## Wai Sze Leung

## List of Publications by Year in descending order

Source: https:/|exaly.com/author-pdf/6709687/publications.pdf
Version: 2024-02-01

A Brief History and Overview of WISE. IFIP Advances in Information and Communication Technology, 2021, , 3-9.

A Comparison of Indoor Positioning Systems for Access Control Using Virtual Perimeters. Advances in Intelligent Systems and Computing, 2020, , 293-302.

An Augmented Reality Approach to Delivering a Connected Digital Forensics Training Experience. Lecture Notes in Electrical Engineering, 2020, , 353-361.

A Modular Agent-Based Communications Framework for Testing Prototype Autonomous Vehicles in Virtual Environments. Lecture Notes in Electrical Engineering, 2020, , 105-115.

A Model for Context-Driven Authentication in Physical Access Control Environments. Lecture Notes
in Electrical Engineering, 2020, , 319-328.

Encouraging Equivocal Forensic Analysis Through the Use of Red Herrings. IFIP Advances in Information and Communication Technology, 2020, , 184-197.
$7 \quad$ A Blacklisting Smart Contract. Lecture Notes in Business Information Processing, 2020, , 120-131.

AgileTL: A Framework for Enhancing Teaching and Learning Practices Using Software Development
Principles. Communications in Computer and Information Science, 2019, , 223-233.

10 Enhancing Object-Oriented Programming Pedagogy with an Adaptive Intelligent Tutoring System.
Communications in Computer and Information Science, 2019, , 269-284.
0.4

ForenCity: A Playground forÂSelf-Motivated Learning in Computer Forensics. IFIP Advances in
Information and Communication Technology, 2018, , 15-27.
0.5

4

12 Face spoof detection using light reflection in moderate to low lighting., 2017, , .
7

13 Pick location security: Seamless integrated multi-factor authentication. , 2017, , .
4

14 Smart grid critical information infrasructure protection through multi-agency. , 2017, , .
1

15 Requirements for stereovision-based access control for physical spaces. , 2017, , .
1

African ethics for enhancing soft skills in young IT professionals in Southern Africa. , 2017, , .

