Editor's note: Special Issue on Mobile Ad-hoc and Sensor Networks

Published online: 15 August 2017 © Springer Science+Business Media, LLC 2017

Peer-to-Peer Networking and Applications gratefully acknowledges the editorial work of the scholars listed below on the special issue entitled "Mobile Ad-hoc and Sensor Networks":

Weili (Lily) Wu, University of Texas at Dallas, USA Jie Li, University of Tsukuba, Japan

The 8 papers in this issue include:

"Events detection and community partition based on probabilistic snapshot for evolutionary social network" by **Zhongnan Zhang, Lei Hu, Ming Qiu** and **Fangyuan Gao**

"Fault diagnosis of body sensor networks using hidden Markov model" by Haibin Zhang, Jiajia Liu, Rong Li, and Hua Le

"Connected sensor cover and related problems" by **Yingfan L. Du** and **Lidong Wu**

"Two-layer hybrid peer-to-peer networks" by Zhenhua Duan, Cong Tian, Mengchu Zhou, Xiaobing Wang, Nan Zhang, Hongwei Du and Lei Wang

"Using multi-features to recommend friends on locationbased social networks" by Gao Xu-Rui, Wang Li and Wu Wei-Li

"A novel broadcast authentication protocol for internet of vehicles" by **Na Ruan, Mengyuan Li** and **Jie Li**

"Analysis to reveal evolution and topological features of a real mobile social network" by **Qichao Xu, Zhou Su, Zejun Xu, Dongfeng Fang** and **Bo Han**

Interference-constrained routing over P2P-share enabled multi-hop D2D networks" by **Qinghe Du**, **Meng Liu**, **Qian Xu**, **Houbing Song**, **Li Sun** and **Pinyi Ren**