System Techniques Integration Simulation Applications
Development Information Recognition Environment Data-dependent

Analytics Mobile Approach
Analytics Mobile Approach
Application Design Radio Semantic Services Graph using Datasets

Management Programs Dynamic Detection Meeting based Activity Workflows

devices Auctions Mesh Sensing Sensor Access Logic Quality Disaster model-based Web Energy Human Large Mobility Delay Towards

Model Control Conditions Optimization
Estimation Lifetime automation Localization Architectures Methods Smart Manipulation Network Modeling
Privacy Perception Instrumented Systems
Algorithms

Network Modeling
Processing Adaptive Heterogeneous
Interactive Visualization
Self-Organized Knowledge Efficient Analysis

The German Research Foundation's (DFG) Research Training Groups (RTG) from the field of Computer Science traditionally meet once per year at Schloss Dagstuhl - Leibniz Center for Informatics, one of the world's premier venues for computer science.

To provide an overview of the entire meeting and to enable a better connection of students with similar topics, every student of each RTG was asked to submit a one-page abstract introducing their work. The proceedings of this year's workshop contains these abstracts, along with a brief overview of each RTG's focus.



Deutsche Supported by: Forschungsgemeinschaft