
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/

16 August 2014
Version 1.22

Title word cross-reference

(3/2) log 3 [723]. (α) [1110]. (A ∨ B) ⇒ C [1133]. (q) [1379]. * [36]. + [666, 1191]. 0 [888, 104, 760, 161, 335, 430, 1164].
0, 1, n – 1 [548]. 1 [880, 133, 162, 760, 1164]. 101 [1254]. 180 [1037]. 2 [1066, 1283, 171, 266, 1179, 583, 1000, 1369].

[628, 228, 1193, 1393, 1394, 700, 517, 1347, 89, 4, 1198, 464, 276, 365, 366]. λ^1 [628]. λβ [829]. log_2 n + O(1) [862]. m [558, 163]. μ [216, 177, 1048, 1237, 407, 1365]. N

[1208, 616, 971]. n + c^{th} [1208]. n + c^{th} [1208]. ≠ [159]. O(n) [971]. O(n^(5/2)) [720]. Ω [756, 217, 745, 940, 847, 592, 90]. P


\( x_0 u_1^i x_1 u_2^j x_2 u_3^k x_3 = y_0 v_1^i y_1 v_2^j y_2 v_3^k y_3 (i = 0, 1, 2) \) [1374]. Z/nZ [1380]. Z^3 [421, 782].

Z_m [1330, 1085]. Z_N [1382].

- [163]. -abstraction [628]. -adjacent [376].
-unification [1344, 1368]. -words [1373]. -writings [1208].

-acceptance [185, 578, 892]. access [958, 950]. according [584]. accumulations [507]. Accuracy [936]. achieve [1307].
algebraically [935]. algebras [406, 758, 1238, 643, 14, 1005, 820, 677, 801, 45, 1299, 1184, 1300, 800]. Algèbres [801].
-algorithme [353]. Algorithms [377]. Algorithmic [310, 717, 18, 466, 1351, 256, 1267, 940, 1148].
Closed-form [1173]. Closing [1053].
Co-NP [261, 159]. coagelbraic [1334].
Coherence [1396]. Coherent [984, 1401].
Coin [436, 723]. Coin-sliding [436].
combinatorics [743, 1261]. combinators [504]. Combinatory [1009, 40].
Communication [1151, 1152, 319, 201, 1306, 1312, 484, 1002, 775, 953, 1214, 653].
commutation [645]. commutations [1364].
commutative [1144, 987, 555]. Commutativity [1067]. commuting [553].
Compact [725, 152, 880, 1285, 1287, 730, 883, 672].
companion [682]. Comparing [464].
comparison [408, 484, 732, 684].
Comparisons [1050, 336]. compatibility [894]. compatible [85]. competitive [968, 1162, 723]. Compilation [146].
compiler [59, 1012, 1250].
Completeness [368, 639, 216, 979, 127, 1370, 1227, 62, 209, 983, 1400, 98, 431, 476, 28, 993, 231, 460].
Completion [214, 137, 149, 876, 734, 83, 519, 272, 446, 362].
completions [1396]. complets [1035].

non-approximability [1372].
Non-commutative [1144, 987].
non-commuting [553]. non-ground [469, 1106]. Non-interleaving [1236].
non-isomorphic [1068]. non-linear [240].
non-monotonic [755]. non-orthogonal [903]. non-returning [1159].
Non-Standard [595]. Non-stochastic [1132]. Non-uniform [1278, 1245].
nonblocking [729]. noncommutative [979, 992]. non-copying [235].
Nondeterminism [218, 631, 1044, 1425, 359, 711].
Nondeterministic [1020, 650, 91, 467, 96, 1408, 61].
nondistinct [296]. Nonholonomic [316].
nonholonomy [318]. nonlinear [108].
nonlinearity [1391]. nonmonotonic [372, 536].
Nonnegative [682]. nonoverlapping [138]. non-primitive [266].
nonreachability [245]. non-recursive [132].
nonregular [1332]. nonreturning [458].
non-subsequences [110]. nontemporal [149].
nonsupersequences [110]. Nonsymmetric [36].
Nontrivial [1354]. nonuniform [1296].
onzero [1155]. Normal [655, 240, 1136].
normalization [1190, 1347, 3, 993, 1403, 1112]. normed [334, 937].
NP-complete [785, 171, 1007, 1035].
NP-completeness [460, 127, 1370].
NP-complets [1035]. NP-hard [1209].
Number [344, 440, 542, 736, 737, 284, 1207, 1171, 609, 331, 1265, 1428, 1303].
numbering [13]. numberings [818].
numbers [1098, 1335, 393, 1292, 1134, 396, 1157, 1170, 655, 225]. numeration [704, 1072, 13, 331, 1072]. numerical [1257, 620].
object-based [193, 50, 198].
object-oriented [227, 50]. Objects.
one-dimensional [819, 1087, 758, 1244, 180, 73, 306, 1142, 1242].
oned-variants [1239]. On-line [532, 1234, 606, 610, 60, 179, 1321, 1162, 408, 394].
oned [69]. one [319, 819, 1087, 371, 584, 707, 856, 1173, 1244, 180, 73, 306, 1142, 1242].
oned-dimensionality [819, 1087, 758, 1244, 180].
oned [1242]. one-step [1142]. one-way [319, 73, 306].
Online [1298]. only [1225, 886, 964, 1280, 452]. Open [836, 1006, 513, 1297].
operation [851, 1234, 1116]. Operational [1181, 1399, 1028, 144, 700, 359].
operations [1020, 274, 1096, 322, 182, 845]. operator [341, 1342, 33, 369].
operators [887, 574].
opfibrations [898]. opponent [1222]. opt [1180].
operators [1324, 953, 954, 1124].
optimally [1307]. optimisation [169].
Optimization [1402, 205, 333, 1146, 147, 807, 561, 340, 1125].
optimized [118]. oracles [323, 768].
Order-sorted [670, 749, 780]. orderable [551]. ordered [1054, 681]. ordering
Term-rewriting

Testing

tension

terminate

tension

term-rewriting

terminate

Testing

Theorem

Theorems

Theoretical

Theories

Theory

REFERENCES


References


REFERENCES


Laroussinie:1995:TBM


Gorrieri:1995:TPD


Mokkedem:1995:UTL


Navarro:1995:CMS


Wagner:1995:RMO


Dattasharma:1995:AVR


REFERENCES

Gruau:1995:FSN

Johansen:1995:LSM

Muller:1995:SAT

Downey:1995:FPT

Yao:1995:ADT

Kapur:1995:LLO

Apostolico:1995:PDA
REFERENCES


Jenner:1995:CFP


Gorrieri:1995:ICC


Kari:1995:MPL


Haastad:1995:SER


Sieling:1995:GDB


Mizoguchi:1995:RGR


Petersen:1995:RPB
REFERENCES


[80] Maurizio Proietti and Alberto Pettorossi. Unfolding–definition–folding, in this order, for avoiding unnecessary
REFERENCES


REFERENCES

Asperti:1995:PCL


Gallier:1995:PPT


Van:1995:CRL


Krithivasan:1995:NPA


Antimirov:1995:RER


Bender:1995:PIO


Goldstein:1995:CPG


REFERENCES

Malgouyres:1995:GGC


Matamala:1995:RCP


Harrison:1995:DPP


Slutzki:1995:DTT


Chen:1995:MDS


Fraenkel:1995:MN


Gubas:1995:NLB


REFERENCES


[130] Jiazhen Cai and Robert Paige. Using multiset discrimination to solve
REFERENCES


Zhang:1995:CRB


Benson:1995:SEA


Hemaspaandra:1995:PSI


Teng:1995:ISV


Maler:1995:DTP


Scedrov:1995:MA


Alimohamed:1995:CLD


Bloom:1995:SOS

[144] Bard Bloom. Structural operational semantics for weak bisim-
Ariola:1995:PFO


Cassez:1995:CER


Kemp:1995:BEQ


Naughton:1995:ARF

REFERENCES


---


---


---


---


---


---

REFERENCES

Bodlaender:1995:PCS


Sureson:1995:NCN


Jansen:1995:MGT


Nishida:1995:QDS


Cheng:1995:CRS


Zimand:1995:TSC


Schurz:1995:MGF


REFERENCES


[186] Véronique Bruyère, Clelia De Felice, and Giovanna Guaiana. On some decision problems for trace codings. *Theoretical Computer Sci-


Grumbach:1995:EPC


Abiteboul:1995:CIL


Kivinen:1995:AIF


Wong:1995:CSS


Brogi:1995:FAC


Costantini:1995:CSM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fredholm:1995:IAF


Hodges:1995:MSD


Asteiano:1995:FOE


Kurihara:1995:MNT


Benveniste:1995:CSS


Seidel:1995:PCP


Aceto:1995:CAT

Verma:1995:TCR


Rozenberg:1996:P


Petri:1996:NTS


Desel:1996:PNM


Engelfriet:1996:MSP


Fiorio:1996:TLT


Mitrana:1996:PS


Idury:1996:MMP


JaJa:1996:SSC


Engelfriet:1996:CCU


Blundo:1996:IRS

[268] Cristian Calude and Marius Zimand. Effective category and mea-
REFERENCES


LafayedeMicheaux:1996:CGT


Barua:1996:GGT


Hemaspaandra:1996:OA


Sangiorgi:1996:LIS


Justin:1996:CPS


Bloom:1996:FPO


Sangiorgi:1996:LIS


REFERENCES


REFERENCES

CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).


**Risler:1996:BDN**


**Ablayev:1996:LBO**


**Burago:1996:CPO**


**Grigoriev:1996:CLB**


**Karzanov:1996:HTS**


**Muchnik:1996:GMC**

REFERENCES


Levin:1996:CCF


Shparlinski:1996:FPR


Verbitsky:1996:TPR


Gabarro:1996:DPD


Koskas:1996:APW


Ferreira:1996:RRG


Fabre:1996:DSN


Ramalingam:1996:CCD


Takahashi:1996:SOP


Zwick:1996:CMP


Anonymous:1996:CEBa


Burckel:1996:CIC


Anonymous:1996:CEBa


Gouyou-Beauchamps:1996:PSI


Wilf:1996:RDP

REFERENCES


**Arai:1996:PHP**


**Ying:1996:WIC**


**Maddux:1996:RAS**


**Courcelle:1996:MSO**


**Tronci:1996:EPCa**


**Tronci:1996:EPCb**


**Tuijn:1996:CCG**


REFERENCES


REFERENCES


REFERENCES


Garcia:1996:MPA


Courcelle:1996:BNU


Bloom:1996:FSA


Niwinski:1996:GC


Colussi:1996:HCC


Dercourt:1996:TW

Beigel:1996:FCB

Lehr:1996:VSA

Levcopoulos:1996:EFI

Gu:1996:OHA

Vollmer:1996:RTC

Long:1996:NGC

Fredholm:1996:CMP
REFERENCES


[425] John Harrison. On almost cylindrical languages and the decidability of the D0L and PWD0L prim-
REFERENCES


Sirvent:1996:RBD


Picouleau:1996:WCA


Middendorf:1996:TDP


Hubert:1996:PCS

[432] Pascal Hubert. Propriétés combinatoires des suites définies par le billard dans les triangles pavants. (French)
REFERENCES


Fill:1996:LRC


Finkel:1996:PAM


DeFelice:1996:AHF


Gupta:1996:CSI


Tomescu:1996:AAL


Gupta:1996:CSI


REFERENCES


Pelecq:1996:AGC


Berthe:1996:FFS


Munro:1996:SRO


Morcrette:1996:EDF

[453] Michelle Morcrette. Sur l’équivalence de descriptions de figures itérées. (French) [On the equivalence of descriptions of iterative figures]. *Theo-
REFERENCES


REFERENCES


[467] Stéphane Demri and Ewa Orlowska. Logical analysis of demonic nondeterministic programs. *Theoretical Com-

Zhang:1996:LCC


Gottlob:1996:NGR


Meinke:1996:TMA


Degtyarev:1996:USR


Mosses:1996:F


Hofmann:1996:BAB

[474] Bengt Jonsson and Yih-Kuen Tsay. Assumption/guarantee specifications

[Dexter Kozen](Kozen:1996:RSS)


[Aart Middeldorp, Satoshi Okui, and Tetsuo Ida](Middeldorp:1996:LNS)


[Davide Sangiorgi](Sangiorgi:1996:CIM)


[Davide Sangiorgi](Sangiorgi:1996:CIM)


[Kai Salomaa](Salomaa:1996:DED)


[David Sands](Sands:1996:PCR)


[Branislav Rovan](Rovan:1996:I)

REFERENCES


[488] Kurt Sieber. Full abstraction for the...


REFERENCES

Paun:1996:CS


Morita:1996:SRR


Mazoyer:1996:OSF


Goles:1996:SDU


Bournez:1996:CPD


Siegelmann:1996:SDS


Koiran:1996:FUR


Jay:1996:P

REFERENCES


Feige:1996:FRL


Globerman:1996:CR


Pin:1996:PCG


DiCosmo:1996:CAR


Ramakrishna:1996:ILTb


Groote:1996:CPV


Dezani-Ciancaglini:1996:FMC

[517] Mariangiola Dezani-Ciancaglini, Ugo de'Liguoro, and Adolfo Piperno. Filter models for conjunctive-disjunctive
Arai:1996:TCF

Majster-Cederbaum:1996:MCV

Barbanera:1996:ITA

Dimopoulos:1996:GTS

Bouhoula:1996:UIR

Dybjer:1996:RID


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[580] Felipe Bracho, Manfred Droste, and Dietrich Kuske. Representation of computations in concurrent automata by dependence orders. *Theoretical Com-
REFERENCES


[587] Petr Kůrka. On topological dy-
REFERENCES

Finkel:1997:VIC


Mullins:1997:EHC


Yamasaki:1997:MGA


Kobayashi:1997:LAR


Takahashi:1997:VHR


Turakainen:1997:USE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[666] Chantal Berline and Klaus Grue. A \( \kappa \)-denotational semantics for map the-


REFERENCES


Karpinski:1997:CCO


Peladeau:1997:FSV


Kudlek:1997:DC


Dassow:1997:CCF


Sirvent:1997:SDS


David:1997:SPO


Anonymous:1997:MIV


Baeza-Yates:1997:P

REFERENCES


Asano:1997:SFC


Bruyere:1997:BNS


Chaudhuri:1997:PRR


Fernandez-Baca:1997:LTA


Feuerstein:1997:PMT


deFigueiredo:1997:ECI


Galbiati:1997:ASM

REFERENCES


Gasarch:1997:BSR


Herzog:1997:PAB


Lopresti:1997:BEM


Prodinger:1997:PYM


Wang:1997:TLR


Du:1997:F


Belanger:1997:NNP
REFERENCES


Diaz:1997:PAM


Kobayashi:1997:TPM


Lingas:1997:MTP


Sakurai:1997:PPK


Tromp:1997:SWB


Wan:1997:CAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[753] Pierre Collette and Edgar Knapp. A foundation for modular reasoning about safety and progress properties of state-based concurrent pro-
REFERENCES


Falaschi:1997:CCC


Brogi:1997:UVL


Wagner:1997:LCC


Andrews:1997:LSD


Burmeister:1997:ATU


Su:1997:DCO

Lacoste:1997:LP


Pierce:1997:CHO


Zeugmann:1997:F


Keccecioglu:1997:IDS


Sakakibara:1997:RAG


Arimura:1997:LUT


Koshiba:1997:LDE

REFERENCES


REFERENCES


[789] Yehuda Afek, Shay Kutten, and Moti Yung. The local detection


Beatrice Amrhein, Oliver Gloor, and Wolfgang Küchlin. On the
REFERENCES


[811] Olivier Heen. Linear speed-up for cellular automata synchronizers and


[825] Luc Bougé, David Cachera, Yann Le Guyader, Gil Utard, and Bernard Virot. Formal validation of data-parallel programs: a two-component


REFERENCES


REFERENCES


[848] Christiane Frougny and Jacques Sakarovitch. Synchronisation déterministe des automates à delai borné.

Mihoubi:1998:CCP


Downey:1998:PCC


Bruyere:1998:MOL


Breslauer:1998:STT


Koscielski:1998:MAP


Ferguson:1998:SCT


Niemi:1998:SMC

Kautz:1998:IZO


Eriksson:1998:MFT


Middendorf:1998:SCS


Goldreich:1998:CIA


Wang:1998:FDT


Angel:1998:ACG


Beigel:1998:ASA


Hsiang:1998:F


[872] Chris Hankin, Daniel Le Métayer, and David Sands. Refining multi-

Monteiro:1998:EBA


Mukherji:1998:PCB


Wegner:1998:IFC


Bonsangue:1998:GMS


Edalat:1998:CMM


Ghelli:1998:BEM


Manabe:1998:ASG

REFERENCES


REFERENCES


Hadjiat:1998:PGH


Ceola:1998:CMD


Fraigniaud:1998:XPM


Banach:1998:DRA


Barendsen:1998:DSU


Bauderon:1998:PRG


Best:1998:UNR


Brock:1998:PSF


Clark:1998:SPN

REFERENCES


REFERENCES


[924] Y.-M. Quemener and T. Jeron. Model-checking of infinite Kripke structures defined by simple graph grammars.
REFERENCES


Amadio:1998:BAP


Bouge:1998:E


Gibbons:1998:QRQ


Colombet:1998:SEL


Kshemkalyani:1998:FVA


Botorog:1998:EHL


Tiskin:1998:BSP


DiIanni:1998:EDR


Ianni:1998:EDR

REFERENCES


MeyeraufderHeide:1998:RNO


Oberman:1998:RML


Podehl:1998:SMI


Hollingsworth:1998:UCC


Cho:1998:TGP


Hackstadt:1998:DDA


REFERENCES


Tomescu:1998:WCA


Abramsky:1998:LSS


Bierman:1998:TCL


Blute:1998:NFC


Girard:1998:DC


Girard:1998:CBS


Hayashi:1998:TEP


Honda:1998:APS


Kanovitch:1998:SCS


Lamarche:1998:PNG


Lincoln:1998:CLP


Metayer:1998:SRC


McDowell:1998:ETS


Nagayam:1998:GTC


Okada:1998:PSH


Danos:1998:CIC


Pratt:1998:BDS

REFERENCES

Retore:1998:PMS


Hodas:1998:FLP


Pedicini:1998:REL


TortoradeFalco:1998:GSL


Otto:1998:EUW


Nadathur:1998:NLT


Geffert:1998:CHP


Hartonas:1998:FAF


Boreale:1998:SCP


Visser:1998:PSD


Sikkel:1998:PSC


Rus:1998:APP


Tendeau:1998:CAD


delaClergerie:1998:IFT


Rus:1998:PPM


Ramalho:1998:ASD


Barthelmann:1998:NOF


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kranakis:1998:AMF


Diks:1998:SDS


Baumker:1998:TEP


Chaudhuri:1998:SPD


Dubhashi:1998:NOD


Even:1998:MCC


Bruyere:1998:MCB


Cassaigne:1998:EUP


REFERENCES


Flammini:1998:MIR


Sato:1998:ECL


Andre:1998:EPL

Wang:1998:SCP


Karpinski:1998:AIO


Andreev:1998:PCA


Fraenkel:1998:AWG


Hemaspaandra:1998:BOJ


Wang:1998:RSR


Chuan:1998:UF


Duggan:1998:UEP


Etalle:1998:SMG


Bensaou:1998:TCL


Liu:1998:PCP


Dehornoy:1998:TPC


Eiter:1998:EPC


Priese:1998:UAT

Lutz Priese and Harro Wimmel. A uniform approach to true-concurrency and interleaving semantics for Petri nets.
REFERENCES


McNaughton:1998:CRV


Baier:1998:BQA


Brandenburg:1998:AWG


Cai:1998:RPD


Otto:1998:SUR


Macarie:1998:PPP


Salomaa:1998:SEE


Naik:1998:HBO


REFERENCES


REFERENCES


REFERENCES


**Csuhaj-Varju:1998:TBE**


**Zimand:1998:SCW**


**Amaldi:1998:AMN**


**Vuillon:1998:CMS**


**Rossner:1998:HAS**


**Beaudry:1998:LRF**


**Vaszil:1998:SNR**


REFERENCES


REFERENCES


184

REFERENCES


Sun:1999:AGF


Troelstra:1999:CCS


Alur:1999:ECA


Comini:1999:CPS


Engelfriet:1999:MSC


Aceto:1999:CEA


Bloo:1999:ESE


Berline:1999:DSM

[1191] Chantal Berline and Klaus Grue. A \(\kappa\)-denotational semantics for map the-

Benke:1999:SCB


Berarducci:1999:ICT


Boley:1999:FLI


Bono:1999:MLC


Dyckhoff:1999:PPI


Emms:1999:ETC


Honsell:1999:SAP

Intrigila:1999:ORG


Piperno:1999:AVB


Schwichtenberg:1999:TPC


Spreen:1999:FPL


Hazewinkel:1999:P


Anonymous:1999:SIV


Anonymous:1999:RLI


Anonymous:1999:CIV


Boufkhad:1999:LPI

REFERENCES


REFERENCES


Cerone:1999:TBE


Ferreira:1999:BTF


Zucca:1999:SDA


Giacobazzi:1999:RRP


Zhang:1999:FVP


Degano:1999:NIS


Levi:1999:CCP


Burmeister:1999:ATU

[1238] P. Burmeister, M. Monserrat, F. Rosselló, and G. Valiente. Algebraic transformation of unary partial algebras II:
REFERENCES

191


REFERENCES


REFERENCES


REFERENCES


Carpi:1999:ASS


Castelli:1999:FWT


Fraenkel:1999:ENS


Bruyere:1999:MBC


Karhumaki:1999:GFW


Berstel:1999:PWT


Allouche:1999:TFP


Kolpakov:1999:RFB

[1270] Roman Kolpakov, Gregory Kucherov, and Yuri Taraminokov. On repetition-


197

REFERENCES

Boldi:1999:EJ


Brattka:1999:CSE


Bridges:1999:CMF


Cenzer:1999:ISC


Chadzelek:1999:AM


Edalat:1999: CBS


Hemmerling:1999:AAC


Hertling:1999:ERM

REFERENCES


REFERENCES

Kutten:1999:STA


Fekete:1999:ESD


Lui:1999:SSN


Beimel:1999:RCP


Chaudhuri:1999:WFI


Gehrke:1999:RCL


Mavronicolas:1999:LRW


Ambainis:1999:OMC

REFERENCES

Fadel:1999:HHS


Houle:1999:ODE


Liu:1999:VRS


Mason:1999:ALT


Andreev:1999:WCH


Bartal:1999:LRA

REFERENCES


Bassino:1999:ESL


Durand:1999:TQ


Erdos:1999:FLS


Erlebach:1999:OWR


Krumke:1999:IST


Manzini:1999:CEC

REFERENCES


[1338] Kohei Honda and Nobuko Yoshida. Game-theoretic analysis of call-by-

Sangiorgi:1999:NDU


Abramsky:1999:SSD


Cegielski:1999:AFO


Gurevich:1999:MSR


File:1999:POA


Marchiori:1999:DAD


Cao:1999:OTS

REFERENCES


REFERENCES


Voronkov:1999:SR


Pelletier:1999:RFD


Crescenzi:1999:MNC


Roka:1999:SBC


Clementi:1999:INA


Chuan:1999:SMW

[1374] Ismo Hakala and Juha Kortelainen. On the system of word equations $x_0u_1^i x_1 u_2^i x_2 u_3^i x_3 = y_0v_1^i y_1 v_2^i y_2 v_3^i y_3 (i = 0, 1, 2, \ldots)$ in a free monoid. *Theoretical Computer Science*, 225(1–2):149–161, August 18, 1999. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.elsevier.com/cas/tree/store/tcs/sub/1999/225/1-2/2791.pdf

Hakala:1999:SWE
REFERENCES


[1382] Dengguo Feng. Three characterizations of correlation-immune functions over rings $\mathbb{Z}_N$. *Theoretical Computer Science*
REFERENCES


Vijay Varadarajan, Khanh Quoc Nguyen, and Yi Mu. On the design of efficient RSA-based off-line electronic
REFERENCES


Bierman:1999:CLC


Guerrini:1999:GTS

REFERENCES

Kobayashi:1999:DCL


Metayer:1999:PEA


Turner:1999:OIL


Girard:1999:DC


Girard:1999:CBS


Lincoln:1999:OCL

Okada:1999:PSC


Anonymous:1999:Ea


Gordon:1999:BTF


Jerey:1999:FAS


Gardner:1999:CAC


Jones:1999:LPC

Maraist:1999:CNC


O'Hearn:1999:SCI


O'Hearn:1999:OIY


Anonymous:1999:Ea


Eiben:1999:TEA


Lozano:1999:GAB


REFERENCES


Hemaspaandra:2000:ERC


Bernardo:2001:CTE


Spreen:2001:CFP


Kurka:2010:EET


Fraenkel:2014:CEN