10th International Conference on Computer Simulation in Physics and Beyond (ICCEE 2017)

Journal of Physics: Conference Series Volume 933

Edmonton, Canada 11 – 13 October 2017

ISBN: 978-1-5108-5515-1 ISSN: 1742-6588 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 933

10th International Conference on Computer and Electrical Engineering

11-13 October 2017, Edmonton, Canada

Accepted papers received: 23 November 2017 Published online: 3 January 2018

Preface

10th International Conference on Computer and Electrical Engineering

Conference Committee

Peer review statement

Papers

Image processing and Application

Mobile Visual Search Based on Histogram Matching and Zone Weight Learning

Chuang Zhu, Li Tao, Fan Yang, Tao Lu, Huizhu Jia and Xiaodong Xie....1

<u>Comparative implementation of Handwritten and Machine written Gurmukhi text</u> <u>utilizing appropriate parameters</u>

Jaswinder Kaur and Dr. Gagandeep Jagdev.....11

The role of the coarsest resolution subband in the wavelet-based reconstruction of signals from gradients

Ioana S. Sevcenco and Panajotis Agathoklis.....20

Segmenting Bone Parts for Bone Age Assessment using Point Distribution Model and Contour Modelling

Amandeep Kaur and Dr. Kulwinder Singh Mann.....27

The Precision Exploration of Image Super-Resolution Applied into Motion Measurement

Ye Wei, Wenhui Hou, Wei Feng, Yi Jin and Chang'an Zhu.....33

Automatic Detection of Welding Defects using Deep Neural Network

Wenhui Hou, Ye Wei, Jie Guo, Yi Jin and Chang'an Zhu.....42

Software design and analysis

Formalization of the Access Control on ARM-Android Platform with the B Method

Lu Ren, Wei Wang, Xiaodong Zhu, Yujia Man and Qing Yin.....52

Enhancement Approachof Object Constraint Language Generation

Samin Salemi and Ali Selamat.....60

Research on Crowdsourcing Emergency Information Extraction of Based on Events' Frame

Bo Yang, Jizhou Wang, Weijun Ma and Xi Mao.....72

AI based HealthCare Platform for Real Time, Predictive and Prescriptive Analytics using Reactive Programming

Jagreet Kaur and Dr. Kulwinder Singh Mann.....83

Network security

Local File Disclosure Vulnerability: A Case Study of Public-Sector Web Applications M. Imran Ahmed, Md Maruf Hassan and Touhid Bhuyian.....95

Spam comments prediction using stacking with ensemble learning

Arif Mehmood, Byung-Won On, Ingyu Lee, Imran Ashraf and Gyu Sang Choi.....103

Data Leakage Prevention: E-Mail Protection via Gateway

Kamaljeet Kaur, Ishu Gupta and Ashutosh Kumar Singh.....108

Creating adaptive web recommendation system based on user behavior

Bogdan Walek.....114

Data analysis and information network

A Peculiar Sentiment Analysis Advancement in Big Data

Manisha Valera and Yash Patel.....120

Pithy Review on Routing Protocols in Wireless Sensor Networks and Least Routing Time Opportunistic Technique in WSN

Mohammed Salman Arafath, Khaleel Ur Rahman Khan and K.V.N Sunitha.....128

Design of Simple Landslide Monitoring System

Qingjia Meng and Lingling Cai.....136

<u>Cloud Computing: A model Construct of Real-Time Monitoring for Big Dataset</u> <u>Analytics Using Apache Spark</u>

Ameen Alkasem, Hongwei Liu, Decheng Zuo and Basheer Algarash.....141

The Use of Vocational Guidance E-Systems in Colleges of Technology, Saudi Arabia

Saad Alsaidan and Li Zhang.....160

An Attribute Based Access Control Framework for Healthcare System

Majid Afshar, Saeed Samet and Ting Hu....167