

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**.