

Editor's note: Special issue on internet of things system technologies based on quality of experience

Published online: 7 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 “Internet of Things System Technologies based on Quality of Experience”:

Dr. Cho Jaeik, IBM, Korea

Dr. Naveen Chilamkurti, La Trobe University, Australia

Dr. SJ Wang, Central Police University, Taiwan

The 9 papers in this issue include:

“A scheme of Flexible and Reversible Information-hiding in SMVQ Mechanism” by **Cheng-Ta Huang**.

“New Efficient M2C and M2M Mutual Authentication Protocols for IoT-based Healthcare Applications” by **Fatma Merabet, Amina Cherif, Malika Belkadi, Olivier Blazy, Emmanuel Conchon, and Damien Sauveron**.

“Internet of Things System Technologies based on Quality of Experience” by **Dongsik Son, Seungpyo Huh, Taejin Lee, and Jin Kwak**.

“Weaknesses of Some Lightweight Blockciphers Suitable for IoT Systems and Their Applications in Hash Modes” by

Hangi Kim, Myungseo Park, Jaehyung Cho, Jihun Kim, and Jongsung Kim.

“DWT-based Reversible Information Hiding Scheme Using prediction-error-expansion in Multimedia Images” by **Chi-Yao Weng**.

“Interactive Job Sequencing System for Small Make-To-Order Manufacturers under Smart Manufacturing Environment” by **Jun Woo Kim and Soo Kyun Kim**.

“Optimized Clustering in Vehicular ad hoc Networks based on Honey bee and Genetic Algorithm for Internet of Things” by **Masood Ahmad, Ata Ul Aziz, Ishtiaq Wahid, Fasee Ullah, Awais Ahmad, and Fakhri Alam**.

“Energy and Time Efficient Task Offloading and Resource Allocation on the Generic IoT-Fog-Cloud Architecture” by **Huaiying Sun, Huiqun Yu, Guisheng Fan, and Liqiong Chen**.

“Forensic Analysis for IoT Fitness Trackers and its Application” by **Serim Kang, Soram Kim, and Jongsung Kim**.