CONTENTS

pages 1 - 10
An XDI-Based Approach to Represent and Exchange Data Between Federated Clouds
Antonio Celesti, University of Messina, Italy
Francesco Tusa, University of Messina, Italy
Massimo Villari, University of Messina, Italy
Antonio Puliafito, University of Messina, Italy

pages 11 - 25
Virtual Connections in P2P Overlays with DHT-Based Name to Address Resolution
Telesphore Tiendrebeogo, University of Bordeaux, France
Daouda Ahmat, University of Bordeaux, France
Damien Magoni, University of Bordeaux, France
Oumarou Sié, University of Ouagadougou, Burkina Faso

pages 26 - 33
Quality Analysis of a Chaotic Proven Keyed Hash Function
Jacques M. Bahi, FEMTO-ST Institute, UMR 6174 CNRS, Computer Science Laboratory DISC, University of Franche-Comté, France
Jean-François Couchot, FEMTO-ST Institute, UMR 6174 CNRS, Computer Science Laboratory DISC, University of Franche-Comté, France
Christophe Guyeux, FEMTO-ST Institute, UMR 6174 CNRS, Computer Science Laboratory DISC, University of Franche-Comté, France

pages 34 - 43
A Reference Model for Improving an Inter-Organizational IT Management Tool
Mark Yampolskiy, Vanderbilt University, USA
Silvia Knittl, msg systems ag, Germany
Feng Liu, Leibniz Supercomputing Centre (LRZ), Germany

pages 44 - 53
Introducing openBOXware for Android: The Convergence between Mobile Devices and Set-Top Boxes
Lorenz Klopfenstein, STI-DiSBeF - University of Urbino, Italy
Saverio Delpriori, STI-DiSBeF - University of Urbino, Italy
Gioele Luchetti, STI-DiSBeF - University of Urbino, Italy
Andrea Seraghi, STI-DiSBeF - University of Urbino, Italy
Emanuele Lattanzi, STI-DiSBeF - University of Urbino, Italy
Alessandro Bogliolo, STI-DiSBeF - University of Urbino, Italy

pages 54 - 64
Enhanced QoS and QoE Support in UMTS Cellular Architectures Based on Application Requirements and Core Network Capabilities: An Autonomic Resource Management Perspective
Emanuel Puschita, Technical University of Cluj-Napoca, Romania
Andra Elena Iulia Pastrav, Technical University of Cluj-Napoca, Romania
Cristian Androne, Technical University of Cluj-Napoca, Romania