# 个人简历

## ▶ 个人信息:

• 姓名: 秦胜潮

• 性别: 男

• 出生年月: 1974年8月

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## ▶ 高等教育经历:

• 2005-2007: 英国 Durham 大学, 获英国高等教育教学研究生资格证书

• 2002-2004: 新加坡国立大学新加坡-麻省理工联盟,博士后研究员

1997-2002:北京大学硕博连读,获北大理学博士学位
 博士生指导老师:张乃孝教授,裘宗燕教授,何积丰院士

• 1993-1997: 北京大学读本科, 获北大信息科学学士并免试直接读研

## ▶ 研究与工作经历:

- 现职位:
  - o 英国 Teesside 大学计算机科学终身正教授 (2011 年至今)
  - UK EPSRC Peer Review College Full Member (UK EPSRC 专家委员会委员) (2016 年至今)
  - UKRI FLF Peer Review College Member (UK UKRI 未来领军人才 计划专家委员会委员) (2017 年至今)
  - 0 深圳大学计算机与软件学院访问教授
  - o 华为某业务部门顾问

#### ● 曾任职位:

- o 英国 Teesside 大学计算机与数字技术学院副院长(主管科研与创新)(2016-2019)
- 深圳大学特聘教授、软件理论方向学术带头人(2013-2018)
- o 英国 Teesside 大学计算机学院副教授 (Reader) (2010.6.1-2011.5.31)
- o 英国 Durham 大学计算机科学讲师 (2005.1.1-2010.5.31; 永久职位)
- 新加坡国立大学新加坡 麻省理工联盟研究员(2002.7.1-2004.12.31)

- 澳门联合国大学国际软件技术研究所研究学者 (1999.9.1-2000.8.31)
- o 北京大学数学科学学院助研 (2000.9.1-2002.7.1)
- o 北京大学数学科学学院助教 (1997.9.1-2000.8.31)

## ▶ 其他荣誉与兼职情况:

- 2012年入选"北京市海外高层次人才",同时被聘为"北京市特聘专家" (证书号:BHTO201206068-DQ)
- 2012 年入选北京市海外高层次人才聚集工程(短期项目)
- 英国 Higher Education Academy Fellow
- IEEE Senior Member (高级会员)
- ACM Senior Member (高级会员)
- 2012 年至今担任国际软件形式化工程方法大会 (ICFEM) 执委
- 2010年至今担任国际程序设计统一理论大会(UTP)执委
- 2007年至今担任国际软件工程理论大会(TASE)执委
- 2009 年国际软件工程理论大会程序委员会主席
- 2010年国际程序设计统一理论大会程序委员会主席
- 2011 年国际软件形式化工程方法大会程序委员会主席
- 2019 年国际软件工程理论大会程序委员会主席
- 2019 年国际软件形式化工程方法大会程序委员会主席
- 担任 60 多次国际会议程序委员会委员 (包括 FM, IJCAI, AAAI 等)

## ▶ 主要研究兴趣与研究领域:

- 计算机软件与理论
- 软件形式化方法
- 程序语言与程序理论
- 程序分析与软件验证
- 软件安全与自动软件测试
- 数字物理融合系统
- 可信人工智能

#### ▶ 研究项目与经费情况:

作为项目负责人主持英国国家 (EPSRC) 科研项目 2 项、英国创新署 (Innovate UK) KTP 项目 1 项 (2020.9-2022.11) 、中国自然科学基金面上 项目 2 项。作为主要参与人参与多项中国自然科学基金 (包括国家重点项目 一项)。也获得其他各类项目若干项。以下是部分项目信息:

- Innovate UK Knowledge Transfer Partnership Grant, with industrial partner Clinkard Group Ltd. 2020.9.1 – 2022.10.31. Total project value: £190,238. (PI – Academic Lead)
- NSFC 面上项目 61772347: 弱内存程序的形式语义模型及分析与验证技术研究. 2018.1.1 2021.12.31. 直接经费 61 万. (PI)
- NSFC 重点项目 61836005: 类人任务规划、推理及其验证系统的研究和应用. 2019.1.1 2023.12.31. 直接经费 287 万 (主要参与人)
- NSFC 面上项目 61373033: 资源感知的程序逻辑理论及资源安全性推理. 2014.1.1 2017.12.31.75 万元. (PI)
- EPSRC Grant EP/G042322: Inference Mechanisms for a Separation and Numerical Domain. 10/2009–9/2013. Total value: £ 488,899. (PI)
- EPSRC Grant EP/E021948: Resource Analysis and Verification for Dependable Embedded Software. 2.2007-7.2010. Total value: £ 252,627. (PI)
- Teesside International Visitor Award. £ 4,582. 2011
- EPSRC Doctoral Training Award (10.2009 3.2013). £ 64,500. (PI)
- NSFC Grant: Object Encapsulation and Protection in OO: Theories and Techniques. 2008- 2010. CNY 500,000. (Co-I)
- NSFC Grant: Formal Models for Web Service Choreography Description Languages. 2008- 2010. CNY 300,000. (Co-I)
- Durham Doctoral Fellowship Grant. (10.2007-9.2010). £ 73,020. (PI)
- London Mathematical Society Small Grant. £ 500. 2006. (PI)
- NSFC Grant: Real-Time Embedded Systems Design. 2001-2003. CNY 240,000. (Co-I)
- Peking University Grant for Creative Ph.D Thesis Work. 2000-2002. CNY 10,000. (PI)

# ▶ 博士后、研究生等人员培养:

共指导近20名博士研究生,其中8名博士生已顺利获得博士学位,其他在读。 指导过3名博士后,并担任英国和新加坡博士论文外考官若干次(约克大学、 南安普顿大学、南洋理工大学、都柏林三一学院、杜伦大学),2020年9月开 始担任曼彻斯特大学计算机科学外考官(External Examiner)。

# ▶ 科研合作单位与个人:

- o 新加坡国立大学 (Wei-Ngan Chin, Jin Song Dong)
- o 新加坡管理大学 (Jun Sun)
- o 新加坡南洋理工大学 (Yang Liu)
- o 英国曼彻斯特大学 (Richard Banach)
- o 英国南安普顿大学 (Michael Butler)
- o 瑞典 Uppsala 大学 (Wang Yi)
- o 中科院软件所计算机科学国家重点实验室(Naijun Zhan)
- o 北京大学 (Meng Sun, Zongyan Qiu)
- o 华东师范大学 (Jifeng He, Huibiao Zhu, Geguang Pu)
- o 南京大学 (Xin Chen, Xuandong Li)
- o 美国麻省理工学院 (Martin Rinard)
- o 深圳大学 (Zhiwu Xu, Yida Tao, Zhong Ming)

#### ▶ 研究成果:

发表编著5部,国际高水平期刊和会议论文120余篇(包括程序语言、软件工程、形式化方法等方面的顶级国际会议POPL, PLDI, ICSE, FSE, ASE, CAV, FM, TACAS等和著名国际期刊IEEE TSE, SCP, IEEE Trans. Reliability等)。(Google Scholar Page: <a href="http://scholar.google.com/citations?user=5ehyiboAAAAJ">http://scholar.google.com/citations?user=5ehyiboAAAAJ</a>)以下是主要论文列表。

- 国际期刊/会议论文: (注: [121,122,123]为已投稿待录用论文)
  - 1. Y. Tao, J. Jiang, Y. Liu, Z. Xu, S. Qin. Understanding Performance Concerns in the API Documentation of Data Science Libraries. The 35th IEEE/ACM International Conference on Automated Software Engineering (ASE 2020). 21-25 Sep. 2020, Melbourne, Australia. (CCF-A) (通讯作者)
  - 2. C. Wen, H. Wang, Y. Li, S. Qin, Y. Liu, Z. Xu, H. Chen, X. Xie, G. Pu, T. Liu. MemLock: Memory Usage Guided Fuzzing. 42th International Conference on Software Engineering (**ICSE 2020**). 27 June 19 July 2020. (**CCF-A**) (通讯作者,一作为本人指导的博士生)
  - 3. H. Wang, X. Xie, Y. Li, C. Wen, Y. Li, Y. Liu, S. Qin, H. Chen, Y. Sui. Typestate-Guided Fuzzer for Discovering User-After-Free Vulnerabilities. 42th International Conference on Software Engineering (ICSE 2020). 27 June 19 July 2020. (CCF-A) (通讯作者,博士后一作)
  - 4. W. Lv, J. Xiong, J. Shi, Y. Huang, S. Qin. A Deep Convolution Generative Adversarial Networks Based Fuzzing Framework for Industry Control Protocols. Journal of Intelligent Manufacturing. (SCI-Q2)
  - 5. C. Huang, X. Chen, E. Tang, M. He, L. Bu, S. Qin, Y. Zeng. Navigating

- Discrete Difference Equation Governed WMR by Virtual Linear Leader Guided HMPC. International Conference on Robotics and Automation (ICRA 2020). 31 May 4 June 2020. Paris, France. (**CCF-B**)
- 6. W. Xie, H. Zhu, S Qin. An Axiomatic Approach to BigrTiMo. 14th International Symposium on Theoretical Aspects of Software Engineering (TASE2020). 15-17 July 2020.
- 7. Z. Xu, X. Hu, Y. Tao, S Qin. Analyzing Cryptographic API Usages for Android Applications Using HMM and N-Gram. 14th International Symposium on Theoretical Aspects of Software Engineering (TASE2020). 15-17 July 2020.
- 8. J. Wang, J. Sun, S. Qin and C. Jegourel. Automatically 'Verifying' Discrete-Time Complex Systems through Learning, Abstraction and Refinement.
  - IEEE Transactions on Software Engineering. (CCF-A; SCI-Q1) (已在线)
- 9. Z. Xu, C. Wen and S. Qin. Type Learning for Binaries and its Applications. **IEEE Transactions on Reliability**. 68(3): 893-912 (2019) (**SCI-Q2**)
- 10. H. Wang, Xie X., S.-W. Lin, Y. Lin, Y. Li, S. Qin, Y. Liu and T. Liu. Locating Vulnerabilities in Binaries via Memory Layout Recovering. The 27th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2019). Tallinn, Estonia. 26-30 August 2019. (CCF-A)(博士后一作)
- 11. L. H. Pham, Q. L. Le, Q.-S. Phan, J. Sun and S. Qin. Enhancing Symbolic Execution of Heap-based Programs with Separation Logic for Test Input Generation. 17th International Symposium on Automated Technology for Verification and Analysis (ATVA 2019), pages 209-227.
- 12. C. Curry, Q. L. Le, and S. Qin. Bi-Abductive Inference for Shape and Ordering Properties. 24th International Conference on Engineering of Complex Computer Systems (ICECCS 2019). Pages: 220-225.
- 13. Y. Tao, S. Tang, Y. Liu, Z. Xu and S. Qin. How Do API Selections Affect the Runtime Performance of Data Analytics Tasks? The 34th IEEE/ACM International Conference on Automated Software Engineering (ASE 2019) (CCF-A)
- Z. Xu, C. Wen, S. Qin. State-taint analysis for detecting resource bugs.
  Science of Computer Programming. 162:93-109 (2018). Elsevier. (CCF-B)
- 15. L. Shi, Y. Zhao, Y. Liu, J. Sun, J. S. Dong, and S. Qin. A UTP semantics for communicating processes with shared variables and its formal encoding in PVS. **Formal Aspects of Computing**. 30(3-4):351-380. 2018. (**CCF-B**)
- 16. Y. Fei, H. Zhu, X. Wu, H. Fang, S. Qin. Comparative modelling and verification of Pthreads and Dthreads. **Journal of Software: Evolution and Process** 30(3) (2018). (**CCF-B**)
- 17. A. Costea, W.-N. Chin, S. Qin and F. Craciun. Automated Modular Verification for Relaxed Communication Protocols. The 16th Asian Symposium on Programming Languages and Systems (**APLAS**). Wellington, New Zealand. 2-6 Dec 2018.
- 18. F. Craciun, W.-N. Chin and S. Qin. Variant Region Types. The 23rd International Conference on Engineering of Complex Computer Systems (ICECCS 2018). Melbourne, Australia. 12-14 December 2018.

- W. Xie, H. Zhu and S. Qin. UTP Semantics for BigrTiMo. The 20th International Conference on Formal Engineering Methods (ICFEM 2018). Gold Coast, Australia. 12-16 November 2018.
- 20. Z. Xu, K. Ren, S. Qin and F. Craciun. CDGDroid: Android Malware Detection Based on Deep Learning using CFG and DFG. The 20th International Conference on Formal Engineering Methods (ICFEM 2018). Gold Coast, Australia. 12-16 November 2018.
- 21. M. He, S. Qin and J. Ferreira. Towards a Program Logic for C11 Release Sequences. The 12th International Symposium on Theoretical Aspects of Software Engineering (TASE'18). Guangzhou, China. 29-31 August 2018.
- 22. J. Wang, J. Sun, Y. Jia, S. Qin and Z. Xu. Towards 'Verifying' a Water Treatment System. 22nd International Symposium on Formal Methods (FM 2018), 15-17 July 2018, Oxford, UK. (CCF-B)
- 23. L. H. Pham, Q. L. Le, Q.-S. Phan, J. Sun, S. Qin: Testing heap-based programs with Java StarFinder. **ICSE** (Companion Volume) 2018: 268-269 (**CCF-A**)
- 24. Q. L. Le, J. Sun, S. Qin. Frame Inference for Inductive Entailment Proofs in Separation Logic. 24th International Conference on Tools and Algorithms for the Construction and Analysis of Systems (**TACAS** 2018). LNCS 10805. Pages 41-60. Thessaloniki, Greece. 14-20 April 2018. (**CCF-B**)
- 25. S. Qin, G. He, W.-N. Chin, F. Craciun, M. He, Z. Ming. Automated Specification Inference in a Combined Domain via User-Defined Predicates. **Science of Computer Programming**. 148:189-212 (2017). Elsevier. (**CCF-B**)
- 26. M. He, V. Vafeiadis, S. Qin, J. F. Ferreira. GPS+: Reasoning about Fences and Relaxed Atomics. **International Journal of Parallel Programming** (2017). Pages 1-27.
- 27. X. Wang, J. Sun, T. Wang, and S. Qin. Language Inclusion Checking of Timed Automata with Non-zenoness. **IEEE Transactions on Software Engineering**. 43(11):995-1008 (2017). (**CCF-A**)
- 28. R. Banach, M. Butler, S. Qin, H. Zhu. Core Hybrid Event-B II: Multiple Cooperating Hybrid Event-B Machines. **Science of Computer Programming**. 139:1-35 (2017). Elsevier. (**CCF-B**)
- 29. C. Huang, X. Chen, Y. Zhang, S. Qin, Y. Zeng, X. Li. Switched Linear Multi-Robot Navigation Using Hierarchical Model Predictive Control. International Joint Conference on Artificial Intelligence (IJCAI-17). Melbourne. 19-25th August 2017. (CCF-A)
- 30. J. Wang, X. Chen, J. Sun, and S. Qin. Improving Probability Estimation through Active Probabilistic Model Learning. 19th International Conference on Formal Engineering Methods. Xi'an, China. 13-17th Nov 2017.
- 31. Z. Xu, C. Wen, and S. Qin. Learning Types for Binaries. 19th International Conference on Formal Engineering Methods. Xi'an, China. 13-17th Nov 2017.
- 32. H. Jiang, H. Yang, S. Qin, Z. Su, J. Zhang, and J. Yan. Detecting Energy Bugs in Android Apps Using Static Analysis. 19th International Conference on Formal Engineering Methods. Xi'an, China. 13-17th Nov 2017.
- 33. Z. Xu, C. Wen, S. Qin, Z. Ming: Effective Malware Detection Based on Behaviour and Data Features. SmartCom 2017: 53-66
- 34. C. Mu and S. Qin. Time-sensitive Information Flow Control in Timed Event-B. 11th International Symposium on Theoretical Aspects of Software

- Engineering (TASE 2017). Sophia Antipolis, France. 13-15 Sep 2017.
- 35. Y. Zeng, X. Chen, G. Cong, S. Qin, J. Tang, Y. Xiang: Maximizing influence under influence loss constraint in social networks. **Expert Systems with Applications**. 55: 255-267 (2016) (**SCI-Q1**)
- 36. C. Huang, X. Chen, Y. Zhang, S. Qin, Y. Zeng, X. Li. Hierarchical Model Predictive Control for Navigation of Multi-Robot Systems. International Joint Conference on Artificial Intelligence (**IJCAI**-16). New York City. 9-15th July 2016. (**CCF-A**)
- 37. M. He, V. Vafeiadis, S. Qin, J. F. Ferreira. Reasoning about Fences and Relaxed Atomics. 24th Euromicro International Conference on Parallel, Distributed, and Network-Based Processing (PDP 2016). Pages 520-527. Heraklion, Crete, Greece, February 17-19, 2016.
- 38. Z. Xu, D. Fan, S. Qin: State-Taint Analysis for Detecting Resource Bugs. 10th International Symposium on Theoretical Aspects of Software Engineering (TASE 2016). Pages 168-175.
- 39. Z. Wu, Y. Xu, A. Gunay, Y. Liu, S. Qin. Concurrent On-the-Fly SCC Detection for Automata-Based Model Checking with Fairness Assumption. 21st International Conference on Engineering of Complex Computer Systems (ICECCS 2016). Pages 135-144.
- 40. H. Pang, J. Li, Y. Ruan, Y. Huang, J. Shi, S. Qin. Formalization and Verification of the Powerlink Protocol Using CSP. 23rd Asia-Pacific Software Engineering Conference (APSEC 2016). Pages 321-328.
- 41. R. Banach, M. Butler, S. Qin, N. Verma, and H. Zhu. Core Hybrid Event-B I: Single Hybrid Event-B Machines. **Science of Computer Programming**. 105:92–123 (2015).
- 42. H. Zhu, J. He, S. Qin, P. J. Brooke. Denotational semantics and its algebraic derivation for an event-driven system-level language. **Formal Aspects of Computing.** 27(1): 133-166 (2015). (**CCF-B**)
- 43. Y. Huang, J. He, H. Zhu, Y. Zhao, J. Shi, S. Qin. Semantic theories of programs with nested interrupts. **Frontiers of Computer Science**. 9(3): 331-345 (2015).
- 44. J. Sun, H. Xiao, Y. Liu, S.-W. Lin and S. Qin. TLV: Abstraction through Testing, Learning and Validation. The Joint Meeting of ACM SIGSOFT Symposium on the Foundations of Software Engineering and the European Software Engineering Conference (FSE/ESEC). Bergamo, Italy. 2-4 Sep 2015. (CCF-A)
- 45. T. C. Le, S. Qin and W.-N. Chin. Termination and Non-termination Specification Inference. The 36th ACM SIGPLAN Conference on Programming Language Design and Implementation (**PLDI'15**). Pages 489-498. The ACM Press. Portland, Oregon, United States, 13-17 June, 2015. (**CCF-A**)
- 46. Y. Zeng, X. Chen, X. Cao, S. Qin, M. Cavazza, and Y. Xiang. Optimal Route Search with the Coverage of Users' Preferences. International Joint Conference on Artificial Intelligence (**IJCAI**-15). Buenos Aires, Argentina. 25-31 July 2015. (**CCF-A**)
- 47. X. Chen, Y. Zeng, G. Cong, S. Qin, Y. Xiang, and Y. Dai. On Information Coverage for Location Category Based Point-of-Interest Recommendation. The 29th AAAI Conference on Artificial Intelligence (AAAI-15). Pages 37-43. Austin, Texas, USA. 25-30 January 2015. (CCF-A)
- 48. S. Qin, G. He, C. Luo, W.-N. Chin, and H. Yang. Automatically Refining

- Partial Specifications for Heap-Manipulating Programs. **Science of Computer Programming**. 82 (2014):56-76. Elsevier. (**CCF-B**)
- 49. C. Gherghina, C. David, S. Qin and W.-N. Chin. Expressive Program Verification via Structured Specifications. **International Journal on Software Tools for Technology Transfer**. 16(4):363-380. Springer. 2014.
- 50. J. Ferreira, C. Gherghina, G. He, S. Qin and W.- N. Chin. Automated Verification of the FreeRTOS Scheduler in HIP/SLEEK. **International Journal on Software Tools for Technology Transfer**. 16(4):381-397. Springer. 2014.
- 51. Q. L. Le, C. Gherghina, S. Qin and W.-N. Chin. Shape Analysis via Second-Order Bi-Abduction. 26th International Conference on Computer Aided Verification (CAV 2014). LNCS 8559. Pages:52-68. July 18-22, 2014. Vienna, Austria. (CCF-A)
- 52. H. Yang, K. Ma, J. Wang, J. Yan, J. Zhang, and S. Qin. Choreography Scenario-Based Test Data Generation Using a Combinatorial Approach. 8th International Symposium on Theoretical Aspects of Software Engineering. 1-3 Sep 2014. Changsha, China. The IEEE CS Press.
- 53. H. Yang, C. Cai, L. Peng, X. Zhao, Z. Qiu and S. Qin. Algorithms for checking channel passing in web service choreography. **Frontiers of Computer Science.** Springer Berlin Heidelberg. 2013.
- 54. S. Qin, G. He, C. Luo, W.-N. Chin, and X. Chen. Loop Invariant Synthesis in a Combined Abstract Domain. **Journal of Symbolic Computation**. 50 (2013): 386-408. Elsevier. (DOI: 10.1016/j.jsc.2012.08.007) (**CCF-B**)
- 55. G. He, S. Qin, W.-N. Chin, and F. Craciun. Automated Specification Discovery via User-Defined Predicates. The 15th International Conference on Formal Engineering Methods (ICFEM'13). LNCS 8144, pp. 398-415. Queenstown, New Zealand, 29 Oct - 1 Nov 2013.
- 56. L. Zou, N. Zhan, S. Wang, M. Franzle, and S. Qin. Verifying Simulink Diagrams via a Hybrid Hoare Logic Prover. International Conference on Embedded Software (EMSOFT'13). Sept 29 Oct 04, 2013. Montreal, Canada. The ACM Press. (CCF-B)
- 57. Y. Huang, J. Ferreira, G. He, S. Qin, J. He. Deadline Analysis of AUTOSAR OS Periodic Tasks in the Presence of Interrupts. The 15th International Conference on Formal Engineering Methods (ICFEM). LNCS 8144, pp. 166--182. Queenstown, New Zealand, 29 Oct 1 Nov 2013.
- 58. L. Shi, Y. Zhao, Y. Liu, J. Sun, J. S. Dong, and S. Qin. A UTP Semantics for Communicating Processes with Shared Variables. The 15th International Conference on Formal Engineering Methods (ICFEM'13). Queenstown, New Zealand, 29 Oct 1 Nov 2013.
- 59. S. Qin, G. He, W.-N. Chin, and H. Yang. Invariants Synthesis over a Combined Domain for Automated Program Verification. Theories of Programming and Formal Methods. Essays Dedicated to Jifeng He on the Occasion of His 70th Birthday. LNCS 8051, pp. 304--325. 1-3 Sep 2013.
- 60. G. Barnett and S. Qin. Data-Race-Freedom of Concurrent Programs. The 20th Asia-Pacific Software Engineering Conference (APSEC 2013). 2-5 December 2013. Bangkok, Thailand.
- 61. P. Liu, H. Zhu, S. Qin, P. Brooke and X. Wu. Linking the Semantics of BPEL using Maude. The 20th Asia-Pacific Software Engineering Conference (APSEC 2013). 2-5 December 2013. Bangkok, Thailand.
- 62. M. Yang, Z. Wang, G. Pu, S. Qin, B. Gu, and J. He. The Stochastic

- Semantics and Verification for Periodic Control Systems. **Science China: Information Sciences**. 55(12): 2675–2693. 2012. (**CCF-B**)
- 63. H. Zhu, F. Yang, J. He, J. Bowen, J. W. Sanders, and S. Qin. Linking Operational Semantics and Algebraic Semantics for a Probabilistic Timed Shared-Variable Language. **Journal of Logic and Algebraic Programming**. 81(1):2-25. 2012. Elsevier.
- 64. W.-N. Chin, C. David, H. H. Nguyen, and S. Qin. Automated Verification of Shape, Size and Bag Properties via User-Defined Predicates in Separation Logic. **Science of Computer Programming**. 77(9):1006-1036. 2012. Elsevier. (DOI: 10.1016/j.scico.2010.07.004) (**CCF-B**)
- 65. G. Barnett and S. Qin. A Composable Mixed Mode Concurrency Control Semantics for Transactional Programs. The 14th International Conference on Formal Engineering Methods (ICFEM'12). Lecture Notes in Computer Science. Kyoto, Japan, 12-16 November 2012.
- 66. Z. Wang, G. Pu, J. Li, J. He, S. Qin, K. G. Larsen, J. Madsen, B. Gu. MDM: a Mode Diagram Modeling Framework for Periodic Control Systems. The 1st International Workshop on Formal Techniques for Safety-Critical Systems. Kyoto, Japan, 12 Nov 2012. EPTCS 105, 2012, pp. 135-149.
- 67. Y. Huang, Y. Zhao, S. Qin, G. He and J. F. Ferreira. A Timed CSP Model for the Time-Triggered Language Giotto. 35th Annual IEEE Software Engineering Workshop. Heraclion, Crete, Greece, 12-13 October 2012.
- 68. H. Zhu, Q. Xu, C. Ma, S. Qin, and Z. Qiu. The Rely/Guarantee Approach to Verifying Concurrent BPEL Programs. The 10th International Conference on Software Engineering and Formal Methods (SEFM'12). Thessaloniki, Greece. 1-5 October 2012.
- 69. Y. Huang, Y. Zhao, J. Shi, H. Zhu and S. Qin. Investigating Time Properties of Interrupt- Driven Programs. The 15th Brazilian Symposium on Formal Methods (SBMF'12). 23-28 September 2012. Natal-RN.
- 70. H. Zhu, P. Liu, J. He and S. Qin. Mechanical Approach to Linking Operational Semantics and Algebraic Semantics for Verilog. The 4th International Symposium on Unifying Theories of Programming. 27-28 Aug 2012. Lecture Notes in Computer Science. Vol 7681. Paris, France.
- 71. H. Zhu, J. W. Sanders, J. He and S. Qin. Denotational Semantics for a Probability Timed Shared-Variable Language. The 4th International Symposium on Unifying Theories of Programming. 27-28 August 2012. Lecture Notes in Computer Science. Volume 7681. Paris, France.
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