2015 IEEE 3rd Workshop on Advances in Information, Electronic and Electrical Engineering (AIEEE 2015)

Riga, Latvia
13 – 14 November 2015
TABLE OF CONTENTS

Improving The Performance Of CPU Architectures By Reducing The Operating System Overhead ................................................. 1
   I. Zagan

KVM, Xen And Docker: A Performance Analysis For ARM Based NFV And Cloud Computing .................................................. 7
   M. Raho, A. Spyridakis, M. Paolino, D. Raho

Radiation Protection of Patients in Medical Investigations ........................................................................................................... 15
   L. Dobrescu, C. Plesca, A. Ropot

Improving the Pearson Similarity Equation for Recommender Systems by Age Parameter ......................................................... 19
   S. Aygun, S. Okyay

ATE For Selected Low Frequency Transmission Parameters Of A General 3-Terminal Element ...................................................... 25
   L. Chruszczyk

   S. Gatan

Exploring the Possibility and Need of Making a Spider Inspired Footpad for Robotic Legs Using a 3D Printer for use in a Low Energy System ........................................................................................................... 35
   E. Auzina

Equivalent Transformations Of Trees With Nullor And Mirror Pathological Elements ................................................................. 40
   G. Mayko, V. Filaretov, K. Gorshkov

Spectral Calculation Of Frequency Pulse Modulation Voltage Using Double Fourier Series .......................................................... 45
   I. Verbysky

Analysis of Self-similar Traffic Parameters for Network Performance Improvement with Real-time Discrete Wavelet Transform ....................................................................................................................... 49
   E. Grabi, E. Petersons

Automation of Metabolic P System Implementation in FPGA: A Case Study ................................................................................... 55
   D. Kalakovskis, D. Navakauskas

CHPP Operational Mode Planning At Electricity Market Conditions .................................................................................................. 59
   T. Petrova, R. Varfolomejeva, A. Sauhatas, O. Linkevics

Low-Voltage Grid Impedance Measurements In 10 kHz – 1 MHz Frequency Range ....................................................................... 65
   L. Chruszczyk

Active Low-Pass Filter Design With Variable Filter Order For Wideband Transceivers ............................................................... 71
   K. Kielia, R. Navickas

   A. Baskys, C. Pfeiffer, V. Nakhodov, D. Ivanko

Modelling of AC/DC Power Supply Unit for DC Microgrid ........................................................................................................... 81
   A. Seinfelds, O. Bormanis, A. Paugurs

Efficiency of LiFePO4 Battery and Charger with Passive Balancing ...................................................................................................... 85
   K. Vitols

Combining Different Speech Recognizers by Using CART Classifier ................................................................................................... 89
   T. Rasymas, V. Rudzionis

Ubiquitous Personal Heart Rate Long Distance Transmission to the Treatment Centers Based on Smart Mobile Phone Application ................................................................................................................................. 93
   Z. Krasauskas, L. Telksnys

Use Of H.264 Real-Time Video Encoding To Reduce Display Wall System Bandwidth Consumption ........................................... 97
   R. Bundulis, G. Arnicans

SFS Feature Selection Technique For Multistage Emotion Recognition ......................................................................................... 103
   T. Liogiene, G. Tamulevicius

Galvanically Isolated MPPT DC/DC Converter For PV System Tied To DC Grid ........................................................................ 107
   A. Stepanov

Necessity of Low Range Voltage Stabilization and solution with Transformer Based AC Pulse Modulation System ...................... 111
   M. Prieditis, I. Rankis

Method for Node Lifetime Assessment in Wireless Sensor Network with Dynamic Coordinator ................................................... 115
   A. Jurenoks

Study of Chemical-Free Trough-Hole Plating Technology for Prototyping of Power Converters ..................................................... 120
   G. Gaigals, J. Dalbins, J. Zakis
Improved LabVIEW Code Generation
E. Vavilina, G. Gaigals

Multi-Polling Game for IEEE 802.11 Networks
T. Cuzanauskas, A. Anskaitis

Synchronous Boost Converter with GaN Switches for Photovoltaic Microconverter - First Test Results
P. Suskis

Several Decision Support Methods for Evaluating the Quality of Learning Scenarios
E. Kurilovas, J. Kurilova

Using Enterprise Architecture to Guide Application Change Management
R. Pirta

Firewall as a Service in SDN OpenFlow Network
A. Arins

Energy Efficient Platform for Sobel Filter Implementation in Energy and Size Constrained Systems
R. Jurevicius, V. Marcinkevicius

Towards Optimal FPGA Implementation of Lattice-Ladder Neuron and Its Training Circuit
T. Sledevic, D. Navakauskas

Requirements of Dynamic Business Processes – A Survey
T. Rusinaite, D. Kalibatiene, O. Vasilecas

Application of Human Visual System Models to LCD Image Analysis
E. Sabanovic, D. Matuzevicius

Prediction of the Real-Time Video Streaming Performance based on the Peer Connection Statistics
J. Skirelis, A. Serackis

Peer-to-Peer Adaptive Video Streaming System
P. Tumas, A. Serackis

Overview of Government E-Service Security Challenges
P. Dorogovs, A. Romanovs

The Impact of Mobile Architectures on Component-based Software Engineering
V. Giedrimas, S. Omanovic

Author Index