Takashi Masuda Yoshifumi Masunaga Michiharu Tsukamoto (Eds.)

Worldwide Computing and Its Applications

International Conference, WWCA'97 Tsukuba, Japan, March 10-11, 1997 Proceedings



Table of Contents

.

Keynotes Chair: Hideo Aiso

~ .

Java and the Emerging Technology1 Ken Urquhart
Transcopyright: A Simple Legal Arrangement for Sharing, Re-use, and Republication of Copyrighted Material on the Net
Session A-1: Distributed Programming Languages/Systems Chair: Mario Tokoro
Building Secure and Reliable Network Applications
HORB: Distributed Execution of Java Programs
Performance of the MESSENGERS Autonomous-Objects-Based System
Session A-2: Distributed Objects Environments Chair: Mikio Aoyama
Engineering Component-Based Systems with Distributed Object Technology
Kurt Wallnau, Edwin Morris, Peter Feiler, Anthony Earl, Emile Litvak
Local Class Name Space Facility for Worldwide Object-Oriented Distributed Systems Environment
A Component-Oriented Architecture to Design Multimedia Services on a Distributed Platform

XIV
Session B-1: Cooperative Computation Chair: Hideyuki Nakashima
Teamwork via Team Plans in Intelligent Autonomous Agent Systems 106 Lawrence Cavedon, Anand Rao, Liz Sonenberg, Gil Tidhar
WISH: A Web Information Sharing System Accessible via the WWW 122 Hiromi Mizuno, Hideyuki Fukuoka
Organic Programming for Cooperative Computation
Session B-2: Collaboration Support Systems Co-Chairs: Ken-ichi Okada, Jonathan T. Grudin
Emerging Groupware Successes in Major Corporations: Studies of Adoption and Adaptation142 Jonathan Grudin, Leysia Palen
An Approach toward Fits Evaluation between Organizational Culture and Groupware
A Realization of a Reflection of Personal Information on Distributed Brainstorming Environment
Session B-3: Collaborative Media Chair: Yoshifumi Masunaga
A Hybrid Approach to Multimedia Database Systems through Integration of Semantics and Media-Based Search
The Universal B-tree for Multidimensional Indexing: General Concepts
Spatial Views and LOD-based Access Control in VRML-object Databases

XV Session B-4: Novel Distributed Applications Chair: Jiro Tanaka Paul Messina Architectural Issues of Database Systems in Advanced Computer Shojiro Nishio, Masahiko Tsukamoto Danny B. Lange, Mitsuru Oshima, Günter Karjoth, Kazuya Kosaka Session C-1: Internet and Protocols Chair: Kilnam Chon Suguru Yamaguchi, Ken-ichi Chinen, Hiroyuki Inoue VINES: Distributed Algorithms for a Web Based Distributed Glenn Mansfield, Elias P. Duarte Jr., Masako Kitahashi, Shoichi Noguchi An Algorithm for Cost-Delay Balanced Trees and Its Application to Pavlin I. Radoslavov. Takehiro Tokuda

Session C-2: Distributed System Platform Chair: Hideyuki Tokuda

Server Initiated Delivery of Multimedia Information	309
Dynamic Loadable Object Support for Real-Time Mach Kernels Satoshi Moriai, Hideyuki Tokuda	318
A Micro-kernel for Isochronous Video-Data Transfer Masaaki Iwasaki, Tadashi Takeuchi, Masahiko Nakahara, Shouji Nakamura, Takahiro Nakano, Kazuyoshi Serizawa, Shihoko Taguchi	334

Session C-3: Mobile Computing Chair: Tadanori Mizuno
Metaspaces and Mobile Computing: Promises and Challenges
Position Locking: Handling Location Dependent Queries in Mobile Computing Environment
Robust Host Mobility Supports for Adaptive Mobile Applications
Session C-4: Application Gateways Chair: Masaya Nakayama
Access Control for Inter-Organizational Computer Network Environment
Masato Terada, Yuko Murayama, Glenn Mansfield
The World Wide Shell Based on the Object-Stacking Model 410 Yasushi Shinjo
DeleGate: A General Purpose Application Level Gateway
Author-Index

XVI