## Table of Contents

- **M2ANET Performance Under Multiple Competing Data Flows**
  *Oluwatola Ayansiji, John DeDourek, and Przemyslaw Pochec*  
  Page 1

- **An Efficient Estimation Scheme of Timing Offset for OFDM Transmission Over Multipath Fading Channels**
  *Keunhong Chae, Eunyoung Cho, and Seokho Yoon*  
  Page 5

- **Efficient Video-Based Packet Multicast Method for Multimedia Control in Cloud Data Center Networks**
  *Nader Mir, Abhishek T. Rao, and Rohit Garg*  
  Page 10

- **Non-binary Encoded STBC-CPM Signals for Wireless Slicing Networks**
  *Piotr Remlein*  
  Page 15

- **Secure SDN-based In-network Caching Scheme for CCN**
  *Amna Fekih, Sonia Gaied, and Habib Youssef*  
  Page 21

- **Reliability-aware Optimization of the Controller Placement and Selection in SDN Large Area Networks**
  *Eugen Borcoci and Stefan Ghita*  
  Page 29

- **Green ISP Networks via Hybrid SDN**
  *Krishna Kadiyala and Jorge Cobb*  
  Page 37

- **Comparative Evaluation of Database Performance in an Internet of Things Context**
  *Denis Arnst, Valentin Plenk, and Adrian Woltte*  
  Page 45

- **Design Method of Wireless Sensor Networks in Railway Environments Considering Power Consumption**
  *Tomoki Kawamura and Nagateru Iwasawa*  
  Page 51

- **Routing Algorithm Based on the Transmission History for Monitoring Railway Vehicles**
  *Nagateru Iwasawa, Satoko Ryu, Tomoki Kawamura, and Nariya Iwaki*  
  Page 58

- **Behavior Modeling of Networked Wireless Sensors for Energy Consumption Using Petri Nets**
  *Jin-Shyan Lee and Yuan-Heng Sun*  
  Page 64