# Contents

1. Estimate the Impact of Different Heat Capacity Approximation Methods on the Numerical Results During Computer Simulation of Solidification .......................... 1  
   Robert Dyja, Elzbieta Gawronska, Andrzej Grosser, Piotr Jeruszka and Norbert Sczygiol

2. Analysis of Systemic Risk: A Dynamic Vine Copula-Based ARMA-EGARCH Model ........................................ 15  
   Kuan-Heng Chen and Khaldoun Khashanah

3. MOESP_AOKI_VAR: Algorithm for Space State Identification of Non-stationary Multivariable Noisy Linear Systems ........... 31  
   Johanna B. Tobar and Celso P. Bottura

4. Comparative the Performance of Control Charts Based on Copulas .................................................. 47  
   Sasigarn Kuvattana and Saowanit Sukparungsee

5. Mamdani Fuzzy Decision Model for GIS-Based Landslide Hazard Mapping .............................................. 59  
   Monalee A. dela Cerna and Elmer A. Maravillas

6. Laser Scanning as a Tool for the Analysis of Historical Buildings ..................................................... 75  
   Jerzy Szolomicki

7. A Simulation Study on Performance Validation of Indoor Location Estimation Based on the Radial Positive Distribution .... 89  
   Kosuke Okusa and Toshinari Kamakura

8. Semi-supervised Classification with Modified Kernel Partial Least Squares ............................................. 101  
   Paweł Błaszczyk
9 2D-DOAE Improvement Using ESPRIT with Doppler Correction .............................................. 117
Youssef Fayad, Caiyun Wang and Qunsheng Cao

10 Pathologies Segmentation in Eye Fundus Images Based on Frequency Domain Filters ................. 137
Gonzalo Urcid, Luis David Lara-R and Elizabeth López-M

11 The Distribution of HIV/AIDS Commodities: NPOS and Sustainability ................................... 153
Tatenda Talent Chingono, Sebonkile Cynthia Thaba and Charles Mbohwa

12 Representation of a DNA Sequence by a Substring of Its Genetic Information ............................... 167
Bacem Saada and Jing Zhang

13 Fatal Flaws in Norwich’s “Mystery of Loudness Adaptation” .................................................. 179
Lance Nizami

14 Wrong Limits and Wrong Assumptions: Kenny Norwich and Willy Wong Fail to Derive Equal-Loudness Contours ....... 193
Lance Nizami

15 High Assurance Asynchronous Messaging Methods ................................................................. 205
William R. Simpson and Kevin Foltz

16 Regional Differences in Iwate Prefecture Road Usage Recovery Following the 2011 Tohoku Earthquake .............. 219
Noriaki Endo and Hayato Komori

17 Computational Complexity Study of RSA and Elgamal Algorithms .............................................. 233
A.E. Okeyinka

18 Ontology-Based Context Modeling and Reasoning for a Smart Space ........................................ 245
Moeiz Miraoui

19 Performance Analysis of Heed Over Leach and Pegasus in Wireless Sensor Networks ............................... 259
Gaurav Kumar Nigam and Chetna Dabas

20 Spectral Properties and Error Rate Performance of Digital Chirp Communication System ................................. 267
Mohammad Alsharef, Abdulbaset M. Hamed and Raveendra K. Rao

21 Power Factor Control Mechanism for Optimum Efficiency in Wind Generators and Industrial Applications .................. 289
Jude K. Obichere, Milutin Jovanovic and Sul Ademi
22 TBSC Compensator .................................................. 305
Swapnil Patil, Khushal Shende, Dadgonda Patil and Anwar Mulla

23 Sensorless Speed Estimation by Using Rotor Slot
Harmonics for Squirrel Cage Induction Motor ....................... 319
Hayri Arabaci

24 Selective Harmonic Elimination Technique Based on Genetic
Algorithm for Multilevel Inverters .................................. 333
Hulusi Karaca and Enes Bektas

25 Proposal of a Modulated Extended Cumulative Exposure
Model for the Step-Up Voltage Test ................................... 349
Takenori Sakumura and Toshinari Kamakura

26 Gesture Recognition Sensor: Development of a Tool with Playful
Applications to Evaluate the Physical and Cognitive Skills
of Children Through the Use of Bootstrap Algorithm ............... 365
Anthony Bryan Freire Conrado, Vinicio David Pazmiño Moya,
Danni De La Cruz, Johanna Tobar and Paul Mejía

27 Design of Learning Ontology and Service Model Through
Achievement Standards Profile Modeling ............................ 381
Hyunsook Chung and Jeongmin Kim

28 Web Retrieval with Query Expansion: A Parallel
Retrieving Technique .................................................. 397
Noha Mezyan and Venus W. Samawi

29 Enhanced Action Based Trust Model: A Multi-facet
Model for Social Media .............................................. 411
Manmeet Mahinderjit Singh and Yi Chin Teo

30 A Motorized Akpu Milling Machine Design for Self
Employment and Wealth Generation in Nigeria ..................... 425
Gbasouzor Austin Ikechukwu and Enemuoh Chioma Lorreta

31 Response Behavior Model for Process Deviations
in Cyber-Physical Production Systems .............................. 443
Nadia Galaske, Daniel Strang and Reiner Anderl

32 Complete Bid Configuration. Supporting the Process
from the Perspective of the General Contractor .................... 457
Tomasz Błaszczyk and Pawel Błaszczyk

33 HIV/AIDS Humanitarian Supply Chain Management:
The Case of Zimbabwe ............................................. 471
Talent Tatenda Chingono and Charles Mbohwa
34 Techno-Econometric Analysis of Membrane Technology for Biogas Upgrading .......................................................... 481
Samson O. Masebinu, Esther Akinlabi, Edison Muzenda, Charles Mbohwa and Akinwale O. Aboyade

35 Validation of a Novel Method for Ethyl Lactate Separation Using Langmuir Hinshelwood Model ................................. 499
Okon Edidiong, Shehu Habiba and Gobina Edward

36 Potential Impacts of Leachate From Waste Mixed With CCA-Treated Wood Destined to Landfills .................. 513
Emmanuel Emem-Obong Agbenyeku, Edison Muzenda and Innocent Mandla Msibi

37 The Use of Mathematical Modeling for the Development of a Low Cost Fuzzy Gain Schedule Neutralization Control System ................................................................. 525
Rodrigo Sislian, Flávio Vasconcelos da Silva, Rubens Gedraite, Heikki Jokinen and Dhanesh Kattipparambil Rajan

38 Recovery of VOC from Offshore and Onshore Shuttle Tankers Using Structured Y-Type Zeolite Membranes .......... 541
Shehu Habiba, Adebayo Ajayi, Okon Edidiong and Edward Gobina

39 Effect of Operating Pressure on Fischer-Tropsch Synthesis Kinetics over Titania-Supported Cobalt Catalyst ................. 555
Kalala Jalama

40 Characterization of Gamma-Alumina Ceramic Membrane ....... 563
Ifeyinwa Orakwe, Ngozi Nwogu and Edward Gobina

41 Investigation of Flue Gas and Natural Gas Separation Using Silica Composite Membranes Formed on Porous Alumina Support ................................................................. 573
Ngozi Nwogu, Ifeyinwa Orakwe and Edward Gobina

Author Index ........................................................................... 583
Subject Index ........................................................................ 585
Transactions on Engineering Technologies
World Congress on Engineering and Computer Science 2015
Ao, S.-I.; Kim, H.K.; Amouzegar, M.A. (Eds.)
2017, X, 588 p. 289 illus., 156 illus. in color., Hardcover
ISBN: 978-981-10-2716-1