A Complete Bibliography of Publications in the
International Journal on Software Tools for Technology Transfer (STTT)

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/
14 October 2017
Version 1.27

Title word cross-reference

* [62, 42], k [637], LTL(F) [501], μ [406, 407],
ω [471], φ [231], π [149], || [636],

- [17]. -automata [471]. -calculus
[406, 407, 149]. -induction [637].

1394 [135, 18]. 1394a [79]. 17th [578].
1998 [29].

2014 [586].

3 [299, 307, 306, 513, 512, 302, 298, 309, 303,
308, 514, 515].

= [7].

abort [422]. abort-aware [422]. ABS [455].
Abstract
[435, 620, 132, 419, 481, 425, 131, 122, 551].
Abstraction
[597, 182, 489, 621, 323, 382, 123, 429, 359,
205, 326, 234, 407, 385, 325, 510, 40, 426].
abstraction-based [326, 325].
Abstraction-guided [489].
abstraction-refinement [407].
abstraction/refinement [359].
abstractions [406, 217, 618, 321]. ABZ
[642]. acceleration [310, 436, 500].
accelerators [199]. access [273, 317].
conditioned [250]. conditions [414, 542].
conference [339, 374, 578]. configuration
[457, 451, 453]. configuring [284]. conflict
[108]. confluence [571]. conformance
[608, 515, 44]. Congestion [281].
connection [262, 281]. considerations
[299]. Consistent [353]. Constraint
[505, 65, 156, 452, 421]. Constraint-based
[505, 65, 452]. constraints [203, 616].
construction [470, 147, 214, 549].
constructions [290]. Constructive [461].
consumption [478]. Contention
[360, 135, 79]. contest [369]. context [535].
contextual [296]. Continuous
[6, 243, 574, 534, 549, 309]. contract [631].
contracts [235, 258]. contributions [325].
Control [141, 40, 281, 630, 83, 519, 538, 225, 511, 317, 540, 534, 309]. controllable [443].
controlled [63]. controller [70].
convenient [375]. conversion [48].
converting [305]. coordination [128].
Coping [295]. CORBA [270]. core [601].
cornerstones [40]. correct [630].
correctness [102, 441]. correlation [270].
cost [378, 304]. cost-optimal [378].
Counter [131, 122]. Counter-example
[131]. counter-examples [122].
counterexample [271]. counterexamples
[580]. counterstrategies [496]. Counting
[622, 318]. course [279]. Coverage
[229, 430, 402, 404, 341, 288].
Coverage-biased [430]. Covering [138].
CPN [260, 265]. Crawlability [397].
Creating [25]. criteria [288, 441]. critical
cross-product [404]. CSP
[487, 600, 358, 636]. CTL
[249, 175, 88, 616, 42]. CTL* [290].
CTL-property [249]. cube [215]. current
[245]. CVT [27].
Data [382, 380, 138, 543, 448, 484, 40, 623, 627, 564, 215, 151, 121]. Data-abstraction
[382]. data-aware [623]. data-intensive
[627]. dataflow [164]. Datagram [281].
Debugging [496, 403, 362, 388, 105].
deciding [501]. Decision [328, 380, 326, 573, 55, 325, 392, 572, 182, 311, 58].
Decision-diagram-based [328]. decisions
[457]. Deductive [413, 65]. defect [398].
defect-prone [398]. defence [283]. defined
[503]. definitely [201]. delta [403, 581].
dense [558]. dense-time [558].
dependencies [414]. depth [289, 599].
depth-first [289, 599]. Description
[255, 252, 101, 545]. descriptions [77, 280].
Design [249, 60, 238, 517, 357, 473, 293, 335, 106, 579, 68, 465, 113, 95, 474, 11, 70, 36, 3, 295].
design-space [579]. designs [109, 250].
desktop [398]. Detecting [53, 392, 557].
detection [517, 484, 96, 399, 108, 394, 379, 508].
determinization [178]. developer [299, 19].
Developments [506]. devices [299, 142, 510]. diagnosis
[496]. diagram [328]. diagrams
[380, 56, 460, 55, 608, 522, 311, 58, 120].
digital [509]. Directed [321, 137, 167].
Discovering [282]. discrete [7, 575].
discrete-state [575]. distance [321, 219].
distance-preserving [321]. Distributed
distribution [175, 264, 195]. distributions
[549]. diversity [450]. divider [104].
document [145]. documents [539].
Domain [436, 649, 381, 410, 560].
Domain-specific [436]. domains
[268, 574, 425]. Don’t [359]. doors [519].
Downward [593]. Driven
[540, 486, 608, 258, 591, 526, 644]. during
[465]. Dynamic
E-LOTOS [18]. early [465]. Easy [78].
Ecdar [462]. Eclipse [354]. Eclipse-based
[354]. Eddy [320]. Editor
[20, 64, 90, 71, 152, 100, 395, 331]. Editorial
[1]. editors [111, 146, 241]. education
[29, 503]. educational [72]. effect [596].
effective [502]. effectiveness [288, 285].
effects [545]. efficiency [288]. Efficient
[203, 93, 105, 230, 157, 616, 133, 58, 286, 151,
359, 17, 220]. electronic [299, 280, 3].
elimination [590]. embeddable [364].
Embedded [207, 478, 473, 241, 234, 332,
114, 513, 392, 475, 333, 466]. EMF [374].
emulated [225]. Encoding [336, 149]. end
[196, 475]. end-of-production [196].
end-to-end [475]. enforce [444].
enforcement [650]. engineering
[539, 457, 104, 140, 302, 242, 304, 81, 295, 269].
enhancing [354]. enriched [212].
Environment
[644, 77, 63, 486, 105, 354, 428].
Environment-driven [644]. environments
[196, 626]. equation [204]. equations [32].
Equivalence [631, 607, 613]. ERLANG
[112, 134, 411]. Error [219, 153]. errors
[394]. Estimating [237, 356]. Estimation
[468, 465]. ETI [4, 5]. evaluate [370].
Evaluating [402, 596, 288]. Evaluation
[376, 383, 611, 60, 544]. event [238, 608, 360,
282, 528, 387, 336, 643, 641, 634, 640].
event-B [360, 387, 643, 641, 634, 640].
event-condition-action [528].
event-driven [608]. events [341, 558].
evergreens [363]. evolution
[559, 457, 512, 298, 514, 350, 395]. evolving
[561]. examination [525]. example
[349, 131]. examples [122]. exceptions
[630]. Exchange [263]. Executable [74, 25].
executing [455]. Execution
[265, 323, 478, 114, 344, 431, 329, 150, 22].
exection-time [114]. exemplified [560].
experience [113, 144]. Experiences
[240, 649, 467]. experiment [332, 18].
Experimental [372, 238]. experimentally
[288]. experimentation [54]. experiments
[639, 60, 384, 606]. explanation [219].
explicit [118, 137, 409]. explicit-state
[118, 137]. Exploiting [495, 287, 169, 379].
exploration
[478, 271, 202, 430, 465, 267, 240].
Exploring [154, 322]. Expressing [84].
Expression [120]. expressions [286].
Expressive [520, 375]. expressiveness
[243]. extended [524, 42]. extensible [222].
extension [631]. extensions [152].
Extrapolating [433, 348].
Facilitating [457]. facts [343]. fair [558].
Falsification [483]. family [425]. FASE
[253]. fast [375, 310]. Fate [153]. fault
[313, 191]. fault-tolerance [313]. FDR3
[600]. feasible [122]. feature [247].
Feyerabend [13]. field [319]. Fighting
[118]. filters [509]. Finding [420, 122].
Finite [231, 38, 606, 169, 133]. finite-state
[38, 169]. FireWire [18]. firm [477]. first
[289, 651, 599, 490]. FISH [37]. Flexibility
[334]. flexible [359]. floating [136, 104].
floating-point [104]. Florida [29]. flow
[630, 467]. fluidic [295]. Flush [349]. fly
[117, 266, 178, 204, 601, 44]. force [527].
Formal [238, 141, 232, 460, 519, 538, 225,
418, 191, 70, 233, 140, 261, 108, 248, 357,
186, 51, 187, 234, 229, 105, 650, 223, 68, 497,
542, 142, 29, 104, 40, 318, 107, 496, 103, 61,
596, 183, 240, 341, 2, 257]. formalism [636].
Formalization [45]. Formalizing [338].
Formally [411, 143]. formula [85].
formulas [448, 570]. formulation [179].
Framework [308, 102, 487, 442, 234, 271,
361, 313, 109, 252, 452, 270, 67, 381, 629,
440, 311, 348, 516, 222]. frameworks [296].
free [153, 204]. FreeRTOS [521]. FSAP
[244]. FSAP/NuSMV [244]. FSAP/
NuSMV-SA [244]. FTSyn [313]. Fujaba
general [322, 391, 45]. generalized [424].
generator [17]. generic [550, 204, 516].
genetic [154]. GenUTest [340]. GIOP [45].
GNAprove [586]. GNU [118]. good [81].
GPUs [601]. GraBaTs [377]. grade [386].
grained [618, 128]. grammars [524].
Graph [369, 561, 258, 59, 375, 376, 370].
graph-based [376]. graphics [391].
Graphillion [594]. graphs [630, 594, 528].
Haifa [339]. Handel [190]. Handel-C [190].
Haskell [185]. HASL [575]. HCI [238]. heads [318].
Healing [316]. Heerhugowaard [88]. held [29]. Herschel [556]. heterogeneous [429, 486, 107, 121].
Heuristics [166, 60, 431]. Hierarchical [103]. High [49, 200, 73, 358]. High-automation [49].
high-availability [200]. high-level [73, 358].
Hip [521]. Hip/Sleek [521]. HiPE [113].
horizon [231]. human [336].

human-computer [336]. hybrid [406, 442, 618, 408, 574, 297, 513, 8, 417, 103, 155, 6, 483, 595, 423, 309, 409, 643].
HybridUML [213]. hypervisor [418].
hypothesis [568]. HYTECH [8, 297].
inconsistencies [453]. increase [468].
Incremental [565, 249].
incrementalization [95]. induction [637, 50]. Inductive [228]. Indus [275].
industrial [186, 51, 196, 535, 386, 611, 648, 467, 640, 52].
information [28, 258, 215]. infrastructure [80].
Infusion [141]. inhouse [130].
initialization [164]. inline [562].
intelligent [647]. intensive [592, 627].
intent [557]. intent-based [557]. Inter [45].
Inter-ORB [45]. Interacting [5].
interactions [336]. Interactive [206].
interfaces [474, 75]. interlocking [542].
interpretation [419, 481]. interval [417].
interval-based [417]. interworking [306].
Introductory

object [187, 109, 553, 504, 455].

object-oriented [187, 109, 553, 455].

objective [449]. objects [208, 351].


Online [220, 28, 115, 294]. only [182].

Ontology [251, 256]. Open [503, 387, 633, 471]. open-source [633].

operational [190, 272, 261, 228]. operators [268]. opinions [29]. optimal [378].

optimization [83, 373, 449, 294].

optimizing [293, 292]. options [451].


overview [188, 585, 463, 440, 309]. OWL [251].

package [59]. PacoSuite [254]. PAG [17].

Paper [227, 186, 177, 170, 165, 139, 119, 193, 127].

Parallel [391, 173, 62, 320, 170, 600, 431].

Parameterized [619, 621, 624, 138, 437, 620, 480].

parametric [390]. Partial [32, 322, 167, 35, 93, 368, 571, 480, 617, 365].

Partial-order [322, 167, 93, 617]. passing [507]. past [297]. Path [408].

Path-oriented [408]. PathFinder [43].


phase [507]. phases [465]. PHAVer [297].

Phone [237, 22]. physics [632]. piggyback [553]. pilot [352]. planning

specific [436, 381, 441]. Specification
[72, 84, 207, 235, 156, 197, 68, 497, 261].
specified [330]. specifying [143]. speed
[500, 379]. SPIN [39, 45, 97, 42, 44, 87].
stage [490]. Standard [185]. Standardized
[306]. standards [200]. standards-based
state-based [474, 548]. state-rich [636].
state-space [202]. Stateflow [460, 272].
statements [102]. states [34]. Static
[484, 296, 91, 287, 528]. stations [88].
Statistical [429, 566, 574, 567, 555, 570, 576, 575, 577, 556, 571, 568, 218]. status [511].
stepwise [351]. still [181]. stochastic
[575, 76, 574, 378, 523]. Store [471].
strategies [372]. strategy [505]. stroke
[358]. strong [176, 423, 2]. structure
[138, 495, 354, 526]. structured [520].
structures [215, 151]. STTT [30]. studies
study-based [315]. SubPolyhedra [425].
subway [519]. suitability [370]. suite
[305, 303, 455, 515]. super [361].
superscalar [102, 26]. Support
[237, 293, 411]. suppressed [57]. Survey
[543, 32, 344, 183]. swarm [240].
swarm-based [240]. sweep [266, 216, 281].
sweep-line [266, 216, 281]. switching [421].
SWOT [632]. Symbolic
[180, 323, 303, 504, 409, 117, 33, 202, 46, 635, 88, 524, 155, 182, 530, 131, 344, 286, 121].
Symmetric [87]. Symmetry [168].
Symposium [395]. synchronization [489].
synchronizing [622]. Synchronous
[211, 164]. SYNTCOMP [651]. Synthesis
[421, 526]. SysML [522]. System
System-on-chip [335]. Systematic
[581, 537, 563, 95, 516, 548]. Systems
tabled [149]. tables [542]. tagging [454].
Tailored [532]. Tarjan [599]. task
[480, 280]. taught [215]. taxonomy [533].
TCP [262]. technique [500, 95, 596].
Techniques [541, 180, 434, 35, 506, 66, 152, 481, 11, 315, 61, 101, 502, 475, 426, 328].
technologies [518]. technology
[47, 458, 13]. Template [493, 212].
Template-based [493]. Temporal
[476, 247, 115, 96]. Termination [547]. Test
[447]. Testing
[194]. their [57, 312]. Theorem
[47, 48, 415]. theories [603, 384]. theory
[310, 55, 194, 215]. Thoth [162].
Thoughtful [527]. threaded [86]. three
[406]. three-valued [406]. tier [361]. Tiger
[374]. Time [207, 7, 478, 405, 383, 241, 33, 356, 476, 635, 462, 546, 114, 209, 290, 212,
together [232]. tolerance [313, 191]. too [509]. Tool [161, 293, 237, 27, 3, 383, 126,
tool-integration [160]. toolbox [470]. ToolDAAy [410]. toolkit [94]. Tools
[469, 214, 260, 277, 265, 4, 188, 400, 543, 14, 80, 384, 6, 11, 185, 626, 370, 548, 503, 632,
transactional [422]. transfer [47].
transformation
[561, 258, 373, 353, 370, 369].
transformational [550]. Transformations
[249]. transition [158, 274, 169, 528].
translating [252]. translation [148, 85].
tree [435, 434]. trees [138]. trend [82].
trends [375, 511, 458, 344]. TTCN
[569, 595]. two [136, 490]. two-stage [490].
Type [164, 466]. Type-based [164, 466].
typed [550]. types [121]. typestate [442].
typing [116].
UML
UML/OCL [416]. unbounded [570, 614]. understanding [41]. unfolding [609].
uninterpreted [613]. Unit [144, 340]. until
[570]. untimed [347]. updating [353].
usability [388]. Usage [237, 649, 648].
usage-based [648]. use [357, 537]. user
[355, 47, 5]. Using
[91, 106, 88, 341, 50, 626, 394, 150, 487, 402,
336, 565, 324, 404, 56, 561, 33, 158, 35, 93,
16, 426, 556, 396, 611, 68, 427, 154, 284, 524,
571, 43, 66, 480, 317, 45, 48, 420, 496, 103,
462, 274, 182, 371, 73, 264, 275, 222, 79, 308,
421, 286, 281, 601, 120, 149, 44]. UWA [355].
V&V [540]. V2 [236]. Vacuity [96, 379].
vaede [19]. Validating [210, 15]. Validation
[207, 642, 129, 265, 27, 238, 336, 499, 72, 460,
137, 260, 45, 458, 119]. valued [406].
VAMP [232]. variability [579, 452, 451].
variables [7]. variants [582]. VBS [476].
vector [326, 69]. VeriFast [584].
Verification
[499, 54, 83, 56, 48, 263, 18, 469, 619, 621,
239, 357, 232, 529, 12, 189, 588, 383, 197, 181,
33, 229, 93, 105, 573, 462, 135, 337, 138, 620,
246, 552, 519, 521, 413, 506, 112, 297, 520,
500, 631, 191, 554, 285, 66, 317, 69, 325, 510,
419, 104, 152, 67, 40, 318, 107, 103, 572, 185,
633, 518, 440, 61, 108, 210, 97, 169, 27, 183,
441, 144, 98, 431, 528, 248, 79, 439, 493, 19,
52, 296, 589, 250, 151, 121, 339, 9, 604, 509].
Verified [384, 134]. verifier [231]. verifiers
[38]. verify [587, 106, 88, 444]. Verifying
[615, 205, 234, 541, 50, 150]. VerifyThis
[585, 583, 584]. VerTech [252]. version
[511]. very [154, 594]. VHDL [89]. via
[615, 414, 637, 520, 280, 178, 393, 534, 342, 502].
viable [475]. VIATRA2 [372]. view
[621, 299, 620, 47]. violation [399].
violations [173, 392]. virtual [341, 364].
VIS [97]. vision [632]. Visualization
[451, 400, 206]. vs [218]. VSE [51].
vulnerabilities [557].
wands [590]. waves [363]. WCET [467].
weak [2]. weakest [414]. Web
[395, 400, 514, 239, 355, 316, 396, 75, 315, 314,
397, 472, 353, 350, 354, 198, 352, 308, 398].
Web-based [396, 75]. weight [67].
REFERENCES


Xenon [418]. XSB [16].

Year [48].


References

Cleaveland:1997:E


Wolper:1997:MFW


Steffen:1997:ETI


Braun:1997:ITE


Margaria:1997:IEU


Larsen:1997:CMR


Alur:1997:RTS


REFERENCES


REFERENCES

CODEN ???? ISSN 1433-2779 (print), 1433-2787 (electronic).

Burns:1998:ASP


Pnueli:1998:CVT


Friese:1998:IPO


Johnson:1999:WFM


Cleaveland:1999:PMC


Du:1999:LMC


Andersen:1999:PMC


Campos:1999:AVR


Holzmann:1999:MAR

[34] Gerard J. Holzmann and Anuj Puri. A minimized automaton representation of

**Clarke:1999:SSR**


**Pixley:1999:MCH**


**Jay:1999:PF**


**Avrunin:2000:BFS**


**Holzmann:2000:SMC**


**Kesten:2000:CDA**


**Millett:2000:ISP**


**Visser:2000:PCM**


**Havelund:2000:MCJ**

[43] Klaus Havelund and Thomas Pressburger. Model checking JAVA programs
REFERENCES


REFERENCES

Traverso:2000:MRV


Aiken:2000:DRR


Brinksma:2001:VE


Drechsler:2001:BDD


Bryant:2001:VAC


Minato:2001:ZSB


Somenzi:2001:EMD


Horeth:2001:WLG


Harlow:2001:DEE


Mohnke:2001:ABB

REFERENCES


Massingill:2001:PPP


Bartoli:2001:ACM


Cleaveland:2001:PSE


Delzanno:2001:CBD


Hirschkoff:2001:BVU


Kern:2001:LWF


Garavel:2001:SDC


Huisman:2001:CSC

REFERENCES


REFERENCES


ISSN 1433-2779 (print), 1433-2787 (electronic).
REFERENCES

ISSN 1433-2779 (print), 1433-2787 (electronic).


Fady Copy, Amitai Irron, Osnat Weissberg, Nathan Kropp, and Gila Kamhi.


REFERENCES


[131] Gordon Pace, Nicolas Halbwachs, and Pascal Raymond. Counter-example gen-

Gallardo:2004:ATA


Schuppan:2004:ERF


Arts:2004:DVE


Daws:2004:AVI


Boldo:2004:PTC


Edelkamp:2004:DES


Delzanno:2004:CST


Iyer:2004:IP

REFERENCES


REFERENCES

Havelund:2004:EMS

Campos:2004:TSG

Dorr:2004:I

Schopfer:2004:CTI

Burmester:2004:TIM

Hansen:2004:TPS

Corradini:2004:ABA

Colaco:2004:TBI

Dwyer:2004:SSA
REFERENCES


Behrmann:2005:DRA


Jones:2005:PSL


Bell:2005:SDM


Brim:2005:ABD


Blom:2005:DAS


Biere:2005:IPH


Jussila:2005:BFD


**Blom:2005:DSS**


**Margaria:2005:IP**


**Jard:2005:TTP**


**Viho:2005:TDS**


**Baldini:2005:SLF**


**Bunker:2005:LSC**

REFERENCES


REFERENCES


[225] C. J. Fidge. Formal change impact analyses for emulated control software. *-
REFERENCES


[232] Sven Beyer, Christian Jacobi, Daniel


REFERENCES


REFERENCES


[258] Reiko Heckel and Marc Lohmann. Model-driven development of reactive

**Jensen:2007:SSC**


**Jensen:2007:CPN**


**Mitchell:2007:FSS**


**Billington:2007:MAF**


**Liu:2007:VCE**


**Pesic:2007:MWD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schieferdecker:2008:ISS


Botteck:2008:ITP


Pietschker:2008:ATA


Warken:2008:TAP


Neukirchen:2008:AQE


Schulz:2008:TSD


Sabiguerdo:2008:ACG

Deiss:2008:RCT


Glaser:2008:STS


Din:2008:IPB


Stepien:2008:FTW


Schieferdecker:2008:THC


Bardin:2008:FAT


REFERENCES


Kinder:2008:MPF


Valmari:2009:SMC


Melatti:2009:PDM


Drager:2009:DMC


Bosnacki:2009:POR


Anand:2009:SEA


Armando:2009:BMC


**Huth:2009:SSA**


**Bryant:2009:ABD**


**Chatterjee:2009:LLM**


**Yu:2009:DDB**


**Tan:2009:WCE**


**Georgiou:2009:AIC**


Hinchey:2009:GEI


Chetali:2009:ATE


Schlich:2009:MCC


VanWyk:2009:FML


Cansell:2009:SCD


Ait-Ameur:2009:EPA


[356] Brian Chan, King Chun Foo, Lionel Marks, and Ying Zou. An approach for estimating the time needed to perform code changes in business applications. *International Journal on Software Tools for Technology Transfer (STTT)*,
[357] Yamine Ait Ameur, Frédéric Bo


Bosnacki:2010:MCS


Weber:2010:EVM


Yang:2010:DDP


Rozier:2010:LSC


Barnat:2010:SSM


Evangelista:2010:SIP


Rensink:2010:GTT


REFERENCES


Bucci:2010:OTM


Kroening:2010:VST


Gurfinkel:2010:CPN


Chalin:2010:TIG


Abrial:2010:ROT


Cok:2010:IUP


[386] Chalin:2010:TIG


[388] Cok:2010:IUP
REFERENCES


Zou:2011:GEI


Dobolyi:2011:ART


Marchetto:2011:CMA


Torchiano:2011:WAM


Mosincat:2011:AMS


DAmbros:2011:PSV


Chockler:2011:P


REFERENCES


[414] Pascal Cuq, Benjamin Monate, Anne Pacalet, and Virgile Prevosto. Functional dependencies of C functions
REFERENCES


REFERENCES


[427] Amir Hossein Ghamarian, Maarten de Mol, Arend Rensink, Eduardo Zam-
REFERENCES

72


Katz:2012:CAP


Basu:2012:SAM


Denise:2012:CBR


Safe:2012:SFV


Abdulla:2012:RMCa


Legay:2012:EOR


REFERENCES


Qadeer:2012:RVC


Bodden:2012:CFH


Huang:2012:SMC


Falcone:2012:WCY


Petrenko:2012:MBT


Veeanes:2012:ASI

REFERENCES

Falcone:2012:MTP


Gladisch:2012:MGQ


Vergilio:2012:MOO


Schaefer:2012:SDS


Pleuss:2012:VVC


Jorges:2012:CBV


Michael:2012:CVR


Chen:2012:FMV


Gomes:2012:CMB


David:2012:CVR


Lisper:2013:ATP


Merriam:2013:MTM


Heckmann:2013:AET

[465] Reinhold Heckmann, Christian Ferdinand, Daniel Kästner, and Stefana
REFERENCES


Schreiner:2013:CTB


Lisper:2013:PEA


Merriam:2013:EP1


Garavel:2013:CTC


Tsay:2013:BSO


Marques:2013:MCW


REFERENCES


[493] Saurabh Srivastava, Sumit Gulwani, and Jeffrey S. Foster. Template-based program verification and program synthesis. *International Journal
REFERENCES

Finkbeiner:2013:BS


Filiot:2013:ESL


Konighofer:2013:DFS


Godhal:2013:SAA


Lustig:2013:SCL


Bensalem:2014:VVM


Goldman:2014:LAT

References


REFERENCES


Zeiss:2014:CTS


Rings:2014:GIT


Alnusair:2014:RBD


Margaria:2014:PVT


Fang:2014:FVS


Gherghina:2014:EPV


Ferreira:2014:AVF

Jarraya:2014:QQA


Yuksel:2014:QMA


Guo:2014:MBT


Howar:2014:RER


Steffen:2014:PDB


vandePol:2014:TBF


Schordan:2014:CSA

[528] Markus Schordan and Adrian Prantl. Combining static analysis and state transition graphs for verification of event-condition-action systems in the
REFERENCES


Beyer:2014:BBS


Morse:2014:ASB


Bauer:2014:APB


Steffen:2014:TGC


Felderer:2014:TRB


Neubauer:2014:RBT


Carrozza:2014:DTP

REFERENCES


Galler:2014:STD

Quer:2014:MCE

Nilsson:2015:AEI

David:2015:RTS

Chen:2015:TPL

Shafique:2015:SRS

Pulungan:2015:CMS
REFERENCES


Salva:2015:AAA


Wang:2015:MCF


Felderer:2015:PMS


Refsdal:2015:SRA


Burger:2015:RSE


Vanoverberghe:2015:PIC


Felderer:2015:SCS


Turner:2015:WQD

Kenneth J. Turner and Paul S. Lambert. Workflows for quantitative data analysis in the social sci-


Arnd Hartmanns and Mark Timmer. Sound statistical model checking for

**Lassaigne:2015:APV**


**DArgenio:2015:SSL**


**Ellen:2015:SMC**


**Ballarini:2015:AOT**


**Zuliani:2015:SMC**


**Chakraborty:2015:MSM**


**Gnesi:2015:SSI**

REFERENCES


REFERENCES


Hoang:2015:SG


Bobot:2015:LVW


Bruns:2015:ILV


Tschannen:2015:AMS


Blom:2015:WEM


Pezze:2016:MDG


Hendriks:2016:BSL


Huang:2016:CMB


Faria:2016:TCT


deLeon:2016:MBT


Schrammel:2016:GTC


Enoiu:2016:ATG


Bartocci:2016:PSI


Lopes:2016:AEC


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>URL 1</th>
<th>URL 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>workbench environments.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWP</td>
<td>and implementation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amighi:</td>
<td>Provably correct control flow graphs from Java bytecode programs with</td>
<td>Afshin Amighi, Pedro de Carvalho Gomes, Dilian Gurov, and Marieke Huisman.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCC</td>
<td>exceptions.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


**Steffen:2017:PST**


**Lomuscio:2017:MOS**


**Rivera:2017:CGE**


**Damasceno:2017:TRT**


**Ye:2017:MCS**


**Gadelha:2017:HLB**
References

Zech:2017:MBR


Mammar:2017:MLG


Ladenberger:2017:VAL


Banach:2017:LGS


Boniol:2017:LGC


Su:2017:ALG


