### Dr. Ambedkar Institute of Technology **Department of Electronics & Telecommunication Engineering**

The enclosed documents are verified and approved.

for HoDH. O. D Dept. of Electronics & Telecommunication Engg. Dr. Ambedkar Institute of Technology Bengaluru-560 056

驚いが明らい。自己の D. HERRY LAND & HOLDON 计规则 的复数指面的 美国之口 网络古美国美国 4 . . . .

Advances in Intelligent Systems and Computing 994

Leonard Barolli Fatos Xhafa Omar K. Hussain *Editors* 

## Innovative Mobile and Internet Services in Ubiquitous Computing

Proceedings of the 13th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS-2019)



The 13th International	Conference on Innovative Mobile and Internet
Services in Ubiquitous	Computing (IMIS-2019)

Modified Algorithm for Enhancing the Performance of Grid Systems in Task Scheduling Osama AlFarraj, Ahmad Ali AlZubi, Salem Alkhalaf, Thamer Alhussain, and Asma AlKhalaf	3
A Fuzzy-Based System for Actor Node Selection in WSANS: Simulation and Experimental Results Donald Elmazi, Miralda Cuka, Makoto Ikeda, Keita Matsuo, and Leonard Barolli	11
Performance Analysis of WMNs by WMN-PSODGA Simulation System Considering Load Balancing and Client Uniform Distribution Seiji Ohara, Admir Barolli, Shinji Sakamoto, and Leonard Barolli	25
Performance Evaluation of WMNs by WMN-PSOHC System Considering Random Inertia Weight and Linearly Decreasing Inertia Weight Replacement Methods Shinji Sakamoto, Seiji Ohara, Leonard Barolli, and Shusuke Okamoto	39
An Innovative Model Based on FCRBM for Load Forecasting in the Smart Grid	49
Capability-Based Information Flow Control Model in the IoT Shigenari Nakamura, Tomoya Enokido, Leonard Barolli, and Makoto Takizawa	63

Evaluation of a Two-Way Tree-Based Fog Computing (TWTBFC) Model	72
Yinzhe Guo, Ryuji Oma, Shigenari Nakamura, Dilawaer Duolikun, Tomoya Enokido, and Makoto Takizawa	
A Balanced Energy Efficient (BEE) Routing Scheme for Underwater	
WSNs Wahab Khan, Wang Hua, Muhammad Ayaz, M. Shahid Anwar, and Sadique Ahmad	82
The Improved Energy Consumption Laxity Based (IECLB) Algorithm to Perform Computation Processes Tomoya Enokido, Dilawaer Duolikun, and Makoto Takizawa	94
Effects of Sharing Information for Available Routes by Ad-Hoc Communication on a Disaster Stricken Area Tetsuya Shigeyasu	106
Design and Implementation of a Weather Measurement System Using Agile-Kanban Takeru Kurita, Keita Matsuo, and Leonard Barolli	114
Real-Time Ray Tracing Algorithm for Dynamic Scene Tianhan Gao and Ying Li	125
TensorFlow: A Vegetable Classification System and Its Performance	
Evaluation	132
Image Recognition Based Adaptive Array Antenna Controls for Winter Road Surveillance System in Local Mountain Area Noriki Uchida, Goshi Sato, and Yoshitaka Shibata	142
Impact of Mobile Network Operators' Incentive for Public Health: A Study Based on Saudi 2030 Vision	152
Cyber Security Situation Prediction Model Based on GWO-SVM Hongxia Lu, Guidong Zhang, and Yongjun Shen	162
Half Hourly Electricity Load Forecasting Using Convolutional	
Neural Network Abdul Basit Majeed Khan, Sajjad Khan, Sayeda Aimal, Muddassar Khan, Bibi Ruqia, and Nadeem Javaid	172
Hourly Electricity Load Forecasting in Smart Grid Using Deep	10-
Learning Techniques Abdul Basit Majeed Khan, Nadeem Javaid, Orooj Nazeer, Maheen Zahid, Mariam Akbar, and Majid Hameed Khan	185

#### xlii

( 'c	un t	101	nt	0

Blockchain-Based Public Auditing Scheme for Shared Data Han Wang, Xu An Wang, Shuai Xiao, and Zichen zhou	197
Classifying Serious Depression Based on Blood Test: A Machine Learning Approach	207
A Technical Survey on Methods for Detecting Rogue Access Points Myoungsu Kim, Soonhong Kwon, Donald Elmazi, Jong-Hyouk Lee, Leonard Barolli, and Kangbin Yim	215
An Implementation of LTE MAC-Layer Channel Multiplexing and Scheduling Mechanism Porting Upon an FPGA Embedded System Platform to Support Massive NB-IoT Devices Accesses Wen-Chung Tsai, Nien-Ting Huang, Song-Hao Huang, and Ting-Ming Tsai	227
Improved SM4 Encryption Algorithm Based on Mixed Congruence Method Jingling Zhao, Qingyang Bao, and Yunze Ni	236
Key Technologies of Anomaly Detection Using PCA-LSTM Zhong-shi Gao, Yang Su, Yi Ding, Yu-dong Liu, Xu-an Wang, and Jun-wei Shen	246
Electricity Load and Price Forecasting Using Enhanced Machine Learning Techniques	255
RobotFarm: A Smart and Sustainable Hydroponic Appliance for Meeting Individual and Collective Needs Silvia Angeloni and Giorgia Pontetti	268
A Fuzzy-Based System for Decision of Sightseeing Spots Considering Different Conditions	281
Large-Scale Electronic Voting Based on Conflux Consensus Mechanism	291
An Image Denosing Algorithm for Strong Noise Image Based on Structural Similarity of Contourlet Domain via Grey Relational Analysis Lili Jiao	300
Construction of a Historical Information Visualization System by Superposition of Old Map Tomoyuki Ishida and Hayato Ito	310

Study on Resistance Parameter Setting of Acupuncture Treatment Training System	319
Bidirectional LSTM: An Innovative Approach for Phishing URL Identification	326
Security Evaluation of Ring Oscillator PUF Against Genetic Algorithm Based Modeling Attack	338
Secure Kubernetes Networking Design Based on Zero Trust Model: A Case Study of Financial Service Enterprise in Indonesia Nico Surantha and Felix Ivan	348
State-Based Fuzzing for S1AP	362
Service-Aware Resource Allocation Based on RAN Slicing for Smart Grid	373
A Dynamic Scene Recognition Method for Event-Based Social Network	385
A Static Instrumentation Method for ELF Binary	393
Personalized Topic Graph Generation Method Using Image Labels in Image-Sharing SNS Kunyoung Kim, Minhwan Kim, Jongmo Kim, and Mye Sohn	404
Wireless Sensor Network to Collect Training Data from Cycling Cristian Alberoni, Ernesto Leon, Miguel A. Wister, and Jose A. Hernandez-Nolasco	416
The 13th International Workshop on Advances in Information Security (WAIS-2019)	
The Impact of Patients' Trust and Privacy on Use of Medical Mobile Applications Alsaleh Saad, Hassan Kasim Haridi, Alzabin Sulaiman, and Talal Alzabni	429

xliv

Conceptual Security System Design for Mobile Platforms Based on Human Nervous System Nanda Kumar Thanigaivelan, Ethiopia Nigussie, Seppo Virtanen, and Jouni Isoaho	437
Development of a Cyber Incident Information Crawler	447
A Review of General Data Protection Regulation for Supply Chain Ecosystem	456
Implementation of a Digital Signature in Backward-Compatible QR Codes Using Subcell Division and Double Encoding Nobuyuki Teraura, Isao Echizen, and Keiichi Iwamura	466
Examination and Comparison of Countermeasures Against Web Tracking Technologies Takamichi Saito and Rikita Koshiba	477
The 9th International Workshop on Mobile Commerce, Cloud Computing, Network and Communication Security (MCNCS-2019)	
A LoRaWAN Based Energy Efficient Data Encryption Method Kun-Lin Tsai, Fang-Yie Leu, Shuo-Wen Chang, Jiun-Yi Lin, and Huei-Tang Luo	493
Firewall Services Provided by Edge Computers Under AMF and gNB in 5G Sheng-Zheng Lin and Fang-Yie Leu	503
Air Pollution Source Identification by Using Neural Network with Bayesian Optimization Fang-Yie Leu and Jia-Sheng Ho	514
MIH and CRRM Handover in Trusted or Untrusted Environments Mei-Yu Wu and Fang-Yie Leu	525
Applicable Dynamic Forensics Investigation via Client-Server Architecture with MYANFOSIS Tin Maung Maung and Mie Mie Su Thwin	537
The 9th International Workshop on Intelligent Techniques and Algorithms for Ubiquitous Computing (ITAUC-2019)	
Influential Reasonable Robust Virtual Machine Placement for Efficient Utilization and Saving Energy Bibi Ruqia, Nadeem Javaid, Altaf Husain, Najeeba Muhammad Hassan, Hafiza Ghulam Hassan, and Yumna Memon	549

The Hot Security Topics Analysis for the Announcements in ICANN Website by Using Web Crawler and Association Rule Technology Hsing-Chung Chen, Tzu-Ya Chen, Shian-Shyong Tseng, Kang-Ming Chang, Fengming Chang, and Mei-He Jiang	562
Using CBR Approach to Enhance Collaborative Design Ability Shian-Shyong Tseng, Shih-Nung Chen, Tsung-Yu Yang, and Edgar Chia-Han Lin	572
Performance Evaluations of Packet Encapsulation Using Scatter-Gather Direct Memory Access to Support Massive Devices Accesses for NB-IoT Small Cell	587
Road Junction Identification in High Resolution Urban SAR Images Based on SVM	597
The 9th International Workshop on Future Internet and Next Generation Networks (FINGNet-2019)	
Malicious Adware Detection on Android Platform using Dynamic Random Forest	609
A Smart Contract to Facilitate Goods Purchasing Based on Online Haggle	618
Object Detection and Tracking Based on Deep Learning Yong-Hwan Lee and Wan-Bum Lee	629
Serendipity-Based Recommendation Framework for SNS Users Using Tie Strength and Relation Clustering Daeun Park, Jongmo Kim, and Mye Sohn	636
The 8th International Workshop on Frontiers in Innovative Mobile and Internet Services (FIMIS-2019)	
Proposal of QoS Controls by Using OpenFlow for Heterogeneous Wireless Networks Considered with the IoT Traffic Performance Kanji Nakano and Noriki Uchida	649
Emotion Recognition Scheme via EEG Signal Analysis Tianhan Gao and Song Zhou	658

0			
C	on	tei	nts

A Review of Applying Blockchain Technology for Privacy Protection	664
Side Information Generation Algorithm Based on Weighted KSVD Dictionary	675
Controlled Quantum Dialogue Based on Logical Qubits	682
The 8th International Workshop on Sustainability Management of e-Business and Ubiquitous Commerce Engineering (SMEUCE-2019)	
Residual Reversal Strategy: Empirical Evidence in the Taiwan Stock Market	693
Free Cash Flow and Firm Value Chun-Ping Chang, Yung-Shun Tsai, Sheena Kaur, and Shyh-Weir Tzang	708
Social Impact Bonds (SIBs): Introduction and Cases Review	717
Demographic Structure, Business Fluctuations, Tax Shock and Housing Bubbles	727
The Causes and Influences of Institutional Investors Herding Behavior in the Taiwan Stock Market	738
International Students' Career Intention-Resource Based View Mei-Hua Huang, Onnavia Laura, Bae-Ling Chen, and Chiung-Yen Chen	749
Do Institutional Investors like Local Longevity Companies? Mei-Hua Liao and Hidekazu Sone	758
Key Success Factors of Online Learning Website A—Balanced Scorecard Perspective	762
Exploring the Design of Forestry Experience Activities by IPA Chai-Ju Lu and Chiou-Shya Torng	771
A Model of Chain Restaurant Organizational Achievement in Taiwan: A Structural Equation Modeling Approach Shu-Chuan Linliu and Chung-Hao Chen	781

A Deterministic Multi-item Inventory Model with Limited Warehouse Capacity	791
Innovation Strategy of Productive Farm—A Case on Taiwan Mushroom Industry Lin Shao-Chieh, Cheng Jen-Son, Chen Shieh-Liang, and Lu Chia-Ju	803
The 7th International Workshop for Practical Issues on Security in Public Internet Services (PISPIS-2019)	
Novel Encryption Method of GPS Information in Image File Using Format-Preserving Encryption	815
Improvement of QR Code Access Control System Based on Lamport Hash Chain	824
A Survey on Attack Cases Exploiting Computer Architectural Vulnerabilities Kwangjun Kim, HeeDong Yang, Byeonggeun Son, Hanjae Yoon, Kangbin Yim, and Manhee Lee	834
Unintended Certificate Installation into Remote IoT Nodes Junghoon Park, Byeonggeun Son, Junyoung Park, Myoungsu Kim, and Kangbin Yim	845
The 1st International Workshop on Optical Communication and Computing (OCC-2019)	
Optimizing the Placement of Wavelength Converters in WDM S. Ramya and T. S. Indumathi	857
Analysis of Fiber Bragg Grating Spectral Characteristics Using Couple Mode Theory for Sensor Applications Somesh Nandi, T. S. Indumathi, R. V. Sai Priya, and Aparna Kori	868
A Study on Fiber Bragg Gratings and Its Recent Applications Tejasrikumar Kori, Amogh Kori, Akshata Kori, and Somesh Nandi	880
Maximizing the Placement of Wavelength Converters in WDM Optical Networks Using Adaptive Equal Opportunity Genetic Algorithm	800
Algorithm	890

xlviii

Interpretation of Photonic Crystals with Hexagonal Symmetry Harshada J. Patil, T. S. Indumathi, Preeta Sharan, and Somesh Nandi	902
Author Index	913

Editors Leonard Barolli Faculty of Information Engineering, Department of Information and Communication Engineering Fukuoka Institute of Technology Fukuoka, Japan

Omar K. Hussain School of Business University of New South Wales Canberra, ACT, Australia Fatos Xhafa Technical University of Catalonia Barcelona, Spain

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-22262-8 ISBN 978-3-030-22263-5 (eBook) https://doi.org/10.1007/978-3-030-22263-5

#### © Springer Nature Switzerland AG 2020

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, expressed 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.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

## The 13th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS-2019)

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

\*\* Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink \*\*

More information about this series at http://www.springer.com/series/11156

Vinit Kumar Gunjan Jacek M. Zurada *Editors* 

Proceedings of the 2nd International Conference on Recent Trends in Machine Learning, IoT, Smart Cities and Applications

**ICMISC 2021** 



Algorithms for Intelligent Systems Series Editors: Jagdish Chand Bansal · Kusum Deep · Atulya K. Nagar

Sandeep Kumar Sunil Dutt Purohit Saroj Hiranwal Mukesh Prasad *Editors* 

Proceedings of International Conference on Communication and Computational Technologies

**ICCCT 2021** 



Lecture Notes in Electrical Engineering 783

Amit Kumar Sabrina Senatore Vinit Kumar Gunjan *Editors* 

# ICDSMLA 2020

Proceedings of the 2nd International Conference on Data Science, Machine Learning and Applications



Smart Innovation, Systems and Technologies 251

## Tomonobu Senjyu Parakshit Mahalle Thinagaran Perumal Amit Joshi Editors



## IOT with Smart Systems

Proceedings of ICTIS 2021, Volume 2





Advances in Intelligent Systems and Computing 1108

S. Smys João Manuel R. S. Tavares Valentina Emilia Balas Abdullah M. Iliyasu *Editors* 

# Computational Vision and Bio-Inspired Computing



Lecture Notes on Data Engineering and Communications Technologies 26

Jude Hemanth Xavier Fernando Pavel Lafata Zubair Baig *Editors* 

International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 2018



Michael E. Auer Kalyan Ram B. *Editors* 

# Cyber-physical Systems and Digital Twins

Proceedings of the 16th International Conference on Remote Engineering and Virtual Instrumentation



Studies in Computational Intelligence 771

A. N. Krishna · K. C. Srikantaiah C. Naveena *Editors* 

Integrated Intelligent Computing, Communication and Security



Advances in Intelligent Systems and Computing 1039

A. Pasumpon Pandian Klimis Ntalianis Ram Palanisamy *Editors* 

Intelligent Computing, Information and Control Systems

**ICICCS 2019** 



Michael E. Auer · Reinhard Langmann Editors

## Smart Industry & Smart Education

Proceedings of the 15th International Conference on Remote Engineering and Virtual Instrumentation



Michael E. Auer Danilo G. Zutin *Editors* 

## Online Engineering & Internet of Things

Proceedings of the 14th International Conference on Remote Engineering and Virtual Instrumentation REV 2017, held 15–17 March 2017, Columbia University, New York, USA

