## **Table of Contents**

SPP: A Secure Protocol for Peer-to-Peer Systems Quang Hieu Vu	1
Fast and Automatic Verification of Authentication and Key Exchange Protocols Haruki Ota, Shinsaku Kiyomoto, and Toshiaki Tanaka	7
Anonymous Access to Trust Information Using k-anonymity Chord Ahmet Burak Can and Bharat Bhargava	14
Fast Packet Recovery for PULL-Based P2P Live Streaming Systems Houssein Wehbe, Gerard Babonneau, and Bernard Cousin	20
Using Groups to Reduce Communication Overhead in VANETs Candido Caballero-Gil, Pino Caballero-Gil, and Jezabel Molina-Gil	26
Wireless P2P: Problem or Opportunity? Rossana Motta and Joseph Pasquale	32
Resource Assignment in Box-Based P2P Video-on-Demand Systems Juan Pedro Munoz-Gea, Josemaria Malgosa-Sanahuja, Pilar Manzanares-Lopez, and Pedro Jose Pinero-Escuer	38
Towards Peer-to-Peer Virtualized Service Hosting, Discovery and Delivery David Bailey and Kevin Vella	44
Benefits of an implementation of H-P2PSIP Isaias Martinez-Yelmo, Roberto Gonzalez, and Carmen Guerrero	50
Experiences with a P2P Infrastructure for Massive Simulations Cristoforo Caponigri, Gennaro Cordasco, Rosario De Chiara, and Vittorio Scarano	57
An Efficient JSD-Based Search on Interest-Based Hierarchical Clustering of Overlay Networks Hasan Bulut, Asil Yardimci, Sercan Demirci, Yagiz Kaymak, Muge Fesci-Sayit, and Emrullah Turhan Tunali	63
On the Performance Evaluation and Analysis of the Hybridised Bittorrent Protocol with Partial Mobility Characteristics George C. Violaris and Constandinos X. Mavromoustakis	70
An Aggregation-Based Routing Protocol for Structured Peer to Peer Overlay Networks Nicolas Hidalgo, Luciana Arantes, Pierre Sens, and Xavier Bonnaire	76

Flexible Macroblock Ordering for Video over P2P Majed Alhaisoni, Mohammed Ghanbari, and Antonio Liotta	82
Effectiveness of Landmark Analysis for Establishing Locality in P2P Networks Alexander Allan and Giuseppe Di Fatta	88
Aggregation Skip Graph: A Skip Graph Extension for Efficient Aggregation Query Kota Abe, Toshiyuki Abe, Tatsuya Ueda, Hayato Ishibashi, and Toshio Matsuura	93
K-Nearest Neighbor Search in Peer-to-Peer Systems Hoda Mashayekhi and Jafar Habibi	100
Optimization of Flows in Level-Constrained Multiple Trees for P2P Multicast System Michal Kucharzak and Krzysztof Walkowiak	106
Design an Integration of Bee Hive into a Multi-Agent-based Resource Discovery Jun Yamasaki, Yoshikuni Harada, and Yasushi Kambayashi	112