

Table of Contents

Architecture

A Flexible IP Active Networks Architecture	1
<i>Alex Galis, Bernhard Plattner, Jonathan M. Smith, Spyros Denazis, Eckhard Moeller, Hui Guo, Cornel Klein, Joan Serrat, Jan Laarhuis, George T. Karetzos and Chris Todd</i>	
Active Networking Means Evolution (or Enhanced Extensibility Required)	16
<i>Michael Hicks and Scott Nettles</i>	
Active Networks Architecture Using Declarative Language	33
<i>Shinichi Komatsu and Tadashi Ohta</i>	
Distributed Computations by Active Network Calls	45
<i>Rumen Stainov and Joseph Dumont</i>	
New Mechanisms for Extending PLAN Functionality in Active Networks ...	57
<i>Christian Labonté and Sampalli Srinivas</i>	
An Architecture for Application Layer Routing	71
<i>Atanu Ghosh, Michael Fry and Jon Crowcroft</i>	
A Reflective Active Network Node	87
<i>Alex Villazón</i>	
Self-Specializing Mobile Code for Adaptive Network Services	102
<i>Luke Hornof</i>	
The Active Process Interaction with Its Environment	114
<i>Jessica Kornblum, Danny Raz and Yuval Shavitt</i>	

Multicast

Data Transcoding in Multicast Sessions in Active Networks	130
<i>Bart Duyssburgh, Thijs Lambrecht, Bart Dhoedt and Piet Demeester</i>	
Performance of Active Multicast Congestion Control	145
<i>Marifeli Sedano, Arturo Azcorra and María Calderón</i>	
An Approach for Heterogeneous Video Multicast Using Active Networking	157
<i>Héctor Akamine, Naoki Wakamiya, Masayuki Murata and Hideo Miyahara</i>	
ATOM - Active Totally Ordered Multicast	171
<i>Rory Graves and Ian Wakeman</i>	

An Active Layered Multicast Adaptation Protocol 180
Lidia Yamamoto and Guy Leduc

QoS

Two Rule-Based Building-Block Architectures
for Policy-Based Network Control 195
Yasusi Kanada

Quality of Service and Active Networking on Virtual Router Topologies ... 211
Florian Baumgartner and Torsten Braun

Enable QoS for Distributed Object Applications
by ORB-Based Active Networking 225
Thomas Becker, Hui Guo and Stamatis Karnouskos

Active Concealment for Internet Speech Transmission 239
Long Le, Henning Sanneck, Georg Carle and Tohru Hoshi

Application

Multi-tier Architecture for Service Creation, Deployment
and Management 249
Gaëtan Vanet, Motohiro Suzuki, Tôru Egashira and Yoshiaki Kiriha

Security in Programmable Network Infrastructures:
The Integration of Network and Application Solutions 262
*Paolo Bellavista, Antonio Corradi, Rebecca Montanari and
Cesare Stefanelli*

Certificate Distribution with Local Autonomy 277
Pankaj Kakkar, Michael McDougall, Carl A. Gunter and Trevor Jim

Management

Looking Inside an Active Network: The ANMOS Monitoring Tool 296
Maximilian Ott, Junbiao Zhang and Remo Strotkamp

Designing Policy Networking System Using Active Networks 316
Kei Kato and Shugo Shiba

Dynamic Load-Balancing for Distributed Management
in Active Networks 326
*Kiyohito Yoshihara, Keizo Sugiyama, Koji Nakao, Toshikane Oda
and Sadao Obana*

Scalable Resource Control in Active Networks 343
*Kostas G. Anagnostakis, Michael W. Hicks, Sotiris Ioannidis,
Angelos D. Keromytis and Jonathan M. Smith*

Service Architecture

Differentiated Quality of Service in Application Layer Active Networks	358
<i>Chris Roadknight and Ian W. Marshall</i>	
Server Load Balancing with Network Support: Active Anycast	371
<i>Hirokazu Miura, Miki Yamamoto, Kenji Nishimura and Hiromasa Ikeda</i>	
Demand Inquiring Service: A Network Service Based on Application Demands and Network Condition	385
<i>Kustarto Widoyo, Terumasa Aoki and Hiroshi Yasuda</i>	

Mobile IP

Enhancements to Mobile IP with Active Networks	398
<i>Kwan-Wu Chin, Mohan Kumar and Craig Farrell</i>	
Mobile Active Overlay	416
<i>Arto Juhola, Kimmo Ahola, Jarmo Mölsä and Sami Lehtonen</i>	

Author Index	423
-------------------------------	-----