# Table of Contents

1. **SGR-Tree: a Skip Graph based R-Tree for multi-dimensional data indexing in Peer-to-Peer systems**  
   *Quang Hieu Vu*  
   1

2. **Virtual Landmarking for Locality Aware Peer IDs**  
   *Alexander Allan, James Bradbury, and Giuseppe Di Fatta*  
   7

3. **Leveraging Social and Content-based Recommendation in P2P Systems**  
   *Fady Draidi, Esther Pacitti, Michelle Cart, and Hinde Lilia Bouziane*  
   13

4. **Web Service and Business Process Execution on Peer-to-Peer Environments**  
   *Marco Pereira, Marco Fernandes, and Joaquim Martins*  
   19

5. **Symmetric Push-Sum Protocol for Decentralised Aggregation**  
   *Francesco Blasa, Simone Cafiero, Giancarlo Fortino, and Giuseppe Di Fatta*  
   27

6. **A Data Aggregation System using Mobile Agents on Integrated Sensor Networks**  
   *Yuto Hamaguchi, Tomoki Yoshihisa, Yoshimasa Ishi, Yuuichi Teranishi, Takahiro Hara, and Shojiro Nishio*  
   33

7. **Modular P2P-Based Approach for RDF Data Storage and Retrieval**  
   *Imen Filali, Laurent Pellegrino, Francesco Bongiovanni, Fabrice Huet, and Francoise Baude*  
   39

8. **Formal Analysis and Verification of Peer-to-Peer Node Behaviour**  
   *Petter Sandvik and Kaisa Sere*  
   47

9. **Video Quality Assurance for SVC in Peer-to-Peer Streaming**  
   *Mikko Uitto and Janne Vehkapera*  
   53

10. **Pair-wise similarity criteria for flows identification in P2P/non-P2P traffic classification**  
    *Jose Camacho, Pablo Padilla, Francisco Javier Salcedo-Campos, Pedro Garcia-Téodoro, and Jesus Esteban Diaz-Verdejo*  
    59

11. **An Empirical Study of MPI over PC Clusters**  
    *Fazal Noor, Majed Alhaisoni, and Antonio Liotta*  
    65

12. **Coalitions and Incentives for Content Distribution over a Secure Peer-to-Peer Middleware**  
    *Maria-Victoria Belmonte, Manuel Diaz, and Ana Reyna*  
    71

    *Jawad Khalife, Amjad Hajjar, and Jesus Diaz-Verdejo*  
    79
Applying Certificate-Based Routing to a Kademlia-Based Distributed Hash Table

*Michael Kohnen, Jan Gerbecks, and Erwin P. Rathgeb*

New Heuristics for Node and Flow Detection in eDonkey-based Services

*RafaelRodriguez-Gomez, Gabriel Macia-Fernandez, and Pedro Garcia-Teodoro*