3. METRIK Workshop

Data and Service Management in Self-Organizing Systems

Donnerstag, 11.10.2007, 10:00-17:00

10:00  Prof. Dr. Gustavo Alonso, ETH Zürich
Software Adaptation for large scale SOA

11:30  Stefan Brüning, GK METRIK, HU Berlin
Reliable, Service-Based Infrastructures for Disaster Management

12:00  Mittagspause

13:00  Prof. Arno Jacobsen, University of Toronto
The PADRES Enterprise Service Bus

14:30  Artin Avanes, GK METRIK, HU Berlin
Transactional Workflows in Self-Organizing Systems

15:00  Pause

15:30  Dr. Annika Hinze, University of Waikato
Service Collaboration in Location-aware Applications

16:30  Diskussion

Freitag, 12.10.2007, 10:00-17:00

10:00  Prof. Dr. Gustavo Alonso, ETH Zürich
The Service Revolution - software engineering without the burden of programming languages

11:30  Timo Mika Gläßer, GK METRIK, HU Berlin
Query Processing for Wireless Sensor Networks

12:00  Mittagspause

13:00  Prof. Arno Jacobsen, University of Toronto
Content-based Routing in General Overlay Topologies

14:30  Bastian Quilitz, GK METRIK, HU Berlin
Semantic Integration of Geographic Data

15:00  Pause

15:30  Prof. Andreas Polze, HPI Potsdam
Operating System Support for Service Computing

16:00  Matthias Uflacker, Forschungskolleg, HPI Potsdam
Resource-oriented Knowledge Networks

16:30  Diskussion