Table of Contents

Foreword
Keynote Lecture - Fawzi Nashashibi
Keynote Lecture - Thorsten Bagdonat

Part I: Intelligent Systems

Session: Intelligent Systems 1
HACGA: An artifacts-based clustering approach for malware classification
Oliviu-Bogdan Botocan, Gabriela Czibula

Ensemble classifiers for supervised anomaly based network intrusion detection
Valentina Timčenko, Slavko Gajin

Semantic Data Factory: A Framework for Using Domain Knowledge in Software Application Development
Claudia Pop, Alexandra Craciun, Carla Knoblau, Marcel Antal, Dorin Moldovan, Tudor Cioara, Ionut Anghel, Ioan Salomie

Building a cleanset. An artificial intelligence perspective of identifying network installers.
Mihai Leonte, Dragoș Teodor Gavrilit, Nicolae Postolachi

Session: Intelligent Systems 2
Analysing debates on climate change with textual entailment and ontologies
Roxana Szabo, Adrian Groza

On Explaining Inconsistencies in Multi-Context Streams as Support for the Human User
Octavian Pop, Ioan Alfred Letia

Conceptual Graph driven modeling and querying methods for RDMBS and XML databases
Andrea Eva Molnar, Viorica Varga, Christian Săcărea, Dan Cimpan, Bogdan Mociu

Climebot: an argumentative agent for climate change
Daniel Toniuc, Adrian Groza

Session: Intelligent Systems 3
Artifact detection in EEG using machine learning
Elena Nedelcu, Raluca Portase, Ramona Tolas, Raul Cristian Muresan, Mihaela Dinsoreanu, Rodica Potolea

Detecting depression from fMRI using Relational Association Rules and Artificial Neural Networks
Diana-Lucia Miholca, Adrian Onicas

Particle Swarm Optimization for facility layout problems FLP A comprehensive study
Mostafa Abdulghafoor Mohammed, Raed Abdelkareem Hasan

Session: Intelligent Systems 4
A Transition-based Approach for AMR Parsing using LSTM Networks
Silviana Cimpian, Andreea Lazar, Florin Macicasan, Camelia Lemnaru
### Session: Intelligent Systems 5

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Self - Organising Maps for Pareto - Ranking in Genetic Multiobjective Optimisations</td>
<td>139</td>
</tr>
<tr>
<td>Machine Learning for Sensor-Based Manufacturing Processes</td>
<td>141</td>
</tr>
<tr>
<td>Optimizing the Generation of Personalized Healthy Menus for Elderly People Using a Crab Breeding Inspired Method</td>
<td>147</td>
</tr>
<tr>
<td>Chebyshev-Based Iterated Local Search for Multi-Objective Optimization</td>
<td>155</td>
</tr>
<tr>
<td>A proposed Whale Search Algorithm with Adaptive Random Walk</td>
<td>163</td>
</tr>
</tbody>
</table>

### Session: Intelligent Systems 6

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement Dependenciesbased Formal Approach for Test Case Prioritization in Regression Testing</td>
<td>179</td>
</tr>
<tr>
<td>A System for Detecting Professional Skills from Resumes Written in Natural Language</td>
<td>181</td>
</tr>
<tr>
<td>An approach to software development effort estimation using machine learning</td>
<td>189</td>
</tr>
<tr>
<td>Ontology-Based Skill Matching Algorithms</td>
<td>197</td>
</tr>
<tr>
<td>Predicting Political Opinions in Social Networks with User Embeddings</td>
<td>205</td>
</tr>
</tbody>
</table>

### Session: Intelligent Systems 7

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform for Unified Enhanced Time Petri Net Models</td>
<td>221</td>
</tr>
<tr>
<td>Time series - a taxonomy based survey</td>
<td>223</td>
</tr>
<tr>
<td>GolfEngine: Network Management System for Software Defined Networking</td>
<td>231</td>
</tr>
<tr>
<td>A Parallel Evolutionary Approach to Community Detection in Complex Networks</td>
<td>239</td>
</tr>
<tr>
<td>OpToGen - A Genetic Algorithm based Framework for Optimal Topology Generation for Linear Networks</td>
<td>247</td>
</tr>
</tbody>
</table>

### Part II: Computer Vision

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle taillight detection and tracking using deep learning and thresholding for candidate generation</td>
<td>263</td>
</tr>
</tbody>
</table>
### Automatic extrinsic camera parameters calibration using Convolutional Neural Networks

*Razvan Itu, Diana Borza, Radu Danescu*

---

### A Facial Recognition Application Based on Incremental Supervised Learning

*Elena-Roxana Buhus, Lacrimioara Grama, Catalina Serbu*

---

### Automatic gender recognition for in the wild facial images using convolutional neural networks

*Sergiu Cosmin Nistor, Alexandra-Cristina Marina, Adrian Sergiu Darabant, Diana Borza*

---

### Special Session: Automated Driving

**Online Cross-Calibration of Camera and LIDAR**
*Bianca-Cerasela-Zelia Blaga, Sergiu Nedevschi*

---

### Spectral attenuation in low visibility artificial fog - Experimental study and comparison to literature models

*Aki Mäyrä, Eero Hietala, Matti Katila, Pasi Pyykönen*

---

### An approach for segmenting 3D LIDAR data using multi-volume grid structures

*Selma Goga, Sergiu Nedevschi*

---

### Real-Time Object Detection Using a Sparse 4-Layer LIDAR

*Mircea Paul Muresan, Sergiu Nedevschi, Ion Giosan*

---

### Session: Computer Vision 3

**Lazy Feature Extraction and Boosted Classifiers for Object Detection**
*Robert Varga, Sergiu Nedevschi*

---

**Insatiate Boosted Forest: Towards Data Exploitation in Object Detection**
*Farzin Ghorban, Yu Su, Mirko Meuter, Anton Kummert*

---

**Experimentation of Vision Algorithm Performance using Custom OpenCL Vector Language Extensions for a Graphical Accelerator with Vector Architecture**
*Bogdan Ditu, Fred Peterson, Ciprian Arbone*

---

**GPU memory leveraged for accelerated training using Tensorflow**
*Dan-Georgian Marculet, Dragos Teodor Gavriliuc, Razvan Benchea*

---

### Session: Computer Vision 4

**Real-Time Micro-Expression Detection From High Speed Cameras**
*Diana Borza, Razvan Itu, Radu Danescu*

---

**Animal Detection from Traffic Scenarios Based on Monocular Color Vision**
*György Jaskó, Ion Giosan, Sergiu Nedevschi*

---

**An Extremely Fast Pattern Based Line Detector**
*Ibrahim Cem Baykal, Ismail Can Yilmaz*

---

**Automated Prototype for Asteroids Detection**
*Denisa Copândean, Ovidiu Văduvescu, Dorian Gorgan*

---

### Session: Computer Vision 5

**Deep Convolutional Neural Nets for Objective Steatosis Detection from Liver Samples**
*Cristian Vicas, Ioana Rusa, Nadim Al Hajjar, Monica Lupșor-Platon*

---

**Classification of EEG signals in an Object Recognition task**
*Iacob D. Rus, Paul Marc, Mihaela Dinsoreanu, Rodica Potolea, Raoul Cristian Muresan*

---

**Towards Semantic Visual Features for Malignancy Description within Medical Images**
*Abir Badzouaoui, Walid Barhoumi, Ezeddine Zagrouba*

---

**A semiautomatic saliency model and its application to video compression**
*Vitaliy Lyudvichenko, Mikhail Erofeev, Yury Gitman, Dmitriy Vatolin*

---

### Part III: Distributed Computing and Networking

---

### Session: Distributed Computing and Networking 1

**Evaluation of CTP and LEACH Protocols for Structural Health Monitoring Systems**
*Amira Zrelli, Tahar Ezzedine*
Analysis, design and implementation of secure LoRaWAN sensor networks
Bogdan Oniga, Vasile Dadarlat, Eli De Poorter, Adrian Munteanu ........................................ 421

Energy-Aware Cooperative Localization Approach for Wireless Sensor Networks
Badia Bouhdid, Wafa Akkari, Abdelfettah Belghith ................................................................. 429

Efficient Localization Approach for large scale Wireless Sensor Networks
Badia Bouhdid, Wafa Akkari, Abdelfettah Belghith ................................................................. 437

Special Session: HiPerGRID 443
Community Engagement in Water Resources Planning Using Serious Gaming
Marian Muste, Andrea Carson, Haowen Xu, Mariana Mocanu .................................................. 445

SWAT model calibration over Cloud infrastructures using the BigEarth platform
Victor Bacu, Constantin Nandra, Teodor Stefanut, Dorian Gorgan ........................................... 453

Software Workbench for Interactive, Time Critical and Highly self-adaptive Cloud applications
George Suciu, Victor Suciu, Cristina Butca, Ciprian Dobre, Florin Pop ........................................ 461

Elastic Stack in Action for Smart Cities: Making Sense of Big Data
Andrei Talas, Florin Pop, Gabriel Neagu .......................................................................................... 469

Session: Distributed Computing and Networking 2 477
A Task Scheduling Algorithm for HPC Applications using Colored Stochastic Petri Net Models
Ion Dan Mironescu, Lucian Vintan ............................................................................................... 479

Cyber-Physical System for Assisted Living and Home Monitoring
Maria Iuliana Bocicor, David Cuesta Frau, Ionut-Catalin Draghici, Nicolae Goga, Arthur-Jozsef Molnar, Raúl Valor Pérez, Andrei Vasileteanu ................................................................. 487

FAULT TOLERANCE CAPABILITY OF CLOUD DATA CENTER
Humphrey Emesowum, Athanasios Paraskelidis, Mo Adda ......................................................... 495

Coralcon: An Open Source Low-Cost Modem for Underwater IoT Applications
Adil A. Sheikh, Emad Felemban, Adnan Ashraf ........................................................................... 503

Session: Distributed Computing and Networking 3 509
Bayesian Analysis of Resource Allocation Policies in Data Centers in Terms of Virtual Machine Migrations
Cora Crăciun, Ioan Salomie ........................................................................................................... 511

An Implementation of Loop Fusion for Improving Performance and Energy Consumption of Shared-Memory Parallel Codes
Iulia Sîrb ........................................................................................................................................ 519

Proactive Day-Ahead Data Center Operation Scheduling for Energy Efficiency. Solving a MIOCP using a Multi-Gene Genetic Algorithm
Marcel Antal, Claudia Pop, Tudor Cioara, Ionut Anghel, Ionut Tamas, Ioan Salomie .................. 527

Self-Adaptive Task Scheduler for Dynamic Allocation in Energy Efficient Data Centers
Marcel Antal, Adelina Burnete, Claudia Pop, Tudor Cioara, Ionut Anghel, Ioan Salomie .............. 535

PAPR Reduction in OFDM with Active Constellation Extension and Hadamard Transform
Lele Dang, Hui Li, Songyan Guo ................................................................................................... 543

Index 551