC


Gonczarowski:1989:SVC


Huang:1989:IMD


Taubner:1989:SFS


Rego:1989:SEC

REFERENCES


REFERENCES

368, March 1990. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).


REFERENCES


[731] Rance Cleaveland. Tableau-based model checking in the propositional
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

(print), 1432-0525 (electronic).

(print), 1432-0525 (electronic).

November 1990. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525
(electronic).

CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

(print), 1432-0525 (electronic).

[737] Andrzej Ehrenfeucht and Grzegorz Rozenberg. A characterization of set
(print), 1432-0525 (electronic).

[738] Jeremy Dick, John Kalmus, and Ursula Martin. Automating the Knuth
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[808] Bent Thomsen. Plain CHOCS: a second generation calculus for higher
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

[809] Iain A. Stewart. Logical and schematic characterization of complexity
ISSN 0001-5903 (print), 1432-0525 (electronic).

[810] Antoine Petit. Recognizable trace languages, distributed automata and
CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

30(2):103–129, March 1993. CODEN AINFA2. ISSN 0001-5903 (print),
1432-0525 (electronic).

[812] Anna Hac. Performance and reliability improvement by using asyn-
chronous algorithms in disk buffer cache memory. *Acta Informatica*,
30(2):131–146, March 1993. CODEN AINFA2. ISSN 0001-5903 (print),
1432-0525 (electronic).

[813] Marisa Navarro, Fernando Orejas, and Jean-Luc Rémy. Contextual
rewriting as a sound and complete proof method for conditional LOG-
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

[814] Xavier Nicollin, Joseph Sifakis, and Sergio Yovine. From ATP to timed
1993. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).

[815] Paul S. Amerins, Ricardo A. Baeza-Yates, and Derick Wood. On effi-
AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Catherine Mongenet, Philippe Clauss, and Guy-René Perrin. Geometric tools to map systems of affine recurrence equations on regular arrays.
REFERENCES


Grassi:1994:DEH


Bozapalidis:1994:TFF


Lee:1994:BLC


Wu:1994:CMA


Katajainen:1994:SMS


Ibarra:1994:CBS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yang:1995:LAP


Neraud:1995:DMI


Jurgensen:1995:LHD


Hennessy:1995:CTP


Montanari:1995:CN


Sur:1995:IGN

REFERENCES


REFERENCES

Anonymous:1995:AR


Taubenfeld:1996:PIR


Duggan:1996:KTI


Sangiorgi:1996:TBC


Matsumoto:1996:AAP


Lee:1996:MGL

REFERENCES


REFERENCES


Meduna:1996:SCC


Wanke:1996:URU


Diaconescu:1996:CBM


Thorup:1996:DGE


Maggiolo-Schettini:1996:KLP


Nurmi:1996:CBS

Deineko:1996:RPS


Ehrenfeucht:1996:LLE


KrishnaRao:1996:RCI


Saxena:1996:PIS


Ameur:1996:TEN


Bertsch:1996:OSR


REFERENCES


Wang:1997:WID


Keesmaat:1997:NBC


Fulop:1997:MER


Esparza:1997:DMC

REFERENCES

155

com/link/service/journals/00236/papers/7034002/70340085.ps.gz.


Savicky:1997:EAT


Mitrana:1997:IBS


Russmann:1997:DLP


Corradini:1997:LBS


[967] Kenichi Morita, Noritaka Nishihara, Yasunori Yamamoto, and Zhiguo Zhang. A hierarchy of uniquely parsable grammar classes and


REFERENCES


REFERENCES


A tool supporting the generation of language-specific software from specifications is presented. Static semantics is defined by an attribution technique (e.g., for the specification of flow graphs). The dynamic semantics is defined by ASMs. As an example, an object-oriented programming language with parallelism is specified. This work is partly based upon work described in the author’s book Compiler Construction, pp. 233–247, 1994, Springer-Verlag.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ny.com/link/service/journals/00236/papers/8035008/80350637.pdf.


REFERENCES


Sernadas:1998:DSO


Moffat:1998:TBM


Sanlaville:1998:MSA


Best:1998:NAH

REFERENCES


REFERENCES

Bijlsma:1998:DSP


DeFrancesco:1998:TSC


Engelfriet:1998:AGG


Schenke:1999:TDRa


Schenke:1999:TDRb

REFERENCES


REFERENCES


REFERENCES

174

374, September 1999. CODEN AINFA2. ISSN 0001-5903 (print),
service/journals/00236/bibs/9036005/90360335.htm; http://
link.springer-ny.com/link/service/journals/00236/papers/9036005/
90360335.pdf.

Konikowska:1999:RFO

[1042] Beata Konikowska and Marcin Bialasik. Reasoning with first or-
der nondeterministic specifications. *Acta Informatica*, 36(5):375-
403, September 1999. CODEN AINFA2. ISSN 0001-5903 (print),
service/journals/00236/bibs/9036005/90360375.htm; http://
link.springer-ny.com/link/service/journals/00236/papers/9036005/
90360375.pdf.

Shen:1999:FMV

[1043] Hong Shen. Finding the $k$ most vital edges with respect to min-
ber 1999. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525
journals/00236/bibs/9036005/90360405.htm; http://link.springer-
ny.com/link/service/journals/00236/papers/9036005/90360405.
pdf.

Lundberg:1999:OBG

[1044] Lars Lundberg and Håkan Lennerstad. Optimal bounds on the
gain of permitting dynamic allocation of communication channels
in distributed computing. *Acta Informatica*, 36(6):425–446, Octo-
ber 1999. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525
journals/00236/bibs/9036006/90360425.htm; http://link.springer-
n.com/link/service/journals/00236/papers/9036006/90360425.
pdf.

Dolev:1999:MRS

[1045] Shlomi Dolev, Mohamed G. Gouda, and Marco Schneider. Mem-
447–462, October 1999. CODEN AINFA2. ISSN 0001-5903 (print),
service/journals/00236/bibs/9036006/90360447.htm; http://
link.springer-ny.com/link/service/journals/00236/papers/9036006/
90360447.pdf.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ny.com/link/service/journals/00236/papers/0037002/00370121.pdf.


REFERENCES


REFERENCES

182


REFERENCES


REFERENCES


LaTorre:2001:TT


Ito:2001:GWF


Dassow:2001:TSM


Rensink:2001:PAA


Makinen:2002:MAT

REFERENCES


REFERENCES


REFERENCES


Iwamoto:2002:QST


Anonymous:2002:AR


Coulondre:2003:TPP


Penna:2003:SRE


Burrieza:2003:FAT


Epstein:2003:SR


Gawo:2003:SCD


Bauer:2003:EWD


REFERENCES 191


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brodal:2005:FAD


Morvan:2005:FAC


Jiang:2005:POA


Klonowska:2005:ORS


Vansummeren:2005:CDT

REFERENCES


Anonymous:2005:AR


Cieslik:2005:LCC


Buttner:2005:EPC


Geerts:2005:DVD


Jacobsen:2005:EDN


DeNicola:2005:TC


REFERENCES


REFERENCES


REFERENCES

Alhazo:2006:NNU


Parama:2006:SAO


Janssen:2007:TTP


Konstantinidis:2007:RUA


Honkala:2007:NBD


Gravell:2007:VCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Haddad:2007:RPN


Nishimura:2007:SSU


Bergstra:2007:SCE


Jiang:2007:OSO


Calders:2007:CSC


Anonymous:2007:ARb

REFERENCES

Bozapalidis:2008:PD


Elmasry:2008:ASI


Duan:2008:DPP


Cieslik:2008:LGC


Magnani:2008:MIP


Brazdil:2008:DPB

REFERENCES


REFERENCES 214

Meinicke:2008:ARP


Brijder:2008:FRR


Goedlin:2008:IRP


Morris:2008:MHO


Fan:2008:RAL


Damiani:2008:TSS


Rza Bashirov, Fabrice Kordon, and Hüseyin Lort. Exploiting colored Petri nets to decide on permutation admissibility. Acta Informatica,
216


Ben-Amram:2009:CTR


Ara

vind:2009:QBM


Meyer:2009:TSS


Engelfriet:2009:TCT


Subramani:2009:RWS


Sawa:2009:HEC

REFERENCES


REFERENCES

219

Shahriar:2009:PKX


Quesada:2009:PDP


Janousek:2009:RTL


Aycock:2009:EAE


Engelfriet:2009:EMB


Carpi:2009:STA

REFERENCES


REFERENCES


[1331] Ruggero Lanotte, Andrea Maggiolo-Schettini, and Angelo Troina. Reachability results for timed automata with unbounded data struc-
REFERENCES

Dolev:2010:RAS


Hochbaum:2010:HAR


Huang:2010:NPC


Boyar:2010:TCL


Epstein:2010:ETP


Kutrib:2010:SDR

Fan:2010:NPP


Li:2011:SPD


Honkala:2011:CRD


Blanchet-Sadri:2011:ABP


Mitrana:2011:NBQ


Kabir:2011:ESC

REFERENCES


Aravind:2011:NDB


Cavalcanti:2011:TRC


Meduna:2011:OSR


Drewes:2011:MLT


Seidel:2011:RTL


Polyvyanyy:2011:CWN

REFERENCES


REFERENCES


REFERENCES


[1378] Pascal Caron, Jean-Marc Champarnaud, and Ludovic Mignot. Multi-
436, September 2012. CODEN AINFA2. ISSN 0001-5903 (print), 1432-
genre=article&issn=0001-5903&volume=49&issue=6&page=413.

[1379] Cao Chunhua, Yang Di, and Liu Yin. Disjunctive languages related to
CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic). URL

[1380] Xian Xu. Distinguishing and relating higher-order and first-order pro-

article/10.1007/s00236-012-0171-1.

[1382] Fernando Arroyo, Juan Castellanos, Jürgen Dassow, and Victor Mitrana
article/10.1007/s00236-012-0169-8.

[1383] Jetty Kleijn, Maciej Koutny, and Marta Pietkiewicz-Koutny .... Step

[1384] Jürgen Dassow, Florin Manea, and Bianca Truthe. Networks of evolu-
tionary processors: the power of subregular filters. *Acta Informatica,


REFERENCES


Mandrali:2014:WFO


Ranzato:2014:ESA


Peled:2014:ESI

REFERENCES


Chatterjee:2014:SSM


Bulychev:2014:ECS


Bloem:2014:SRS


Fridman:2014:DSR


Fahrenberg:2014:GQS


Fulop:2014:FBA

[1410] Zoltán Fülöp and Heiko Vogler. Forward and backward application of symbolic tree transducers. *Acta Informatica*, 51(5):297–325, August 2014. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (ele-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1435] Hubert Garavel, Frédéric Lang, and Radu Mateescu. Compositional verification of asynchronous concurrent systems using CADP. Acta Inform-


