# TABLE OF CONTENTS
## POWER AND ENERGY MODELLING

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>735-079</td>
<td>Buck/Boost Converter Modeling and Simulation for Performance Optimization</td>
<td>Sven E. Fagerstrom and Nagy N. Bengiamin</td>
<td>1</td>
</tr>
<tr>
<td>735-020</td>
<td>A Scenario-based Model for the Multiperiod Power Generation Expansion Problem with Greenhouse Gas Emission Controls</td>
<td>Mei-Shiang Chang and Kai-Ping Hsu</td>
<td>9</td>
</tr>
<tr>
<td>735-014</td>
<td>Computer-Aided Design and Analysis of Universal Motor for Vacuum Cleaning Machine</td>
<td>Dae-Won Chung</td>
<td>16</td>
</tr>
<tr>
<td>735-081</td>
<td>An Evaluation of Battery Energy Storage Dispatch Strategies</td>
<td>Shangyou Hao</td>
<td>29</td>
</tr>
<tr>
<td>735-082</td>
<td>A Novel Method for Decomposing Transmission Losses for Electricity Markets</td>
<td>Shangyou Hao and Fulin Zhuang</td>
<td>34</td>
</tr>
<tr>
<td>735-094</td>
<td>Efficient Physical Modelling of District Heating Networks</td>
<td>Stefan Grosswindhager, Andreas Voigt, and Martin Kozek</td>
<td>41</td>
</tr>
<tr>
<td>735-016</td>
<td>Use of Genetic Algorithm in Capacitor Placement and Sizing for Optimal Power System Operation</td>
<td>Japinder Pal S. Virk</td>
<td>49</td>
</tr>
</tbody>
</table>

## MODELLING

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>735-038</td>
<td>Parametrical Regulation of Economic Growth based on the Jones Endogenous Model</td>
<td>Abdykappar A. Ashimov, Bahyt T. Sultanov, Zheksenbek M. Adilov, Yuriy V. Borovski, Dauren K. Suissinbayev, and Askar A. Ashimov</td>
<td>57</td>
</tr>
<tr>
<td>735-077</td>
<td>Comprehensive Mathematical Modeling and Dynamic Simulation of Fixed Bed Reactor with Finite Element Method</td>
<td>Davood Dehestani, Hung Nguyen, Fahimeh Eftekhari, Jafar Madadnia, Steven Su, and Ying Guo</td>
<td>63</td>
</tr>
<tr>
<td>735-102</td>
<td>Multi-Paradigm Methodology and Tool for Real-Time Embedded Control Software Development</td>
<td>Redha Hamouche, Rémy Kocik, and Yasmina Abdeldaim</td>
<td>79</td>
</tr>
<tr>
<td>735-095</td>
<td>A Computational Model of a Retail Store for Evaluating the Impact of RFID Adoption</td>
<td>Jorge A. Alexiou and Nizam Omar</td>
<td>87</td>
</tr>
<tr>
<td>735-096</td>
<td>Otoacoustic Emissions: A Review on Existing Human Auditory System Modelling Approaches</td>
<td>Tshedofatsa Thejane, Fufuhelo V. Nelwamondo, Tendani C. Malumedzha, and Tshilidzi Marwala</td>
<td>94</td>
</tr>
<tr>
<td>735-088</td>
<td>Dynamical Modeling for Improvement of Water Treatment System using Bond Graph Method</td>
<td>Ehsan Hadizadeh and Kouros H. Shirazi</td>
<td>116</td>
</tr>
<tr>
<td>735-050</td>
<td>Modeling Debt Accumulation in Pakistan: A System Dynamics Approach</td>
<td>Muhammad Azeem Qureshi and John P. Ansah</td>
<td>123</td>
</tr>
</tbody>
</table>

## MODELLING AND SIMULATION

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>735-062</td>
<td>Complex Domain Layering in Even-Odd Cyclic State Rock-Paper-Scissors Game Simulations</td>
<td>Ken A. Hawick</td>
<td>129</td>
</tr>
<tr>
<td>735-044</td>
<td>An SES-based Ontology Modeling and Simulation Approach for Distributed Systems Resource Sharing</td>
<td>Moath Jarrah, Lubna Shkhatre, Halah Barham, and Abeer Batarseh</td>
<td>137</td>
</tr>
</tbody>
</table>
735-052: Optimization Approach for Raytracing Analyses by Smart Minimization of the Modeling Level of Detail
Brian Niehoefer, Sebastian Subik, and Christian Wietfeld ........................................ 143

735-065: Modelling and Simulation of Chemical Reactions between Wood Chips and White Liquor in a Continuous Pulping Digester
Jan Bijan Pourian and Erik Dahlquist ................................................................. 150

735-017: Simulating Visitors Recreational Activities in a Virtual Environment
Yiqun Chen and Ian D. Bishop ................................................................. 161

735-080: Numerical Investigation of Liquid Flow in a Three-Dimensional Combined Impeller and Diffuser of a Centrifugal Pump
Massinissa Djerroud, Guyh Dituba Ngoma, and Walid Ghie .................................. 168

735-051: Green and Insensitive Ammunitions: A Cost-Efficiency Analysis
Abderrahmane Sokri ................................................................. 176

735-060: An 1-Dimension Cellular Automata Evolution with 2-State and Selective 4-Neighborhood Relationship
Sang-Ho Shin and Kee-Young Yoo ................................................................. 182

735-089: A Cellular Automaton Model for Wireless Sensor Networks
Salimur Choudhury, Kai Salomaa, and Selim G. AL ................................. 190

NEURAL NETWORKS AND FUZZY SYSTEMS

735-055: Identification and Control of a DC Motor System based on Neural Networks
Jinzhu Peng and Rickey Dubay ................................................................. 196

735-057: Adaptive Neural Network Robust Output Feedback Control for a Class of Uncertain Nonlinear System
Rickey Dubay and Jinzhu Peng ................................................................. 202

735-072: Wiener-Type Neural Network for Nonlinear System Identification
Jinzhu Peng and Rickey Dubay ................................................................. 208

735-043: A Proposal on Self-Organizing Model of Minimal Physiological Neural Network Capable of Logical Operation
Makoto Kikuchi ................................................................. 214

735-103: Solutions to Fuzzy Differential Equations: Weakness and Possible Improvements
Witold Kosiński and Kurt Frischmuth ................................................................. 220

NETWORKS

735-039: A Congestion Control Mechanism for WSN in Nonstationary Q-Model Environment using Learning Automata
Samaneh Alikhazadeh and Mohammad Hossein Yaghmaee ........................................ 226

735-054: A New Clustering Algorithm for Multihop Wireless Sensor Networks
Ozra Rezvani, Mohammad Hossein Yaghmaee Moghadam, and Seyed Majid Mazinani ................................................................. 233

735-100: Performance of VoIP in Wireless Networks in Presence of Self Similar Data Traffic
Sayeed Ghani ................................................................. 241

735-099: Class based Modelling of End-to-End Packet Delay in Peer-to-Peer Networks
Thorsten Kisner ................................................................. 248

735-090: Application Independent User Mode Network Emulator based on Packet Interception from Kernel Mode
KwangSik Shin, Jinhuk Kim, Hance Kim, Chang Joon Park, and SangBang Choi ................................................................. 254

APPLICATIONS

735-063: Analyzing Changes in Attrition of the Canadian Forces
Manchun Fang and Paul Bender ................................................................. 261

735-019: A Revenue Sharing Contract Embedding Corporate Social Responsibility for Coordinating a Two-Tier Supply Chain
Che-Fu Hsueh ................................................................. 267

735-085: Consolidation Settlement due to a Point Sink with Compressible Constituents
John C.-C. Lu and Feng-Tsai Lin ................................................................. 275

735-086: Point Heat Source Induced Temperature Increment and Excess Pore Water Pressure of the Strata
John C.-C. Lu and Feng-Tsai Lin ................................................................. 282

735-035: Optimization of HV Generator Insulation System based on Electro-Thermal Analysis using FEM
Diako Azizi, Ahmad Gholami, and Mohammad H. Gholami ................................................................. 288

735-098: Graph Kernels for Object Classification
Amal Mahboobi and Luc Brun ................................................................. 294
735-074: Auditory Supporting Elaboration Prompts 
Foster Animation Learning More Efficient than 
Visually Supporting Elaboration Prompts 
Yu-Fang Yeh ..................................................302

735-092: Concept Relevancy Improvement for 
Ontology Building through Term's Relations 
Extraction 
Iram Shahzadi, Muhammad Shahbaz, 
Waqar Mahmood, and Ishtiaq Hussain ..................308

735-042: A New Signal Processing Tool Developed 
with the Help of the Clifford Algebra 
Amitabha Chanda ...........................................314

735-009: SIP Header based Feature Extraction for 
SPIT Attacks in a Comprehensive ANTI-SPIT 
Framework 
Hossein Khosraviroshkhari, 
Mohammad Hossein Yaghmaee Moghaddam, and 
Hadi Sadoghi Yazdi .........................................321

735-075: Improvement of Risk Identification of 
Software Projects using Clustering Approach 
Ching-Poo Chang ............................................327

AUTHOR INDEX ...............................................335