Contents

Keynote Speech:
Roy H. Campbell:
2K: A Distributed OS for the New Millennium, 7

Session “Dynamic System Configuration and Adaptation”

Fabio Kon, Dulcineia Carvalho, and Roy H. Campbell:
Automatic Configuration in the 2K Operating System, 10

Lutz Wohlrab:
Adaptation Manager: Continued Story, 15

Michael Clarke and Geoff Coulson:
An Explicit Binding Model for Runtime Extensible Operating Systems, 20

Christophe Gransart, Philippe Merle, and Jean-Marc Geib:
GoodeWatch: Supervision of CORBA Applications, 26

Session “System Construction and Experiences”

Danilo Beuche, Abdelaziz Guerrouat, Holger Papajewski, Wolfgang Schröder-Preikschat, Olaf Spinczyk, and Ute Spinczyk:

Reinhard Meyer and Henning Schmidt:
Scalable Adaptation Based on Decomposition – A Modest Subset of Family-Oriented Adaptation Schemes, 32

Antônio Augusto Fröhlich and Wolfgang Schröder-Preikschat:
EPOS: An Object-Oriented Operating System, 38

Frank Schubert and Kevin Brem:
An Object-Oriented, Dynamically Adaptable, Virtual File System for CHEOPS, 44

Francisco J. Ballesteros, Christopher Hess, Fabio Kon Sergio Arévalo Roy H. Campbell:
Object Orientation in Off++ – A Distributed Adaptable μKernel, 49
Session “Virtual Machines and Meta”

Darío Álvarez Gutiérrez, María Ángeles Díaz Fondón, Fernando Álvarez García, and Lourdes Tajes Martínez:
Eliminating Garbage Collection by Using Virtual Memory Techniques to Implement Complete Object Persistence, 54

Markus Hof:
Object Model with Exchangeable Invocation Semantics, 59

Lutz Wohlrab, Frank Schubert, Francisco J. Ballesteros, Ashish Singhai, and Henning Schmidt:
Summary of Discussions and Conclusion, 60