Name: Habilitationen

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Prüfungsarbeiten

entries:
[5/21]: Katzenbeisser, Stefan, Security and privacy aspects of noisy data, 2009, Habilitation
[6/21]: Kof, Leonid, Behvior Modeling as a Means of Requirements Validation, 2011, Habilitation
[8/21]: Kowarschik, Markus, Assessment of cerebral blood flow and perfusion in interventional X-Ray imaging, 2015, Habilitation
[9/21]: Kreiker, Jörg, Graph-based Modelling, Analysis, and Verification, 2012, Habilitation
[13/21]: Méndez Fernández, Daniel, Artefact-based requirements engineering improvement, 2015, Habilitation
[14/21]: Panin, Giorgio, Model-based visual tracking:, 2011, Habilitation
[15/21]: Penzenstadler, Birgit, Software engineering for sustainability, 2015, Habilitation
[16/21]: Schätz, Bernhard, Model-Based Development of Software Systems. From Models to Tools, 2009, Habilitation
[17/21]: Setzer, Thomas, Autonomic Control Mechanisms for Service-Oriented and Virtualized IT Infrastructures, 2013, Habilitation
[18/21]: Steinert, Markus Alwin, Lernzielstrukturen im Informatikunterricht, 2010, Habilitation
[19/21]: Triebel, Rudolph, Ansätze für effizientes und aut nomes Lernen in Robotik und Computersehen, 2015, Habilitation
[21/21]: Weidendorfer, Josef, Simulation Driven Performance Analysis for Software Optimization, 2015, Habilitation, 137 Seiten