Fakultät für Informatik

Name: Informatik 4 - Lehrstuhl für Software & Systems Engineering (Prof. Pretschner)

Occurrences:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik
Entries:

[1/250]: Lukas Heinzmann and Sina Shafaei and Mohd Hafeez Osman and Christoph Segler and Alois Knoll, A Framework for Safety Violation Identification and Assessment in Autonomous Driving, 2019

[2/250]: Saahil Ognawala, Alexander Pretschner, Thomas Hutzelmann, Eirini Psallida, Ricardo Nales Amato, Presentation: Reviewing KLEE’s Sonar-Search Strategy in Context of Greybox Fuzzing, 2018

[3/250]: Ibrahim, Amjad; Rehwald, Simon; Pretschner, Alexander, Efficiently Checking Actual Causality with SAT Solving, 2019

[4/250]: Saasha Nair and Sina Shafaei and Stefan Kugele and Mohd Hafeez Osman and Alois Knoll, Monitoring Safety of Autonomous Vehicles with Crash Prediction Networks, 2019

[5/250]: Supplementary material for the paper "Fitness Functions for Testing Automated and Autonomous Driving Systems" - Video 2: Multi-Objective Search Result

[6/250]: Supplementary material for the paper "Fitness Functions for Testing Automated and Autonomous Driving Systems" - Video 1: Single-Objective Search Result

[7/250]: Florian Hauer, Supplementary material for the paper "Fitness Functions for Testing Automated and Autonomous Driving Systems", 2019

[8/250]: Petrovska, Ana; Grigoleit, Florian, Towards Context Modeling for Dynamic Collaborative Embedded Systems in Open Context, 2018

[9/250]: Alexander Ludewig, Marian Daun, Ana Petrovska, Wolfgang Böhm, Alexander Fay, Requirements for modeling dynamic function networks for collaborative embedded systems, 2018

[10/250]: Valentin Ziegmeier, Real-Time Remote Intrusion Detection, Masterarbeit, 2018

[11/250]: Florian Hauer, Bernd Holzmüller, Szenario-Optimierung für die Absicherung von automatisierten und autonomen Fahrsystemen, 2018


[13/250]: Aleieldin Salem, Stimulation and Detection of Android Repackaged Malware with Active Learning, 2018


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