# Table of Contents

Innovation Processes Revisited by Internet  
*Serge Soudoplatoff*  .................................................. 1

Lightweight Causal Cluster Consistency  
*Anders Gidenstam, Boris Koldehofe, Marina Papatriantafilou, Philippas Tsigas*  .................................................. 17

Distributed Calculation of PageRank Using Strongly Connected Components  
*Michael Brinkmeier*  .................................................. 29

A Structured Peer-to-Peer System with Integrated Index and Storage Load Balancing  
*Viet-Dung Le, Gilbert Babin, Peter Kropf*  .................. 41

Grid-Based Vehicle Locating System  
*Dhaval Shah, Dhawal Patel, Sanjay Chaudhary*  .................. 53

The Guadalajara Urban Traffic Control Project – An Overview About Features and Needs for Tomorrow’s Mobile City Communities  
*Helena Unger*  .................................................. 68

Towards P2P Information Systems  
*Magnus Kolweyh, Ulrike Lechner*  .................................. 79

A Random Walk Topology Management Solution for Grid  
*Cyril Rabat, Alain Bui, Olivier Flauzac*  ................ 91

Content-Oriented Self-organization in Unstructured P2P Data Sharing Systems. An Approach to Improve Resource Discovery  
*German Sakaryan, Herwig Unger*  .................................. 105

Improving Reliability of Distributed Storage  
*Ricardo Marcelín-Jiménez*  ........................................... 117

Using Lamport’s Logical Clocks to Consolidate Log Files from Different Sources  
*Roberto Gómez, Jorge Herrerias, Erika Mata*  ................ 126

A Simple Approach for Testing Web Service Based Applications  
*Abbas Tarhini, Hacène Fouchal, Nashat Mansour*  ................ 134
Optimizing and Reducing the Delay Latency of Mobile IPv6 Location Management

Abbas Malekpour, Djamshid Tavangarian, Robil Daher .......................... 147

Compositional Constraints Generation for Concurrent Real-Time Loops with Interdependent Iterations

I. Assayad, S. Yovine ........................................................................ 159

Application Signaling Protocols as Basis for QoS in IP-Based Wireless Networks

Robil Daher, Djamshid Tavangarian, Abbas Malekpour ...................... 171

3D Emotional Agent Architecture

Félix F. Ramos, Luis Razo, Alma V. Martinez, Fabiel Zúñiga,
Hugo I. Piza .................................................................................. 181

A Distributed Preflow-Push for the Maximum Flow Problem

Thuy Lien Pham, Marc Bui, Ivan Lavallee, Si Hoang Do ...................... 195

Author Index .................................................................................. 207