2016 European Modelling Symposium (EMS 2016)

Pisa, Italy
28-30 November 2016
2016 European Modelling Symposium
EMS 2016
Table of Contents

Welcome Message from the Chairs.........................................................................................................................ix
Conference Organization...................................................................................................................................................x
Technical Program Committee Members and Reviewers..........................................................................................xi
Keynote 1 — Building a Brain-Inspired Deep Learning
Machine by Prof. Frank Wang.....................................................................................................................................xii
Keynote 2 — Dynamic Interpolative Modelling and Its Application to Intrusion Detection by Prof. Qiang Shen...........................................................................................................................................xiii
Sponsors........................................................................................................................................................................xiv

Track 01-A Intelligent Systems
Impact of Index Structures on Temporal Database Performance ................................................................................3
Michal Kvet and Karol Matiasko

Track 03-C Methodologies, Tools and Operations Research
General-System Modelling Framework of Complex Activity .........................................................................................13
Mikhail Belov
A Bin Packing Algorithm for Steel Production .............................................................................................................19
Alessandro Maddaloni, Valentina Colla, Gianluca Nastasi, Marco Del Seppia, and Vincenzo Iannino

Track 04-D Bio-informatics and Bio-Medical Simulation
Breast Image Classification Based on Concatenated Statistical, Structural and Textural Features ................................27
Abdullah-Al-Nahid, Tariq M. Khan, and Yinan Kong

Track 06-F Image, Speech and Signal Processing
Kernel-Based Fuzzy Local Binary Pattern for Gait Recognition ....................................................................................35
Amer G. Binsaadoon and El-Sayed M. El-Alfy
Recognizing Emotional State Changes Using Speech Processing ..................................................................................41
Reza Ashrafidoost, Saeed Setayeshi, and Arash Sharifi
A Comparative Study of Different Speech Features for Arabic Phonemes Classification ..........................................47
Ali Meftah, Yousef A. Alotaibi, and Sid-Ahmed Selouani
Continuous Moment-Based Features for Classification of Ground Vehicle SAR Images ...............................................................53
  Pouya Bolourchi, Hasan Demirel, and Sener Uysal

Density Based Dominant Sets Growing and Clustering ..........................................................58
  Jian Hou, Xu E, and Hongxia Cui

Performance Analysis of Integrated Canny and Fuzzy-Logic Based (2-by-2 Cell Block)
Edge-Detection Algorithms ........................................................................................................64
  Abdullah-Al-Nahid, Tariq M. Khan, and Yinan Kong

Reintroducing KAPD as a Dataset for Machine Learning and Data Mining Applications ....................70
  Yasser Seddiq, Ali Mefiah, Mansour Alghamdi, and Yousef Alotaibi

Blind Extraction of Nonstationary Signal with Four Order Correlation Kurtosis Deconvolution ....................75
  Shan Chong, Guangyong Yang, and Yuebin Chen

High Level Synthesis Based FPGA Implementation of H.264/AVC Sub-Pixel Luma Interpolation Filters ..........................................................79
  Waqar Ahmad, Javed Iqbal, Maurizio Martina, and Guido Masera

Track 07-G Industry, Business and Management

A Simulation study of Fairness-Profit Trade-off in Project Selection based on HHI and Knapsack Models ..........................................................................................85
  Maurizio Naldi, Gaia Nicolas, Andrea Pacifici, Ulrich Pferschy, and Bernhard Leder

A Literature Review of Revenue Management in Retail Sectors and the Categorization
of Solution Methods .................................................................................................................91
  Piril Tekin and Rizvan Erol

Track 09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing and Control

A Continuous Fibonacci Model for Robotic Octopus Arm ...........................................................................99
  Anna Chiara Lai, Paola Loreti, and Pierluigi Vellucci

Three-Dimensional Finite Element Analysis with Clamping in Wire and Arc Additive Manufacturing ..........................................................104
  Xiaolong Wang and Aimin Wang

Track 10-K Energy, Power Generation and Distribution

A Power Rating and Application Survey of Magnetically Controlled Shunt Reactor ........................................111
  Mehmet Tümay, Tugçe Demirdelen, Selva Bal, Rahmi Ilker Kayaalp, Burcu Dogru, and Mahmut Aksoy

Model Based Design of a Renewable Energy Supply with Hybrid Energy Storage System ........................................117
  Philipp Kemper and Ulf Witkowski

Day-ahead Optimal Scheduling for Demand Side Management in Smart Grids ........................................124
  M. F. Shaaban, A. H. Osman, and M. S. Hassan

Optimal Coordination for Electric Vehicles in Smart Grids with High Penetration of PV Generation .........................................................130
  M. F. Shaaban, A. H. Osman, and M. S. Hassan
Best Fit Energy Market Model for Kingdom of Saudi Arabia .................................................................136
Abdullah Matar Alharbi and Mohammad Abdulwahab

Track 12-M Virtual Reality, Visualization and Computer Games

Virtual Reality Based Independent Travel Training System for Children with Intellectual Disability .......................................................................................................................143
Yang Tianwu, Zhou Changjiu, and Shen Jiayao

View-dependent Virtual and Augmented Reality for Machine Tools .................................................................................................................................149
Philipp Sommer and Alexander Verl

Track 13-N Parallel and Distributed Architectures and Systems

High Performance and Low Power Monte Carlo Methods to Option Pricing Models via High Level Design and Synthesis ............................................................................................................................................................157
Liang Ma, Fahad Bin Muslim, and Luciano Lavagno

Track 14-P Internet Modelling, Semantic Web and Ontologies

Cyberbullying Detection: A Survey on Multilingual Techniques .....................................................................................................................................................................................165
Batoul Haidar, Maroun Chamoun, and Fadi Yamout

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

Disaster Recovery Datacenter’s Architecture on Network Replication Solution ..............................................................175
Hadeel A. Al-essa and Abdulrahman A. Abdulbaki

A Data Gathering Method Considering Volume of Transmission Range for Fish Farm Monitoring ...............................................................................................................................................................................................181
Koichi Ishida, Yoshiaki Taniguchi, and Nobukazu Iguchi

A Joint Adaptive Approach for On-demand Scalable Video Streaming over CR Networks .....................................................................................................................................................................................186
Ala Eldin Omer, Mohamed Hassan, and Mohamed El-Tarhuni

A Simulation Study of Effect of Fish Body Size on Communication Performance in a Fish Farm Monitoring Environment ...............................................................................................................................................................................................192
Yoshiaki Taniguchi

Modeling the Spatio-Temporal Dynamics of Worm Propagation in Smartphones Based on Cellular Automata ...............................................................................................................................................................................................196
Gabriel González García and Maria Elena Lárraga Ramirez

Track 16-S Performance Engineering of Computer & Communication Systems

Analog to Digital Converters Performance Evaluation Using Figure of Merits in Industrial Applications ...............................................................................................................................................................................................205
Nisa Nacar Çikan and Murat Aksoy
**Track 17-T Circuits, Sensors and Devices**

Write Latency Reduction Techniques of State-of-the-Art Phase Change Memory .................................................................213  
*Vishal Deep and Tarek Elarabi*

Design of Special Circuits Using State-of-the-Art Reversible Gates .............................................................................................218  
*Omkar Murkumbi and Tarek Elarabi*

Estimation of LED Junction Temperature Based on Forward Voltage Method for Digital Hardware Implementation ...............................................................................................................................................................223  
*Thomas Tetzlaff, Mario A. Ayala B., and Ulf Witkowski*

An Efficient ASIC Design of Variable-Length Discrete Cosine Transform for HEVC .................................................................................229  
*Niras C. Vayalil, Joshua Haddrill, and Yinan Kong*

**Track 19-V e-Science and e-Systems**

Status of MOOCs in Pakistan: Optimism and Concerns .................................................................................................................237  
*Sajid Iqbal, M. Ahsan Naeem, and Ayisha Nayyar*

**Additional Paper:**

Direction of Arrival Estimation by Using Artificial Neural Networks .................................................................................................................242  
*Muhammed Fahri Unlersen and Ercan Yaldiz*

**Author Index** .........................................................................................................................................................................................246