## Editor's Note: Special issue on P2P Computing for Intelligence of Things

Published online: 17 February 2020

© Springer Science+Business Media, LLC, part of Springer Nature 2020

Peer-to-Peer Networking and Applications gratefully acknowledges the editorial work of the scholars listed below on the special issue entitled "P2P Computing for Intelligence of Things":

Sunmoon Jo, Paichai University, South Korea Jieun Lee, Korea Convergence Society, South Korea Jungsoo Han, Baekseok University, South Korea Supratip Ghose, University of Information Technology & Sciences Dhaka, Bangladesh

The 13 papers in this issue include:

"P2P networking based internet of things (IoT) sensor node authentication by Blockchain" by **Sunghyuck Hong.** 

"Volunteer nodes of ant colony optimization routing for minimizing delay in peer to peer MANETs" by N. Noor Alleema and D. Siva Kumar.

"P2P computing for trusted networking of personalized IoT services" by Dae-Young Kim, Ahyoung Lee, and Seokhoon Kim.

"P2P-based open health cloud for medicine management" by **Kyungyong Chung** and **Roy C. Park.** 

"Selective switching dual-transmission scheme in multi-LED Hybrid VLC-P2P networking system" by **Doohee Han** and **Myeongyun Cho.** 

"Arm movement activity based user authentication in P2P systems" by Jungpil Shin, Md Rashedul Islam, Md Abdur Rahim, and Hyung-Jin Mun.

"Repetitive node categorization technique based reliable clustering and energy efficient communication in P2P wireless sensor network" by P. Uma Maheswari and T.R. Ganeshbabu.

"Implementation of hybrid P2P networking distributed web crawler using AWS for smart work news big data" by Yong-Young Kim, Yong-Ki Kim, Dae-Sik Kim, and Mi-Hye Kim.

"Blockchain-based reputation management for custom manufacturing service in the peer-to-peer networking environment" by YongJoo Lee, Keon Myung Lee, and Sang Ho Lee.

"Mobile IoT device summarizer using P2P web search engine and inherent characterization of contents" by **Sun Park**, **ByungRea Cha**, **Kyungyong Chung**, and **JongWon Kim**.

"Edge computing health model using P2P-based deep neural networks" by **Kyungyong Chung** and **Hyun Yoo.** 

"Performance evaluation on the accuracy of the semantic map of an autonomous robot equipped with P2P communication module" by Manh Tien, Yoon Young Park, Kang-Hee Jung, Se-Yeob Kim, and Joong-Eup Kye.

"To optimize load of hybrid P2P cloud data-center using efficient load optimization and resource minimization algorithm" by **B. Priya** and **T. Gnanasekaran.** 

