CONTENTS

VOLUME IX
EXTENSION

Contents

Barros Justo, Jose Luis (Spain): “Automatic Generation of Reusable Components Repositories: The Finder Metaphor” 1
Carnes, Patrick (U.S.A.): “Software Reliability in Weapon Systems” 6
Cetnarowicz, Ewa; Zabinska, Malgorzata; Cetnarowicz, Krzysztof (Poland): “Unemployment as a Control Mechanism in Multiagent Systems” 10
Cruz-Perez, Felipe A.; Lara-Rodriguez, Domingo; Lara, Mauricio (Mexico): “A Schemes with Exclusion Zones and Violation to the Reuse Pattern for Handoffs Reduction in Microcellular Networks” 18
Cruz-Perez, Felipe A.; Lara-Rodriguez, Domingo; Lara, Mauricio (Mexico): “Dynamic Channel Assignment with Channel Reservation for PCS Handoffs Prioritization” 26
Cruz-Perez, Felipe A.; Lara-Rodriguez, Domingo; Lara, Mauricio (Mexico): “Erlang Capacity of CDMA in Urban Line-of-Sight Microcellular Systems” 32
Cruz-Perez, Felipe A.; Lara-Rodriguez, Domingo; Lara, Mauricio (Mexico): “Urban Microcellular Systems with Multiple Reuse Patterns” 39
De la Fuente, Pablo; Vegas, Jesus (Spain): “A Digital Library: The Manuscripts of the Historic Library of Santa Cruz” 47
Dobrowolski, Grzegorz (Poland): “Integrity of Multi-agent Systems” 53
Emeksiz, Narin; Guvenir, H. Altay (Turkey): “Application of Machine Learning Techniques to Differential Diagnosis of Erythemato-Squamous Diseases” 59
Foong Law, David Yuh (Singapore): “Knowledge Management for Life Sciences Domains” 67
Frachet, Jean-Paul, Bertrand, Michel (France): “Grafet-SFC (Sequential Function Chart) and its Extensions as a Formal Base for Modelling the Behavior of Complex Industrial Systems” 74
Kasahara, Hironori; Kogou, Makoto; Tobita, Takao; Masuda, Takafumi; Tanaka, Takahisa (Japan): “An Automatic Coarse Grain Parallel Processing Scheme Using Multiprocessor Scheduling Algorithms Considering Overlap of Task Execution and Data Transfer” 82
Kikuchi, Kazuhiro; Shiratori, Norio; Miyazaki, Masatoshi (Japan): “The Process Control Environment for the Dynamic Structured Distributed System” 90
Kisiel-Dorohinicki, Marek (Poland): “Evolution in Multi-Agent Systems” 97
Laguna-Martinez, Vianey; Lara-Rodriguez, Domingo (Mexico): “Capacity Analysis of an Overlayed TDMA/CDMA Cellular System” 103
Li, Hongchen; Shi, Meilin (Republic of China): “CORBA-Based Distributed Workflow Management System” 108
Martinez-Zazueta, Benjamin C.; Lara-Rodriguez, Domingo (Mexico): “Performance of Dynamic Channel Assignment Schemes for PACS-UB” 113
Maymir-Ducharme, Fred A.; Gregory, Paul M. (U.S.A.): “A Software 118
Management Framework
Paik, E.H.; Chang, J.H.; Lee, DongGill; Jun, Kyung Pyo (Republic of Korea): "A Remote Debugging System for Distributed CHILL Programs" 129
Sanchez Lara, Rafael; Lara-Rodriguez, Domingo (Mexico): "Reuse of Cellular Frequency Channels for Unlicensed In-Building System" 133
Uc Rios, Carlos E.; Lara Rodriguez, Domingo (Mexico): "Forward Link Capacity Losses for Soft and Softer Handoff in Cellular Systems" 139
Van der Wel, Frans J. M. (The Netherlands): "The Role of GIS in Accessing and Disseminating Meteorological and Climatological Data" 145
Van Gorp, Jurgen (Belgium): "NLqp Stability Theory with Application to MIMO Fuzzy Systems" 152
Verlan, Anatoly; Goroshko, Ivan; Oletsky, Alexey (Ukraine): "Object-Oriented Organization of the Intellectual Systems for Computer Simulation" 159

Invited Talks
Camargo Santacruz, Francisco Jose (Mexico): "Mobile Computing in Education and its Role in the Educational Model of the Monterrey Institute of Technology" 163
Zadeh, Jeff (U.S.A.): "Year 2000 Problem, Before and After" 172

Author Index 179