

2020 IEEE 10th International Conference on Intelligent Systems (IS 2020)

**Varna, Bulgaria
28-30 August 2020**



**IEEE Catalog Number: CFP20802-POD
ISBN: 978-1-7281-5457-2**

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20802-POD
ISBN (Print-On-Demand):	978-1-7281-5457-2
ISBN (Online):	978-1-7281-5456-5
ISSN:	1541-1672

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Artificial Intelligence-Based E-Recruitments System Abdulrahman Aljuaid, Maysam Abbod (SA)	144
A Survey on Applications of Neuro-Fuzzy Models Raheleh Jafari, Sina Razvarz, Alexander Gegov, Boriana Vatchova (UK)	148
Intelligent Energy Management of Compressed Air Systems Mohamad Thabet, David Sanders, Victor Beccera, Giles Tewkesbury (UK)	153
An Intelligent Monitoring System for a Crude Oil Distillation Column Peter Omoarebun, David Sanders, Malik Haddad, Mohamed Hassan, Giles Tewkesbury, Khaled Giasin (UK)	159
Identification of IoT Devices for Forensic Investigation Nancy Scheidt, Mo Adda (UK)	165
Navigation Route Mapping for Harvesting Robots in Vineyards Using UAV-based Remote Sensing Eftichia Badeka, Eleni Vrochidou, Konstantinos Tziridis, Alexander Nicolaou, George A. Papakostas, Theodore Pachidis, Vassilis G. Kaburlasos (GR)	171
Deep Learning for Pipeline Damage Detection: an Overview of the Concepts and a Survey of the State-of-the-Art Raheleh Jafari, Sina Razvarz, Alexander Gegov, Boriana Vatchova (UK)	178
InterCriteria Analysis of the Financial System in the EU Countries Slaviiiana Danailova-Veleva, Lyubka Doukovska, Vassia Atanassova (BG)	183
Generalized Models for Varying Hydraulic Level Dynamics Anjel Tzani Tzanev, Christian P. Tzvetkov (BG)	187
An Aligned Reference Model for Digital Factories Nuno Soares, Paula Monteiro, Francisco J. Duarte, Ricardo J. Machado (PT)	194
Application of Deep Learning in Cardiovascular Medicine using Multiple Biomedical Data Giovanah Gogi, Alexander Gegov, Mohamed Bader-El-Den, Boriana Vatchova (UK)	200
Ophiophobia 3D – a Game for Treating Fear of Snakes Eduard Toma, Oana Bălan, Alin Moldoveanu, Florica Moldoveanu (RO)	205

**6. INVITED SESSION 1:
ISI**

SESSION Chair: M. Langner (UK)

Simple Expert System for Intelligent Control and HCI for a Wheelchair fitted with Ultrasonic Sensors	211
--	-----

David Sanders, Malik Haddad, Giles Tewkesbury, Mohamad Thabet, Peter Omoarebun, Tom Barker (UK)	
Analysis of Reaction Times and Time-Delays Introduced into an Intelligent HCI for a Smart Wheelchair David Sanders, Malik Haddad, Giles Tewkesbury, Nils Bausch, Ian Rogers, Ya Huang (UK)	217
Intelligent HMI and Control for Steering a Powered Wheelchair Using a Raspberry Pi Microcomputer Malik Haddad, David Sanders, Favour Ikwan, Mohamad Thabet, Martin Langner, Alexander Gegov (UK)	223
Steering Direction for a Powered-Wheelchair Using the Analytical Hierarchy Process Malik Haddad, David Sanders, Martin Langner, Favour Ikwan, Giles Tewkesbury, Alexander Gegov (UK)	229
Creation of a NFC Reading System for University Attendance Monitoring with Accessibility Considerations for Powered Wheelchair Users Giles Tewkesbury, David Sanders, Malik Haddad, Peter Omoarebun, Alexander Gegov and Simon Chester (UK)	235
Initial Results from Using an Intelligent System to Analyse Powered Wheelchair Users' Data Malik Haddad, David Sanders, Martin Langner, Peter Omoarebun, Mohamad Thabet, Alexander Gegov (UK)	241

**7. INVITED SESSION 2:
IS2**

SESSION Chair: L. Doukovska (BG)

Development of an Ontology in Plant Genetic Resources Asya Stoyanova-Doycheva, Katya Spassova, Emil Doychev, Vanya Ivanova (BG)	246
Recognition of Bulgarian Embroidery with Recurrent Neural Networks Asya Toskova (BG)	252
Decision Making Model for Disruptive Technologies in AgTECH Ivan Popchev, Irina Radeva (BG)	258
Architecture of Intelligent Guard System in the Virtual Physical Space Borislav Toskov, Asya Toskova, Stanimir Stoyanov, Emil Doychev (BG)	265
Making Optimal Intelligent Solutions with Risks in Transportations Networks for Haulage of Agricultural Products Vassil Sgurev, Lyubka Doukovska, Stanislav Drangajov (BG)	270
Recognition of Wheat Pests Asya Toskova, Borislav Toskov, Zlatina Uhr, Lyubka Doukovska (BG)	276

**8. SESSIONS:
Data Science
DSc**

SESSION Chair: R. Rahman (BD)

Bengali Fake News Detection Farzana Islam, Mohammad Minhazul Alam, S.M.Shahadat Hossain, Abdul Motaleb, Sabrina Yeasmin, Mehedi Hasan, Rashedur M. Rahman (BD)	281
Analysis of Soil and Various Geo- Technical Properties using Data Mining Techniques Suparna Biswas, Tarek Ibne Faysal, Arshi Siddiqui Promiti, Md. Sazzad Hossain, Lubaba Bazlul, Abdullah Md. Sarwar, Sayeed Md. Shaiban, Rashedur M. Rahman (BD)	288
Eliciting Proximities between Terms of Ordered Qualitative Scales José Luis García-Lapresta, David Pérez-Román (ES)	294
Software Hardware Combination for Data Gathering Petri Rantanen, Mika Saari, Sami Hyrynsalmi (FI)	299
Intrusion Detection Using Extremely Limited Data Based on SDN Matthew Banton, Dr Nathan Shone, Dr William Hurst, Prof. Qi Shi (UK)	304
A Data-driven Methodology to Characterize the Dynamic Pattern of Human Motion Based on Plantar Pressure Measurements Henrique Cabral, Tom Tourwé, Elena Tsporkova, Wouter Aerts (BE)	310
Intelligent Analysis of City Residents Mobility Data for Transport Simulation Evgeny Maiorov, Oleg Saprykin (RU)	316
Data-Driven Smart Handover in Mobile RF/Optical HetNets Zi-Yang Wu, Muhammad Ismail, Erchin Serpedin (US, CN)	322
Log Files Analysis For Network Intrusion Detection Andre Brandao, Petia Georgieva (PT)	328

**9. SESSION:
Intelligent Applications
APPL**

SESSION Chair: R. Jafari (UK)

Towards the Utilization of Cost-Effective Off-the-Shelf Devices for Achieving Energy Savings in Existing Buildings Petri Rantanen, Mika Saari (FI)	334
Towards an Intelligent Neural System for Economic and Business Forecasting George Mengov, Iliyan Nenov (BG)	340
The VINERS Neuromarketing System Arturas Kaklauskas, Vytautas Bucinskas, Arune	345

Binkyte-Veliene (LT) Data Science Modeling for EEG Signal Filtering Using Wavelet Transforms Ivan Garvanov, Magdalena Garvanova, Vladimir Jotsov (BG)	352
An Approach for Embedding Intelligence in a System for Automatic Test Generation and a 3D Result Model Pepa Petrova, Iva Kostadinova (BG)	358

**10. POSTER SESSIONS 1:
P1 (Continued)**

SESSION Chair: B. Vatchova (UK)

Identifying Critical Traffic Flow Time Slots Using <i>K</i> -Means and Decision Trees Maria Viorela Muntean (RO)	364
TouristHub: User Experience and Interaction Design for Supporting Tourist Trip Planning Modestos Stavrakis, Panayiotis Koutsabasis, Damianos Gavalas, Spyros Vosinakis (GR)	370
An Ontology-Based Model for Credit Scoring Knowledge in Microfinance: Towards a Better Decision Making Khaoula Ben Addi, Nissrine Souissi (MA)	380

**11. INVITED SESSIONS 3:
IS3**

SESSION Chair: R. Yoshinov (BG)

Model of Adaptive Management of Personalized Notifications in Corporate Information Providing System Roman Iakovlev, Irina Vatamaniuk (RU)	386
Personalization of User Interaction with Corporate Information Providing System Based on Analysis of User Preferences Irina Vatamaniuk, Roman Iakovlev (RU)	392
Methods of Multimodal Data Fusion and Forming Latent Representation in the Human Aggression Recognition Task Mikhail Uzdiaev (RU)	399
A Multilevel Intelligent Assistant for Multilevel Social Network Analysis Man Tianxing, Nataly Zhukova, Georgi Tsochev (RU)	404
The Research on Intelligent DNS Security Georgi Tsochev, Radoslav Yoshinov (BG)	409
Managing Pepper's Ghost Illusion Using Intelligent Methods Toni Chehlarova, Koya Chehlarova (BG)	415
Fog Oriented Model for Data Collection in the Networks of Mobile Devices Alexander Vodyaho, Radoslav Yoshinov, Nataly Zhukova, Aung Myo Thaw, Abbas Saddam Ahmed (RU)	421
Quantum Algebraic Machine Learning	426

**12. SESSION:
ANN / Deep Learning
ANN**

SESSION Chair: B. Lőrincz (RO)

Universal Adversarial Perturbation Generated by Attacking Layer-Wise Relevance Propagation Zifei Wang, Xiaolin Huang, Jie Yang, Nikola Kasabov (CN)	431
An Evaluation of Postfiltering for Deep Learning Based Speech Synthesis with Limited Data Beáta Lőrincz, Maria Nuțu, Adriana Stan, Mircea Giurgiu (RO)	437
Predicting Early Neonatal Sepsis Using Neural Networks and Other Classifiers Redwan Hasif Alvi, Md. Habibur Rahman, Adib Al Shaeed Khan, Rashedur M. Rahman (BD)	443
An Extended NRBF Model for the Detection of Meat Spoilage Vassilis S. Kodogiannis, Abeer Alshejari (UK)	451
Generation of Two Turbine Hill Chart Using an Artificial Neural Network Arlindo R. Galvão Filho, Filipe de S. L. Ribeiro, Rafael Viana de Carvalho, Clarimar José Coelho (BR)	457

**13. SESSION:
Intelligent Control 2 & Robotics
IC2**

SESSION Chair: Y. Sakuhara (JP)

Climbing Soft Robot Inspired by Octopus Yusei Sakuhara, Hiroaki Shimizu, Kazuyuki Ito (JP)	463
Autonomous Robot Exploration and Measuring in Disaster Scenarios Using Behavior Trees Francisco Garcia Rosas, Frank Hoeller, Frank E. Schneider (DE)	469
Reference Tracking LQG Control of Electrohydraulic Servo System for Mobile Machines Alexander Mitov, Jordan Kralev, Tsonyo Slavov, Ilcho Angelov (BG)	475
Intelligent Hybrid Control of Thermal Treatment Processes of Wood Mincho Hadjiski, Nencho Deliiski, Natalia Tumbarkova (BG)	482

**14. SESSION:
Machine Learning
ML**

SESSION Chair: S. Razvarz (MX)

User-Independent Human Stress Detection Ramanathan Murugappan, Joish J Bosco, Krishnakanth Eswaran, Pranav Vijay, Vineeth Vijayaraghavan (IN)	490
A Multiple Smart Device-Based Personalized Learning Environment Masashi Katsumata (JP)	498
An Automatic Clustering Algorithm Using Multi-Objective Genetic Algorithm with Gene Rearrangement Hongchun Qu, Li Yin (CN)	503
Forecasting Sales of Truck Components: A Machine Learning Approach Venishetty Sai Vineeth, Huseyin Kusetogullari, Alain Boone (SE)	510

**15. INVITED SESSION 4:
IS4**

SESSION Chair: S. Sotirov (BG)

Generalized Net Model for Creating and Evaluating of Educational Content Anthony Shannon, Krassimir Atanassov, Evdokia Sotirova, Valentin Vasilev (AU,BG)	517
Generalized Nets as Tools for Modelling of the Neural Networks Krassimir Atanassov, Sotir Sotirov (BG)	521
Generalized Net Model of the Network for Automatic Turning and Setting the Lighting in the Room Tihomir Videv, Georgi Hristov, Boris Bozveliev (BG)	526
Generalized Net Modeling of the Payment Process Workflow Boris Bozveliev, Tihomir Videv (BG)	529

**16. POSTER SESSIONS 2:
P2**

SESSION Chair: R. Yoshinov (PT)

Intuitionistic Fuzzy Two-Factor Analysis of COVID-19 Cases in Europe Velichka Traneva, Deyan Mavrov, Stoyan Tranev (BG)	533
Virtual Reality and Using the Unity 3D Platform for Android Games Nurdaulet Nurym, Raushan Sambetova, Muhit Azybaev, Nurassyl Kerimbayev (KAZ)	539
Automated Diagnosis of Skin Lesions Fábio Santos, Filipe Silva, Petia Georgieva (PT)	545
Threshold Optimized Strategy Based on Improved Flower Pollination Algorithm for Unbalanced Data Hongchun Qu, Geng Liu (CN)	551
Intelligent Failure Forecast and Preventive Maintenance System Georgi Penchev, Asya Toskova (BG)	557
Application of Data Mining Techniques on	562

Air Pollution of Dhaka City Al-Sadman Chowdhury, Md. Shihab Uddin, Md Rashad Tanjim, Fariha Noor, Rashedur M. Rahman (BD)		Text Mining in the Domain of Plant Ivan Popchev, Daniela Orozova (BG)	596
Computer-Aided Laser Projection System for Flexible Manufacturing Svetozar Ilchev, Rumen Andreev, Zlatoliliya Ilcheva, Ekaterina Otsetova-Dudin (BG)	568	Mobility Factor in New Generations Wireless Networks Ekaterina Otsetova-Dudin, Krasimir Markov (BG)	601
SWOT Analysis in the Strategic Planning Process – Meta-modelling Approach Željko Dobrović, Martina Tomičić Furjan (HR)	574	A Blockchain-Based Model of GenBank Store System Irina Krasteva, Todorka Glushkova, Nevena Moraliyska, Nikolaya Velcheva (BG)	606
A Genebank Architecture. A Distributed System for Management of Plant Genetic Resources Emil Doychev, Pencho Malinov, Nikolaya Velcheva, Zhivko Duchevev (BG)	580	Ambient-Oriented Modelling in an Intelligent Agriculture Infrastructure Todorka Glushkova, Stanimir Stoyanov, Ivan Popchev, Lyubka Doukovska (BG)	612
A Personal Assistant Supporting Agriculture Operators Ivan Stoyanov, Asya Stoyanova-Doycheva, Irina Krasteva, Zlatina Uhr (BG)	584	From Simulation to Reality: CNN Transfer Learning for Scene Classification Jordan J. Bird, Diego R. Faria, Anikó Ekárt, Pedro P. S. Ayrosa (UK)	619
Modelling Distributed Fault-Tolerant High Availability Storage Cluster Based on Block-Chain Concepts for Tracking Scientific-Research Progress Vladimir Valkanov, Mihail Petrov, Daniel Rusev,	590	Generalized Net Model of the First Phase of the General Claim Process Hristo Blidov, Lyubka Doukovska, Krassimir Atanassov (BG)	626