Table of Contents

Semantic Network Organization Based on Distributed Intelligent Managed Elements Mark Burgin and Rao Mikkilineni	1
Interconnected Multiple Software-Defined Network Domains with Loop Topology Jen-Wei Hu, Chu-Sing Yang, and Te-Lung Liu	8
Sentiment Analysis on Online Social Network Using Probability Model Hyeoncheol Lee, Youngsub Han, and Kwangmi Kim	14
Keyword-Based Breadcrumbs: A Scalable Keyword-Based Search Feature in Breadcrumbs-Based Content-Oriented Network Kevin Pognart, Yosuke Tanigawa, and Hideki Tode	20
Low-Power and Shorter-Delay Sensor Data Transmission Protocol in MobileWireless Sensor Networks Sho Kumagai and Hiroaki Higaki	26
High-Performance Computing on the Web: Extending UNICORE with RESTful Interfaces Bernd Schuller, Jedrzej Rybicki, and Krzysztof Benedyczak	35
Constraint-Based Distribution Method of In-Network Guidance Information in Content-Oriented Network Masayuki Kakida, Yosuke Tanigawa, and Hideki Tode	39
Mobile Edge Computing: A Taxonomy Michael Till Beck, Martin Werner, Sebastian Feld, and Thomas Schimper	48
On Delay-Aware Embedding of Virtual Networks Michael Till Beck and Claudia Linnhoff-Popien	55
Cross-Layer Solutions for Enhancing Multimedia Communication QoS over Vehicular Ad hoc Networks Mustafa Ali Hassoune, Zoulikha Mekkakia, and Fatima Bendella	60
Applications and Opportunities for Internet-based Technologies in the Food Industry Saeed Samadi	67
In-Network Support For Over-The-Top Video Quality of Experience Francesco Lucrezia, Guido Marchetto, and Fulvio Risso	72
Multiple Tree-Based Online Traffic Engineering for Energy Efficient Content-Centric Networking Ling Xu and Tomohiko Yagyu	79