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References

Gershenfeld:2010:RAL


Atig:2010:VPW


Koskinen:2010:CGT

REFERENCES


Wrigstad:2010:ITU


Tate:2010:GCO


Dias:2010:AGI


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Cassou:2010:GPA

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Goodstein:2010:BAA

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Woo:2010:CPD

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Perathoner:2010:MSE

Brandt:2010:TCA


Delaval:2010:CMD


Schlickling:2010:SAD


Viskic:2010:DEA


Ozturk:2010:CDN


Kulkarni:2010:IBP


Li:2010:ECU


Wernsing:2010:ECF


Biehl:2010:ISA

[109] Matthias Biehl, Chen DeJin, and Martin Törngren. Integrating safety anal-

**Fischmeister:2010:SBP**


**Shrivastava:2010:CVE**


**Altmeyer:2010:RAT**


**Wang:2010:RRA**


**Agerwala:2010:ECC**


**Mendez-Lojo:2010:SDO**


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ervances
2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Choi:2010:MDA


Zhang:2010:FTS


Sandes:2010:CUG


Hofmeyr:2010:LBS


Hoefler:2010:SCP


Romein:2010:LCI


Tzannes:2010:LBS


Radojkovic:2010:TSB

[135] Eddy Z. Zhang, Yunlian Jiang, and Xipeng Shen. Does cache sharing on

Liu:2010:IPL


Castaldo:2010:SLP


Sutherland:2010:CTC


Agrawal:2010:HLF


Bronson:2010:PCB


Tallent:2010:ALC


Upadhyaya:2010:UDS


Ali:2010:MAC


Zhai:2010:PPP

[144] Jidong Zhai, Wenguang Chen, and Weimin Zheng. PHANTOM: predict-
REFERENCES

Aleen:2010:IDD


Dash:2010:SPT


Chakrabarti:2010:NAE


Zhang:2010:CSP


Marjanovic:2010:ECC

REFERENCES

Cederman:2010:SLF


Guo:2010:SSL


Yang:2010:OCG


Chandramowlishwaran:2010:ACC


Hoffmann:2010:AHS


Porter:2010:MTM


Carter:2010:PLN


Jang:2010:DTE


Buehrer:2010:DPS


Yang:2010:GCM


Eggers:2010:AL


Yang:2010:SLI


Tatlock:2010:BEV


Chlipala:2010:UST


Emmi:2010:PVT


Pizlo:2010:SFT


Xu:2010:DIU


Xu:2010:FLU


Mytkowicz:2010:EAJ

[179] Todd Mytkowicz, Amer Diwan, Matthias Hauswirth, and Peter F. Sweeney. Evaluating the accuracy

Baek:2010:GFS


Rajan:2010:GPM


Xi:2010:CFM


Loitsch:2010:PFP


Bond:2010:PPD


Nakaike:2010:LER


Chaudhuri:2010:SI


Gulwani:2010:RBP

references


45(6):400–411, June 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Vechev:2010:PPC


Sewell:2010:MEA


Petricek:2010:CHG


Tian:2010:SPU


Ugawa:2010:IRB


Hellyer:2010:LCW


Zhao:2010:EMS


Singer:2010:EGC


Beg:2010:GTA

REFERENCES

Albert:2010:PIM


Gordon:2010:MMO


Chapman:2010:GAL


Vytiniotis:2010:FPE


Buisson:2010:RES


Mazurak:2010:LCC


VanHorn:2010:AAM


Holdermans:2010:PFA


Naylor:2010:RR


Scott:2010:UFP


**[261]** Andrew McCreight, Tim Chevalier, and Andrew Tolmach. A certi-

**Danielsson:2010:TPC**


**Brady:2010:SYI**


**Mitchell:2010:RS**


**Charguéraud:2010:PVT**


**Stampoulis:2010:VTC**


**Bernardy:2010:PDT**


**Fischer:2010:PRE**


**Pop:2010:ERH**


**Morris:2010:ICT**

REFERENCES

ACM SIGPLAN Notices, 45(9):375–386, September 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Forrest:2010:CES

[271] Stephanie Forrest. The case for evolvable software. ACM SIGPLAN Notices, 45(10):1, October 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Pierce:2010:ASF


Syme:2010:FTS


Stanley:2010:AOH

[274] Kenneth O. Stanley. To achieve our highest goals, we must be willing to abandon them. ACM SIGPLAN Notices, 45(10):3, October 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Roberson:2010:EMG


Hanenberg:2010:EAS


Itzhaky:2010:SIS


Mercadal:2010:DSA


Li:2010:GFR


REFERENCES

ACM SIGPLAN Notices, 45(10):205–222, October 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Wegiel:2010:CLT


Jin:2010:ISS


Reichenbach:2010:WCG


Purandare:2010:MOS


Schaefer:2010:SIR


Nguyen:2010:GBA


Kell:2010:CAA


Oliveira:2010:TCO


Lerner:2010:SDT

[297] Benjamin S. Lerner, Herman Venter, and Dan Grossman. Supporting dynamic, third-party code customizations


CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

(10):822–834, October 2010. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Adamczyk:2010:TBD


Rendel:2010:ISD


Straka:2010:PHC


Pirog:2010:SDS


Magalhaes:2010:GDM


vanGroningen:2010:ESB


Morris:2010:ERU


Mainland:2010:NEC


Launchbury:2010:COH


Marlow:2010:SNM

[342] Simon Marlow, Patrick Maier, Hans-Wolfgang Loidl, Mustafa K. Aswad,


REFERENCES


**Rival:2011:CCA**


**Dillig:2011:PRP**


**Ahmed:2011:BA**


**Dimoulas:2011:CBC**


**Weirich:2011:GTA**


**MacLaurin:2011:DKT**


**Turon:2011:SLR**


**Dodds:2011:MRD**


**Jacobs:2011:EMF**
REFERENCES

Madhusudan:2011:TWA


Tzevelekos:2011:FRA


Leroux:2011:VAS


Gulwani:2011:ASP


Gupta:2011:PAR


Ghica:2011:GSIa


Hoffmann:2011:MAR


Hofmann:2011:SL


Henglein:2011:REC


Cook:2011:MPD

Emmi:2011:DBS


Sinha:2011:IA


Denielou:2011:DMS


Tov:2011:PAT


An:2011:DIS


Gordon:2011:RMV


Bendersky:2011:SOB


Attiya:2011:LOE


Esparza:2011:CPB


Joisha:2011:TEA


Lammel:2011:HGS


Erwig:2011:LSV


Clarke:2011:ADM


Ryssel:2011:AVP


Sincero:2011:EEA


Middelkoop:2011:ITI


Krieger:2011:AES


Long:2011:IIM


REFERENCES


REFERENCES

Singh:2011:EPS

Devietti:2011:RRC

Burnim:2011:SCS

Volos:2011:MLP

Coburn:2011:NHM

Schupbach:2011:DLA

Ryzhyk:2011:IDD

Hashmi:2011:CNI

Ransford:2011:MSS
**Koukoumidis:2011:PC**


**Liu:2011:FSD**


**Deng:2011:MAL**


**Gao:2011:TMH**


**Zhang:2011:CDC**


**Chipounov:2011:SPV**

REFERENCES


[458] Amir H. Hormati, Mehrzad Samadi, Mark Woh, Trevor Mudge, and Scott
REFERENCES


Kamruzzaman:2011:ICP


Hayashizaki:2011:IPT


Bala:2011:DTD


Claessen:2011:QLT


Arnold:2011:AOJ


Ishtiaq:2011:BAL


Virlet:2011:SSB


Chattopadhyay:2011:SBS

Albert:2011:TLA

Chang:2011:LCW

Saha:2011:AIS

Gray:2011:TCE

Benveniste:2011:DRT

Gamatie:2011:SAS

Berthier:2011:SPD

Wang:2011:DBM

Thomas:2011:LOS
[475] Johnson J. Thomas, Sebastian Fischmeister, and Deepak Kumar. Lowering overhead in sampling-based exe-


REFERENCES


Raman:2011:POU


Hawkins:2011:DRS


Gulwani:2011:SGC


Gulwani:2011:SLF


Bohm:2011:GJT


Jung:2011:BES


Zhou:2011:SBA


Li:2011:CHD


[500] Nels E. Beckman and Aditya V. Nori. Probabilistic, modular and scal-


Meng:2011:SEG


Srivastava:2011:SPO


Ansel:2011:LIS


Zeng:2011:CCH


Lucia:2011:IUC


Jin:2011:AAC


Burnim:2011:NRC


Jin:2011:GCM

Parr:2011:LFA


Jose:2011:CCC


Budi:2011:AMA


Garcia:2011:KRR


Sato:2011:APM


Jose:2011:CCC


Budi:2011:AMA


Person:2011:DIS


DElia:2011:MHC

Kim:2011:VSC


Kulkarni:2011:ECL


Perez:2011:SLS


Dillig:2011:PCM


Bouajjani:2011:IPA


Liang:2011:SAR


Altidor:2011:TWC


Tate:2011:TWJ


Ziarek:2011:CAE


Irene Zhang, Alex Garthwaite, Yury Baskakov, and Kenneth C. Barr. Fast


REFERENCES


REFERENCES


[562] Hassan Chafi, Arvind K. Sujeeth, Kevin J. Brown, HyoukJoong Lee,


REFERENCES

96

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). PPoPP ’11 Conference proceedings.


Wang:2011:CSP


Kogan:2011:WFQ


Tanase:2011:SPC


Kourtis:2011:CEC


Dotsenko:2011:ATF


Hong:2011:ACG


Kim:2011:ASC


Prabhakar:2011:QAS

[586] Ramya Prabhakar, Shekhar Srikantiah, Rajat Garg, and Mahmut Kandemir. QoS aware storage cache man-
REFERENCES


Roy:2011:WAU


Jeon:2011:KLG


Strzodka:2011:TSM


Grosset:2011:EGC


Ding:2011:TEP


Stellwag:2011:WFN


Davies:2011:ABR


Willcock:2011:APP

[594] Jeremiah James Willcock, Torsten Hoeffer, Nicholas Gerard Edmonds, and Andrew Lumsdaine. Active Pebbles: a programming model for highly

Fischer:2011:SMC


Siegel:2011:AFV


Donaldson:2011:STA


Botincan:2011:ASP


Filinski:2011:TCT


Gibbons:2011:JD1


Swamy:2011:LMP


Mitchell:2011:FPT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pouillard:2011:NP


Weirich:2011:BU


Popescu:2011:RPS


Hinze:2011:PUF


Gaboardi:2011:LPS


Mu:2011:GDT


Wang:2011:IUE


Gotsman:2011:MVP

Charguéraud:2011:CFV


Ahmed:2011:EPC


Thamsborg:2011:KLR


Sutherland:2011:SP


Liu:2011:SPD


Weeratunge:2011:APA


Li:2011:SST


Shacham:2011:TAC


Yessenov:2011:DDS

REFERENCES


Pu:2011:SFO


Doherty:2011:KAM


Feldthaus:2011:TSR


Kats:2011:ILD


Jovic:2011:CMI


Joshi:2011:PPT


Thummalapenta:2011:SMS


Tripp:2011:HED

[652] Omer Tripp, Greta Yorsh, John Field, and Mooly Sagiv. HAWKEYE: effective discovery of dataflow impediments
REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). OOPSLA ’11 conference proceedings.

Sewe:2011:CCS


Richards:2011:ACJ


Hemel:2011:DPM


Sunshine:2011:FCS


Lorenz:2011:CLL


Hammer:2011:SAS


Kulkarni:2011:JCP


Wu:2011:RTS

Kastner:2011:VAP


Wurthinger:2011:SAR


Pinto:2011:SAC


Anderson:2011:CNP


Lublinerman:2011:DI


Harris:2011:ACA


Austin:2011:VVL


Palmer:2011:BJM

Verwaest:2011:FOL


Allen:2011:TCM


Im:2011:STS


Summers:2011:FBC


Madhavan:2011:NDV


Sridharan:2011:FTA


Son:2011:RFM

REFERENCES

Veldema:2011:IDP


Majo:2011:MMN


Marlow:2011:MGC


Garner:2011:CEO


Gu:2011:TPL


Afek:2011:CIA


Hertz:2011:WWR


Mutlu:2011:MSM

REFERENCES


REFERENCES


REFERENCES


[736] Phillip Heidigger, Annette Bieniusa, and Peter Thiemann. Access permis-


REFERENCES

Chugh:2012:NRL


Cousot:2012:AIFa


Hoder:2012:PGA


Stampoulis:2012:SUE


Klein:2012:RYR


Farzan:2012:VPC


Botincan:2012:RSS


Reddy:2012:SCI


Licata:2012:CDT

REFERENCES


REFERENCES

Stuchlik:2012:SVD


Schultz:2012:MCP


Rosenmuller:2012:TDS


Batory:2012:FIP


Ribeiro:2012:IFD


Neves:2012:ISE


Hannousse:2012:SAA


Otte:2012:ICB


Li:2012:GGP

REFERENCES


REFERENCES


REFERENCES


Dalessandro:2012:HNC


Singh:2012:EPS


Devietti:2012:RRC


Burnim:2012:SCS


Volos:2012:MLP


Coburn:2012:NHM


Schupbach:2012:DLA


Ryzhyk:2012:IDD

REFERENCES


[825] Wei Zhang, Junghie Lim, Ramya Olichandran, Joel Scherpelz, Guoliang


1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES

Zuluaga:2012:SDS

Bouissou:2012:OSS

Yu:2012:SCC

Gal-On:2012:CPR

Hosking:2012:CHL

Samadi:2012:AIA

Bacon:2012:TTW
David F. Bacon, Perry Cheng, and Sunil Shukla. And then there were none: a stall-free real-time garbage collector for reconfigurable hardware. ACM SIGPLAN Notices, 47(6):23–34, June 2012. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). PLDI ’12 proceedings.

Oliveira:2012:ICN
Kawaguchi:2012:DPL

Guerraoui:2012:SL

Zaparanuks:2012:AP

Jin:2012:UDR

Coppa:2012:ISP

Zhang:2012:LBC

Chiw:2012:DPD

Cartey:2012:SGC

Raman:2012:PSF
REFERENCES


REFERENCES

Hackett:2012:FPH

Petrov:2012:RDW

Fischer:2012:EDM

Perelman:2012:TDC

hunEom:2012:SSJ

Chen:2012:TDA

Sarkar:2012:SCC

Gazzillo:2012:SPA

Regehr:2012:TCR
REFERENCES

2867 (print), 1558-1160 (electronic). PLDI ’12 proceedings.

Liu:2012:CFE


Johnson:2012:SSP


Holewinski:2012:DTB


Leung:2012:VGK


Morrisett:2012:RBF


Grebenshchikov:2012:SSV


Hawkins:2012:CDR


Liu:2012:DSR

[891] Feng Liu, Nayden Nedev, Nedyalko Prisadnikov, Martin Vechev, and Eran Yahav. Dynamic synthesis for relaxed memory models. *ACM SIG-
PLDI '12 proceedings.

Godefroid:2012:ASS


Benz:2012:DPA


Lee:2012:CHP


Oancea:2012:LIT


Pradel:2012:FAP


Chen:2012:PSR


Oancea:2012:LIT


Pradel:2012:FAP


Zhang:2012:SRB


Pan:2012:CLM


Shan:2012:FIA


Kemerlis:2012:LPD


Bruening:2012:TDI


Rajagopalan:2012:SDT


Lefebvre:2012:EM

[915] Geoffrey Lefebvre, Brendan Cully, Christopher Head, Mark Spear, Norm Hutchinson, Mike Feeley, and Andrew Warfield. Execution mining. ACM...
REFERENCES


REFERENCES

Huynh:2012:SFM


Sim:2012:PAF


Baghsorkhi:2012:EPE


Ballard:2012:Cas


Sack:2012:FTA


Kim:2012:ESC


Leissa:2012:ECL


Kwon:2012:HAO


Fatourou:2012:RCS


Tardieu:2012:WSS


Baskaran:2012:ACO


Liu:2012:FPA


Andersch:2012:PPE


Zhong:2012:OMS


Alias:2012:ORA


Tao:2012:UGA

REFERENCES


[962] Shoaib Kamil, Derrick Coetzee, Scott Beamer, Henry Cook, Ekaterina Gomenia, Jonathan Harper, Jeffrey Mor-

Hoeffer:2012:CCO


Zhang:2012:LLF


Timnat:2012:WFL


Dinh:2012:SPD


Malkis:2012:VSB


Mittal:2012:CAS


DeKoster:2012:SVE

REFERENCES


REFERENCES


**Caniou:2012:PAP**


**Thiemann:2012:ACE**


**Stewart:2012:VHT**


**Huffman:2012:FVM**


**Chen:2012:ETT**


**Krishnaswami:2012:SST**


**Mitchell:2012:SBB**


**Chitil:2012:PTL**

Oliveira:2012:FPS


Sheard:2012:PPC


Dagand:2012:TFA


Myreen:2012:PPS


Danielsson:2012:OSU


Olukotun:2012:HPE


Severi:2012:PTS


Endrullis:2012:CES


Simoes:2012:AAA

Earl:2012:IPA


Launchbury:2012:ELT


Stefan:2012:ACT


zuSiederdissen:2012:SAC


Daniels:2012:ERH


Foltzer:2012:MSP


Bergstrom:2012:NDP


Lippmeier:2012:WEH


Sewell:2012:TJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


153

REFERENCES

Kang:2012:FSJ


Barowy:2012:API


Datta:2012:TVW


Muulu:2012:SAI


Mayer:2012:ESI


Tseng:2012:SDT


Anderson:2012:ECP


Huang:2012:EPS


Imam:2012:ITP

Kastner:2012:VAM


Takikawa:2012:GTF


Tardieu:2012:CK


Cohen:2012:ET


Wu:2012:EIS


Ausiello:2012:KCC


Huang:2012:RRC


Bao:2012:WBS


Lucas:2012:DPM

REFERENCES


REFERENCES


REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). ISMM ’12 conference proceedings.


REFERENCES


Losch:2013:FAN
S. L"osch and A. M. Pitts.
Full abstraction for nominal Scott domains.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Tate:2013:SSP
Ross Tate.
The sequential semantics of producer effect systems.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Abel:2013:CPI
A. Abel, B. Pientka, D. Thibodeau, and A. Setzer.
Co-patterns: programming infinite structures by observations.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Blelloch:2013:CEF
G. E. Blelloch and R. Harber.
Cache and I/O efficient functional algorithms.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Ben-Amram:2013:LRP
A. M. Ben-Amram and S. Genaim.
On the linear ranking problem for integer linear-constraint loops.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Mayr:2013:AAM
R. Mayr and L. Clemente.
Advanced automata minimization.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Unno:2013:ARC
H. Unno, T. Terauchi, and N. Kobayashi.
Automating relatively complete verification of higher-order functional programs.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Atkey:2013:AIA
R. Atkey, P. Johann, and A. Kennedy.
Abstraction and invariance for algebraically indexed types.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Benzaken:2013:SDS
V. Benzaken, G. Castagna, K. Nguyen, and J. Siméon.
Static and dynamic semantics of NoSQL languages.  
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Cerny:2013:QAR
P. Cerny, T. A. Henzinger, and A. Radhakrishna.
Quantita-
Farzan:2013:IDF


DSilva:2013:ACD


Goyet:2013:LLB


lago:2013:GT


Staton:2013:UPI


Hur:2013:PPC


Delaware:2013:MTC


Park:2013:TPB


Krishnamurthi:2013:PPL

REFERENCES

161

Batty:2013:LAC


Ramalingam:2013:FTI


Carbone:2013:DFD


Caires:2013:TDB


Dinsdale-Young:2013:VCR


Jensen:2013:HLS


Myers:2013:HLC


Henzinger:2013:QRC


Demange:2013:PBB


Turon:2013:LRF

[1130] Aaron J. Turon, Jacob Thamsborg, Amal Ahmed, Lars Birkedal, and Derek Dreyer. Logical relations for

**Gaboardi:2013:LDT**


**Fournet:2013:FAC**


**Livshits:2013:TFA**


**Goodman:2013:PPP**


**Gordon:2013:MLP**


**Suenaga:2013:HPS**


**Vytiniotis:2013:HHL**


**Botincan:2013:SSL**

REFERENCES


Miller:2013:TSG

Homer:2013:POG

Bloom:2013:RSP

Normark:2013:OOP

Pignotti:2013:ADP

Ardo:2013:LAO

Wurthinger:2013:SOA

Wernli:2013:OFC

Lerner:2013:DCA

Steinert:2013:COA
[1157] Bastian Steinert, Damien Cassou, and Robert Hirschfeld. CoExist: overcoming aversion to change. *ACM SIG-
REFERENCES


Freeman:2013:HLW


Riche:2013:PSA


Bagheri:2013:PSD


Bauer:2013:FPA


Efftinge:2013:XID


Rafkind:2013:HSE


Walkingshaw:2013:CMI


Bond:2013:GDG


Sung:2013:DEH

REFERENCES


References


REFERENCES

Xiang:2013:HHO


Kang:2013:HPP


Kim:2013:DBC


Dashti:2013:TMH


Jog:2013:OCT


Pai:2013:IGC


Oh:2013:PAL


Phothilimthana:2013:PPH

REFERENCES


REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Grossman:2013:HSP


Vitek:2013:SCR


Gibbons:2013:ASV


Black:2013:SSR


Lopes:2013:STR


Dreyer:2013:SMI


Lawall:2013:SPA


Hind:2013:CRH


Dreyer:2013:PP


Krishnamurthi:2013:AES

2013. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[1236] Ian Finlayson, Brandon Davis, Peter Gavin, Gang-Ryung Uh, David Whalley, Magnus Själander, and Gary

Porpodas:2013:LLA  

Jang:2013:PSP  

Chattopadhyay:2013:PPS  

Moreno:2013:NIP  

Beemster:2013:RCD  

Wang:2013:FHF  

Li:2013:CDW  

Guan:2013:BBL  
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<th>Reference</th>
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<tr>
<td>Smaragdakis:2013:LYF</td>
<td>Look up!: your future is in the cloud.</td>
<td>ACM SIGPLAN Notices, 48(6):1–2, June 2013.</td>
<td>CODEN SINODQ.</td>
<td>ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


Johnson:2013:FCP


ElWazeer:2013:SVD


Rajaram:2013:FRT


Gordon:2013:RGR


Titzer:2013:HCF


Burckhardt:2013:ACF


DeVito:2013:TMS


Li:2013:SIA


Kong:2013:WPT

REFERENCES

177


**Schneider:2013:PLS**


**Huang:2013:CRL**


**Elmas:2013:CDS**


**Schaefer:2013:DDA**


**Zhao:2013:FVS**


**Morisset:2013:CTT**


**Chen:2013:TCF**


**Blackshear:2013:ACS**

[1271] Byron Cook and Eric Koskinen. Reasoning about nondeterminism in pro-


[1280] Ankush Desai, Vivek Gupta, Ethan Jackson, Shaz Qadeer, Sriram Raja-


REFERENCES


[1305] Ruijin Zhou, Fang Liu, Chao Li, and Tao Li. Optimizing virtual machine live storage migration in heterogeneous storage environment. *ACM SIG-
REFERENCES

Song:2013:PLM


Fu:2013:EUD


Dai:2013:LVM


Yamada:2013:TFT

[1309] Hiroshi Yamada and Kenji Kono. Traveling forward in time to newer operating systems using ShadowReboot.

Jantz:2013:PPO


Lameed:2013:MAS


Jantz:2013:FAG


Chen:2013:TVR

[1313] Chen Chen, Petros Maniatis, Adrian Perrig, Amit Vasudevan, and Vyas Sekar. Towards verifiable resource

Zhou:2013:LPC


Ouyang:2013:PTS


Yang:2013:PSC


Lifflander:2013:APF


Yuki:2013:ADA


Prountzos:2013:BCA


Xiang:2013:CAM


Wu:2013:CAA

[1321] Bo Wu, Zhijia Zhao, Eddy Zheng Zhang, Yunlian Jiang, and Xipeng

Le:2013:CEW


Bergstrom:2013:DOF


Morozov:2013:DMT


Morrison:2013:FCQ


Wamhoff:2013:FIP


Barthe:2013:RVS


Shun:2013:LLG


Nasre:2013:MAG

[1329] Rupesh Nasre, Martin Burtscher, and Keshav Pingali. Morph algorithms on


[1337] Shengen Yan, Guoping Long, and Yunquan Zhang. StreamScan: fast scan algorithms for GPUs without global bar-

Heumann:2013:TEM


Bonetta:2013:TPE


Dice:2013:UHT


Cascaval:2013:ZPW


Grasso:2013:APS


Liu:2013:DLO


Padmanabhan:2013:DTO


REFERENCES


REFERENCES

Dolan:2013:FSF


Bernardy:2013:EDC


Mairson:2013:FGT


Brady:2013:PRA


Kammar:2013:HA


Jones:2013:CSS


Schmidt-Schauss:2013:CSH


Pottier:2013:PPM


Abel:2013:WRC


Atkey:2013:PCG

(9):197–208, September 2013. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Hinze:2013:USR


Krishnaswami:2013:HOF


Jeffrey:2013:FRP


Morihata:2013:SCP


Axelsson:2013:UCP


Balabonski:2013:WOM


Weirich:2013:SFE


Sculthorpe:2013:CMP


Svenningsson:2013:SCR

REFERENCES

Hidaka:2013:SRQ


Delaware:2013:MMM


Lorenzen:2013:MAT


Keep:2013:NFC


St-Amour:2013:ERA


Petersen:2013:ERF


Delbianco:2013:HSR


Turon:2013:URH


Chlipala:2013:BSP

Cheney:2013:PTL


Garcia:2013:CTB


Dunfield:2013:CEB


Johnson:2013:OAA


Hritcu:2013:TNQ


Lopes:2013:EAP


Li:2013:SSE


Carbin:2013:VQR


Huang:2013:ECS

[1406] Jipeng Huang and Michael D. Bond. Efficient context sensitivity for dynamic analyses via calling context up-trees and customized memory manage-
REFERENCES

194


REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). OOPSLA '13 conference proceedings.


REFERENCES

196

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). OOPSLA ’13 conference proceedings.


REFERENCES


REFERENCES


Kazuya Morikawa, Tomoharu Ugawa, and Hideya Iwasaki. Adaptive scanning
REFERENCES


White:2013:CTP


Brock:2013:PPA


Wang:2013:GSE


Kalibera:2013:RBR


Aigner:2013:ATU


Li:2013:PSC


Ravitch:2013:AMO


Ricci:2013:ETP

REFERENCES

2013. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). ISMM ’13 conference proceedings.

Bu:2013:BAD


Ankner:2013:EAH


Bernardy:2013:NFP


Bird:2013:UIT


Blazevic:2013:ASM


Claessen:2013:SPN


Kiselyov:2013:EEA


Leslie-Hurd:2013:MVS

REFERENCES

Lindley:2013:HPP

Lippmeier:2013:DFF

Liu:2013:ILH

vanderPloeg:2013:MFR

Voellmy:2013:MHP

Wortmann:2013:COH

Birkedal:2014:MRA

Cousot:2014:GCC

Castagna:2014:PFS
[1480] Giuseppe Castagna, Kim Nguyen, Zhiwu Xu, Hyeonseung Im, Serguei Lenglet, and Luca Padovani. Polymorphic functions with set-theoretic types:

Kilpatrick:2014:BRH


Casinghino:2014:CPP


Dissegna:2014:TCA


Ramsay:2014:TDA


Krebbers:2014:OAS


Anderson:2014:NSF


[1496] Tewodros Beyene, Swarat Chaudhuri, Corneliu Popeea, and Andrey Rybalchenko. A constraint-based ap-


REFERENCES


Andrew Cave, Francisco Ferreira, Prakash Panangaden, and Brigitte Pientka. Fair reactive programming.


Andrew Miller, Michael Hicks, Jonathan Katz, and Elaine Shi. Authenticated
REFERENCES

207


REFERENCES

2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). POPL ’14 conference proceedings.


REFERENCES

Katsumata:2014:PEM


Pagani:2014:AQS


Accattoli:2014:NST


Eisenberg:2014:CTF


Lerner:2014:TRT


Kashyap:2014:TRS


Allende:2014:CIS


Kedlaya:2014:ITS

Keil:2014:EDA


Weiher:2014:PIU


Park:2014:AAS


Lameed:2014:OMF


Yoo:2014:WRR


Bodik:2014:MBS


Erdweg:2014:FEL


Flatt:2014:SRY


Dyer:2014:DVE

REFERENCES

Solodkyy:2014:OPM

Martin:2014:TCR

Richard-Foy:2014:EHL

Gerakios:2014:RTP

Schulze:2014:DDP

Medeiros:2014:IPB

Kramer:2014:UDO

Siegmund:2014:FBP

Marek:2014:SRC
Kolesnikov:2014:CPB


Ofenbeck:2014:SST


Chapin:2014:SNT


Sujeeth:2014:FGH


Kurilova:2014:SSL


Dhungana:2014:GCD


Basso:2014:SLS


An:2014:MDG


REFERENCES


[1582] Clément Ballabriga, Lee Kee Chong, and Abhik Roychoudhury. Cache-related preemption delay analysis for FIFO caches. ACM SIGPLAN Notices,
REFERENCES

49(5):33–42, May 2014. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[1591] Ulysse Beaugnon, Alexey Kravets, Sven van Haastregt, Riyadh Baghdadi, David Tweed, Javed Absar, and Anton
REFERENCES


Bebelis:2014:FSP


Lee:2014:IPL


Wingbermuehle:2014:SMS


Kim:2014:LBL


Padua:2014:WEI


Kuper:2014:TPE


Surendran:2014:TDR


Stork:2014:APB

REFERENCES


REFERENCES


[1626] Thomas Ball, Nikolaj Bjørner, Aaron Gember, Shachar Itzhaky, Aleksandr
REFERENCES


Logozzo:2014:VMV


Dimitrov:2014:CRD


Maiya:2014:RDA


Hsiao:2014:RDE


Huang:2014:MSP


David:2014:TBC


Pombrio:2014:RLE


vonHanxleden:2014:SSC


REFERENCES


REFERENCES


REFERENCES

Kumar:2014:FBE

Horie:2014:SDJ

Stecklina:2014:SHO

Li:2014:VSK

Johnson:2014:CML

Hill:2014:CCA

Liu:2014:PPF

Thomson:2014:CTU

Samak:2014:TDD

Chiang:2014:ESI


REFERENCES


REFERENCES


Lee:2014:IFL


Aguston:2014:PHC


Wang:2014:CBL


Leung:2014:TMS


Wimmer:2014:DST


Gomez:2014:DSD


Sandes:2014:FGP


Golan-Gueta:2014:ASL


