Contents – Part I

Modeling and Simulation: Algorithms and Method

Simulation and Segmentation Techniques for Crop Maturity Identification of Pineapple Fruit ................................................. 3
   Muhammad Azmi Ahmed Nawawi and Fatimah Sham Ismail

Multi-loop Damping and Tracking Strategy Emulating a Butterworth Pattern for Accurate Nanopositioning ........................................... 12
   Mohammed Altaher and Sumeet S. Aphale

Robust Control Design of Nonlinear System via Backstepping-PSO with Sliding Mode Techniques ....................................................... 27
   Sahazati Md Rozali, Nor Syaza Farhana, Muhammad Nizam Kamarudin,
   Amar Faiz Zainal Abidin, Mohd Fua’ad Rahmat, Abdul Rashid Husain,
   and Chong Chee Soon

The Capability of B-RISK Zone Modelling Software to Simulate BRE Multiple Vehicle Fire Spread Test ..................................................... 38
   Mohd Zahirasri Mohd Tohir and Michael Spearpoint

The Route Planning Algorithm Based on Polygon Fusion ...................... 52
   Jing Luan, Yonglin Lei, Wenjie Tang, and Yiping Yao

Gaussian Pedestrian Proxemics Model with Social Force for Service Robot Navigation in Dynamic Environment ........................................... 61
   Sheng Fei Chik, Che Fai Yeong, Eileen Lee Ming Su, Thol Yong Lim,
   Feng Duan, Jeffrey Too Chuan Tan, Ping Hua Tan,
   and Patrick Jun Hua Chin

Research on Parallel Ant Colony Algorithm for 3D Terrain Path Planning ................................................................. 74
   Miao Zhang, Zhiwen Jiang, Lihui Wang, and Yiping Yao

Cooperative PSOGSA Using Multiple Groups Approach for Functions Optimization ...................................................... 83
   Zakariah Yusuf, Norhaliza Abdul Wahab, and Shafishuhaza Sahlan

A Proposed Framework for Massive MIMO Simulation Platform - 5G Systems ................................................................. 97
   Olakunle Elijah, Tharek Abdul Rahman, and Chee Yen Leow
Amalgamating EC2 Theory and Holonic MAS to Design of Command and Control Architecture ................................................................. 109
   Hua He, Zhifei Li, Weiping Wang, Yifan Zhu, and Xiaobo Li

Optimal Formation Control of Multiple Quadrotors Based on Particle Swarm Optimization ................................................................. 121
   Izzuddin M. Lazim, Abdul Rashid Husain, Nurul Adilla Mohd Subha, Zaharuddin Mohamed, and Mohd Ariffan Mohd Basri

Design of Component-Based CGF Modeling Framework ......................................................... 136
   Yingqian Bao, Qingjun Qu, and Yiping Yao

An Evidence-Combination-Based Simulation Result Validation Method for Multi-source Data ................................................................. 146
   Shenglin Lin, Wei Li, Ping Ma, Ming Yang, and Ju Huo

Magnetic Force Model Approach with Path Finding Feature for an Improved Crowd Movement Simulation ................................................................. 157
   Nurulaqilla Khamis, Hazlina Selamat, Rubiyah Yusof, and Fatimah Sham Ismail

Irregular Spatial Cluster Detection Based on H1N1 Flu Simulation in Beijing ......................................................... 169
   Yitong Zhao, Shan Mei, and Wei Zhang

Task Transfer in Software Agent Community with Sincerity Merit Point ......................................................... 180
   Nur Huda Jaafar, Mohd Sharifuddin Ahmad, and Azhana Ahmad

Neural Networks for Eye Height and Eye Width Prediction with an Improved Adaptive Sampling Algorithm ......................................................... 189
   Chan Hong Goay and Patrick Goh

A D Number-Goal Programing Integrated Method for Evaluating Credibility of Complex Simulation Systems ......................................................... 202
   Gengjiao Yang, Lin Zhang, Longfei Zhou, and Jin Cui

A Moment Independent Based Importance Measure with Hybrid Uncertainty ......................................................... 213
   Xiaobing Shang, Tao Chao, and Ping Ma

Flood Water Level Modeling and Prediction Using Radial Basis Function Neural Network: Case Study Kedah ......................................................... 225
   Mohd Anuar Abu Bakar, Fathrul Azarshah Abdul Aziz, Shamsul Faisal Mohd Hussein, Shahrum Shah Abdullah, and Fauzan Ahmad
Polygon 3D Surface Reconstruction Using IR Scanner. ......................... Siti Asmah Daud, Nasuha Mohd Shaber, Nasrul Humaimi Mahmood, and Muhammad Hanif Ramlee

Pros and Cons of a Non-enclosed Community in Congested Traffic Networks: Braess Paradox-Based Analysis. ......................... Wei Shi, Jinghan Sun, Jiahui Liu, and Xiao Song

Assessment of Turbulence Model Performance Adopted Near Wall Treatment for a Sharp 90° 3-D Turning Diffuser. ......................... Normayati Nordin, Zainal Ambri Abdul Karim, Safiah Othman, Vijay R. Raghavan, Sharifah Adzila, Suzairin Md Seri, Ishkrizat Md Taib, and Yahaya Ramli

A Deep Reinforcement Learning Based Intelligent Decision Method for UCAV Air Combat. ......................... Pin Liu and Yaofei Ma

**Modeling and Simulation of Systems**

Selection of Positive Position Feedback Controllers for Damping and Precision Positioning Applications. ......................... Rahul J. Moon, Andres San-Millan, Majid Aleyaasin, Vicente Feliu, and Sumeet S. Aphale

Artificial Neural Network for Anomalies Detection in Distillation Column. ......................... Syed A. Taqvi, Lemma Dendena Tufa, Haslinda Zabiri, Shuhaimi Mahadzir, Abdulhalim Shah Maulud, and Fahim Uddin

Modeling and Simulation of a Wireless Passive Thermopneumatic Micromixer. ......................... Marwan Nafea, Nasarudin Ahmad, Ahmad Ridhwan Wahap, and Mohamed Sultan Mohamed Ali

Novel Information Flow Topology for Vehicle Convoy Control. ......................... Mu’azu J. Musa, Shahdan Sudin, Zaharuddin Mohamed, and Sophan W. Nawawi

CFD Simulation of Two Phase Segmented Flow in Microchannel Reactor Using Volume of Fluid Model for Biodiesel Production. ......................... Afiq Mohd Laziz and Ku Zilati Ku Shaari

A Stock Market Trading System Using Deep Neural Network

Bang Xiang Yong, Mohd Rozaini Abdul Rahim, and Ahmad Shahidan Abdullah

356

Hemorheology Based Traffic Congestion and Forecasting Model in the Internet of Vehicles

Nurshahrily Idura Ramli and Mohd Izani Mohamed Rawi

365

Self-adaptive Software Simulation: A Lighting Control System for Multiple Devices

Hyunwoo Kim, Euijong Lee, and Doo-kwon Baik

380

Finite Element Analysis for PDMS Based Dual Chamber Bellows

Tariq Rehman, Ahmad’ Athif Mohd Faudzi, Dyah Ekashanti Octorina Dewi, and Mohamed Sultan Mohamed Ali

392

Analysis and Simulation of Wave Power Generation Based on Ship Roll Motion

Tian Xin, Yuying Zhou, and Li Liu

403

Simulation and Modeling of Free Kicks in Football Games and Analysis on Assisted Training

Zhengqiu Zhu, Bin Chen, Sihang Qiu, Rongxiao Wang, and Xiaogang Qiu

413

The Design of Spatial Selection Using CUR Decomposition to Improve Common Spatial Pattern for Multi-trial EEG Classification

Hilman Fauzi, Mohd Ibrahim Shapiai, Rubiyah Yusof, Gerard B. Remijn, Noor Akhmad Setiawan, and Zuwairie Ibrahim

428

Design of Permanent Magnet Linear Synchronous Motor Stator to Improve Magnetic Flux Density Profile Toward High Thrust Density Performance

Nor Ashikin Mohd Nasir, Fairul Azhar Abdul Shukor, Raja Nor Firdaus Kashfi Raja Othman, Hiroyuki Wakiwaka, and Kunihisa Tashiro

443

Achieving Thermal Power System Stability Using Load Frequency Controller

Muhammad Nizam Kamarudin, Nabilah Mohd Shaharudin, Mohd Hafiz Jali, Sahazati Md. Rozali, and Mohd Shahrirael Mohd Aras

455

Improving Material Handling System Performance in Automotive Assembly Line Using Delmia Quest Simulation

Seha Saffar, Zamberi Jamaludin, and Fairul Azni Jafar

468

EMF Radiation Effects from 5 × 5 Dipole Array Antenna Towards Human Body for 5G Communication

Nor Adibah Ibrahim, Tharek Abd Rahman, and Olakunle Elijah

483
Hazard Source Estimation Based on the Integration of Atmospheric Dispersion Simulation and UAV Sensory System

\textit{Rongxiao Wang, Bin Chen, Sihang Qiu, Zhengqiu Zhu, and Xiaogang Qiu}

Delay-Induced Coexistence of Attractors in a Controlled Drill-String

\textit{Ibukunolu O. Oladunjoye, James Ing, and Sumeet S. Aphale}

Aircraft Motion Model Based on Numerical Integration

\textit{Meng Zhang and Yiping Yao}

Designing a Biosensor Using a Photonic Quasi-Crystal Fiber with Fan-Shaped Analyte Channel

\textit{Suoda Chu, Nakkeeran Kaliyaperumal, G. Melwin, Sumeet S. Aphale, P. Ramesh Babu Kalivaradhan, and Senthilnathan Karthikrajan}

Prediction on the Performance of Helical Strakes Through Fluid-Structure Interaction Simulation

\textit{Kee Quen Lee, Aminudin Abu, Pauziah Muhamad, Lit Ken Tan, Hooi Siang Kang, Howe Hing Tang, and Hoong Thiam Toh}

EEG Brain Symmetry Index Using Hilbert Huang Transform

\textit{Fathrul Azarshah Abdul Aziz, Mohd Ibrahim Shapiai, Aznida Firzah Abdul Aziz, Fairuz Ali, Ayman Maliha, and Zuwairie Ibrahim}

Experimenting Patient Flow Using Computer Simulation

\textit{Rania Al-Ashwal, Fatimah Al Zahra Binti Ayoep, and Nashuha Binti Omar}

Factors that Increase Web 2.0 Adopting Within an Enterprise Environment

\textit{Nada Hassan Sharafuddin}

Modelling of Application-Centric IoT Solution for Guard Touring Communication Network

\textit{Amirul Hazeim Faizul, Rozeha A. Rashid, Abdul Hadi Fikri Abdul Hamid, Mohd Adib Sarijari, Alias Mohd, and Ahmad Shahidan Abdullah}

Common Spatial Pattern with Feature Scaling (FSc-CSP) for Motor Imagery Classification

\textit{Yohanes de Britto Hertyasta Pratham, Mohd Ibrahim Shapiai, Siti Armiza Mohd Aris, Zuwairie Ibrahim, Jafreezal Jaafar, and Hilman Fauzi}

Gravitational Search Algorithm with a More Accurate Newton’s Gravitational Principle

\textit{Nor Azlina Ab. Aziz, Mohamad Nizam Aliman, Muhammad Sharfi Najib, Norazian Subari, Aminurafiuddin Zulkifli, Mohd Ibrahim Shapiai, and Zuwairie Ibrahim}
Simulation of Electromagnetic Actuated Valveless Micropump for Bidirectional Flow .......................................................... 615
Mohd Qamarul Arifin Rusli, Pei Song Chee, and Pei Ling Leow

Aspen Plus® Simulation Studies of Steam Gasification in Fluidized Bed Reactor for Hydrogen Production Using Palm Kernel Shell .......................................................... 628
Maham Hussain, Lemma Dendra Tufa, Suzana Yusup, Haslinda Zabiri, and Syed A. Taqvi

A Hardware and Software Integration Approach for Development of a Non-invasive Condition Monitoring Systems for Motor-Coupled Gears Faults Diagnosis .......................................................... 642
Muhammad Irfan, Nordin Saad, Rosdiazli Ibrahim, Vijanth S. Asirvadam, Nursyarizal Mohd Nor, Abdullah Alwadie, and Muhammad Aman Sheikh

Application of Brushless Motor Speed Control System in Wave Power Generation Technology .......................................................... 656
Xiao-hu Fan, Yu-ying Zhou, and Zhou Yan

Stabilization of Nonlinear Steer-by-Wire System via LMI-Based State Feedback .......................................................... 668
Muhammad Iqbal Zakaria, Abdul Rashid Husain, Zaharuddin Mohamed, Mohd Badril Nor Shah, and Fernando Augusto Bender

Determination of Modeling Parameters for a Low Cost Air Pollution Measurement System Using Feedforward Neural Networks .......................................................... 685
Nur Azie Dahari and Herman Wahid

Simplifying the Auto Regressive and Moving Average (ARMA) Model Representing the Dynamic Thermal Behaviour of iHouse Based on Theoretical Knowledge .......................................................... 697
Shamsul Faisal Mohd Hussein, Mohd Anuar Abu Bakar, Yoskiki Makino, Hoaison Nguyen, Shahrum Shah Abdullah, Yuto Lim, and Yasuo Tan

Multirate Output Feedback Based Discrete Integral Sliding Mode Control for System with Uncertainties .......................................................... 712
Rafidah Ngadengon, Yahaya Md. Sam, Rohaiza Hamdan, Mohd Hafiz A. Jalil, and Herdawatie Abdul Kadir

Erratum to: Multi-loop Damping and Tracking Strategy Emulating a Butterworth Pattern for Accurate Nanopositioning ......................................................... E1
Mohammed Altaher and Sumeet S. Aphale

Author Index .......................................................... 723
### Contents – Part II

**Advanced Modeling and Simulation**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improvement of GPS Accuracy in Positioning by Using DGPS Technique</td>
<td>3</td>
</tr>
<tr>
<td><em>Hidhir Lutfi Isa, Sarah Aimi Saad, Amirah ‘Aisha Badrul Hisham,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Mohammad Hafis Izran Ishak</em></td>
<td></td>
</tr>
<tr>
<td>Structural Analysis of <em>Keropok Keping</em> Drying Machine</td>
<td>12</td>
</tr>
<tr>
<td><em>Mohamad Syazwan Zafwan Mohamad Suffian,</em></td>
<td></td>
</tr>
<tr>
<td><em>Muhammad Naim Leman, Shahrol Mohamaddan,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Abang Mohamad Aizuddin Abang Mohamad Mohtar</em></td>
<td></td>
</tr>
<tr>
<td>Comparative Study Between Hourly and Daily Generation</td>
<td>26</td>
</tr>
<tr>
<td><em>Siti Maherah Hussin, Mohammad Yusri Hassan, Md. Pauzi Abdullah,</em></td>
<td></td>
</tr>
<tr>
<td><em>Norzanah Rosmin,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Muhamad Amzar Ahmad</em></td>
<td></td>
</tr>
<tr>
<td>Maximum Power Point Tracking (MPPT) Battery Charger for a Small</td>
<td>39</td>
</tr>
<tr>
<td><em>Mohd Nurhadi Mad Zain,</em></td>
<td></td>
</tr>
<tr>
<td><em>Norzanah Rosmin,</em></td>
<td></td>
</tr>
<tr>
<td><em>Nor Khairunnisa Sidek,</em></td>
<td></td>
</tr>
<tr>
<td><em>Aede Hatib Musta’aml@Jamal,</em></td>
<td></td>
</tr>
<tr>
<td><em>Maherah Hussin,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Dalila Mat Said</em></td>
<td></td>
</tr>
<tr>
<td>Differential Search Algorithm in Deep Neural Network for the Predictive</td>
<td></td>
</tr>
<tr>
<td>Analysis of Xylitol Production in <em>Escherichia Coli</em></td>
<td>53</td>
</tr>
<tr>
<td><em>Siti Noorain Mohmad Yousoff,</em></td>
<td></td>
</tr>
<tr>
<td><em>‘Amirah Baharin,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Afnizanfaizal Abdullah</em></td>
<td></td>
</tr>
<tr>
<td>Xylitol Production of <em>E. coli</em> Using Deep Neural Network and Firefly</td>
<td></td>
</tr>
<tr>
<td>Algorithm</td>
<td>68</td>
</tr>
<tr>
<td><em>‘Amirah Baharin,</em></td>
<td></td>
</tr>
<tr>
<td><em>Siti Noorain Yousoff,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Afnizanfaizal Abdullah</em></td>
<td></td>
</tr>
<tr>
<td>A Review of Deep Learning Architectures and Their Application</td>
<td>83</td>
</tr>
<tr>
<td><em>Jalilah Arijah Mohd Kamarudin,</em></td>
<td></td>
</tr>
<tr>
<td><em>Afnizanfaizal Abdullah,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Roselina Sallehuddin</em></td>
<td></td>
</tr>
<tr>
<td>The Enhancement of Evolving Spiking Neural Network with Dynamic</td>
<td>95</td>
</tr>
<tr>
<td>Population Particle Swarm Optimization</td>
<td></td>
</tr>
<tr>
<td><em>Nur Nadiah Md. Said,</em></td>
<td></td>
</tr>
<tr>
<td><em>Haza Nuzly Abdull Hamed,</em></td>
<td></td>
</tr>
<tr>
<td><em>and Afnizanfaizal Abdullah</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>The Effects of Pressure Variation in Sliding Mode Controller</td>
<td>104</td>
</tr>
<tr>
<td>with Optimized PID Sliding Surface</td>
<td></td>
</tr>
<tr>
<td>Chong Chee Soon, Rozaimi Ghazali, Hazriq Izzuan Zaafar,</td>
<td></td>
</tr>
<tr>
<td>Sahazati Md. Rozali, Yahaya Md. Sam, and Mohd Fua’ad Rahmat</td>
<td></td>
</tr>
<tr>
<td>A New Local Search Algorithm for Minimum Span Frequency Assignment</td>
<td>116</td>
</tr>
<tr>
<td>in Mobile Communication</td>
<td></td>
</tr>
<tr>
<td>Ser Lee Loh, Seik Ping Lim, Shin Horng Chong,</td>
<td></td>
</tr>
<tr>
<td>and Dennis Ling Chuan Ching</td>
<td></td>
</tr>
<tr>
<td>Underwater Target Tracking of Offshore Crane System in Subsea Operations</td>
<td>126</td>
</tr>
<tr>
<td>Hooi-Siang Kang, Yun-Ta Wu, Lee Kee Quen, Collin Howe-Hing Tang,</td>
<td></td>
</tr>
<tr>
<td>and Chee-Loon Siow</td>
<td></td>
</tr>
<tr>
<td>Design of a High Force Density Tubular Linear Switched Reluctance Actuator (TLSRA) Without Permanent Magnet</td>
<td>138</td>
</tr>
<tr>
<td>Chin Kiat Yeo, Mariam Md. Ghazaly, Shin Horng Chong, and Irma Wani Jamaludin</td>
<td></td>
</tr>
<tr>
<td>CM NCTF with Velocity Feedforward Controller Design for Tracking</td>
<td>149</td>
</tr>
<tr>
<td>Control of an AC Driven X-Y Ball Screw Mechanism.</td>
<td></td>
</tr>
<tr>
<td>Norhaslinda Hasim, Shin-Horng Chong, and Zulkifilie Ibrahim</td>
<td></td>
</tr>
<tr>
<td>Modelling Electrophysiological Data in Persistent Atrial Fibrillation Studies Using the Evolution of 3-Dimensional Dominant Frequency Mapping</td>
<td>160</td>
</tr>
<tr>
<td>Priscilla Sim Chee Mei, Nurul Adilla Mohd Subha, and Anita Ahmad</td>
<td></td>
</tr>
<tr>
<td>Mohd Saiful Azimi Mahmud, Mohammad Shukri Zainal Abidin,</td>
<td></td>
</tr>
<tr>
<td>Zaharuddin Mohamed, Muhammad Khairie Idham Abd Rahman, and Salinda Buyamin</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation for Defect Depth Estimation Using Pulsed Eddy Current Technique</td>
<td>183</td>
</tr>
<tr>
<td>Muhammad Zamir Kamaruzzaman, Ilham Mukriz Zainal Abidin, and Ab Razak Hamzah</td>
<td></td>
</tr>
<tr>
<td>Mathematical Modelling and Quadratic Optimal Tuning Based PID Scheme for an Inverted Pendulum-Cart System</td>
<td>191</td>
</tr>
<tr>
<td>Mohd Fakhirurrazzi Mohd Salleh and Mohamad Amir Shamsudin</td>
<td></td>
</tr>
<tr>
<td>PSO-Tuned PID Controller for a Nonlinear Double-Pendulum Crane System</td>
<td>203</td>
</tr>
<tr>
<td>Hazriq Izzuan Jaafar and Zaharuddin Mohamed</td>
<td></td>
</tr>
</tbody>
</table>
Choice of Cumulative Percentage in Principal Component Analysis for Regionalization of Peninsular Malaysia Based on the Rainfall Amount ........................................... 216

Shazlyn Milleana Shaharudin and Norhaiza Ahmad

Modeling and Simulation Technology

Design Simulations of Odd-Order Variable Filters Utilizing the Stabilized Mathematical Model .................................................. 227

Tian-Bo Deng

Driver Behavior Injection in Microscopic Traffic Simulations ................. 237

Manuel Lindorfer, Christian Backfrieder, Christoph Mecklenbräuker, and Gerald Ostermayer

Ship Fire-Fighting Training System Based on Virtual Reality Technique ....... 249

Rui Tao, Hong-xiang Ren, and Xiu-quan Peng

Dynamic Modelling for High Pressure CO₂ Absorption from Natural Gas ...... 261

Faezah Isa, Haslinda Zabiri, Salvinder Kaur Marik Singh, and Azmi M. Shariff

WESS: A Generic Combat Effectiveness Simulation System .................... 272

Yonglin Lei, Zhi Zhu, Qun Li, Feng Yang, and Yifan Zhu

A Systematic Web Mining Based Approach for Forecasting Terrorism ........ 284

Tarik A. Rashid, Didar D. Rashad, Hiwa M. Gaznai, and Ahmed S. Shamsaldin

Biased Robust Composite Nonlinear Feedback Control of Under Actuated Systems ............................................................... 296

Amir A. Bature, Salinda Buyamin, Mohamad N. Ahmad, Auwalu M. Abdullahi, Mustapha Muhammad, and Mohamad Shukri Zainal Abidin

Realization of 3D Sound Effect System in Navigation Simulator ................ 306

Qianfeng Jing, Yong Yin, Wei You, Xiaoxi Zhang, and Xiaochen Li

Real-Time Fluid Simulation with Complex Boundary Based on Slice Voxelization Method .................................................. 319

Changjun Zou, Yong Yin, and Qianfeng Jing

Simulation of CO₂ Rich Natural Gas Pilot Plant Carbon Dioxide Absorption Column at Elevated Pressure Using Equilibrium and Rate Based Method .............................................. 327

Salvinder Kaur Marik Singh, Haslinda Zabiri, Faezah Isa, and Azmi M. Shariff
Acceleration of Particle Based Fluid Simulation with Adhesion Boundary Conditions Using GPU

Yasutomo Kanetsuki and Susumu Nakata

337

Introduction of OpenStudio® for Work Integrated Learning: Case Study on Building Energy Modelling

Vincent Chieng-Chen Lee and Ke San Yam

349

VCG Auction Based Idle Instance Bidding to Increase IaaS Provider’s Profit in Hybrid Clouds

Hongnan Xie, Xiao Song, Jing Bi, and Haitao Yuan

359

Optimal Forwarding Probability for Vehicular Location Prediction Handover Algorithm

Arfah A. Hasbollah, Sharifah H.S. Ariffin, and Nurzal E. Ghazali

369

Big Data Skills Required for Successful Application Implementation in the Banking Sector

Abeer Ahmed Abdullah AL-Hakimi

381

Physically-Based Facial Modeling and Animation with Unity3D Game Engine

Bo Li, Guang-hong Gong, and Yao-pu Zhao

393

A Study on the Behavior Modeling Method of Helicopter Force

Ni Li, Yan-cheng Hou, and Guang-hong Gong

405

A Particle Swarm Optimization Based Predictive Controller for Delay Compensation in Networked Control Systems

Abdin Yousif Elamin, Nurul Adilla Mohd Subha, Norikhwan Hamzah, and Anita Ahmad

417

A Generic Architecture for a Model-Management-System (MMS): Facilitating Quality Assurance and Long-Term Usability Along the Whole Model Lifecycle

Günter Herrmann, Axel Lehmann, and Robert Siegfried

432

EEG Analysis for Pre-learning Stress in the Brain

Omar AlShorman, Tariq Ali, and Muhammad Irfan

447

Elucidation on the Effect of Operating Temperature to the Transport Properties of Polymeric Membrane Using Molecular Simulation Tool

Serene Sow Mun Lock, Kok Keong Lau, Al-Ameeerah Binti Mash’al, Azmi Muhammad Shariff, Yin Fong Yeong, Irene Lock Sow Mei, and Faizan Ahmad

456
The Effect of Matrix C in Sliding Mode Control with Composite Nonlinear Feedback Control Strategy in MacPherson Active Suspension System

Muhamad Fahezal Ismail, Yahaya Md. Sam, Shahdan Sudin, Kemao Peng, and Muhamad Khairi Aripin

Modeling of Membrane Bioreactor of Wastewater Treatment Using Support Vector Machine

Nur Sakinah Ahmad Yasmin, Norhaliza Abdul Wahab, and Zakariah Yusuf

Relayout Planning to Reduce Waste in Food Industry Through Simulation Approach

Muhammad Faishal, Adi Saptari, and Hayati Mukti Asih

Multi-stage Feature Selection for On-Line Flow Peer-to-Peer Traffic Identification

Bushra Mohammed Ali Abdalla, Haitham A. Jamil, Mosab Hamdan, Joseph Stephen Bassi, Ismahani Ismail, and Muhammad Nadzir Marsono

On MrR (Mister R) Method for Solving Linear Equations with Symmetric Matrices

Kuniyoshi Abe and Seiji Fujino

Racer: A Simulated Environment Driving Simulator to Investigate Human Driving Skill

Amirah 'Aisha Badrul Hisham, Marwan Nafea, Ahmad Bukhari Aujih, Mohamad Hafis Izran Iskak, and Mohamad Shukri Zainal Abidin

Exploring the Parallelism of One Entity on Multi-core Environments

Jiawei Fei, Yiping Yao, and Feng Yao

Numerical Simulations of Mixed-Mode II+III Delamination in Carbon/Epoxy Composite Laminate

Haris Ahmad Israr, King Jye Wong, and Mohd Nasir Tamin

A New Simulation Framework for Intermittent Demand Forecasting Applying Classification Models

Gisun Jung, Seunglak Choi, HyunJin Jung, Young Kim, Yohan Kim, Yun Bae Kim, Nokhaiz Tariq Khan, and Jinsoo Park

Visualizing Overlapping Space-Time Regions of Time-Series 2D Experimental Data and 3D Simulation Data: Application to Plasma-Plume Collisions

Kyoko Hasegawa, Liang Li, Yushi Uenooyama, Shuhei Kawata, Taku Kusanagi, Toshinori Yabuuchi, Kazuo Tanaka, and Satoshi Tanaka
Data Visualization for Human Capital and Halal Training in Halal Industry
Using Tableau Desktop ............................................................ 593
  Fatin Zulaikha Fezarudin, Mohd Iskandar Illyas Tan, and Faisal Abdulkareem Qasem Saeed

Application of Simulation Model of Traffic Operations on Single Carriageway Roads ........................................... 605
  Zamri Bujang and Othman Che Puan

Simulation Model of Traffic Operations on Single Carriageway Roads:
The Development Process ............................................................ 620
  Zamri Bujang and Othman Che Puan

Elliptical Curve Cryptography-Kerberos Authentication Model for Keystone in Open Stack ............................................. 633
  Veeramani Shamugam, Iain Murray, and Amandeep S. Sidhu

Real-Time Rendering Blood Flow Visualisation Using Particle Based Technique ............................................................. 645
  Mohd Khalid Mokhtar, Farhan Mohamed, and Mohd Shahrizal Sunar

A Debugging Framework for Parallel Discrete Event Simulation Application ................................................................. 656
  Tianlin Li, Yuliang Zhao, Sirui Bao, and Yiping Yao

A Hybrid Multiprocessor Scheduling Approach for Weakly Hard Real-Time Tasks ............................................................ 666
  Habibah Ismail and Dayang N.A. Jawawi

Simulation of Square Ring Microstrip Patch Antenna Performance Based on Effects of Various Dielectric Substrates ........................................ 679
  Abdul Rashid O. Mumin, Rozlan Alias, Jiwa Abdullah, Samsul Haimi Dahlan, Raed Abdulkareem Abdulhasan, and Jawad Ali

Ultra–Wideband Antenna Enhancement with Reconfiguration and Notching Techniques Evaluation ........................................ 695
  Raed Abdulkareem Abdulhasan, Rozlan Alias, Khairun Nidzam Ramli, Lukman Audah, Abdulrashid O. Mumin, and Yasir Amer Jawhar

Research on Synthetic Natural Environment Data Cube Based on XML B+ Tree Structure ................................................. 710
  Chao Lin, JiangYun Wang, and Liang Han

Adaptive Packet Relocator in Wireless Network-on-Chip (WiNoC) ................................................................. 719
  Mohd Shahrizal Rusli, Asrani Lit, Muhammad Nadzir Marsono, and Maurizio Palesi
Modeling, Design and Simulation of Systems
17th Asia Simulation Conference, AsiaSim 2017,
Melaka, Malaysia, August 27 – 29, 2017, Proceedings,
Part I
Mohamed Ali, M.S.; Wahid, H.; Mohd Subha, N.A.;
Sahlan, S.; Yunus, M.A.; Wahap, A.R. (Eds.)
2017, XXV, 727 p. 451 illus., Softcover