

Publikationen FB IV 2008 – Informatik

Beck, Fabian/ Bott, Felix/ Burch, Michael/ Diehl, Stephan (2008): Cartesian vs. Radial - A Comparative Evaluation of Two Visualization Tools. In Proceedings of 4th International Symposium on Visual Computing (ISVC08), Las Vegas, Nevada, December 2008.

Beck, Fabian/ Burch, Michael/ Diehl, Stephan (2008): Timeline Trees: Visualizing Sequences of Transactions in Information Hierarchies. In Proceedings of 9th International Working Conference on Advanced Visual Interfaces (AVI2008), Naples, Italy, May.

Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Schloß, Hermann/ Scholtes, Ingo (2008): The HyperVerse - Concepts for a Federated and Torrent-Based 3D Web erscheint in: International Journal of Advanced Multimedia and Communications, Special Issue, Inderscience Publishers.

Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Schloß, Hermann/ Scholtes, Ingo (2008): The HyperVerse - Towards a Self-Organizing Global-Scale MetaVerse erschienen in: Proceedings of the 4th Microsoft Academic Days, Berlin, Germany, Microsoft Press.

Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Schloß, Hermann/ Scholtes, Ingo (2008): The HyperVerse - Concepts for a Federated and Torrent-Based "3D Web". erschienen in: Proceedings of the First International Workshop on Massive Multiuser Virtual Environments (MMVE 2008), Reno, Nevada, USA.

Burch, Michael/ Diehl, Stephan (2008): TimeRadarTrees: Visualizing Dynamic Compound Digraphs. In Proceedings of Tenth Joint Eurographics/IEEE-VGTC Symposium on Visualization (EuroVis'2008), Eindhoven, The Netherlands, May 2008.

Esch, Markus/ Botev, Jean/ Schloß, Hermann/ Scholtes, Ingo (2008): GP3 - A Distributed Grid-based Spatial Index Infrastructure for Massive Multiuser Virtual Environments erschienen in: Proceedings of P2P-NVE, Melbourne, Australia.

Esch, Markus/ Schloß, Hermann/ Scholtes, Ingo/ Botev, Jean/ Höhfeld, Alexander/ Zech, Benjamin (2008): SimCon - A Simulation and Visualization Environment for Overlay Networks and Large-Scale Applications. erschienen in: Proceedings of the First International Conference on Simulation Tools and Techniques for Communications, Networks and Systems (SIMUTOOLS 2008), Marseille, France, ACM.

Näher, Stefan (2008): "Das Travelling Salesman Problem", Taschenbuch der Algorithmen, Springer eXamen.press, 413-422, 2008

- Näher, Stefan/ Schmitt, Daniel (2008):** "A Framework for Multi-Core Implementations of Divide and Conquer Algorithms and its Application to the Convex Hull Problem", Proceedings of the 20th Annual Canadian Conference on Computational Geometry, CCCG 2008, Montreal, Canada, August 13-15.
- Pohl, Mathias/ Diehl, Stephan (2008):** What Dynamic Network Metrics Can Tell Us About Developer Roles. In Proceedings of ICSE Workshop on Cooperative and Human Aspects of Software Engineering (CHASE'08), Leipzig, Germany.
- Pohl, Mathias/ Reitz, Florian/ Birke, Peter (2008):** As Time Goes by - Integrated Visualization and Analysis of Dynamic Networks (poster abstract). Advanced Visual Interfaces (AVI 2008), Neapel, Italien.
- Schloß, Hermann/ Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Scholtes, Ingo/ Sturm, Peter (2008):** Elastic Consistency in Decentralized Distributed Virtual Environments erschienen in: Proceedings of the Fourth International Conference on Automated Solutions for Cross Media Content and Multi-channel Distribution (AXMEDIS 2008), Florence, Italy, October.
- Schloss, Hermann/ Oechsle, Rainer/ Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Scholtes, Ingo (2008):** HiOPS Overlay - Efficient Provision of Multicast in Peer-to-Peer Systems. erschienen in: Proceedings of the 16th International Conference on Networks (ICON 2008), New Delhi, India, Dezember.
- Scholtes, I./ Kolos, S./ Zema, P.F. (2008):** The ATLAS Event Monitoring Service -- Peer-to-Peer Data Distribution in High-Energy Physics erschienen in: IEEE Transactions on Nuclear Science, Vol. 55, Issue 3, June, pp. 1610-1620.
- Scholtes, Ingo/ Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Schloß, Hermann (2008):** Awareness-Driven Phase Transitions in Very Large Scale Distributed Systems erschienen in: Proceedings of the Second International Conference on Self-Organization and Self-Adaptation (SaSo), Venice, Italy, IEEE.
- Scholtes, Ingo/ Botev, Jean/ Esch, Markus/ Höhfeld, Alexander/ Schloß, Hermann/ Zech, Benjamin (2008):** TopGen - Internet Router-Level Topology Generation Based on Technology Constraints. erschienen in: Proceedings of the First International Conference on Simulation Tools and Techniques for Communications, Networks and Systems (SIMUTOOLS 2008), Marseille, France, ACM.
- Scholtes, Ingo/ Botev, Jean/ Esch, Markus/ Sturm, Peter (2008):** Minimizing Load Delays in Distributed Virtual Enviornments Using Epidemic Hoarding erschienen in: Proceedings of the 4th International Conference on Collaborative Computing Networking, Applications and Worksharing (CollaborateCom), Orlando, Florida, USA, Springer.

Weißgerber, Peter/ Neu, Daniel/ Diehl, Stephan (2008): Small Patches Get In!
Peter. In Proceedings of the 5th International Workshop on Mining Software Repositories (MSR 2008), Leipzig, Germany, May.

Zhao, Xishun/ Müller, Norbert Th.(2008): Complexity of Operators on Compact Sets, Electronic Notes in Theoretical Computer Science, Volume 202, Proceedings of the Fourth International Conference on Computability and Complexity in Analysis (CCA 2007), 21 March 2008, Pages 101-119, ISSN 1571-0661, DOI: 10.1016/j.entcs.2008.03.011. (<http://www.sciencedirect.com/science/article/B75H1-4S3H48G-C/2/77d32d9039f12a80f6b825c5a76b4388>)

Zhao, Xishun/ Müller, Norbert Th.(2008): Jordan Areas and Grids, Electronic Notes in Theoretical Computer Science, Volume 221, Proceedings of the Fifth International Conference on Computability and Complexity in Analysis (CCA 2008), 25 December 2008, Pages 191-206, ISSN 1571-0661, DOI: 10.1016/j.entcs.2008.12.017. (<http://www.sciencedirect.com/science/article/B75H1-4V71MHG-K2/f9a664cc74aa1e5947e2381ec4a35e55>)