## **Journal of Communications**

## **CONTENTS**

Volume 11, Number 5, May 2016
Energy-Efficient Resource Allocation in Macrocell-Smallcell Heterogeneous Networks
Performance Optimization for Interference Alignment Based on MMSE Prediction to Time-Variant Channels446  Momiao Zhou and Feifei Zhao
Design of LDPC Codes Degree Sequences on Random Particle Swarm Optimization over Mixed Channel455  Kangning Sun, Linhua Ma, Yanhua Cao, Xing Hu, and Shaocheng Huang
Dynamic Rate Allocation for Multipath Routing under Path Stability and Prioritized Traffic Session Constraints for Cognitive Radio Ad Hoc Networks with Selfish Secondary Users
Delay Lock Loop Assisted Phase Lock Loop for GNSS Signal Tracking
Hybrid PAPR Reduction Scheme with Partial Transmit Sequence and Tone Reservation for FBMC/OQAM478  Han Wang, Yani Cui, Wencai Du, and Lingwei Xu
Community Detection in Weighted Networks via Recursive Edge-Filtration
High Security Multiple-Image Encryption Using Discrete Cosine Transform and Discrete Multiple-Parameter Fractional Fourier Transform
Measurement Matrix Calibration Method for Modulated Wideband Converter under Imperfect Periodic Pseudorandom Waveform
Threshold Selection for TOA Estimation Based on Skewness and Kurtosis in 60GHz Ranging System507  Ning Du, Hao Zhang, Tingting Lv, and T. Aaron Gulliver
Calibration of MEMS Accelerometer Based on Kalman Filter and the Improved Six Position Method