Hochschulbibliographie

Name: Informatik

Occurences:
  - Hochschulbibliographie > 2016 > Fakultäten
entries:

2016 > Fakultäten > Informatik > Informatik 1 - Lehrstuhl für Angewandte Softwaretechnik (Prof. Brügge)

[1/393]: Schneider, Florian; URML: Towards Visual Negotiation of Complex System Requirements; 2016; Dissertation; 449 Seiten
[2/393]: Haladjian, Juan; TangoHapps: An Integrated Development Environment for Smart Textiles; 2016; Dissertation; 191 Seiten
[3/393]: Peters, Sebastian Matthias; MIBO – A Framework for the Integration of Multimodal Intuitive Controls in Smart Buildings; 2016; Dissertation; 167 Seiten
[4/393]: Wagner, Martin Otto Werner; Gefahrenerkennung in Konfigurationen verteilter Systeme; 2016; Dissertation; 269 Seiten
[5/393]: Krusche, Stephan; Rugby - A Process Model for Continuous Software Engineering; 2016; Dissertation; 203 Seiten

2016 > Fakultäten > Informatik > Informatik 3 - Lehrstuhl für Datenbanksysteme (Prof. Kemper)

[6/393]: Mühlbauer, Tobias; On Scalable and Flexible Transaction and Query Processing in Main-Memory Database Systems; 2016; Dissertation; 200 Seiten
[7/393]: Leis, Viktor; Query Processing and Optimization in Modern Database Systems; 2016; Dissertation; 192 Seiten
[8/393]: Finis, Jan Peter; On Supporting Hierarchical Data in Relational Main-Memory Database Systems; 2016; Dissertation; 191 Seiten
[9/393]: Rödiger, Wolf-Steffen; Scalable Distributed Query Processing in Parallel Main-Memory Database Systems; 2016; Dissertation; 153 Seiten

2016 > Fakultäten > Informatik > Informatik 4 - Lehrstuhl für Software und Systems Engineering (Prof. Broy)

[10/393]: Eder, Sebastian; Exploiting Execution Profiles in Software Maintenance and Test; 2016; Dissertation; 167 Seiten
[11/393]: Bauer, Veronika Maria; Analysing and supporting software reuse in practice; 2016; Dissertation; 247 Seiten
[12/393]: Junker, Maximilian; Specification and Analysis of Availability for Software-Intensive Systems; 2016; Dissertation; 176 Seiten
[13/393]: Hauptmann, Benedikt; Reducing System Testing Effort by Focusing on Commonalities in Test Procedures; 2016; Dissertation; 174 Seiten
[14/393]: Steidl, Daniela; Cost-Effective Quality Assurance For Long-Lived Software Using Automated Static Analysis; 2016; Dissertation; 164 Seiten
[15/393]: Meisinger, Michael Johannes; A Service-Oriented Development Process for Distributed Reactive Systems; 2016; Dissertation; 294 Seiten

2016 > Fakultäten > Informatik > Informatik 5 - Lehrstuhl für Wissenschaftliches Rechnen (Prof. Bungartz)

[16/393]: Dietrich, Felix; Köster, Gerta; Bungartz, Hans-Joachim; Numerical Model Construction with Closed Observables; SIAM J. Appl. Dyn. Syst.; 2016; 15; 4; Nov; 2078-2108
[17/393]: Fletcher, Tim; Reinarz, Anne; Dodwell, Tim; Butler, Richard; Scheichl, Robert; Newley, Richard; Efficient Modelling and Accurate Certification of Curved Aerospace Laminates; 17th European Conference on Composite Materials; 2016
[18/393]: William Gropp; Luke Olson; Philipp Samfass; Modeling MPI communication performance on SMP nodes: Is it time to retire the ping pong test; Proceedings of the 23rd European MPI Users’ Group Meeting; ACM; 2016
[19/393]: Samfass, Philipp; Schaller, Raphael; A parallel non-hydrostatic shallow water model on adaptive triangular meshes in sam(oa)^2; Lecture Notes in Informatics (LNI), Proceedings - Series of the Gesellschaft fur Informatik (GI); 2016
[57/393]: Parra Hinojosa, Alfredo; Harding, Brendan; Markus, Hegland; Bungartz, Hans-Joachim; Handling Silent Data Corruption with the Sparse Grid Combination Technique; Proceedings of the SPPEXA Symposium; Springer-Verlag; 2016

[58/393]: Neumann, Philipp; On Transient Hybrid Lattice Boltzmann-Navier-Stokes Flow Simulations; Journal of Computational Science; 2016; 17; Feb; 482-490

[59/393]: Riesinger, Christoph; Neckel, Tobias; Rupp, Florian; Solving Random Ordinary Differential Equations on GPU Clusters using multiple Levels of Parallelism; SIAM Journal on Scientific Computing; 2016; 38; 4; Jul; C372-C402

[60/393]: Neumann, Philipp; Flohr, Hanno; Arora, Rahul; Jarmatz, Piet; Tchipev, Nikola; Bungartz, Hans-Joachim; MaMiCo: Software Design for Parallel Molecular-Continuum Flow Simulations; Computer Physics Communications; 2016; 200; Jan; 324-335

[61/393]: Bungartz, Hans-Joachim; Lindner, Florian; Gatzhammer, Bernhard; Mehl, Miriam; Scheufele, Klaudius; Shuklaev, Alexander; Uekermann, Benjamin; preCICE -- A Fully Parallel Library for Multi-Physics Surface Coupling; Computers and Fluids; 2016; 141; 250–258

[62/393]: Blom, David; Lindner, Florian; Mehl, Miriam; Scheufele, Klaudius; Uekermann, Benjamin; van Zuijlen, Alexander; A Review on Fast Quasi-Newton and Accelerated Fixed Point Iterations for Partitioned Fluid-Structure Interaction Simulation; Advances in Computational Fluid-Structure Interaction and Flow Simulation; Bazilevs, Yuri; Takizawa, Kenji; Birkhäuser; 2016

[63/393]: Mehl, Miriam; Uekermann, Benjamin; Bijl, Hester; Blom, David; Gatzhammer, Bernhard; van Zuijlen, Alexander; Parallel Coupling Numerics for Partitioned Fluid-Structure Interaction Simulations; Computers and Mathematics with Applications; 2016; 71; 4; Feb; 869–891

[64/393]: Haelterman, Rob; Bogaers, Alfred; Uekermann, Benjamin; Scheufele, Klaudius; Mehl, Miriam; Improving the performance of the partitioned QN-ILS procedure for fluid-structure interaction problems: filtering; Computers and Structures; 2016; 171; Sep 17

[65/393]: Pöppl, Alexander; Herz, Alexander; A Cache-Aware Performance Prediction Framework for GPGPU Computations; Euro-Par 2015: Parallel Processing Workshops; Springer-Verlag; 2016

[66/393]: Heinecke, Alexander; Karlstetter, Roman; Pflüger, Dirk; Bungartz, Hans-Joachim; Data Mining on Vast Datasets as a Cluster System Benchmark; Concurrency and Computation: Practice and Experience; 2016; 28; 7; 2145-2165

[67/393]: Meister, Oliver; Sierpinski Curves for Parallel Adaptive Mesh Refinement in Finite Element and Finite Volume Methods; 2016; Dissertation

[68/393]: Bungartz, Hans-Joachim; G’schichten aus dem Rechnerwald: Ja, wo netzeln sie denn?; Kooperation Von Rechenzentren: Governance Und Steuerung - Organisation, Rechtsgrundlagen, Politik; Von Suchodoletz, Dirk; Schulz, Janne Chr.; Leendertse, Jan; Wimmer, Martin; Hotz, Hartmut; de Gruyter Oldenbourg; 2016

[69/393]: Khakhutskyy, Valeriy; Sparse Grids for Big Data: Exploiting Parsimony for Large-Scale Learning; 2016; Dissertation

[70/393]: Compres, Isaias Alberto; Mo-Hellenbrand, Ao; Gerndt, Michael; Bungartz, Hans-Joachim; Infrastructure and API Extensions for Elastic Execution of MPI Applications; Proceedings of the 23rd European MPI Users’ Group Meeting; ACM; 2016

[71/393]: von Sivers, Isabella; Künzner, Florian; Köster, Gerta; Pedestrian Evacuation Simulation with Separated Families; Proceedings of the 8th International Conference on Pedestrian and Evacuation Dynamics (PED2016); 2016

[72/393]: Rippl, Michael; ELPA - Algorithmic extensions and optimization; PMAA; International Workshop on Parallel Matrix Algorithms and Applications; 2016

[73/393]: Huckle, Thomas; Donatelli, Marco; Mazza, Mariarosa; Sesana, Debora; Image Deblurring by Sparsity Constraint on the Fourier Coefficients; Numerical Algorithms; 2016; 72; 2; Jun; 341-361

[74/393]: Huckle, Thomas; Bolten, Matthias; Kravvaritis, Christos; Sparse Matrix Approximations and the Convergence of Multigrid Methods; Linear Algebra and Applications; 2016; 502; Aug; 58-78

[75/393]: Atanasov, Atanas; Uekermann, Benjamin; Pachajoa Mejia, Carlos Andres; Bungartz, Hans-Joachim; Neumann, Philipp; Steady-State Anderson Accelerated Coupling of Lattice Boltzmann and Navier-Stokes Solvers; Computation; 2016; 4; 4; Oct; 1-19
[76/393]: Wildermann, Stefan; Bader, Michael; Bauer, Lars; Damschen, Marvin; Gabriel, Dirk; Gerndt, Michael; Glaß, Michael; Henkel, Jörg; Paul, Johny; Pöppl, Alexander; Roloff, Sascha; Schwarzer, Tobias; Snelting, Gregor; Stechele, Walter; Teich, Jürgen; Weichselgartner, Andreas; Zwinkau, Andreas; Invasive computing for timing-predictable stream processing on MPSoCs; it - Information Technology; 2016; 58; 6; Sep; 267-280

[77/393]: Pöppl, Alexander; Bader, Michael; Schwarzer, Tobias; Glaß, Michael; SWE-X10: Simulating shallow water waves with lazy activation of patches using ActorX10; Proceedings of the Second International Workshop on Extreme Scale Programming Models and Middleware; IEEE; 2016

[78/393]: Bungartz, Hans-Joachim; Lindner, Florian; Meh, Miriam; Scheufele, Klaudius; Shukaev, Alexander; Uekermann, Benjamin; Partitioned Fluid-Structure-Acoustics Interaction on Distributed Data: Coupling via preCICE; Software for Exascale Computing -- SPPEXA 2013-2015; Bungartz, Hans-Joachim; Neumann, Philipp; Nagel, Wolfgang E.; Springer; 2016

[79/393]: Blom, David; Ertl, Thomas; Fernandes, Oliver; Frey, Steffen; Klimach, Harald; Krupp, Verena; Meh, Miriam; Roller, Sabine; Ster nel, Dörte; Uekermann, Benjamin; Winter, Tilo; van Zuijlen, Alexander; Partitioned Fluid-Structure-Acoustics Interaction on Distributed Data: Numerical Results and Visualization; Software for Exascale Computing -- SPPEXA 2013-2015; Bungartz, Hans-Joachim; Neumann, Philipp; Nagel, Wolfgang E.; Springer; 2016

[80/393]: Bakhtiari, Arash; Malhotra, Dhairya; Raoofy, Amir; Meh, Miriam; Bungartz, Hans-Joachim; Biros, George; A Parallel Arbitrary-Order Accurate AMR Algorithm for the Scalar Advection-Diffusion Equation; Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis SC16; IEEE; 2016

[81/393]: Becker, Stefan; Stöbener, Katrin; Werth, Stephan; Eckelsbach, Stefan; Eckhardt, Wolfgang; Heinecke, Alexander; Tchipiev, Nikola; Bungartz, Hans-Joachim; Vrabec, Jadran; Hasse, Hans; High accuracy molecular dynamics simulation of fluids at interfaces; High Performance Computing in Science and Engineering Garching/Munich 2016; Wagner, Siegfried; Bode, Arndt; Brüche, Helmut; Brehm, Matthias; Bayerische Akademie der Wissenschaften; 2016

[82/393]: Bungartz, Hans-Joachim; Neumann, Philipp; Tchipiev, Nikola; Eckhardt, Wolfgang; Jarmatz, Piet; Coupling 4 Molecular Dynamics Codes in a Massively Parallel Molecular-Continuum Fluid Dynamics Framework; High Performance Computing in Science and Engineering Garching/Munich 2016; Wagner, Siegfried; Bode, Arndt; Brüche, Helmut; Brehm, Matthias; Bayerische Akademie der Wissenschaften; 2016

[83/393]: Kowitz, Christoph; Applying the Sparse Grid Combination Technique in Linear Gyrokinetics; 2016; Dissertation

[84/393]: Heene, Mario; Parra Hinojosa, Alfredo; Bungartz, Hans-Joachim; Pflüger, Dirk; A Massively-Parallel, Fault-Tolerant Solver for Time-Dependent PDEs in High Dimensions; Euro-Par 2016; 2016

[85/393]: Seckler, Steffen; Tchipiev, Nikola; Bungartz, Hans-Joachim; Neumann, Philipp; Load Balancing for Molecular Dynamics Simulations on Heterogeneous Architectures; 2016 IEEE 23rd International Conference on High Performance Computing; 2016

[86/393]: Meister, Oliver; Rahnema, Kaveh; Bader, Michael; Parallel, Memory Efficient Adaptive Mesh Refinement on Structured Triangular Mes hes with Billions of Grid Cells; ACM Transactions on Mathematical Software; 2016; 43; 3; Sep; 19:1-19:27

[87/393]: Parra Hinojosa, Alfredo; Gutierrez-Vega, Julio Cesar; Periodic Solutions, Eigenvalue Curves, and Degeneracy of the Fractional Mathieu Equation; Journal of Physics; 2016; 698; 1

[88/393]: Cajas, Juan Carlos; Multi-Code Coupling in Alya; München; 2016

[89/393]: Ragagnin, Antonio; Tchipiev, Nikola; Bader, Michael; Dolag, Klaus; Hammer, Nicolay; Exploiting the Space Filling Curve Ordering of Particles in the Neighbour Search of Gadget3; Parallel Computing: On the Road to Exascale; IOS Press; 2016

[90/393]: Khakhatu skiy, Valeriy; Hegland, Markus; Spatially-Dimension-Adaptive Sparse Grids for Online Learning; Sparse Grids and Applications - Stuttgart 2014; Pflüger, Dirk; Garcke, Jochen; Springer International Publishing; 2016

[91/393]: Uphoff, Carsten; Bader, Michael; Generating high performance matrix kernels for earthquake simulations with viscoelastic attenuation; Proceedings of the 2016 International Conference on High Performance Computing & Simulation (HPCS 2016); IEEE; 2016

[92/393]: Heinecke, Alexander; Breuer, Alexander; Bader, Michael; High Performance Seismic Simulations; Intel Xeon Phi Processor High Performance Programming - Knights Landing Edition; Jeffers, James; Reinders,
Rettenberger, Sebastian; Meister, Oliver; Bader, Michael; Gabriel, Alice-Agnes; ASAGI - A Parallel Server for Adaptive Geoinformation; EASC ’16 Proceedings of the Exascale Applications and Software Conference 2016; ACM; 2016

Weiß, Michael; Wegenmann, Benjamin; August, Moritz; Sigl, Georg; On Cache Timing Attacks Considering Multi-Core Aspects in Virtualized Embedded Systems; Trusted Systems; Springer; 2016

Heinecke, Alexander; Breuer, Alexander; Bader, Michael; Dubey, Pradeep; High Order Seismic Simulations on the Intel Xeon Phi Processor (Knights Landing); High Performance Computing: 31st International Conference, ISC High Performance 2016; 2016

Breuer, Alexander; Heinecke, Alexander; Bader, Michael; Petascale Local Time Stepping for the ADER-DG Finite Element Method; 2016 IEEE International Parallel & Distributed Processing Symposium; 2016

Roloff, Sascha; Pöppl, Alexander; Schwarz, Tobias; Widermann, Stefan; Bader, Michael; Glaß, Michael; Teich, Jürgen; ActorX10: An Actor Library for X10; Proceedings of the Sixth ACM SIGPLAN X10 Workshop (X10); Association for Computing Machinery (ACM); 2016

Pöppl, Alexander; Bader, Michael; SWE-X10: An Actor-based and Locally Coordinated Solver for the Shallow Water Equations; Proceedings of the Sixth ACM SIGPLAN X10 Workshop (X10); Association for Computing Machinery (ACM); 2016

Seitz, Michael J.; Dietrich, Felix; König, Gerta; Bungartz, Hans-Joachim; The Superposition Principle: A Conceptual Perspective on Pedestrian Stream Simulations; Collective Dynamics; 2016; 1; Mar; A2

Parra Hinojosa, Alfredo; Harding, Brendan; Markus, Hegland; Bungartz, Hans-Joachim; Handling Silent Data Corruption with the Sparse Grid Combination Technique; Proceedings of the SPPEXA Symposium; Springer-Verlag; 2016

Neumann, Philipp; On Transient Hybrid Lattice Boltzmann-Navier-Stokes Flow Simulations; Journal of Computational Science; 2016; 17; Feb; 482-490

Neumann, Philipp; Flohr, Hanno; Arora, Rahul; Jarzmatz, Piet; Tchipev, Nikola; Bungartz, Hans-Joachim; MaMiCo: Software Design for Parallel Molecular-Continuum Flow Simulations; Computer Physics Communications; 2016; 200; Jan; 324-335

Bungartz, Hans-Joachim; Lindner, Florian; Gatzhammer, Bernhard; Mehl, Miriam; Scheufele, Klaudius; Shukaev, Alexander; Uekermann, Benjamin; preCICE -- A Fully Parallel Library for Multi-Physics Surface Coupling; Computers and Fluids; 2016; 141; 250–258

Mehl, Miriam; Uekermann, Benjamin; Bijl, Hester; Blom, David; Gatzhammer, Bernhard; van Zuijlen, Alexander; Parallel Coupling Numerics for Partitioned Fluid-Structure Interaction Simulations; Computers and Mathematics with Applications; 2016; 71; 4; Feb; 869–891

Haelterman, Rob; Bogaers, Alfred; Uekermann, Benjamin; Scheufele, Klaudius; Mehl, Miriam; Improving the performance of the partitioned QN-ILS procedure for fluid-structure interaction problems: filtering; Computers and Structures; 2016; 171; 9-17

Pöppl, Alexander; Herz, Alexander; A Cache-Aware Performance Prediction Framework for GPGPU Computations; Euro-Par 2015: Parallel Processing Workshops; Springer-Verlag; 2016

Heinecke, Alexander; Karlstetter, Roman; Pfliiger, Dirk; Bungartz, Hans-Joachim; Data Mining on Vast Datasets as a Cluster System Benchmark; Concurrency and Computation: Practice and Experience; 2016; 28; 7; 2145-2165

Uekermann, Benjamin Walter; Partitioned Fluid-Structure Interaction on Massively Parallel Systems; 2016; Dissertation; 159 Seiten

Meister, Oliver; Sierpinski Curves for Parallel Adaptive Mesh Refinement in Finite Element and Finite Volume Methods; 2016; Dissertation; 171 Seiten

Khakhutsky, Valeriy; Sparse Grids for Big Data: Exploiting Parsimony for Large-Scale Learning; 2016; Dissertation; 180 Seiten

von Sivers, Isabella Katharina Maximiliana; Modellierung sozialpsychologischer Faktoren in Personenstromsimulationen; 2016; Dissertation; 168 Seiten

Unterweger, Kristof Gregor; High-Performance Coupling of Dynamically Adaptive Grids and Hyperbolic Equation Systems; 2016; Dissertation
2016 > Fakultäten > Informatik > Informatik 6 - Lehrstuhl für Echtzeitsysteme und Robotik (Prof. Knoll)

[113/393]: Seitz, Michael J.; Simulating pedestrian dynamics; 2016; Dissertation; 205 Seiten

[114/393]: Kowitz, Christoph; Applying the Sparse Grid Combination Technique in Linear Gyrokinetics; 2016; Dissertation

[115/393]: Vanekompele, Alexander; Walter, Florian; Rohrbein, Florian; Neuro-evolution of spiking neural networks on SpiNNaker neuromorphic hardware; 2016 IEEE Symposium Series on Computational Intelligence (SSCI); IEEE; 2016

[116/393]: Vathoopan, Milan and Brandenbourger, Benjamin and Zoitl, Alois; A human in the loop corrective maintenance methodology using cross domain engineering data of mechatronic systems; Emerging Technologies and Factory Automation (ETFA), 2016 IEEE 21st International Conference on; 2016

[117/393]: Brandenbourger, Benjamin and Vathoopan, Milan and Zoitl, Alois; Behavior modeling of automation components using cross-domain interdependencies; Emerging Technologies and Factory Automation (ETFA), 2016 IEEE 21st International Conference on; 2016

[118/393]: Brandenbourger, Benjamin and Vathoopan, Milan and Zoitl, Alois; Engineering of Automation Systems using a Metamodel implemented in AutomationML; Industrial Informatics (INDIN), 2016 IEEE 14th International Conference on; 2016

[119/393]: Haage, Mathias; Profanter, Stefan; Kessler, Ingmar; Perzylo, Alexander; Somani, Nikhil; Sörmoo, Olof; Karlsson, Martin; Robertz, Sven Gestegård; Nilsson, Klas; Resch, Ludovic; Martl, Michael; On cognitive robot woodworking in SMErobotics; International Symposium on Robotics (ISRR); 2016

[120/393]: Morel, Yannick; Lebastard, Vincent; Boyer, Frédéric; Neural-based underwater surface localization through electrolocation; 2016 IEEE International Conference on Robotics and Automation (ICRA); IEEE; 2016

[121/393]: Boyer, Frédéric; Porez, Mathieu; Morsli, Ferhat; Morel, Yannick; Locomotion Dynamics for Bio-inspired Robots with Soft Appendages: Application to Flapping Flight and Passive Swimming; Journal of Nonlinear Science; 2016; 26; 4; 1121-1154

[122/393]: Jordan Ivanchev, Daniel Zehe, Vaisagh Viswanathan, Suraj Nair, and Alois Knoll; Bisos: Backwards incremental system optimum search algorithm for fast socially optimal traffic assignment; 19th IEEE International Conference on Intelligent Transportation Systems, ITSC; 2016

[123/393]: H. Roehm, J. Oehlerking, T. Heinz, and M. Althoff; STL model checking of continuous and hybrid systems; Proc. of the 14th International Symposium on Automated Technology for Verification and Analysis; 2016

[124/393]: Feihu Zhang and Alois Knoll; Vehicle detection based on probability hypothesis density filter; Sensors; 2016

[125/393]: Alexander Diewald, Sebastian Voss, and Simon Barner; A lightweight design space exploration and optimization language; Proceedings of the 19th International Workshop on Software and Compilers for Embedded Systems (SCOPES ’16); 2016

[126/393]: Daniel Clarke, Daniel Andre, and Feihu Zhang; Synthetic aperture radar for lane boundary detection in driver assistance systems; 2016 IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems; 2016

[127/393]: Biao Hu, Kai Huang, Pengcheng Huang, Lothar Thiele, and Alois Knoll; On-the-fly fast overrun budgeting for mixed-criticality systems; International Conference on Embedded Software (EMSOFT); 2016


[129/393]: On Enlarging Backward Reachable Sets via Zonotopic Set Membership; 2016

[130/393]: A Formally Verified Checker of the Safe Distance Traffic Rules for Autonomous Vehicles; 2016

[131/393]: Bagüés, Susana Alcalde; Feiten, Wendelin; Tiedemann, Tim; Backe, Christian; Gulati, Dhiraj; Lorenz, Steffen; Conradi, Peter; Towards Dynamic and Flexible Sensor Fusion for Automotive Applications; 77--89; Advanced Microsystems for Automotive Applications 2016: Smart Systems for the Automobile of the Future; Schulze, Tim; Müller, Beate; Meyer, Gereon; Springer International Publishing; 2016

[155/393]: Althoff, M.; Magdici, S.; Set-Based Prediction of Traffic Participants on Arbitrary Road Networks; IEEE Transactions on Intelligent Vehicles; 2016; 1; 2; 187-202
[158/393]: Althoff, M.; Frehse, G.; Combining Zonotopes and Support Functions for Efficient Reachability Analysis of Linear Systems; Proc. of the 55th IEEE Conference on Decision and Control; 2016
[159/393]: Icer, E.; Althoff, M.; Cost-Optimal Composition Synthesis for Modular Robots; Proc. of the IEEE Multi-Conference on Control Applications (CCA); 2016
[160/393]: Ju, Wenbo; Valiollahi, Roudabeh; Ojani, Reza; Schneider, Oliver; Stimming, Ulrich; The Electrooxidation of Formic Acid on Pd Nanoparticles: an Investigation of Size-Dependent Performance; Electrocatalysis; 2016; 7; 2; 149-158
[162/393]: Gaschler, Andre K.; Efficient Geometric Predicates for Integrated Task and Motion Planning; 2016; Dissertation; 170 Seiten
[163/393]: Cai, Caixia; Somani, Nikhil; Knoll, Alois; Orthogonal Image Features for Visual Servoing of a 6-DOF Manipulator with Uncalibrated Stereo Cameras; IEEE transactions on Robotics; 2016; April
[164/393]: Giusti, A.; Althoff, M.; Ultimate Robust Performance Control of Rigid Robot manipulators using Interval Arithmetic; Proc. of the American Control Conference; 2016
[165/393]: Schürmann, Bastian; El-Guindy, Ahmed; Althoff, Matthias; Closed-Form Expressions of Convex Combinations; Proc. of the American Control Conference; 2016
[166/393]: Zhang, Feihu; Hinz, Gereon; Gulati, Dhiraj; Clarke, Daniel; Knoll, Alois; Cooperative Vehicle-Infrastructure Localization based on the Symmetric Measurement Equation Filter; Geoinformatica; 2016
[168/393]: El-Guindy, A.; Han, D.; Althoff, M.; Formal Analysis of Drum-Boiler Units to Maximize the Load-Following Capabilities of Power Plants; IEEE Transactions on Power Systems; 2016; 31
[169/393]: Cheng, Long; Huang, Kai; Chen, Gang; Hu, Biao; Knoll, Alois; Minimizing peak temperature for Pipelined Hard Real-time Systems; In Design, Automation and Test in Europe; 2016
[170/393]: Hu, Biao; Huang, Kai; Chen, Gang; Cheng, Long; Knoll, Alois; Evaluation and Improvements of Runtime Monitoring Methods for Real-Time Event Streams; ACM Transactions on Embedded Computing Systems; 2016
[171/393]: Rickert, Markus; Perzylo, Alexander; Industrieroboter für KMU: Flexible und intuitive Prozessbeschreibung; Industrie Management; 2016; 32; 2; Apr; 46–49
[172/393]: Huang, Kai; Hu, Biao; Botsch, Jan; Madduri, Nikhil; Knoll, Alois; A Scalable Lane Detection Algorithm on COTs with OpenCL; In Design, Automation and Test in Europe; 2016
[173/393]: Zhang, Feihu; Data Fusion for Advanced Driver Assistance Systems Based on Random Finite Set Statistic; 2016; Dissertation; 124 Seiten
[174/393]: Chen, Chao; Motion Planning for Nonholonomic Vehicles with Space Exploration Guided Heuristic Search; 2016; Dissertation; 140 Seiten
[175/393]: Frtunikj, Jelena; Safety Framework and Platform for Functions of Future Automotive E/E Systems; 2016; Dissertation
[176/393]: Keddis, Nadine; Capability-Based System-Aware Planning and Scheduling of Workflows for Adaptable Manufacturing Systems; 2016; Dissertation
[217/393]: Diekmann, Cornelius; Michaelis, Julius; Haslbeck, Maximilian; Carle, Georg; Verified iptables Firewall Analysis; IFIP Networking 2016; 2016
[218/393]: Runge, Alexander Beifußand Torsten M.; Raumer, Daniel; Emmerich, Paul; Wolfinger, Bernd E.; Carle, Georg; Building a Low Latency Linux Software Router; The First International Conference in Networking Science & Practice; 2016
[219/393]: Banfi, Dario; Mehani, Olivier; Jourjon, Guillaume; Schwaighofer, Lukas; Holz, Ralph; Endpoint-transparent multipath transport with software-defined networks; 41st IEEE Conference on Local Computer Networks (LCN); 2016
[220/393]: Günther, Stephan Matthias; Network Coding in Wireless Networks; 2016; Dissertation
[221/393]: Schlamp, Johann; An Evaluation of Architectural Threats to Internet Routing; 2016; Dissertation; 236 Seiten

2016 > Fakultäten > Informatik > Informatik 9 - Lehrstuhl für Bildverarbeitung und Mustererkennung (Prof. Cremers)

[222/393]: Stühmer, Jan; A Convex Optimization Framework for Connectivity Constraints in Image Segmentation and 3D Reconstruction; 2016; Dissertation; 146 Seiten

[223/393]: Hörnig, Martin; Kameraparameter-Nachführung durch natürliche Landmarken in Sequenzen monokularer Bilder am Beispiel von Fußballübertragungen mit Anwendungen zu automatischer Ballbesitz- und Spielereigniserkennung; 2016; Dissertation; 193 Seiten

2016 > Fakultäten > Informatik > Informatik 10 - Lehrstuhl für Rechnertechnik und Rechnerorganisation (Prof. Schulz)

[224/393]: Pickartz, Simon ; Breitbart, Jens ; Lankes, Stefan; Implications of Process-Migration in Virtualized Environments; 31; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[225/393]: Büttner, David; Improving Hybrid Codes Through MPI-Aware OpenMP; 2016; Dissertation; 174 Seiten
[226/393]: Clauss, Carsten ; Moschny, Thomas ; Eicker, Norbert; Dynamic Process Management with Allocation-internal Co-Scheduling towards Interactive Supercomputing; 13; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[227/393]: Süß, Tim ; Döring, Nils ; Gad, Ramy ; Nagel, Lars ; Brinkmann, André ; Feld, Dustin ; Schricker, Eric ; Soddemann, Thomas; Impact of the Scheduling Strategy in Heterogeneous Systems That Provide Co-Scheduling; 37; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[228/393]: Blanche, Andreas de ; Lundqvist, Thomas; Terrible Twins: A Simple Scheme to Avoid Bad Co-Schedules; 25; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[229/393]: Weidendorfer, Josef ; Breitbart, Jens; Detailed Characterization of HPC Applications for Co-Scheduling; 19; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[230/393]: Haritatos, Alexandros-Herodotos ; Nikas, Konstantinos ; Goumas, Georgios ; Koziris, Nectarios; A resource-centric Application Classification Approach; 7; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[231/393]: Trinitis, Carsten ; Weidendorfer, Josef; Foreword; 5; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016
[232/393]: Carsten Trinitis and Josef Weidendorfer; Proceedings of the 1st COSH Workshop on Co-Scheduling of HPC Applications; 2016

2016 > Fakultäten > Informatik > Informatik 12 - Lehrstuhl für Bioinformatik (Prof. Rost)

[233/393]: Goldberg, Tatyana; Next Generation Machine Learning Prediction of Protein Cellular Sorting; 2016; Dissertation; 175 Seiten
[234/393]: Vicedo Jover, Maria Esmeralda; Comprehensive analysis of intrinsically disordered protein content in organisms exposed to extreme ambient conditions; 2016; Dissertation; 110 Seiten
[235/393]: Carstens, Simeon; Bayesian structure determination from Chromosome Conformation Capture data and avenues to improve conformational sampling; 2016; Dissertation; 153 Seiten
2016 > Fakultäten > Informatik > Informatik 13 - Lehrstuhl für Wirtschaftsinformatik (Prof. Jacobsen)

[239/393]: del Razo Sarmina, Jose Victor; Coordinated Electric Vehicle Charging in Residential and Highway Environments; 2016; Dissertation; 155 Seiten

2016 > Fakultäten > Informatik > Informatik 15 - Lehrstuhl für Grafik und Visualisierung (Prof. Westermann)

[240/393]: Ferstl, Florian; Visualizing the Variability in Ensemble Simulations; 2016; Dissertation; 180 Seiten
[241/393]: Jarema, Mihaela; Visual Analysis of Statistical Aspects of Ensemble Data; 2016; Dissertation; 167 Seiten
[242/393]: Demir, Ismail; Visual Abstractions for Analyzing Uncertain Multidimensional Data; 2016; Dissertation; 189 Seiten

2016 > Fakultäten > Informatik > Informatik 16 - Lehrstuhl für Anwendungen in der Medizin (Prof. Navab)

[243/393]: Chatelain, Pierre; Quality-Driven Control of a Robotized Ultrasound Probe; 2016; Dissertation; 204 Seiten
[244/393]: Fürst, Bernhard; Multi-modal Registration and Robotic Imaging for Computer Assisted Surgery; 2016; Dissertation; 204 Seiten
[245/393]: Dippon, Andreas; Natural Interaction in Multi-Device Environments; 2016; Dissertation; 128 Seiten
[246/393]: Drost, Bertram Heinrich; Point Cloud Computing for Rigid and Deformable 3D Object Recognition; 2016; Dissertation; 203 Seiten
[247/393]: Huang, Chun-Hao; Tracking by Detection of 3D Human Shapes in Multi-camera Environments; 2016; Dissertation; 198 Seiten
[248/393]: Wucherer, Patrick; Simulation in medical education; 2016; Dissertation; 101 Seiten
[249/393]: Ma, Meng; Personalized Interaction with Medical Information in Mixed Reality Environments; 2016; Dissertation; 136 Seiten
[250/393]: Pölsterl, Sebastian Walter; Algorithms for Large-scale Learning from Heterogeneous Survival Data; 2016; Dissertation; 251 Seiten
[251/393]: Itoh, Yuta; Calibration and Use of Optical See-Through Head-Mounted Displays toward Indistinguishable Augmented Reality; 2016; Dissertation; 162 Seiten
[252/393]: Pankratz, Frieder; Augmented Reality for Augmented Reality; 2016; Dissertation; 93 Seiten
[253/393]: Schulte zu Berge, Christian Ulrich; Real-time Processing for Advanced Ultrasound Visualization; 2016; Dissertation; 175 Seiten
[254/393]: Vetter, Christoph; Accelerated Registration and Reconstruction for Functional Nuclear Imaging; 2016; Dissertation; 142 Seiten

2016 > Fakultäten > Informatik > Informatik 17 - Lehrstuhl für Wirtschaftsinformatik (Prof. Krčmar)

[255/393]: Matthias Utesch, Andreas Hauer, Robert Heininger, Helmut Krčmar; The Pupils' Academy of Serious Gaming: Strengthening Study Skills with ERPsim; 87-96; 2016 13th International Conference on Remote Engineering and Virtual Instrumentation (REV); Madrid, Spain; 2016
[256/393]: Robert Heininger, Matthias Utesch, Helmut Krčmar; Schülerakademie Serious Gaming mit ERPsim zur Förderung der Studierfähigkeit; 751-762; Multikonferenz Wirtschaftsinformatik (MKWI) 2016; Ilmenau, Germany; 2016
[257/393]: Matthias Utesch, Robert Heininger, Helmut Krčmar; Strengthening Study Skills by using ERPsim as a new Tool within the Pupils' Academy of Serious Gaming; 592-601; 2016 IEEE Global Engineering Education Conference (EDUCON); Abu Dhabi, UAE; 2016
[276/393]: Schreieck, Maximilian; Wiesche, Manuel; Krcmar, Helmut; Modularization of Digital Services for Urban Transportation; Twenty-second Americas Conference on Information Systems; 2016

[277/393]: Schreieck, Maximilian; Wiesche, Manuel; Krcmar, Helmut; Design and Governance of Platform Ecosystems – Key Concepts and Issues for Future Research; Twenty-Fourth European Conference on Information Systems (ECIS); 2016

[278/393]: Pflügl, Christoph; Wiesche, Manuel; Krcmar, Helmut; The hateful six - Factors Hindering Adoption of Innovation at small and medium sized Enterprises; Twenty-second Americas Conference on Information Systems; 2016

[279/393]: Pflügl, Christoph; Wiesche, Manuel; Krcmar, Helmut; The Dual-sided Effect of Project Failure on IT Professionals; ACM SIGMIS-CPR ‘16; 2016

[280/393]: Füller, Kathrin; Böhm, Markus; Krcmar, Helmut; Knowledge Management in Customer Integration: A Customer Input Management System; Multikonferenz Wirtschaftsinformatik; Ilmenau, Germany; 2016

[281/393]: Lang, Michael; Wiesche, Manuel; Krcmar, Helmut; What Are the Most Important Criteria for Cloud Service Provider Selection? A Delphi Study; European Conference on Information Systems; 2016

[282/393]: Füller, Kathrin; Böhm, Markus; Krcmar, Helmut; Designing for Positive User Experience in Product Design: A Qualitative Analysis of Toolkit Design Elements and their Implications on Emotional Reactions and Perceptions; Hawaii International Conference on Systems Sciences; 2016

[283/393]: Füller, Kathrin; Abud, Elias; Böhm, Markus; Krcmar, Helmut; Knowledge Management in Customer Integration: A Customer Input Management System; Multikonferenz Wirtschaftsinformatik; 2016

[284/393]: Müller, Simon C.; Böhm, Markus; Prof. Krcmar, Helmut; Prof. Welpe, Isabell M.; Machbarkeitsstudie: Geschäftsmodelle in der digitalen Wirtschaft; 2016

[285/393]: Rosenberg, Zuzana; Simulation Approach for Managing and Analyzing Dynamic Complexities in Business Process Change Projects; 2016; Dissertation; 245 Seiten

[286/393]: Ebner, Katharina; Mueller, Benjamin; Urbach, Nils; Riempp, Gerold; Krcmar, Helmut; Assessing IT Management's Performance: A Design Theory for Strategic IT Benchmarking; IEEE Transactions on Engineering Management; 2016; 63; 113-126

[287/393]: Schermann, Michael; Yetton, Philip; Krcmar, Helmut; A response to “Transaction Cost Economics on Trial Again”; The Journal of Strategic Information Systems; 2016

[288/393]: Schermann, Michael; Dongus, Konrad; Yetton, Philip; Krcmar, Helmut; The role of Transaction Cost Economics in Information Technology Outsourcing research: A meta-analysis of the choice of contract type; The Journal of Strategic Information Systems; 2016

[289/393]: Röder, Nina; Wiesche, Manuel; Schermann, Michael; Krcmar, Helmut; Toward an Ontology of Workarounds: A Literature Review on Existing Concepts; Hawaii International Conference on System Sciences; 2016
Hoberg, Patrick; Kunden- und Anbietereinfluss im Vergleich; 2016; Dissertation; 211 Seiten

Goffart, Klaus; Entscheidungsverhalten im Fahrzeug am Beispiel von Parkplatzentscheidungen; 2016; Dissertation; 227 Seiten

2016 > Fakultäten > Informatik > Informatik 19 - Lehrstuhl für Software Engineering betrieblicher Informationssysteme (Prof. Matthes)

Project Consortium TUM Living Lab Connected Mobility; Digital Mobility Platforms and Ecosystems; München; 2016; 218

Schneider, Alexander W.; Decision Support for Application Landscape Diversity Management; 2016; Dissertation; 235 Seiten

Hauder, Matheus; Empowering End-Users to Collaboratively Structure Knowledge-Intensive Processes; 2016; Dissertation; 220 Seiten

2016 > Fakultäten > Informatik > Informatik 14 - Lehrstuhl für Effiziente Algorithmen (N.N.)

Krugel, Johannes; Approximate Pattern Matching with Index Structures; 2016; Dissertation; 229 Seiten

2016 > Fakultäten > Informatik > Informatik 18 - Lehrstuhl für Wirtschaftsinformatik und Entscheidungstheorie (Prof. Bichler)

Wolke, A.; Bichler, M.; Setzer, T.; Planning vs. dynamic control: (R)esource allocation in corporate clouds; IEEE Transactions on Cloud Computing; 2016; 4; 3; 322-335

Woke, A.; Bichler, M.; Chirigati, F.; Steeves, V.; Reproducible experiments on dynamic resource allocation in cloud data centers; Information Systems; 2016; 1; 98–101

Paulsen, Per; Bichler, Martin; A Principal-Agent Model of Bidding Firms in Multi-Unit Auctions; International Conference on Information Systems (ICIS 2016); 2016

Merting, S.; Karaenke, P.; Bichler, M.; Strategy-Proof Assignment of Bundles with Ordinal Preferences: An Application in Retail Logistics; Multikonferenz Wirtschaftsinformatik (MKWI) 2016: Band I; Universitätsverlag Ilmenau; 2016

Kroemer, C.; Bichler, M.; Goetzendorff, A.; (U)nexpected Bidder Behavior in Spectrum Auctions; INFORMS Group Decision and Negotiation; 2016; 25; 1; 31-63


Heinzl, A.; Bichler, M.; van der Aalst, W.; Disciplinary Pluralism, Flagship Conferences, and Journal Submissions; Business and Information Systems Engineering; 2016; 58; 4

Guler, K.; Bichler, M.; Petrakis, J.; Ascending combinatorial auctions with risk averse bidders; INFORMS Group Decision and Negotiation; 2016; 25; 3; May; 609-639

Fadaei, S.; Bichler, M.; Truthfulness and Approximation with Value-Maximizing Bidders; Symposium on Algorithmic Game Theory; 2016


Bichler, M.; Fux, V.; Goeree, J.; Linear payment rules for combinatorial exchanges; International Conference on Information Systems (ICIS 2016); 2016

Bichler, M.; van der Aalst, Wil; Bichler, Martin; Heinzl, Armin; Open Research in Business and Information Systems Engineering; Business and Information Systems Engineering; 2016; 57; 6

Fadaei, Salman; Algorithmic Mechanism Design via Relaxation and Rounding; 2016; Dissertation; 112 Seiten

Geist, Christian; Generating Insights in Social Choice Theory via Computer-aided Methods; 2016; Dissertation; 178 Seiten
2016 > Fakultäten > Informatik > Informatik 2 - Lehrstuhl für Sprachen und Beschreibungsstrukturen in der Informatik (Prof. Seidl)


2016 > Fakultäten > Informatik > Informatik 11 - Lehrstuhl für Angewandte Informatik / Kooperative Systeme (Prof. Schlichter)

[318/393]: Fuchs, Christoph; Limits and Chances of Social Information Retrieval; 2016; Dissertation; 275 Seiten
[319/393]: Schulze, Florian; Conversational Context for Mobile Notification Management; 2016; Dissertation; 182 Seiten
[320/393]: Emara, Karim Ahmed Awad El-Sayed; Safety-aware Location Privacy in Vehicular Ad-hoc Networks; 2016; Dissertation; 194 Seiten
[321/393]: Lehmann, Alexander; Mobile Social Situation Detection; 2016; Dissertation; 299 Seiten
[322/393]: Lamche, Béatrice; Improving the User Experience in Mobile Recommender Systems; 2016; Dissertation; 252 Seiten

2016 > Fakultäten > Informatik > Informatik 13 - Fachgebiet Vernetzte Rechensysteme (Prof. Baumgarten)

[323/393]: Napier, Keegan; Horst, Oliver; Prehofer, Christian; Comparably Evaluating Communication Performance within Mixed-Criticality Systems; 4th International Workshop on Mixed Criticality Systems (WMC); 2016
[326/393]: Kannengiesser, Nils; Neutze, Johannes; Baumgarten, Uwe; Song, Sejun; An Insight to Cracking Solutions and Circumvention of Major Protection Methods for Android; International Symposium on Ambient Intelligence and Embedded Systems; 2016
[327/393]: Kannengiesser, Nils; Chen, Yixiang; Baumgarten, Uwe; Song, Sejun; Securing License Verification by using Native Code, Fusing Options and Indirect Method Triggering on Android; International Symposium on Ambient Intelligence and Embedded Systems; 2016
[328/393]: Kannengießer, Nils Timotheus; Improving Copy Protection for Mobile Apps; 2016; Dissertation; 264 Seiten
[329/393]: Dörfel, Robert Urs; Power-Management in Automotiven Systemen - Integration und Umsetzung am Beispiel der PLASA-Plattform; 2016; Dissertation; 222 Seiten
[330/393]: Pramsohler, Thomas; Modellbasierte Adaptierung von Softwarekomponenten am Beispiel Automotive Infotainment; 2016; Dissertation; 181 Seiten

2016 > Fakultäten > Informatik > Informatik 11 - Fachgebiet Programmierung und Anwendung verteilter Systeme (Prof. Brüggemann-Klein)

[331/393]: Sayih, Marouane; Web Engineering mit XML-Technologien; 2016; Dissertation

2016 > Fakultäten > Informatik > Informatik 7 - Professur für Formale Methoden der Softwarezuverlässigkeit (Prof. Kretinsky)

2016 > Fakultäten > Informatik > Informatik 10 - Fachgebiet Architektur paralleler und verteilter Systeme (Prof. Gerndt)

[332/393]: Gerndt, Michael; The READEX Project for Dynamic Energy Efficiency Tuning; Proceedings of the ACM Workshop on Software Engineering Methods for Parallel and High Performance Applications - SEM4HPC '16; Association for Computing Machinery (ACM); 2016
[333/393]: Sikora, Anna; César, Eduardo; Comprés, Isaías; Gerndt, Michael; Autotuning of MPI Applications Using PTF; Proceedings of the ACM Workshop on Software Engineering Methods for Parallel and High
Kristian Beckers, Isabelle Cote, Thomas Frese, Denis Hatebur, Maritta Heisel; A structured and systematic model-based development method for automotive systems, considering the OEM/supplier interface; Reliability Engineering & System Safety; 2016


Kelbert, Florian; Fromm, Alexander; Compliance Monitoring of Third-Party Applications in Online Social Networks; 9-16; The 8th International Workshop on Privacy Engineering; IEEE; 2016

Holling, Dominik; Defect-based Quality Assurance with Defect Models; 2016; Dissertation; 199 Seiten

Wüchner, Tobias; Behavior-based Malware Detection with Quantitative Data Flow Analysis; 2016; Dissertation; 236 Seiten

Kelbert, Florian Manuel; Data Usage Control for Distributed Systems; 2016; Dissertation; 253 Seiten

2016 > Fakultäten > Informatik > Informatik 6 - Fachgebiet Biomimetische Robotersysteme und Maschinelles Lernen (Prof. van der Smagt)

Urbanek, Holger Stefan; iEMG: Imaging Electromyography; 2016; Dissertation

Osendorfer, Christian Anton; Connectionist Models for Learning Local Image Descriptors: An empirical case study; 2016; Dissertation; 285 Seiten

Höppner, Hannes; Analysis of Human Intrinsic Stiffness Modulation and its Use in Variable-Stiffness Robots; 2016; Dissertation; 133 Seiten

2016 > Fakultäten > Informatik > Informatik 23 - Lehrstuhl für Sensorbasierte Robotersysteme und Intelligente Assistenzsysteme (Prof. Albu-Schäffer)

Laß, Christopher; Wörmdl, Wolfgang; Herzog, Daniel; A Multi-Tier Web Service and Mobile Client for City Trip Recommendations; Proceedings of the The 8th EAI International Conference on Mobile Computing, Applications and Services; ACM; 2016


Haus, Michael; System approach towards private proximity services; Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing Adjunct - UbiComp '16; ACM Press; 2016

Haus, Michael; Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg; P2hub private personal data hub for mobile devices; Proceedings of the 17th ACM International Symposium on Mobile Ad Hoc Networking and Computing - MobiHoc '16; ACM Press; 2016

Haus, Michael; Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg; P2hub private personal data hub for mobile devices; Proceedings of the 17th ACM International Symposium on Mobile Ad Hoc Networking and Computing - MobiHoc '16; ACM Press; 2016
Cozzolino, Vittorio; Exploiting Scattered Data in Smart Systems; Proceedings of on MobiSys 2016 PhD Forum - Ph.D. Forum '16; ACM Press; 2016

Wörndl, Wolfgang; Hefele, Alexander; Generating Paths Through Discovered Places--of--Interests for City Trip Planning; ENTER2016 - Information and Communication Technologies in Tourism 2016; Springer; 2016

Wörndl, Wolfgang; Braunhofer, Matthias; Context-aware User Interaction for Mobile Recommender Systems; Late-breaking Results, Posters, Demos, Doctoral Consortium and Workshops Proceedings of the 24th ACM Conference on User Modeling, Adaptation and Personalisation ((UMAP) 2016), Halifax, Canada, July 13-16, 2016.; 2016

Najafian, Shabnam; Wörndl, Wolfgang; Braunhofer, Matthias; Context-aware User Interaction for Mobile Recommender Systems; Late-breaking Results, Posters, Demos, Doctoral Consortium and Workshops Proceedings of the 24th ACM Conference on User Modeling, Adaptation and Personalisation ((UMAP) 2016), Halifax, Canada, July 13-16, 2016.; 2016

Emara, Karim; Wörndl, Wolfgang; Schlichter, Johann H.; Context-based Pseudonym Changing Scheme for Vehicular Adhoc Networks; CoRR; 2016; abs/1607.07656

Herzog, Daniel; Wörndl, Wolfgang; Collaborative and Social Mobility Services; Digital Mobility Platforms and Ecosystems; 2016

Hiesel, Patrick; Wörndl, Wolfgang; Braunhofer, Matthias; Herzog, Daniel; A User Interface Concept for Context-Aware Recommender Systems; Mensch und Computer 2016-Tagungsband; 2016

Wörndl, Wolfgang; Solving Tourist Trip Design Problems from a User’s Perspective; Mensch und Computer 2016-Workshopband; 2016

Abdrabo, Wessam; Wörndl, Wolfgang; DiRec: A Distributed User Interface Video Recommender; Proceedings of the Joint Workshop on Interfaces and Human Decision Making for Recommender Systems co-located with ACM Conference on Recommender Systems (RecSys 2016), Boston, MA, USA, September 16, 2016.; 2016

Herzog, Daniel; Wörndl, Wolfgang; Exploiting Item Dependencies to Improve Tourist Trip Recommendations; Proceedings of the Workshop on Recommenders in Tourism co-located with 10th ACM Conference on Recommender Systems (RecSys '16); 2016

Hiesel, Patrick; Braunhofer, Matthias; Wörndl, Wolfgang; Learning the Popularity of Items for Mobile Tourist Guides; Proceedings of the Workshop on Recommenders in Tourism co-located with 10th ACM Conference on Recommender Systems (RecSys 2016), Boston, MA, USA, September 15, 2016.; 2016

Herzog, Daniel; Wörndl, Wolfgang; Extending Content-Boosted Collaborative Filtering for Context-aware, Mobile Event Recommendations; Proceedings of the 12th International Conference on Web Information Systems and Technologies; SCITEPRESS; 2016

Haus, Michael; Cozzolino, Vittorio; Ding, Aaron Yi; Ott, Jörg; P2Hub Private Personal Data Hub for Mobile Devices: Poster; Proceedings of the 17th ACM International Symposium on Mobile Ad Hoc Networking and Computing; ACM; 2016

2016 > Fakultäten > Informatik > Informatik 3 - Professur für Data Mining and Analytics (Prof. Günnemann)

2016 > Fakultäten > Informatik > Informatik 24 - Lehrstuhl für Cyber Trust (Prof. Grossklags)