3rd International Conference on Information Processing and Control Engineering (ICIPCE 2019)

IOP Conference Series: Materials Science and Engineering Volume 630

Moscow, Russia 4 – 7 August 2019

ISBN: 978-1-5108-9834-9 ISSN: 1757-8981 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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

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 630

3rd International Conference on Information Processing and Control Engineering

4–7 August 2019, Moscow, Russian Federation

Accepted papers received: 28 August 2019 Published online: 24 October 2019

Preface

Preface

Conference Committee

Peer review statement

Papers

Control Engineering

Research on Coplanar Orbit Maneuvering in the Context of on-Orbit Service

Vsevolod V Koryanov and Budang Zhang 1

Postural Stabilization of Quadrotor using Extended Kalman Filter and Integral Sliding Mode Control

Hyukwoo Lee, Kyunghyun Lee and Kwanho You.....7

The modelling of the crushing of meat raw materials for making management decisions in the production of emulsified meat products

B R Kapovsky, A N Zakharov and M A Nikitina.....12

Model of system dynamics to study the effects of unmanned vehicles introduction in the economic environment

Alla Brom, Kirill Belonosov and Olga Vereschagina....19

Analysis of the dynamics of movement landing vehicle with an inflatable braking device on final stage of trajectory

Vsevolod V. Koryanov, Victor P. Kazakovtsev, Helene Griselin and Chen Danhe.....25

The dynamical analysis of the modified rossler system

Aleksandra Tutueva, Denis Butusov, Artem Okhota, Dmitrii Pesterev and Ekaterina Rodionova.....34

Information System

Dialectical Understanding of Information in the Context of the Artificial Intelligence <u>Problems</u>

Ibragim E Suleimenov, Oleg A Gabrielyan, Akhat S Bakirov and Yelizaveta S Vitulyova.....39

Improving Energy Efficiency of Hybrid Beamforming System

Seulgi Lee, Won-Seok Lee, Seong-Joon Shim, Tae-Hoon Kang and Hyoung-Kyu Song.....47

Antenna Diversity Scheme for Broadcasting System Signal Detection

Tae-Hoon Kang, Seulgi Lee, Ro Jae-Hyun and Hyoung-Kyu Song.....52

Design of Home Intelligent Alarm System Abstract

Bofeng Ding, Chengliang Zhang, Lei Li, Kang Sun and Hongbin Dou.....57

Cognitive model of digital production development

Alla Brom and Yuliya Maslennikova.....65

The basic set of test problems for ODE system solvers

Vladimir Manichev, Dmitriy Zhuk and Emiliy Feldman.....71

Temperature simulation of system-in-package produced with hybrid chip mounting technology

Petr Boriskov, Natalya Ershova, Vadim Putrolaynen, Maxim Savitskii, Pavel Seredov and Alexei Soloviev..... 80

Electronic Design Technology

A Miniature Study of Directional Couplers, Each with a Different Central Frequency

Pham Huu Tan, Nguyen Khac Khiem, Luu Quang Hung and Nikolay S. Knyazev.....85

Miniature directional coupler with different dielectric parameters

Luu Quang Hung, Pham Huu Tan and Nikolay S. Knyazev.....91

Miniature Directional Coupler with Two Operating Frequency Bands

Nguyen Khac Khiem and Luu Quang Hung.....97

Small-sized Ring Coupler on Compact Structural Elements

Luu Quang Hung.....102

Bearing Fault Diagnosis Using Structure Optimized Deep Convolutional Neural Network under Noisy Environment

Guoqiang Jin, Dongjie Li, Ye Wei, Wenhui Hou, Huai'an Chen, Yi Jin and Chang'an Zhu....107

Natural Light Property-Based LED Lighting System to Maintain Human Circadian Rhythm

Geon-Woo Jeon, Oh Seung-Taek and Jae-Hyun Lim.....112

The modeling of the efficiency in the new generation manufacturing-distributive systems based on the cognitive production factors

Irina Omelchenko, Pavel Drogovoz, Evgeniya Gorlacheva, Vladimir Shiboldenkov and Olga Yusufova.....116

Transient thermal contact in gyro unit-platform assembly

Mikhail V. Murashov.....126

Sensor subsystem design for small unmanned surface vehicle

Georgii Kolev, Ekaterina Solomevich, Ekaterina Rodionova, Ekaterina Kopets and Vyacheslav Rybin.....134

Data Processing

Roller Bearing Fault Diagnosis Based on Empirical Mode Decomposition and Targeting Feature Selection

Xiaoyue chen, Dang Ge, Xiong Liu and Mengchao Liu.....140

Fault Diagnosis Based on Tree Heuristic Feature Selection and FS-DFV for Rolling Element Bearings

Xiaoyue chen, Xiong Liu, Dang Ge and Mengchao Liu....147

An ontology-driven approach for modelling TMS fuel consumption information subsystem

V Kurganov, M Gryaznov and A Dorofeev.....154

Pattern recognition in the differentiated image for the powder and granulated materials particle size classification

D V Yunovidov, M N Nadezhin and V A Shabalov.....160

Analysis of Orbital Movement Lunar Orbital Station

Du Chongrui, Vsevolod V. Koryanov and Chen Danhe.....166

Construction of Modern University Library Website (CMULW) Based on User Needs

Kai Liao and Feng Li....174

The Resolution of Gender Anaphora Reference with the Help of Kernel Trick Mechanisms

A A Pak, S Amirzhan and A A Ziyaden....179

Modelling of Thermal Effects on Aerospace Devices and Their Components

A V Golikov, M A Barulina, E V Pankratova and O V Golikova.....183

Analysis of emerging disturbing factors on the descent vehicle with inflatable mechanical devices during the descent stage

Vsevolod V. Koryanov and Sun Huanyu.....188