2013 European Modelling Symposium

(EMS 2013)

Manchester, United Kingdom
20 – 22 November 2013
Message from the Chairs..........................................................................................................................xvi
Conference Organization.........................................................................................................................xviii
Technical Sponsors.....................................................................................................................................xxiii
Keynotes ..................................................................................................................................................xxiv

01-A Intelligent Systems
Tuning Factor the Single Input Fuzzy Logic Controller to Improve the Performances of Depth Control for Underwater Remotely Operated Vehicle .................................................................3

Mohd Shahrieel Mohd Aras, Anuar Mohamed Kassim, Alias Khamis, Shahrum Shah Abdullah, and Muhammad Azhar Abd Aziz

Uni-temporal Modelling Extension at the Object vs. Attribute Level .........................................................8

Michal Kvet and Karol Matiasko

Keywords Similarity Based Topic Identification for Indonesian News Documents ..................................................................................................................................................14

Aini Fuddoly, Jafreezal Jaafar, and Norshuhani Zamin

Physiotherapy Exercises Recognition Based on RGB-D Human Skeleton Models .....................................................21

Csaba Kertész

Genetic Algorithms Applied to Discrete Distribution Fitting ............................................................................30

Valentina Colla, Gianluca Nastasi, Silvia Cateni, Marco Vannucci, and Marco Vannocci

Behavioural Observation for Critical Infrastructure Security Support ......................................................36

William Hurst, Madjid Merabti, and Paul Fergus

Subject-Dependent Physical Activity Recognition Model Framework with a Semi-supervised Clustering Approach .........................................................................................................................42

Hashim Ali, Enza Messina, and Roberto Bisiani
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSO of Neural Networks to Predict Busy Times of Cellular Traffic</td>
<td>48</td>
</tr>
<tr>
<td>for Assignment to TV Idle Channels by Cognitive Radio</td>
<td></td>
</tr>
<tr>
<td>Ojenge Winston, Afullo Thomas, Ogao Patrick, and Okello Odongo William</td>
<td></td>
</tr>
<tr>
<td>A Novel Technique for a Power of Two Based S-Box Implementation</td>
<td>53</td>
</tr>
<tr>
<td>Eltayeb Salih Abuelyaman</td>
<td></td>
</tr>
</tbody>
</table>

**02-B Hybrid Intelligent Systems & Hybrid Soft Computing**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metrics for Weight Stuck-at-Zero Fault in Sigmoidal FFANNs</td>
<td>61</td>
</tr>
<tr>
<td>Amit Prakash Singh, Sartaj Singh Sodhi, Pravin Chandra,</td>
<td></td>
</tr>
<tr>
<td>and Chandra Shekhar Rai</td>
<td></td>
</tr>
<tr>
<td>Analyzing MBSA Performance Using NetLogo</td>
<td>67</td>
</tr>
<tr>
<td>May Al-Roomi, Ayed Salman, and Imtiaz Ahmad</td>
<td></td>
</tr>
<tr>
<td>On the Performance of Sampling-Based Optimal Motion Planners</td>
<td>73</td>
</tr>
<tr>
<td>Mohamed Elbanhawi and Milan Simic</td>
<td></td>
</tr>
</tbody>
</table>

**03-C Methodologies, Tools, and Operations Research**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garbage Collection Algorithms for NAND Flash Memory Devices -- An</td>
<td>81</td>
</tr>
<tr>
<td>Overview</td>
<td></td>
</tr>
<tr>
<td>Raja Subramani, Haritima Swapnil, Niharika Thakur, Bharath Radhakrishnan,</td>
<td></td>
</tr>
<tr>
<td>and Krishnamurthy Puttaiah</td>
<td></td>
</tr>
<tr>
<td>The Control Automation System Method Based on Combined Implementation</td>
<td>87</td>
</tr>
<tr>
<td>of Fuzzy Logic and Discrete Automation Systems</td>
<td></td>
</tr>
<tr>
<td>Dani Dintsis and Vladimir Simankov</td>
<td></td>
</tr>
<tr>
<td>Terrain Backscatter and Oil Sand Exploration: Initial Measurements Results</td>
<td>91</td>
</tr>
<tr>
<td>Maurice Ezeoke and Kenneth Tong</td>
<td></td>
</tr>
<tr>
<td>Physical-Informatical Essence-Duality-Aware Generic Modeling of Threat Handling Processes</td>
<td>97</td>
</tr>
<tr>
<td>Yaniv Mordecai, Pathmeswaran Raju, Craig Chapman, and Dov Dori</td>
<td></td>
</tr>
<tr>
<td>Simulating Urban Growth in Nakuru (Kenya) Using Java-Based Modelling</td>
<td>103</td>
</tr>
<tr>
<td>Platform XULU</td>
<td></td>
</tr>
<tr>
<td>Kenneth Mubea, Roland Goetzke, and Gunter Menz</td>
<td></td>
</tr>
<tr>
<td>Clement Temanleh-Nyah</td>
<td></td>
</tr>
<tr>
<td>A Dependability Assurance Method Based on Data Flow Diagram (DFD)</td>
<td>113</td>
</tr>
<tr>
<td>Nada Olayan, Vaise Patu, Yutaka Matsuno, and Shuichiro Yamamoto</td>
<td></td>
</tr>
<tr>
<td>An Approach to the Multi-facility Weber Problem with Special Metrics</td>
<td>119</td>
</tr>
<tr>
<td>Lev A. Kazakovtsev and Predrag S. Stanimirovic</td>
<td></td>
</tr>
</tbody>
</table>
04-D Bio-Informatics and Bio-Medical Simulation

A Novel UWB Discone Antenna for Biomedical Applications ..........................................................127
Mehran Ghafari, Mounir Adjrad, and Mohammad Ghavam

Human Limb Model Structure Optimization with Genetic Algorithm ................................................132
Sven Nõmm, Kristina Vassiljeva, and Alar Kuusik

A Functional Workbench for Anopheles gambiae Micro Array Analysis ...........................................138
Marion Adebiyi, Josiah Oghuan, Segun Fatumo, Ezekiel Adebiyi, and Jason Rasgon

Segmentation Using Near-Infrared Imaging: An Application to Skin De-oxygenation ................................144
Bushra Jalil, Ovidio Salvetti, Luca Poti, Martina Marinelli, Valentina Hartwig, Antonio L'Abbate, and Silvia Burchielli

Method to Reproduce Physical and Virtual Biomodel of a Sphenoid Sinus and Nasal Passage Structures with a Sphenoid Tumour .................................................................148
Alwin Kumar Rathinam, Yuwaraj Kumar Balakrishnan, Tan Su Tung, Roshni Menon, Hari Chandran, Zainal Ariff Abdul Rahman, and Vicknes Waran

Methylation Inhibitors and Carcinogens in an Agent-Based Model for Colon Crypt Dynamics during Cancer Development .................................................................152
Irina A. Roznovat and Heather J. Ruskin

Biomechanical Effects of Spinal Fusion to Adjacent Vertebral Segments ...........................................158
Sabine Bauer and Urs Buchholz

Voice Pathology Detection Using Vocal Tract Area ...........................................................................164
Ghulam Muhammad

Alternative Approach to Model Changes of Human Motor Functions ..............................................169
Sven Nomm, Aaro Toomela, and Jevgeni Borushko

Modeling of Affective State Response to a Virtual 3D Face ...............................................................175
Ausra Vidugiriene, Egidijus Vaskevicius, and Vytautas Kaminskas

05-E Discrete Event and Real-Time Systems

Adding PNML Capability to GPenSIM ..........................................................................................183
Reggie Davidrajuh

Enhancement of Decision Strategies Selection under Uncertainty Using Discrete Simulation ..........................................................189
Ferhat Fillali, Abdelhak Boubetra, Sofiane Maza, and Rafik Sakhraroui

Revisiting Petri Net Modeling of the Cigarette Smokers' Problem: A GPenSIM Approach ..........................................................195
Reggie Davidrajuh
Augmented Petri Net Cost Model for Optimisation of Large Bioinformatics Workflows Using Cloud .................................................................................................................................201
Zheng Xie, Liangxiu Han, and Richard Baldock

06-F Image, Speech, and Signal Processing

Parkinsonian Gait Motor Impairment Detection Using Decision Tree ..........................................................209 Hany Hazfiza Manap, Nooritawati Md Tahir, and Ramli Abdullah

Monitoring and Extracting Abnormalities in Land Surface Temperature Images for Automatic Identification of Forest Fires ..........................................................................................................................215 Narasimha Prasad, Rajkumar Gatadi Bandi, and Buddi Padmaja

Secure Transmission with Hybrid Relay Scheme: Relaying and Jamming ..........................................................220 Qi Xiong, Kwok Hung Li, Ying-Chang Liang, and Yi Gong

An Interpretation of Digital Elevation Model Using Cartosat-1 Image ................................................................225 Pratibha Shingare and Sumit Kale

Closed-Loop EO-STBC Based on Selection of Cyclic Rotation for Asynchronous Cooperative Relay Networks over Frequency Selective Wireless Fading Channels ..................................................................................................................................................231 Walid M. Qaja, Abdulghani M. Elazreg, and Jonathon A. Chambers

KSU Speech Database: Text Selection, Recording and Verification ........................................................................237 Mansour Alsulaiman, Zulfiqar Ali, Ghulam Muhammed, Mohamed Bencherif, and Awaiss Mahmood

Automatic Construction of Image Transformations to Produce Variously Stylized Painterly Images .....................243 Keita Nakayama and Tomoharu Nagao

Copy-Move Image Forgery Detection Using Local Binary Pattern and Neighborhood Clustering .........................249 Motasem AlSawadi, Ghulam Muhammad, Muhammad Hussain, and George Bebis

Gate Recognition and Reconstruction for DARPA Robotics Challenge Using Bayesian Classifier Optimized by Mahalanobis Distance ........................................................................................................255 Andrés Cela, Luis M. Bergasa, and Roberto Arroyo


Facial Tracking in Thermal Images for Real-Time Noncontact Respiration Rate Monitoring ..................................265 Abdulkadir Hamidu Alkali, Reza Saatchi, Heather Elphick, and Derek Burke

Automatic Detection of Low Light Images in a Video Sequence Shot under Different Light Conditions ...............271 Gabriel Zahi and Shigang Yue
OFDM Channel Estimation in Radio over Fiber Distributed Antenna System ...........................................277

Md Salik Parwez, Takeshi Higashino, and Minoru Okada

Perceptual Evaluation of Voice Quality and Its Correlation with Acoustic Measurement ............................................................................................................................................283

Farideh Jalalinajafabadi, Chaitanya Gadeppali, Frances Ascott, Jarrod Homer, Mikel Luján, and Barry Cheetham

Word Recognition Acceleration by Double Random Seed Matching in Perceptual Cepstrum Error Space ........................................................................................................................................................................287

Artūras Serackis, Tomyslav Sledevic, Gintautas Tamulevièius, and Dalius Navakauskas

A Novel Cryptographic Encryption Technique for Securing Digital Images in the Cloud Using AES and RGB Pixel Displacement ..........................................................................................................................293

Quist-Aphetsi Kester, Laurent Nana, and Anca Christine Pascu

Optimized Word Segmentation for the Word Based Cursive Handwriting Recognition ..........................................................................................................................................................................................................................299

Muhammad M. Mehdi and Aqsa Riaz


Quist-Aphetsi Kester, Laurent Nana, Anca Christine Pascu, and Sophie Gire

07-G Industry, Business, and Management

Female Users’ Acceptance of the Electronic Document Management System (EDMS) ........................................................................................................................................................................................................................................315

Fadiah Kaaki, Charlotte Rayner, and Mazin Alshamrani

Development and Application of Software Engineering Solution BPsim.SD ........................................................................................................................................................................................................................................321

Konstantin Aksyonov, Eugene Bykov, and Olga Aksyonova

Applications of Simulation-Based Computer Aided Software Design Solution Using BPsim.SD ........................................................................................................................................................................................................................................326

Konstantin Aksyonov, Eugene Bykov, and Olga Aksyonova

08-H Human Factors and Social & Economic Sciences

Towards a Framework for Pedestrian Simulation for Intermodal Interfaces ........................................................................................................................................................................................................................................335

João Emílio Almeida, Zafeiris Kokkinogenis, and Rosaldo J.F. Rossetti
09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control

Design of Standard PID Controller for Exothermic Batch Process Simulation ........................................343
Awad Shamekh, Tawfiq Hussein, and Ali Altowati

Implementation of PLC Remote Monitoring and Intelligent System of Glazier Machine ..................................349
Abbas Jafari and Suhas Haribhau Patil

Mathematical Model of a PM Brushless Motor with Different Stator-Rotor Pole Pairs Number ..............................353
Luigi Pio Di Noia, Ivan Spina, Renato Rizzo, and Diego La Cascia

Designing a High Performance Humanoid Robot Based on Dynamic Simulation ........................................359
Houman Dallali, Mohamad Mosadeghzad, Gustavo Medrano-Cerda, Vo-Gia Loc, Nikos Tsagarakis, Darwin Caldwell, and Michele Gesino

Controlled Fault-Tolerant Power Converters for Power Quality Enhancement ........................................365
Luigi Pio Di Noia, Ivan Spina, Fabio Genduso, and Rosario Miceli

A Novel Fuel Cell-Based Power System Modeling Approach .................................................................370
Renato Rizzo, Ivan Spina, Valeria Boscaino, Rosario Miceli, and Giuseppe Capponi

Scheduling Concrete Delivery Problems by a Robust Meta Heuristic Method ........................................375
Mojtaba Maghrebi, Travis S. Waller, and Claude Sammut

Engineering a Predictive Energy Consumption Model for University Properties .........................................381
Philipp Bauer, Georg Frey, Caroline Schäfer, Alexander Baumeister, Stefan Rögele, and Petra Schweizer-Ries

10-K Energy, Power Generation and Distribution

Modelling and Simulation of a Single Phase Grid Connected Using Photovoltaic and Battery Based Power Generation .................................................................391
Alias Khamis, Azah Mohamed, Hussain Shareef, Afida Ayob, and Mohd Shahrieel Mohd Aras

Novel Circuit Model of the Photovoltaic Modules Based on N-Channel MOS Transistor ..................................396
Heba N. Mohamed and Soliman A. Mahmoud

Investigating the Impact of Distributed Generation on Demand-Dominated Areas ........................................402
Mohammad Noor Hidayat and Furong Li

Effect of the Interface States on the Key Design Parameters in c-Si HIT Solar Cells ........................................408
Noura Al Whahsi and Ammar Nayfeh
A Multilevel Approach for the Optimal Control of Energy Systems Distributed over the Territory ................................................................. 414

  Riccardo Minciardi, Michela Robba, Federico Delfino, and Fabio Pampararo

A Dynamic Model for Electrical Vehicles Interacting with Microgrids and Renewables .......................................................................................... 420

  Riccardo Minciardi and Michela Robba

Implementation of Electrical Simulation Model for IEC Standard Type-3A Generator ........................................................................................................ 426

  Chandrasekaran Subramanian, Domenico Casadei, Angelo Tani,
  Poul Sørensen, Frede Blaabjerg, and Paul McKeever

Development of Smart Charging Strategies for Electric Vehicles in a Campus Area ........................................................................................................ 432

  Bunyamin Yagcitekin, Mehmet Uzunoglu, Birol Ocal, Eren Turan, and Ahmet Tunc

Reinforcement Learning-Based Dynamic Power Management of a Battery-Powered System Supplying Multiple Active Modes .................................................. 437

  Maryam Triki, Ahmed C. Ammari, Yanzhi Wang, and Massoud Pedram

IntelligEnsia for Energy Sustainability Case Study: Manado, Indonesia ........................................................................................................... 443

  Angreine Kewo, Pinrolinvic Manembu, and Clief Hendro Sengkey

11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation

TraffSim -- A Traffic Simulator for Investigating Benefits Ensuing from Intelligent Traffic Management ........................................................................................ 451

  Christian Backfrieder, Christoph F. Mecklenbräuker, and Gerald Ostermayer

Environmental-Sensitive Generation of Street Networks for Traffic Simulations ........................................................................................................ 457

  Manuel Lindorfer, Christian Backfrieder, Christoph Kieslich, Jens Krösche,
  and Gerald Ostermayer

Modelling Rail Vehicle Dynamics Using a Novel 2D Wheel-Rail Contact Model ..................................................................................................... 463

  Arthur Anyakwo, Crinela Pislaru, and Andrew Ball

12-M Virtual Reality, Visualization, and Computer Games

Simulation-Based Engineering with Hybrid Testbeds .......................................................................................................................... 471

  Björn Sondermann, Markus Emde, Malte Rast, and Jürgen Rossmann

NAO Robot Simulation for Service Robotics Purposes .......................................................................................................................... 477

  Stefano Michieletto, Davide Zanin, and Emanuele Menegatti

Collaboration Patterns in Mixed Reality Environments for a New Emergency Training Center .......................................................................................... 483

  Per Backlund, Ilona Heldal, Henrik Engström, Mikael Johannesson,
  and Mikael Lebram
### 13-N Parallel and Distributed Architectures and Systems

- **Slick: A Coordinated Job Allocation Technique for Inter-Grid Architectures** .................................................. 491  
  *Abdulrahman Azab and Hein Meling*
- **Biosequence Analysis Using Intel® Xeon Phi** ................................................................. 497  
  *Pradeep Sinha, Goldi Misra, Deepu Vikranman, Abhishek Das, Shraddha Desai, Sucheta Pawar, and Kalyani Shewale*
- **Achieving Natural Mathematical Expression Programming on GPUs via Expression Templates** .................................................. 500  
  *Alfonso Breglia, Amedeo Capozzoli, Claudio Curcio, and Angelo Liseno*

### 14-P Internet Modeling, Semantic Web, and Ontologies

- **An Evaluation of Chord and Pastry Models in OverSim** .................................................. 509  
  *Jamie Furness, Mario Kolberg, and Marwan Fayed*
- **Evaluating Firewall Models for Hybrid Clouds** ................................................................. 514  
  *Heba Kurdi, Madeeha Enazi, and Auhood Al Faries*
- **Performance Analysis of Load Balancing Architectures in Cloud Computing** .................................................. 520  
  *Ektemal Al-Rayis and Heba Kurdi*

### 15-R Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

- **Power Consumption Analysis in Mobile Ad Hoc Networks** .................................................. 527  
  *Panos Bakalis, Lawal Bello, Predrag Rapajic, and Kwashie A. Anang*
- **ESPAR Antenna System for Dynamic Tracking of Active Targets** .................................................. 533  
  *Shafaq Kausar, Hamood ur Rahman, Ahmed Kausar, and Tayyab Hassan*
- **Survey on Mobile Computing Security** ................................................................. 536  
  *Arunkumar Gangula, Saad Ansari, and Mayur Gondhalekar*
- **An Analytic Model for Route Optimization in Load Shared Wireless Mesh Network** .................................................. 543  
  *Soma Pandey, Vivek Tambakad, Govind Kadambi, and Yuri Vershinin*
- **Least Distance Smart Neighboring Search (LDSNS) over Wireless Sensor Networks (WSNs)** .................................................. 549  
  *Abdul Razaque and Khaled Elleithy*
- **An Automaton Model for Stable Routing in Ad-Hoc Network Based on Two States CTMC** .................................................. 555  
  *Sachin Kumar Gupta, Manoj Yadav, and Ram K. Saket*
- **An Open Source Simulator for IEEE1588 Time Synchronization over 802.11 Networks** .................................................. 560  
  *Yiwen Huang, Yujing Yang, Taihua Li, and Xuewu Dai*
Building Public Key Infrastructure for MANET with Help of B.A.T.M.A.N.
Advanced ..................................................................................................................................................566
   Peter Vilhan and Ladislav Hudec

Variable Spread Slotted Aloha Simulation Analysis over IEEE 802.15.6 Using
IR-UWB for Wireless Body Area Networks .........................................................................................572
   Mohammed Fatehy and Ryuji Kohno

Generating Driving Trajectories with Mobile Subscription Data for Mobile
Network Simulations .................................................................................................................................578
   Christoph Kieslich and Gerald Ostermayer

A Novel WINNER Based Model for Wireless Communications inside Train
Carriages ..................................................................................................................................................584
   Egoitz Arruti, Mikel Mendicute, and John Thompson

Geographic and Reactive Routing Protocols for MANET ..................................................................590
   Ashutosh Srivastava, Deepak Kumar, and Suresh C. Gupta

Routing in Ad Hoc Networks under Reference Point Group Mobility ..................................................595
   Deepak Kumar, Ashutosh Srivastava, and Suresh C. Gupta

Analyzing Coexistence Issues in Wireless Radio Networks -- The Simulation
Environment ..............................................................................................................................................599
   Roland Neumeier and Gerald Ostermayer

16-S Performance Engineering of Computer & Communication Systems

The Performance of VoIP over IEEE 802.11 ..........................................................................................607
   Nor Khairiah Ibrahim, Mohd Raziff Abd Razak, Abdul Halim Ali, and Wan Mohd Syahrir Mohamed Yatim

A Probabilistic Model Checking Approach to Analysing Reliability, Availability, and Maintainability of a Single Satellite System ..................................................................................................611
   Zhaoguang Peng, Yu Lu, Alice Miller, Chris Johnson, and Tingdi Zhao

Performance Modelling and Optimization of IP Multimedia Subsystem ............................................617
   Jasmina Barakovic Husic, Erma Perenda, Mesud Hadzialic, and Sabina Barakovic

RSVP Bundle Extension in OPNET Modeler: Implementation and Evaluation .....................................623
   Flavius Pana and Ferdi Put

Dominant Factors in the Network Domain That Influence the QoE of an IPTV Service ..........................................................629
   Syed Hussain, Richard Harris, Amal Punchihewa, and Zafar Iqbal

QoE Prediction Model Based on Fuzzy Logic System for Different Video Contents ..................................................635
   Mohammed Alreshoodi and John Woods

xiii
Performance Evaluation of Adaptive Context Aware Rate Selection Algorithm (ACARS) for Road Safety Applications in Vehicular Network .........................................................640
  Kenneth S. Nwizege, Jianhua He, Kyeong Soo Kim, and Petar Igic

Loop Transformations for Power Consumption Reduction in Wireless Sensor Networks Memory: A Review ..............................................................................................................647
  Mohammed S. BenSaleh

Equation-Method for Reducing the Bit-Errors Caused by Clipping Distortion in OFDM Signals ..........................................................................................................................652
  Nargis Bibi, Anthony Kleerekoper, Barry Cheetham, and Nick Filer

Performance Impact of Futex on Virtual Machines ........................................................................................................657
  Yu Zhang, René Oertel, and Wolfgang Rehm

Modeling of Scheduling Algorithms of Downstream Channel Bonding in DOCSIS3.0 Based on GSPN .............................................................................................................664
  Chengan Zhao and Chunlai Zhou

17-T Circuits, Sensors, and Devices

ITO, Si3N4 and ZnO:Al -- Simulation of Different Anti-reflection Coatings (ARC) for Thin Film a-Si:H Solar Cells ........................................................................................................673
  Kazi Islam, Aaesha Alnuaimi, Helmy Ally, and Ammar Nayfeh

Modeling of InAs/GaAs Quantum Dot Solar Cells ........................................................................................................677
  Ayman Rizk, Kazi Islam, and Ammar Nayfeh

Thin Film c-Si Solar Cell Enhanced with Impact Ionization .................................................................................................681
  Vikas Kumar and Ammar Nayfeh

A Useful Integration of Extra Nodes and the Leakage Current in Digital Circuits ........................................................................685
  Venkata Ramakrishna Nandyala, Munshi Nurul Islam, and Kamala Kanta Mahapatra

Design of Ultra Lowpower Full Adder Using Modified Branch Based Logic Style ...........................................................................691
  Gangadhar Reddy Ramireddy, J.V.R. Ravindra, and Harikrishna Kamatham

Power Aware and Delay Efficient Hybrid CMOS Full-Adder for Ultra Deep Submicron Technology ..............................................................................................697
  Narasimha Rao Konijeti, J.V.R. Ravindra, and Pandurangalal Yagateela

Modelling PM-BPSK Signals for Coherent Optical Transmission over Single-Mode Fiber ........................................................................................................701
  Navya Yelloji, Navnith Ravindran, Anand Kumar, Arun Bera, and Vijay Mehra

Signal Analysis in Back Bias Speed Sensor Systems ........................................................................................................706
  Michael Ortner, Michael Seger, Marcelo Ribeiro, and Armin Satz
Distributed Parameter Model of a Blumlein-Line Laser Circuit Including the Effect of the Time Varying Spark-Gap Resistance ................................................................. 715
   Mohamed Twati

Modelling and Simulation of Robust Navigation for Unmanned Air Systems (UASs) Based on Integration of Multiple Sensors Fusion Architecture ........................................ 719
   Yasser M. Madany, Hassan M. Elkamchouchi, and Mostafa M. Ahmed

Simulation of Rough Silicon Nanowire Array for Use in Spin-on-Doped PN Core-Shell Solar Cells ........................................................................................................... 725
   Tasmiat Rahman and Kristel Fobelets

19-V E-Science and E-Systems
A Semantics-Based, Active Render Framework to Realize Complex eRobotics Applications with Realistic Virtual Testing Environments ......................................................... 733
   Nico Hempe and Jürgen Rossmann

Author Index .............................................................................................................................................. 739