Name:
2011

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

entries:
[2/23]: Andre Dau; Johannes Krugel, tt-analyze and tt-generate: Tools to Analyze and Generate Sequences
  with Trained Statistical Properties, 2011
[3/23]: Bernhard Amann; Thomas Fuhrmann, Adding Cryptographically Enforced Permissions to Fully
  Decentralized File Systems, 2011, 68
[4/23]: Birgit Penzenstadler; Veronika Bauer; Andreas Fleischmann, Seminar: Sustainability in Software
  Engineering, 2011, 125
[5/23]: Björn Schwerdtfeger; Gudrun Klinker, Abschlussbericht: Avilus Tracking Contest 2010, 16.-27. August
  2010, 2011, 72
[6/23]: Björn Saballus; Thomas Fuhrmann, A Decentralized Object Location and Retrieval Algorithm for
  Distributed Runtime Environments, 2010, 77
[7/23]: Carsten Steger, A Note on “Pose Estimation from Corresponding Point Data” by Haralick
  et al., 2011, 3
[8/23]: David Trachtenherz, Formal Validation of Core SALT Translation to LTL in Isabelle/HOL, 2011, 25
[9/23]: Jana Schmidt; Stefan Kramer, Learning Probabilistic Real Time Automata From Multi-Attribute Event
  Logs, 2011, 17
[10/23]: Jana Schmidt; Stefan Kramer, The Augmented Itemset Tree: A Data Structure For Online Maximum
  Frequent Pattern Mining, 2011, 24
[11/23]: Johannes Huebner; Wolfgang Woerndl, Proactivity in a Mobile, Context-Aware Recommender
  System, 2011, 28
[12/23]: M. Feilkas; F. Hölzl; Ch. Pfaller; S. Rittmann; B. Schätz; W. Schwitzer; W. Sitou; M. Spichkova; D.
  Trachtenherz, A Refined Top-Down Methodology for the Development of Automotive Software Systems - The
  KeylessEntry-System Case Study -, 2011, 80
[13/23]: Marc Sihling; Andreas Rausch; Christian Lange; Marco Kuhrmann, Software &amp; Systems
  Engineering Essentials 2011, 2011, 500
[14/23]: Marcus Toennis; Amal Benzina; Gudrun Klinker, Utilizing Consumer 3D TV Hardware for Flexible and
  Reconfigurable Visualization Systems, 2011
[15/23]: Marcus Tönnis; David A. Plecher, Presentation Principles in Augmented Reality Classification and
  Categorization Guidelines, 2011, 19
[16/23]: Maria Spichkova, User Guide for the FOCUS representation in LaTeX, 2011, 15
[17/23]: Maria Spichkova, Focus on processes, 2011, 38
[18/23]: Raymond Hemmecke; Sven Kosub; Ernst W. Mayr; Hanjo Täubig; Jeremias Weihmann, Inequalities for the Number of Walks in Trees and General Graphs and a Generalization of a Theorem of Erdő́s and Simonovits, 2011, 20
[20/23]: Sebastian Eder; Andreas Vogelsang; Martin Feilkas, Seamless Modeling of an Automation Example Using the SPES Methodology, 2011, 32
[21/23]: Stefan Wagner; Manfred Broy; Florian Deissenboeck; Peter Liggesmeyer; Juergen Muench, Tagungsband des 4. Workshops zur Software-Qualitätsmodellierung und -bewertung, 2011, 47
[22/23]: Thomas Windheuser, Ulrich Schlickewei; Daniel Cremers, Minimal Surfaces for 3D Shape Matching: A Linear Programming Solution, 2011, 9