From Active Data Management to Event-Based Systems and More

Papers in Honor of Alejandro Buchmann on the Occasion of His 60th Birthday



Table of Contents

Data Management, Streams and XML	
Key Concepts for Native XML Processing	1
Efficient Decision Tree Re-alignment for Clustering Time-Changing Data Streams	20
REaltime ACtive Heterogeneous Systems - Where Did We Reach After REACH?	44
Aspects of Data-Intensive Cloud Computing	57
Event Processing	
A Web That Senses and Responds	78
Spatial Perspectives in Event Processing	85
Implementing a Practical Spatio-Temporal Composite Event Language	108
Design and Implementation of the Rebeca Publish/Subscribe Middleware	124
Helge Parzyjegla, Daniel Graff, Arnd Schröter, Jan Richling, and Gero Mühl	
Quality of Service and Real-Time Systems	
Anonymous Mobile Service Collaboration: Quality of Service	141
SParK: Safety Partition Kernel for Integrated Real-Time Systems S. Ghaisas, G. Karmakar, D. Shenai, S. Tirodkar, and K. Ramamritham	159

On Scientific Experiments and Flexible Service Compositions	175
Peer-to-Peer	
Peer-to-Peer Web Search: Euphoria, Achievements, Disillusionment, and Future Opportunities	195
Designing Benchmarks for P2P Systems	209
Distributed SQL Queries with BubbleStorm	230
Pervasive Computing	
From the Internet of Computers to the Internet of Things Friedemann Mattern and Christian Floerkemeier	242
Distributed Group Communication System for Mobile Devices Based on SMS	260
Towards Declarative Query Scoping in Sensor Networks	281
Performance Engineering	
QPME 2.0 - A Tool for Stochastic Modeling and Analysis Using Queueing Petri Nets	293
A Logistics Workload for Event Notification Middleware	312
Business Intelligence	
Live Business Intelligence for the Real-Time Enterprise	325
Author Index	337