NEW DEVELOPMENT CONTRIBUTED IN DISTRIBUTED APPLICATIONS AND INTEROPERABLE SYSTEMS

IFIP TC6 / WG6.1 Third International Working Conference on Distributed Applications and Interoperable Systems September 17–19, 2001, Kraków, Poland

Edited by

Krzysztof Zieliński University of Mining and Metallurgy Kraków, Poland

Kurt Geihs University of Frankfurt Germany

Aleksander Laurentowski University of Mining and Metallurgy Kraków, Poland



Contents

~·.,

Preface	ix
Conference Committees	xi
Session I Invited Lecture	
The Intelligent Infrastructure for e-Business Liba Svobodova	3
Session II Context Aware Applications	
Middleware Support for Context-Aware Multimedia Applications: Hani Naguib, George Coulouris, Scott Mitchell	9
CAPEUS: An Architecture for Context-Aware Selection and Execution of Services	23
Michael Samulowitz, Florian Michahelles, Claudia Linnhoff-Popien	
Sentient Computing for Everyone Diego López de Ipiña and Sai-Lai Lo	41
The Active Guide Book Trevor Boyd, Peter Robinson	55
Session III Integration & Interoperability	
Software Connectors and their Role in Component Deployment Dušan Bálek, František Plášil	69
An Extension to a CORBA Trader to Support XML Service Descriptions Twittie Senivongse, Wuttichai Nanekrangsan	85
On the Construction of Distributed RM-ODP Specifications Xavier Blanc, Marie-Pierre Gervais, Raymonde Le Delliou	99

Session IV Short Papers I

Aspectix: A Quality-Aware, Object-Based Middleware Architecture Franz J. Hauck, Ulrich Becker, Martin Geier, Erich Meier, Uwe Rastofer, Martin Steckermeier	115
Providing Messaging Interoperability in FIPA Communication Architecture Heikki Helin, Stefano Campadello	121
Architectural Design and Performance Aspects of Developing Applications Based on Middleware Alexander Schill, Olaf Neumann, Christoph Pohl, Thomas Müller	127
Managing Evolution in Telecommunication Systems G.Koutsoukos, J.Gouveia, L.Andrade, J.L. Fiadeiro	133
Mobility Management for Providing QoS in Local Area Wireless Networks J. Antonio Garcia-Macias, Franck Rousseau, Gilles Berger-Sabbatel, Leyla Toumi, Andrzej Duda	141
Session V Invited Lecture:	
Information Access Is Fine, But Who Is Going To Pay? Adam Wolisz	149
Session VI Architectures, Services & Applications	
A Framework for Aspect-Oriented Multiparty Coordination José A. Pérez, Rafael Corchuelo, David Ruiz, Miguel Toro	161
An Open Architecture for Pervasive Systems J. Indulska, S.W. Loke, A. Rakotonirainy, V. Witana, A. Zaslavsky	175
Design and Evaluation of a QoS Provisioning Service A.T. van Halteren, G. Fábián, E. Groeneveld	189
Session VII Mobile Agents	
Integrating Mobile Agents and Neural Networks for Proactive Management Klaus Herrmann, Kurt Geihs	203
Second Price Auctions, A Case Study of Secure Distributed Computating Bart De Decker, Gregory Neven, Frank Piessens, Erik Van Hoeymissen	217

Specification and Verification of a Dynamic Reconfiguration Protocol for Agent-Based Applications Manuel Aguilar Cornejo, Hubert Garavel, Radu Mateescu, Noël de Palma	229
Session VIII Management & Monitoring	
Widening Traditional Management Platforms for Managing CORBA Applications Markus Debusmann, Reinhold Kroeger	245
Live Upgrade Techniques for CORBA Applications L.A. Tewksbury, L.E. Moser, P.M. Melliar-Smith	257
Raccoon - An Infrastructure For Managing Access Control In CORBA Gerald Brose	273
Session IX Short Papers II	
Tool-Assisted Security Assessment Of Distributed Applications Peter Herrmann, Lars Wiebusch, Heiko Krumm	289
Service Oriented Application Management - Do current techniques meet the requirements? Rainer Hauck, Igor Radisic	295
Sharing Java Resources in the Harness Metacomputing Framework Dawid Kurzyniec, Vaidy Sunderam	305
Designing and Implementing an Object Relational Data Warehousing System Bodgan Czejdo, Johann Eder, Tadeusz Morzy, Robert Wrembel	311
Distributed Transactions for ODMG Federated Databases Damir Becarevic, Mark Roantree	317
Author Index	323