Technische Berichte

Name:
2004

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Technische Berichte

entries:
[1/22]: Andreas Bauer; Jan Romberg, Model-Based Deployment: From a High-Level View to Low-Level Implementations, 2004, 11
[2/22]: Andreas Fleischmann; Eva Geisberger; Markus Pister, Herausforderungen fuer das Requirements Engineering eingebetteter Systeme, 2004, 26
[3/22]: Bernd Bruegge; Asa MacWilliams; Thomas Reicher, Study on Software Architectures for Augmented Reality Systems, 2004, 81
[5/22]: Ernst W. Mayr; Sven Kosub (Hrsg.), 50. Workshop über Komplexitätstheorie, Datenstrukturen und Effiziente Algorithmen, 2004, 11
[6/22]: Frank Kammer; Hanjo Täubig, Graph Connectivity, 2004, 47
[7/22]: Georg Groh; Christian Hillebrand, LBCS Location Based Community Services Proactive LBS Services for Mobile Communities in the Research Project COSMOS, 2004, 7
[8/22]: Hermann Mayer; Istvan Nagy; Alois Knoll, Inverse Kinematics of a Manipulator for Minimally Invasive Surgery, 2004, 18
[9/22]: Jan Juerjens; Thomas A. Kuhn, Practical Security Analysis of C Programs Using Automated Theorem Proving, 2004, 26
[11/22]: Jan Jürjens; Eduardo B. Fernandez; Robert France; Bernhard Rumpe, 3rd International Workshop on Critical Systems Development with UML, 2004, 158
[12/22]: Moritz G. Maass, Average-Case Analysis of Approximate Trie Search, 2004, 23
[14/22]: Robin Sommer; Vern Paxson, Exploiting Independent State For Network Intrusion Detection, 2004, 26
[15/22]: S. Maneth A. Berlea T. Perst H. Seidl, XML Type Checking with Macro Tree Transducers, 2004, 24
[16/22]: Stefan Eckhardt; Sebastian Wernicke, On the Algorithmic Intractability of Computing Distance-Approximating Spanning Trees, 2004, 34
[17/22]: Stefan Wagner, Efficiency Analysis of Defect-Detection Techniques, 2004, 24
[18/22]: Stefan Wagner; Maria Victoria Cengarle; Peter Graubmann, Modelling System Families with Message Sequence Charts: A Case Study, 2004, 50
[19/22]: Sven Kosub, Local Density, 2004, 31
[21/22]: Thomas Huckle; Jochen Staudacher, Multigrid methods for block Toeplitz matrices with small size blocks, 2004, 20
[22/22]: Ulrich Rueckert; Lothar Richter; Stefan Kramer, Quantitative Associaton Rules Based on Half-Spaces: An Optimization Approach, 2004, 17