# Table of contents

**Volume 1026**

2018 International Conference on Electronics, Communications and Control Engineering (ICECC)

6–8 March 2018, Avid College, Maldives

Accepted papers received: 8 May 2018 Published online: 4 June 2018

Preface

2018 International Conference on Electronics, Communications and Control Engineering (ICECC)

Conference Committee

Peer review statement

**Papers**

## Data Analysis and Security

A Compression Instruction Set Design based on RISC-V for Network Packet Forwarding

Z Cao, Q Lv, Y Wang, M Wen, N Wu and C Zhang.....1

Multi-period data envelopment analysis models and resource allocation: A case study

J Jablonsky, L Marek and P Berka.....12

Research on the method of flexible data bus technology of the monitoring of the hidden engineering audit

Rong Chen and Luqian Yu.....18
Coverage Test Technology Based on ONESPIN Verification Platform

Yawen Yang, Shan Zhou and Lu Kong.....27

Efficient block cipher mode for NVM

A Khodjanov, F Rustamov and J Yun.....33

Electronic Information Technology and Design

Grasp control of a prosthetic hand through peripheral neural signals

E Noce, C Gentile, F Cordella, A L Ciancio, V Piemonte and L Zollo.....38

Dynamic Mechanical Analysis of a Power Electronic Gate Driver Board

Thomas Schriefer and Maximilian Hofmann.....44

A survey on multipliers, adders and adiabatic logic styles suitable for power reduction

S Jagadeesh Babu and R Sivakumar.....51

Design of a noninvasive diabetes detector based on acetone recognition

Y C Jiang, M J Sun and R J Xiong.....56

Design and fabrication of a non-invasive, wireless system for monitoring needle insertion during epidural puncture

E Schena, C Massaroni, D Formica, A Mattei, V Piemonte, P Saccomandi, R Setola and M Carassiti.....64

Compact Model of Short-channel Cylindrical ballistic Gate-All-Around MOSFET Including the Source-to-drain Tunneling

H Cheng, Z Zhang, Z Yang and Z Liu.....70
Design of an Inductor-less Direct AC-AC Converter Realizing 1/4x and 4x Conversion

K Eguchi, F Asadi, K Kuwahara and I Oota.....77

Electronic and Communication Engineering

The analysis of IEEE 802.11 DCF protocol based on LEO satellite Wi-Fi network

Wen He, Xiaofeng Tao and Defeng Ren.....85

The Design of Broadband Multi-target Folding Jammer Based on a Periodic Non-uniform LFM Local Oscillator

Qi Zhang, Jun Zhu, Bin Tang and Huan Yang.....93

Design of Automatic Storage System Monitoring Software Based on OPC Communication

Zhang Peng, Zhang Teng and Zhou Guangcheng.....102

Design and implementation of GPS baseband correlator

Qingming Yi, Min Shi, Zhiji Lin and Chong Luo.....108

Intelligent Predictive Food Traceability Cyber Physical System in Agriculture Food Supply Chain

Rui-Yang Chen.....117

Control Theory and Control Engineering

Optimizing and Modeling for Plastic Injection Molding Process using Taguchi Method

T Kiatcharoenpol and T Vichiraprasert.....124
A High-efficiency FPGA-based Accelerator for Convolutional Neural Networks using Winograd Algorithm

Y Huang, J Shen, Z Wang, M Wen and C Zhang.....129

Contributions from the Drone Delivery System in Thailand to Environmental Pollution

J Koiwanit.....141

Novel Vulnerability Metrics for Interdependent System based on System Controllability

L Faramondi, G Oliva and V Piemonte.....146

A Sitting Posture Surveillance System Based on Kinect

Si He.....156


Jian Jiao, Changcun Huang, Hongliang Liu and Guo Zhang.....163

Application Study of Fuzzy ARTMAP Neural Network in Robot Servo System

Guoxuan Chi.....174

Design of cricket control system based on visual inspection

Liqian Wang.....180

Electronic Circuits and Power Engineering

Thinking About the Development of Offshore Wind Farm in Northeast China

Xia Lin, Peng Wang and Yonghai Yu.....185
Study on the Application of Electronic Equipment in Voice Disease Prevention
Yingying Zhang.....190

Parameter Reconstruction of a Circuit System from Partial Eigeninformation
Wenting Wan.....195

The Identification Method of Transformer Excitation Inrush Current Based on the Decay Characteristics of Aperiodic Component
Jianqin Feng, Pei Zhang and Zhifei Chen.....203

Research on Inrush Current Mechanisms of Single Phase Transformers
Jianqin Feng, Pei Zhang and Zhifei Chen.....213