## Contents

Genetic Algorithm for Energy Consumption Variance Minimisation in Manufacturing Production Lines Through Schedule Manipulation ........................................ 1
Chris Duerden, Lik-Kwan Shark, Geoff Hall and Joe Howe

Mikhail Langovoy

On the Efficiency of Second-Order $d$-Dimensional Product Kernels ........................................ 31
F.O. Oyegue, S.M. Ogbonmwana and V.U. Ekhosuehi

Comparing the Markov Order Estimators AIC, BIC and EDC .... 41
Chang C.Y. Dorea, Paulo A.A. Resende and Catia R. Gonçalves

Neural Network Ensemble Based QSAR Model for the BBB Challenge: A Review ................................. 55
Mati Golani and Idit. I. Golani

Building Heating Feed-Forward Control Method and Its Application in South Ural State University Academic Building ........... 69
Dmitry A. Shnayder, Vildan V. Abdullin and Aleksandr A. Basalaev

Comparisons of Vector Control Algorithms for Doubly-Fed Reluctance Wind Generators ................................. 85
Milutin Jovanović, Sul Ademi and Jude K. Obichere
Diagnosis of Alarm Systems: A Useful Tool to Impact in the Maximization for Operator’s Effectiveness at Power Plants ................................. 101
Eric Zabre and Víctor Jiménez

Solutions for the Massive Dirac Equation with Electric Potential, Employing a Biquaternionic Vekua Equation .................. 117
Marco Pedro Ramirez Tachiquin and Vania Martinez Garza Garcia

Characterization of Building Penetration Loss for GSM and UMTS Signals at 850 MHz and 1900 MHz Bands .................. 129
Hisham Elgannas and Ivica Kostanic

Experimental Validation of Lafortune-Lacrous Indoor Propagation Model at 1900 MHz Band .................. 145
Ali Bendallah and Ivica Kostanic

Distributed Protection for the Enterprise .................. 161
William R. Simpson

Comprehensive Non-repudiate Speech Communication Involving Geo-tagged Featuremark .......................... 177
A.R. Remya, A. Sreekumar and M.H. Supriya

Comparison of Conceptual Class Diagrams for Verifying Software Model Redesign .......................... 193
Pattamaporn Saisim and Twittie Senivongse

Transreal Limits and Elementary Functions .................. 209
Tiago S. dos Reis and James A.D.W. Anderson

Transreal Logical Space of All Propositions .................. 227
Walter Gomide, Tiago S. dos Reis and James A.D.W. Anderson

The Adaptive 80 Round Robin Scheduling Algorithm .......... 243
Christopher McGuire and Jeonghwa Lee

Intentional Agents .................................................. 259
Nandan Parameswaran and Pani N. Chakrapani

Nonlinguistic Disaster Information Sharing System Using Visual Marks ........................................ 273
Kakeru Kusano, Tomoko Izumi and Yoshio Nakatani
Dynamic Proximity Clouds on the GPU .......................... 289
Ryan Thomas and Sudhanshu Kumar Semwal

Sectional NoC Mapping Scheme Optimized for Testing Time ........ 301
Zhang Ying, Wu Ning and Ge Fen

An Extension of Hard Switching Memristor Model .................... 315
Wanlong Chen, Xiao Yang and Frank Z. Wang

On Circulant Graphs with the Maximum Leaf Number
Property and Its One-to-Many Communication Scheme ............... 327
Felix P. Muga II

A Model for Quality Assurance in Higher Education:
A Case Study with Nigeria Higher Education ......................... 343
Moses Emadomi Igbape and Oname Philipa Idogho

Investigation of Radiation Dose and Image Quality
in X-Ray Radiographic Imaging ........................................ 361
Rafidah Zainon, Nor Syazreena Abu Talib, Siti Nur Amira Abu Bakar,
Nur Hanisah Mohd Moner and Nurul Athirah Abdul Aziz

Hybrid Computation Models for High Performance Biological
Sequence Alignment on a Cloud System .............................. 369
Taylor Job and Jin H. Park

Modeling the Impact of International Travellers on the Trend
of the HIV/AIDS Epidemic ............................................. 381
Ofosuhene Okofrobour Apenteng and Noor Azina Ismail

Antibodies of HCV .................................................... 391
Bhagwan D. Aggarwala

Gas Transport Through Inorganic Ceramic Membrane
and Cation-Exchange Resins Characterization
for Ethyl Lactate Separation ........................................... 403
Edidiong Okon, Habiba Shehu and Edward Gobina

Gasification of Wood and Plastics in a Bubbling Fluidised Bed:
The Crucial Role of the Process Modelling ......................... 415
Maria Laura Mastellone and Lucio Zaccariello

Impact of Some Agro Fluids on Corrosion Resistance of Mild Steel .... 431
Ayo Samuel Afolabi, Anthony Chikere Ogazi
and Feyisayo Victoria Adams
Design and Characterization of a Model Fruit Juice Extracting Machine for Healthy and Vibrant Life in Today’s Modern        445
Austin Ikechukwu Gbasouzor and Chika Anthony Okonkwo

Efficient Operational Management of Enterprise File Server with User-Intended File Access Time ........................................ 471
Toshiko Matsumoto and Takashi Onoyama

Uncertainty Characterization of Performance Measure: A Fuzzy Logic Approach ............................................................... 485
Sérgio Dinis Teixeira de Sousa, Eusébio Manuel Pinto Nunes and Isabel da Silva Lopes

Survey on Maintenance Area of Companies of the Manaus Industrial Pole ................................................................. 501
Marcelo Albuquerque de Oliveira, Isabel da Silva Lopes and Danielle Lima de Figueiredo

Characterizations Severe Plastic Deformation of Copper Processed by Equal Channel Angular Pressing Technique .......... 515
Sanusi Kazeem Oladele, Afolabi Ayo Samuel and Muzenda Edison

The Effects of Microstructural Evolution and Mechanical Behaviour of Unalloyed Medium Carbon Steel (EN8 Steel) After Subsequent Heat Treatment ...................................................... 525
Kazeem Oladele Sanusi, Cullen Mayuni Moleejane, Olukayode Lawrence Ayodele and Graeme John Oliver

An Overview on Friction Stir Spot Welding of Dissimilar Materials ......................................................................................... 537
Mukuna P. Mubiayi and Esther T. Akinlabi

ANFIS Modeling for Higher Machining Performance of Aluminium Tempered Grade 6061 Using Novel SIO 2 Nanolubrication ................................................................. 551
Mohd Sayuti Ab Karim and Ahmed Aly Diaa Mohammed Sarhan

Erratum to: Transactions on Engineering Technologies .................. E1
Haeng Kon Kim, Mahyar A. Amouzegar and Sio-Iong Ao

Author Index ................................................................................. 567

Subject Index ............................................................................ 569
Transactions on Engineering Technologies
World Congress on Engineering and Computer Science 2014
Kim, H.K.; Amouzegar, M.A.; Ao, S.-I. (Eds.)
2015, XII, 573 p. 235 illus., Hardcover
ISBN: 978-94-017-7235-8