# **Lecture Notes in Electrical Engineering**

### Volume 425

### **Board of Series editors**

Leopoldo Angrisani, Napoli, Italy Marco Arteaga, Coyoacán, México Samarjit Chakraborty, München, Germany Jiming Chen, Hangzhou, P.R. China Tan Kay Chen, Singapore, Singapore Rüdiger Dillmann, Karlsruhe, Germany Haibin Duan, Beijing, China Gianluigi Ferrari, Parma, Italy Manuel Ferre, Madrid, Spain Sandra Hirche, München, Germany Faryar Jabbari, Irvine, USA Janusz Kacprzyk, Warsaw, Poland Alaa Khamis, New Cairo City, Egypt Torsten Kroeger, Stanford, USA Tan Cher Ming, Singapore, Singapore Wolfgang Minker, Ulm, Germany Pradeep Misra, Dayton, USA Sebastian Möller, Berlin, Germany Subhas Mukhopadyay, Palmerston, New Zealand Cun-Zheng Ning, Tempe, USA Toyoaki Nishida, Sakyo-ku, Japan Bijaya Ketan Panigrahi, New Delhi, India Federica Pascucci, Roma, Italy Tariq Samad, Minneapolis, USA Gan Woon Seng, Nanyang Avenue, Singapore Germano Veiga, Porto, Portugal Haitao Wu, Beijing, China Junjie James Zhang, Charlotte, USA

### About this Series

"Lecture Notes in Electrical Engineering (LNEE)" is a book series which reports the latest research and developments in Electrical Engineering, namely:

- Communication, Networks, and Information Theory
- Computer Engineering
- Signal, Image, Speech and Information Processing
- Circuits and Systems
- Bioengineering

LNEE publishes authored monographs and contributed volumes which present cutting edge research information as well as new perspectives on classical fields, while maintaining Springer's high standards of academic excellence. Also considered for publication are lecture materials, proceedings, and other related materials of exceptionally high quality and interest. The subject matter should be original and timely, reporting the latest research and developments in all areas of electrical engineering.

The audience for the books in LNEE consists of advanced level students, researchers, and industry professionals working at the forefront of their fields. Much like Springer's other Lecture Notes series, LNEE will be distributed through Springer's print and electronic publishing channels.

More information about this series at http://www.springer.com/series/7818

Kuinam J. Kim · Nikolai Joukov Editors

# Mobile and Wireless Technologies 2017

**ICMWT 2017** 



Editors
Kuinam J. Kim
Convegence Security Department
Kyonggi University
Seongnam-si, Kyonggi-do
Korea (Republic of)

Nikolai Joukov modelizeIT Inc., CEO and NYU Stony Brook, NY USA

ISSN 1876-1100 ISSN 1876-1119 (electronic) Lecture Notes in Electrical Engineering ISBN 978-981-10-5280-4 ISBN 978-981-10-5281-1 (eBook) DOI 10.1007/978-981-10-5281-1

Library of Congress Control Number: 2017943073

### © Springer Science+Business Media Singapore 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer Nature Singapore Pte Ltd.
The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

# **Preface**

This LNEE volume contains the papers presented at the iCatse International Conference on Mobile and Wireless Technology, iCatse International Symposium on Software Networking, iCatse International Symposium on Electrical Engineering and ITAIWAN workshop, which were held in Kuala Lumpur, Malaysia, during June 26–29, 2017.

The conferences received over 200 paper submissions from various countries. After a rigorous peer-review process, 77 full-length articles were accepted for presentation at the conference. This corresponds to an acceptance rate was very low and is intended for maintaining the high standards of the conference proceedings.

The conferences provide an excellent forum for sharing knowledge and results in mobile, wireless, software networking and electrical engineering technology. The aim of the conferences is to provide a platform to the researchers and practitioners from both academia and industry to meet and share the cutting-edge developments in the field.

The primary goal of the conference is to exchange, share and distribute the latest research and theories from our international community. The conference will be held every year to make it an ideal platform for people to share views and experiences in related fields.

On behalf of the Organizing Committee, we would like to thank Springer for publishing the proceedings of the conferences. We also would like to express our gratitude to the Program Committee and Reviewers for providing extra help in the review process. The quality of a volume depends mainly on the expertise and dedication of its reviewers. We are indebted to the Program Committee members for their guidance and coordination in organizing the review process, and to the authors for contributing their research results to the conference.

vi Preface

Our sincere thanks to the Institute of Creative Advanced Technology, Engineering and Science for designing the conference web page and spending countless days in preparing the final program in time for printing. We would also like to thank our organization committee for their hard work in sorting our manuscripts from our authors.

We look forward to seeing all of you next year's conference.

Kuinam J. Kim Nikolai Joukov

# **ICMWT**

### **General Co-chairs**

Dato' Ahmad Mujahid Ahmad Zaidi

Hyeun Cheol Kim Norazman bin Mohamad Nor National Defence University of Malaysia,

Malaysia

NamSeoul University, Republic of Korea National Defence University of Malaysia,

Malaysia

# **Steering Committee**

Nikolai Joukov New York University and modelizeIT Inc., USA

Borko Furht Florida Atlantic University, USA
Bezalel Gavish Southern Methodist University, USA
Kin Fun Li University of Victoria, Canada

Xiaoxia Huang University of Science and Technology Beijing,

China

Naruemon King Mongkut's University of Technology

Wattanapongsakorn Thonburi, Thailand

# **Publicity Chairs**

Dmitri A. Gusev Purdue University, USA

Chan Shiau Wei Universiti Tun Hussein Onn Malaysia, Malaysia

Azizi bin Miskon National Defence University of Malaysia,

Malaysia

Naruemon King Mongkut's University of Technology

Wattanapongsakorn Thonburi, Thailand

viii **ICMWT** 

Suresh Thanakodi National Defence University of Malaysia,

Malaysia

ETRI, Republic of Korea Hongseok Jeon

Tomas Cerny Czech Technical University, Czech Republic Dan (Dong-Seong) Kim University of Canterbury, New Zealand

### **Financial Chair**

Hara Paul Kim Institute of Creative Advanced Technologies,

Science and Engineering, Republic of Korea

### **Publication Chair**

Nakhoon Baek Kyungpook National University,

Republic of Korea

# **Program Chair**

Kuinam J. Kim Kyonggi University, Republic of Korea

# **Organizers and Supporters**

Institute of Creative Advanced Technologies, Science and Engineering (iCatse)

Lecture Notes in Electrical Engineering, Springer

Korean Industry Security Forum (KISF)

Korea Information Assurance Society (KIAS)

National Defence University of Malaysia, Malaysia

River Publishers, the Netherlands

Korea Institute of Science and Technology Information (KISTI)

Electronics and Telecommunications Research Institute (ETRI)

### **ICSN**

### **General Co-chairs**

HyeunCheol Kim NamSeoul University, Republic of Korea Nikolai Joukov New York University and modelizeIT Inc., USA

Dato' Ahmad Mujahid National Defence University of Malaysia,

Ahmad Zaidi Malaysia ICMWT ix

# **Steering Committee**

Nikolai Joukov New York University and modelizeIT Inc., USA

Borko Furht Florida Atlantic University, USA
Bezalel Gavish Southern Methodist University, USA

Vin Fun Li

Kin Fun Li University of Victoria, Canada

Kuinam J. Kim Kyonggi University, Republic of Korea Naruemon King Mongkut's University of Technology,

Wattanapongsakorn Thailand

Xiaoxia Huang University of Science and Technology Beijing,

China

Dato' Ahmad Mujahid National Defence University of Malaysia,

Malaysia

KAIST, Republic of Korea

# **Publicity Chairs**

Ahmad Zaidi

junkyun Choi

Dan (Dong-Seong) Kim University of Canterbury, New Zealand

Hongseok Jeon ETRI, Republic of Korea

Tomas Cerny Czech Technical University, Czech Republic Naruemon King Mongkut's University of Technology

Wattanapongsakorn Thonburi, Thailand

Suresh Thanakodi National Defence University of Malaysia,

Malaysia

# **Workshop Chairs**

Minki Noh KISTI, Republic of Korea Hongseok Jeon ETRI, Republic of Korea

### **Financial Chair**

Kyoungho Choi iCatse, Republic of Korea

### **Publication Chair**

Kiwook Sohn ETRI, Republic of Korea

x ICMWT

# **Program Chairs**

Kuinam J. Kim Kyonggi University, Republic of Korea

Byung Yun Lee ETRI, Republic of Korea

# **Organizers and Supporters**

Institute of Creative Advanced Technologies, Science and Engineering (iCatse)

Chinese Management Science Society (CMSS)

Korean Industry Security Forum (KISF)

Korea Information Assurance Society (KIAS)

River Publishers, the Netherlands

**KISTI** 

**ETRI** 

Czech Technical University, Czech Republic

National Defence University of Malaysia, Malaysia

### **ISEE**

### **General Co-chairs**

Masrah Azrifah Azmi Murad University Putra Malaysia, Malaysia HyeunCheol Kim NamSeoul University, Republic of Korea

# **Steering Committee**

Nikolai Joukov New York University and modelizeIT Inc., USA

Borko Furht Florida Atlantic University, USA
Bezalel Gavish Southern Methodist University, USA
Kin Fun Li University of Victoria, Canada

Xiaoxia Huang University of Science and Technology Beijing,

China

Naruemon King Mongkut's University of Technology

Wattanapongsakorn Thonburi, Thailand

# **Publicity Chairs**

Nakhoon Baek Kyungpook National University,

Republic of Korea

Dan (Dong-Seong) Kim University of Canterbury, New Zealand

ICMWT xi

### **Financial Chair**

Hara Paul Kim Institute of Creative Advanced Technologies,

Science and Engineering, Republic of Korea

### **Publication Chairs**

Donghwi Lee University of Colorado, USA

Suresh Thanakodi National Defence University of Malaysia,

Malaysia

# **Program Chair**

Kuinam J. Kim Institute of Creative Advanced Technologies,

Science and Engineering, Republic of Korea

# **Organizers and Supporters**

The Korean Federation of Science and Technology Societies (KOFST)
Institute of Creative Advanced Technologies, Science and Engineering (iCatse)
iCatse Electrical Engineering Society
Korea Information Assurance Society (KIAS)
National Defence University of Malaysia, Malaysia
River Publishers, the Netherlands
KISTI, ETRI

### ITaiwan

# **Organizing Committee**

### **Workshop Chair**

Lin-huang Chang National Taichung University, Taiwan

### Workshop Co-chair

Jiun-Jian Liaw ChaoYang University, Taiwan

xii ICMWT

# **Program Committee**

Lin-huang Chang

J.C. Chen

Sheng-Tzong Cheng

Hung-Chi Chu Jeng-Neng Hwang

T.H. Lee

Victor C.M. Leung

Jiun-Jian Liaw Ai-Chun Pang

Frode Eika Sandnes

S.C. Wang K.M. Yap Sue-Chen Hsueh

Chin-Feng Lee Yu-lung Lo Chuan-Pin Lu

Chu-Hui Lee

National Taichung University, Taiwan National Chiao Tung University, Taiwan

National Cheng Kung University, Taiwan

ChaoYang University, Taiwan University of Washington, USA

National Taichung University, Taiwan University of British Columbia, Canada

ChaoYang University, Taiwan
National Taiwan University, Taiwan
Oslo University College, Norway
ChaoYang University, Taiwan
Sunway University, Malaysia
ChaoYang University, Taiwan
ChaoYang University, Taiwan
ChaoYang University, Taiwan
Meiho University, Taiwan

ChaoYang University, Taiwan

# **Contents**

violite and writeess reciniology	
A Lightweight Mutual Authentication Protocol for the IoT Mohamed Tahar Hammi, Erwan Livolant, Patrick Bellot, Ahmed Serhrouchni, and Pascale Minet	3
Improving Consumers' Value and Satisfaction Towards Recreational Facilities Through Apps Norfaradilla Wahid, Fathin Najwa Masnan, Hanayanti Hafit, and Shahreen Kasim	13
N-LibSys: Library System Using NFC Technology	22
The BDD Navigation Tracking Systems Using the Beacon Sunggyun Jang and Inwhee Joe	31
A Distributed Gossip Optimization Algorithm for Wireless  Multi-hop Networks	37
Call Admission Control for Real-Time and Non-real-time Traffic For Vehicular LTE Downlink Networks	46
Using Weighted Based Feature Selection Technique for Android Malware Detection  Nurul Hidayah Mazlan and Isredza Rahmi A. Hamid	54
Providing Differentiated Services for Full-Duplex Wireless LANs Zhijie Ma, Qinglin Zhao, and Huan Zhang	65

xiv Contents

Speeding up the Montgomery Exponentiation with CMM-SDR  Over GPU with Maxwell and Pascal Architecture	75
Robust Object Tracking via Improved Mean-Shift ModelLiqun Wang, Xuenan Shi, Sunyi Han, and Jinchi	86
Phase Rotation Codebook Precoding for Space Shift Keying MIMO Systems  Mohammed Al-Ansi, Syed Alwee Aljunid, and Essam Sourour	94
Novel UE RF Condition Estimation Algorithm by Integrating Machine Learning	102
Fairness-Aware Hybrid Resource Allocation with Cross-Carrier Scheduling for LTE-U System Yupu Dong, Zhenni Pan, Kang Kang, Jiang Liu, Shigeru Shimamoto, Ragil Putro Wicaksono, Seiji Kunishige, and Kwangrok Chang	114
An IoT Implementation for Vacancy State of Public Coin Operated Washing Machine Using Vibration Level Sensors in an Apartment Setting in Thailand	129
Developing Specific Usability Heuristics for Evaluating the Android Applications	139
Monitoring Environmental Variables Through Intelligent Lamps Martin Pies and Radovan Hajovsky	148
Options of Monitoring the State of Protection Networks	157
Performance Enhancement of &O-LS Approximation in Sparse Underwater Channel Estimation	166
Improving the Intra-prediction of H.264 and H.265 Video Coding Standards Using Adaptive Weighted Least Squares Based Predictor Yenewondim Biadgie, Jung-Ju Choi, and Kyung-Ah Sohan	176
A Preference-Based Application Framework for Resource-Bounded Context-Aware Agents  Lijaz Uddin and Abdur Rakib	187

Contents xv

B-Tree Index Layer for Multi-channel Flash Memory	197
Data Security and Privacy on the Cloud: Driving to the Next Era of Technology with Confidence Prasanna Balasooriya L N, Santoso Wibowo, and Marilyn Wells	203
A Decision Making Based Authentication Scheme in Cooperative Vehicular Ad-Hoc Network Prasanna Roy and Emmanuel Antwi-Boasiako	213
Improved Threat Models for the Security of Encrypted and Deniable File Systems	223
Performance Evaluations Power Consumption, and Heterogeneousity of WSNs in Medical Field	231
3D Integral Imaging Based Augmented Reality with Deep Learning Implemented by Faster R-CNN	241
Design of OpenGL SC 2.0 Shader Language Features	248
Fast Prototyping for LiDAR-Scanned Point Cloud Editing Operations	253
Using Light Sensing to Acquire SpO <sub>2</sub> Biological Information via a Non-contact Approach	259
Adaptive Resampling for Emergency Rescue Location:  An Initial Concept	269
Using the IQRF Technology for the Internet of Things:  Case Studies	274
C-HYFLUR: Recovery for Power-off Failure in Flash Memory Storage Systems Using Compression Scheme for HYbrid FLUsh Recovery	284
ERF: Efficient Cache Eviction Strategy for E-commerce Applications	295

xvi Contents

Jung Hwa Lee, Se Jin Kwon, and Tae-Sun Chung	
A Recursive Analysis Approach for Retrial Mobile Networks with Two Customers Classes and Non-preemptive Priority	305
A Survey of Vehicular Ad-Hoc Network Security	315
Software Networking	
Detecting Negative Deceptive Opinion from Tweets	329
A Study on Effectiveness of Network Attack Using Analysis of Eigenvalue Ayumi Ishimaru and Hidema Tanaka	340
Analysis of Slow Read DoS Attack and Communication Environment	350
A SFC Network Management System in SDN	360
A Performance Comparison of Deterministic and Adaptive Routing for an x-Folded TM Topology  Mehrnaz Moudi, Mohamed Othman, Amir Rizaan Abdul Rahiman, and Kweh Yeah Lun	370
Temporal Citation Network-Based Feature Extraction for Cited Count Prediction	380
A Secure Workflow-Net Model for Service-Specific  Overlay Networks  Ismaeel Al Ridhawi and Yehia Kotb	389
Comparison of UML Sequence Diagrams to Trace Technical Specification Change	400
The Isolation Algorithm of Problem Location with Multi-agent Approach for End-to-End Network Performance Management	408

Contents xvii

Revised Virtual Resources Allocation Scheme in Network Function Virtualization (NFV) Enabled Networks	417
Dynamic Information Extraction and Integrity Verification Scheme for Cloud Security	424
A Snapshot of 26 Years of Research on Creativity in Software  Engineering - A Systematic Literature Review	430
Bilingual Word-Embedding for Korean and English Without Word Alignments Min-su Kim, Moon-su Cha, and Kyung-Ah Sohn	439
A Maturity Model for Implementation of Enterprise Business Intelligence Systems Cheng Wai Khuen and Mobashar Rehman	445
Autonomous Text Summarization Using Collective Intelligence Based on Nature-Inspired Algorithm	455
Large Scale Text Classification with Efficient Word Embedding	465
Study on the Strategies for Activating Silver Care in O2O Platform	470
A Study on the Convergence Education of Science and Physical Activity Using IT Technology  SunYoung Kang and SeungAe Kang	476
A Proposal of Location Aware Shopping Assistance Using Memory-Based Resampling	482
A Study on Video Stream Synchronization from Multi-Source to Multi-Screen  Hyojin Park, Kyuyeong Jeon, Jinhong Yang, and Kuinam J. Kim	487
Electrical Engineering	
A Nine-Switch Unified Power Quality Conditioner with Enhanced Repetitive Controller	499

xviii Contents

Rotor Flux Estimation for Low Speed Induction Motor Sensorless Drives with MRAS	509
Bigyan Basnet and Hong-Hee Lee	
An Enhanced Reactive Power Sharing and Secondary Voltage Restoration Control in Islanded Microgrid	519
A Predictive Current Control for Coordinate Control of Current and Power of Matrix Converter Under Unbalanced Input Voltages  Thanh-Luan Nguyen and Hong-Hee Lee	528
Comparison Between Three Different Level of Cascaded Multilevel Inverter with Separated DC Sources (CISS)	539
Survivor Tracking System Based on Heart Beats.  Suresh Thanakodi, Nazatul Shiema Moh Nazar, Bryon Sim Phin Tzen, and Muhammad Muaz Mubasyir Roslan	550
<b>Boundary Effects to Accelerate Stochastic Moving Multi-Agents</b> Yuta Tsuruoka, Shihoko Tanabe, Marin Numazaki, and Isamu Shioya	558
Technology and Applications of IoT with Wireless Advanced Networking	
Discovering Similar Music for Alpha Wave Music	571
A Novel Vibration-Based Real-Time Monitoring System for Illegal Logging	581
The Development of Skin Image Analysis Device Based on Embedded System	589
A QoS Channel Allocation Scheme for Enhancing the Reliability in 6TiSCH Networks.  Tsung-Han Lee, Lin-Huang Chang, and Yan-Wei Liu	600
An Adaptive User-Defined Traffic Control Mechanism for SDN Hung-Chi Chu and Tzu-Hsuan Lin	609
Retrieval of 3D Trademark Based on Discrete Fourier Transform Chu-Hui Lee and Liang-Hsiu Lai	620

Contents xix

Performance Analysis of Video Transmission Over Wireless	
Multimedia Sensor Networks	628
Lin-huang Chang, Tzu-Chieh Lin, and Tsung-Han Lee	
Image Steganographic Method Based on Pencil-Shaped Pattern	639
Wind Direction and Speed Estimation for Quadrotor Based Gas	
Tracking Robot	645
Kok Seng Eu, Wei Zheng Chia, and Kian Meng Yap	
Author Index	653