

The International Conference on Big data, IoT, and Cloud Computing (BIC 2022) selected the paper shown below for the award of Best Paper.

"BDT: Blockchain and Digital Twins-based Secure Framework for Efficient Data Processing in Smart Manufacturing"

Haotian Chen, Jong Hyuk Park

BIC2022 Program Chairs Ji Su Park Arun Kumar Sangaiah Jin Wang





The 2022 World Congress on Information Technology Applications and Services (World IT Congress 2022) selected the paper shown below for the award of Best Paper.

"Smart Contract-Based Secure Multi-Party Computation for Cloud Privacy Preserving"

Haotian Chen, Tae Woo Kim, Jong Hyuk Park

WITC2022 Program Chairs Khamphoui Southisombath Jin Wang Muhammad Khurram Khan Yan Li





The 14th International Conference on Computer Science and its Applications (CSA 2022) selected the paper shown below for the award of Best Paper.

"QAOA: A Quantum Approximate Optimization Algorithm for Optimal Base Station Selection in 6G networks and Beyond"

Abir El Azzaoui, Haotian Chen, Jong Hyuk Park

CSA2022 Program Chairs
Ji Su Park,
Yan Li,
S. Vimal,
Alireza Souri,
Ping Liu,
Vimontha KHIEOVONGPHACHANH





The International Conference on Future Information Technology, applications and services (IFIT 2022) selected the paper shown below for the award of Best Paper.

"Quantum Homomorphic Cryptography-based Efficient Medical Imaging Architecture for IoMT in Smart City Environments"

Haotian Chen, Jong Hyuk Park

IFIT Program Chairs

]Ji Su Park

Jin Wang

Neil Yen





The International Conference on Big data, IoT, and Cloud Computing (BIC 2023) selected the paper shown below for the award of Best Paper.

"Quantum-Powered Secure Multi-Party Collaboration Framework for Smart Manufacturing"

Haotian Chen, Jong Hyuk Park

BIC2023 Program Chairs Ji Su Park Arun Kumar Sangaiah Jin Wang

