taoxie@gmail.com Weh Images More... Search Scholar English IEEE/ACM International Conference on Automated Software Engineering (ASE) Business, Economics & h5-index: 34 h5-median: 50 Management #9 Software Systems Chemical & Material Sciences Title / Author Cited by Year Engineering & Computer Science Parseweb: a programmer assistant for reusing open source code on the web S Thummalapenta, T Xie 151 2007 Software Systems Proceedings of the twenty-second IEEE/ACM international conference on ... Towards automatic model synchronization from model transformations Health & Medical Sciences Y Xiong, D Liu, Z Hu, H Zhao, M Takeichi, H Mei 94 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Humanities. Literature & Arts Modeling bug report quality Life Sciences & Earth Sciences P Hooimeijer, W Weimer 88 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Physics & Mathematics Feature location via information retrieval based filtering of a single scenario execution trace D Liu, A Marcus, D Poshyvanyk, V Rajlich 85 2007 Social Sciences Proceedings of the twenty-second IEEE/ACM international conference on ... Chinese Heuristics for Scalable Dynamic Test Generation 2008 J Burnim K Sen 84 Portuguese Proceedings of the 2008 23rd IEEE/ACM International Conference on Automated ... Type-Checking Software Product Lines-A Formal Approach German 79 2008 Automated Software Engineering, 2008. ASE 2008. 23rd IEEE/ACM International ... Spanish Exploring the neighborhood with dora to expedite software maintenance E Hill, L Pollock, K Vijay-Shanker French 64 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Italian Directed test generation using symbolic grammars R Majumdar, RG Xu 58 2007 Japanese Proceedings of the twenty-second IEEE/ACM international conference on ... Generating and Evaluating Choices for Fixing Inconsistencies in UML Design Models Dutch A Eaved, E Letier, A Finkelstein 57 2008 Automated Software Engineering, 2008. ASE 2008. 23rd IEEE/ACM International ... Korean Test-Suite Augmentation for Evolving Software R Santelices, PK Chittimalli, T Apiwattanapong, A Orso, MJ Harrold 57 2008 Automated Software Engineering, 2008. ASE 2008. 23rd IEEE/ACM International ... Spectrum-Based Multiple Fault Localization R Abreu, P Zoeteweij, AJC van Gemund 56 2009 Automated Software Engineering, 2009. ASE'09. 24th IEEE/ACM International ... Extraction of bug localization benchmarks from history 55 2007 V Dallmeier, T Zimmermann Proceedings of the twenty-second IEEE/ACM international conference on ... An automated approach to monitoring and diagnosing requirements Y Wang, SA McIlraith, Y Yu, J Mylopoulos 53 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Model checking concurrent linux device drivers T Witkowski, N Blanc, D Kroening, G Weissenbacher 53 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Context-aware statistical debugging: from bug predictors to faulty control flow paths 52 2007 Proceedings of the twenty-second IEEE/ACM international conference on ... Model Checking of Domain Artifacts in Product Line Engineering K Lauenroth, K Pohl, S Toehning 2009 51 Automated Software Engineering, 2009. ASE'09. 24th IEEE/ACM International ...

1/13/2013 11:57 PM

UMLtoCSP: a tool for the formal verification of UML/OCL models using constraint programming			
J Cabot. R Clarisó. D Riera		50	2007
Proceedings of the twenty-second IEEE/ACM international conference on			
A buffer overflow benchmark for software model checkers			
K Ku, TE Hart, M Chechik, D Lie		50	2007
Proceedings of the twenty-second IEEE/ACM international conference on			
Adaptive Random Test Case Prioritization			
B Jiang, Z Zhang, WK Chan, TH Tse		47	2009
Automated Software Engineering, 2009. ASE'09. 24th IEEE/ACM International			
Concolic testing			
K Sen		47	2007
Proceedings of the twenty-second IEEE/ACM international conference on			
	1 - 20		
	. 20		

Dates and citation counts are estimated and are determined automatically by a computer program.

About Google Scholar All About Google Privacy & Terms Give us feedback

2 of 2