Hochschulbibliographie

Name:
Informatik 13 - Fachgebiet Vernetzte
Rechensysteme (Prof. Baumgarten)

Occurrences:
- Hochschulbibliographie > 2017 > Fakultäten >
  Informatik

entries:
[1/6]: Horst, Oliver; Baumgarten, Uwe; Prehofer, Christian, Estimating Worst-Case Bounds for Open CPS
  Runtimes with Genetic Algorithms, Proceedings of the 8th Real-Time Scheduling Open Problems Seminar
  (RTSOPS) held in conjunction with the 29th Euromicro Conference on Real-Time Systems (ECRTS), 2017
[2/6]: Sebastian Eckl, Daniel Krefft, Uwe Baumgarten, Migration of Components and Processes as means for
dynamic Reconfiguration in Distributed Embedded Real-Time Operating Systems, OSPERT 2017, the 13th
Annual Workshop on Operating Systems Platforms for Embedded Real-Time Applications, 2017
[3/6]: Christof Budnik, Sebastian Eckl and Marco Gario, A Hybrid Testbed for Verification of Cyber-physical
  Production Systems, 4th Int. Workshop on Applied Verification for Continuous and Hybrid Systems, 2017
[4/6]: Daniel Krefft, Sebastian Eckl und Uwe Baumgarten, KIA4SM ■ Kooperative Integrationsarchitektur für
  zukünftige Smart Mobility Lösungen, 2017
[5/6]: Herb, Teresina, Method to develop an overall architecture for Cooperative ITS, 2017, Dissertation, 299
  Seiten
[6/6]: Rivera Acevedo, Jose Adan, Distributed Optimization for Electric Vehicle Charging Control, 2017,
  Dissertation, 139 Seiten