
Sozopol, Bulgaria
16 – 18 June 2021
# TABLE OF CONTENTS

## COMPUTER SYSTEMS, INTERNET TECHNOLOGIES, DIGITAL SIGNAL AND IMAGE PROCESSING I

### Regular papers:
- **Predicting the Ecological Footprint: A Case Study for Italy, Pakistan and China** ................................... 3
  Radmila Janković*, Ivan Mihajlović**, Alessia Amelio***, Ivo R. Draganov****
  * Mathematical Institute of the Serbian Academy of Sciences and Arts, Serbia  
  ** University of Belgrade, Technical Faculty in Bor, Serbia  
  *** Independent researcher, Italy  
  **** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

- **IT Service Management Challenges in Condition of Pandemic and Post-pandemic Environment** ............................................. 11
  Yasen R. Mitev* and Dimitar I. Dimitrov**  
  * Institute of Informational and Communicational Technologies, Bulgarian Academy of Sciences, Bulgaria  
  ** University of National and World Economy, Bulgaria

- **Unsubscribe Rate of Chatbots Users Received Broadcast Messages for France, Germany, Russia, and the Global Market** .................................................. 15
  Georgi N. Georgiev and Oleg B. Panagiev  
  Technical University of Sofia, Bulgaria

- **Overview of Methods for 3D Reconstruction of Human Models with Applications in Fashion E-commerce** ................................................................. 19
  Ivaylo Vladimirov, Desislava Nikolova, Zornitsa Terneva  
  Technical University of Sofia, Faculty of Telecommunications, Bulgaria

- **Human Action Recognition for Pose-based Attention: Methods on the Framework of Image Processing and Deep Learning** .......................... 23
  Desislava Nikolova, Ivaylo Vladimirov, Zornitsa Terneva  
  Technical University of Sofia, Faculty of Telecommunications, Bulgaria

- **Improving a Digital Elevation Model of Mars Based on Principal Curvature Directions** ................................. 27
  Nicole Christoff  
  Technical University of Sofia, Faculty of Telecommunications, Bulgaria

### Posters:
- **Contemporary Authentication Access Approach for High Security Information Systems** ............................................... 37
  Emiliya Dimitrova*, Dragomira Dimitrova*, Vasil Dimitrov**, Ventsislav Trifonov***  
  * University of Transport, Faculty of Telecommunications and Electrical Equipment in Transport, Bulgaria  
  ** Otto von Guericke University Magdeburg, Germany  
  *** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

- **Operating Systems for IoT Devices** ................................................................. 41
  Neven Nikolov, Ognyan Nakov, Daniela Gotseva  
  Technical University of Sofia, Bulgaria

## COMPUTER SYSTEMS, INTERNET TECHNOLOGIES, DIGITAL SIGNAL AND IMAGE PROCESSING II

### Posters:
- **Contemporary Authentication Access Approach for High Security Information Systems** ............................................... 37
  Emiliya Dimitrova*, Dragomira Dimitrova*, Vasil Dimitrov**, Ventsislav Trifonov***  
  * University of Transport, Faculty of Telecommunications and Electrical Equipment in Transport, Bulgaria  
  ** Otto von Guericke University Magdeburg, Germany  
  *** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

- **Operating Systems for IoT Devices** ................................................................. 41
  Neven Nikolov, Ognyan Nakov, Daniela Gotseva  
  Technical University of Sofia, Bulgaria
Research of MQTT versus LwM2M IoT Communication Protocols for IoT ............................................45
Neven Nikolov, Ognyan Nakov, Daniela Gotseva
Technical University of Sofia, Bulgaria

Communication System for Remote Control of Infrared Heating..........................................................49
Veneta H. Yosifova and Denis S. Chikurtev
Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria

Classifying Dual-Energy X-ray Absorptiometry Images Using Machine Learning ..................................53
Nikola K. Kirilov* and Elena K. Kirilova**
* Medical University of Pleven, Medical Faculty, Bulgaria
** University Prof Dr Assen Zlatarov, Medical Faculty, Burgas, Bulgaria

An Algorithm of Segmentation of a Human Spine X-ray Image with the Help of Mask R-CNN
Neural Network for the Purpose ofVertebrae Localization ......................................................................55
Konstantin S. Kurochka and Konstantin A. Panarin
Sukhoi State Technical University of Gomel, Belarus

Accessing LinkedIn and Google E-mail Databases Using Kali Linux and TheHarvester ..........................59
Zornitsa Terneva, Ivaylo Vladimirov, Desislava Nikolova
Technical University of Sofia, Faculty of Telecommunications, Bulgaria

DIGITAL SIGNAL AND IMAGE PROCESSING III

Regular papers:

Improved Classes of CIC Filter Functions: Design and Analysis of the Quantized-Coefficient
Errors .............................................................................................................................................................65
Biljana P. Stošić
University of Niš, Faculty of Electronic Engineering, Serbia

Sensitivity of notch filters realized by parallel connection of allpass subfilters ...................................69
Ivana Kostić, Goran Stančić, Stevica Cvetković
University of Niš, Faculty of Electronic Engineering, Serbia

Multimodal Motor Imagery BCI Based on EEG and NIRS ..........................................................73
Ivaylo Ivaylov*, Milena Lazarova*, Agata Manolova**
* Technical University of Sofia, Faculty of Computer Systems and Technologies, Bulgaria
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

A Planar MIMO UWB Array Design for High-Resolution Microwave Imaging ..................................77
Djamila Ziani*, Sidi Mohammed Meriah*, Foued Derraz*, Lotfi Merad* **
* University of Tiemcen, Faculty of Technology, Algeria
** Graduated School of Applied Science, Tiemcen, Algeria

A Comparison of Two Layers in a Convolution Network Implemented by Python, Keras and
TensorFlow ...................................................................................................................................................81
Maria Tz. Pavlova
Technical University of Sofia, Faculty of Telecommunications, Bulgaria

MRI/SPect Image Fusion of Brain Based on Multi-Scale Wavelet Decomposition ..............................85
Veska M. Georgieva*, Plamen P. Petrov**, Diana S. Tsvetkova***, Lyubomir B. Laskov*
* Technical University of Sofia, Faculty of Telecommunications, Bulgaria
** Technical University of Sofia, Faculty of Mechanical Engineering, Bulgaria
*** Technical University of Sofia, Faculty of German Engineering Education and Industrial Management, Bulgaria

3D SUSAN Filtering of CT Images with Adaptive Selection of the Brightness Threshold ....................89
Ivo Draganov and Rumen Mironov
Technical University of Sofia, Faculty of Telecommunications, Bulgaria
Posters:

**Methods to Increase Distance in Wireless Power Transfer Systems** ................................................................. 95
Desislav Iliev, Nikolay Madzharov, Raycho Ilarionov
*Technical University of Gabrovo, Faculty of Electrical Engineering, Bulgaria*

**Authorization Concept in the 4th Railway Package** ............................................................................................... 99
Denitsa P. Kireva-Mihova*, Kalin Mirchev**, Borislav Boyadjiev***
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*
**Tinsa EO OD, Sofia, Bulgaria***
***University of Transport “Todor Kableshkov”, Bulgaria*

**Buck-Boost DC-DC Converter Designed for PCB Applications** .......................................................... 103
Tihomir Brusev
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*

**Electrophoretic Deposition of Rochelle Salt on Cu2O Plate** .................................................................................. 107
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*
**Technical University of Sofia, Faculty of Electrical Engineering and Technology, Bulgaria*

**Designing a NFC System** .................................................................................................................................. 111
Stanyo Kolev
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*

**Design of Navigation System with Multiband GNSS Receiver with RTK and DR Algorithms** .............. 115
Rosen Miletiev*, Emil Iontchev**, Rumen Yordanov*
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*
**Higher School of Transport “T. Kableshkov”, Bulgaria*

**Analysis of Changes in the Probability of an Incident with Information Security** .............................................. 119
Petko G. Genchev
*Technical University – Varna, Computer Science and Engineering Department, Bulgaria*

**Forecasting the Volume of Postal Services using Savitzky-Golay Filter Modification** .............................. 123
Ivana D. Rogan and Olivera R. Pronić-Rančić
*University of Niš, Faculty of Electronic Engineering, Serbia*

Kostadin G. Sheiretsky* and Svetlin Antonov**
*University of National and World Economy, Faculty of Applied Informatics and Statistics, Bulgaria*
**Technical University of Sofia, Faculty of Telecommunications, Bulgaria*

**Crowd-Sourcing: Citizens as Scientists for Air Pollution Monitoring** ..................................................... 131
Beti Angelevska, Igor Andreevski, Vaska Atanasova
*University “St. Kliment Ohridski”, Bitola, Faculty of Technical Sciences, North Macedonia*

---

**ANTENNAS I AND CONTROL SYSTEMS**

Regular papers:

**Improving an antenna radiation pattern using photonic band gap structure** ........................................ 137
Ivaylo Nachev and Ilia Iliev
*Technical University of Sofia, Faculty of Telecommunications, Bulgaria*
A Novel Deep Neural Network Based Antenna Selection Architecture for Spatial Modulation Systems
Ilker Ahmet Arslan* and Gökhan Altin**
* Hezarfen Aeronautics and Space Technologies Institute, National Defence University, İstanbul, Turkey
** Department of Electronic Eng., Turkish Air Force Academy, National Defence University, İstanbul, Turkey

Application of Artificial Neural Networks for Modeling of the Frequency-Dependent Performance of Surface Acoustic Wave Resonators
Zlatica Marinković*, Giovanni Gugliandolo**, Giuseppe Campobello**, Giovanni Crupi****, Nicola Donato***
* University of Niš, Faculty of Electronic Engineering, Serbia
** University of Messina, Engineering Department, Italy
*** INSTM Consorzio Interuniversitario Nazionale per la Scienza e Tecnologia dei Materiali, Florence, Italy
**** University of Messina, BIOMORF Department, Italy

Aperture-Coupled Microstrip Patch Antenna Design using FEM Simulation Technique
Diana B. Petkova and Peter Z. Petkov
Technical University of Sofia, Faculty of Telecommunications, Bulgaria

Research and selection of parameters determining the efficiency of the braking system of cars to improve traffic safety and environmental performance
Georgi Mladenov*, Iliyan Damyanov*, Tsvetan Valkovski**
* Faculty of Transport, Technical University of Sofia, Bulgaria
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

Posters:

Approximations for ITU Rain Model using Machine Learning
Vivek Kumar*, Hitesh Singh*, Kumud Saxena*, Boncho Bonev**, Ramjee Prasad***
* Noida Institute of Engineering and Technology, India
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria
*** Aarhus University, Department of Business Development and Technology, Denmark

Prediction of Radio Wave Attenuation due to Cloud using Machine Learning Techniques
Hitesh Singh*, Vivek Kumar*, Kumud Saxena*, Boncho Bonev**, Ramjee Prasad***
* Noida Institute of Engineering and Technology, India
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria
*** Aarhus University, Department of Business Development and Technology, Denmark

Wireless channel prediction using ensemble of Extreme Learning Machines
Miloš Stojanović*, Nikola Sekulović*, Aleksandra Panajotović**, Predrag Popović*** and Milan Protić*
* Academy of Technical-Educational Vocational Studies, Niš, Serbia
** University of Niš, Faculty of Electronic Engineering, Serbia
*** University of Niš, Faculty of Civil Engineering and Architecture, Serbia

Development and Study of a Small Radar
Ludwig Lubich, Ivo N. Dochev, Lilyana E. Docheva, Stoycho V. Manev
Technical University of Sofia, Faculty of Telecommunications, Bulgaria

Investigation of the interference in signal transfer between different cable operators in CATV/HFC interlaced cable distribution networks
Oleg Borisov Panagiev
Technical University of Sofia, Faculty of Telecommunications, Bulgaria
Regular papers:

**Integration of New RES in Power System of North Macedonia** ................................. 181
Metodija Atanasovski, Mitko Kostov, Blagoja Arapinoski, and Mile Spirovski
University “St. Kliment Ohridski”, Bitola, Faculty of Technical Sciences, North Macedonia

**The Impact of Industry 4.0 on Education and Future Jobs** ........................................ 185
Filip Anackovski, Mitko Kostov, Roberto Pasic, Ivo Kuzmanov
University “St. Kliment Ohridski”, Bitola, Faculty of Technical Sciences, North Macedonia

**Electromagnetic Analysis of Synchronous Generator** .................................................. 189
Pande Popovski, Goran Veljanovski, Blagoja Arapinovski, Metodija Atanasovski
University “St. Kliment Ohridski”, Bitola, Faculty of Technical Sciences, North Macedonia

**Application of Matlab Tool for Analysis of Complex Grounding Systems of Overhead Power Lines** .......................................................... 193
Igor Sterjovski, Nikola Acevski, Mile Spirovski
University “St. Kliment Ohridski”, Bitola, Faculty of Technical Sciences, North Macedonia

**Optimal Utilization of UPQC at Different Operating Condition Using TLBO** ............. 197
Swati Gade*, Rahul Agrawal*, Dipak Patil*, Svetlin Antonov**
* Sandip University, Faculty of Electrical Engineering, India
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

**Reception of audio signals received from different LEDs used in the low cost Li-Fi systems** 201
Tsvetan Valkovski, Kalin Dimitrov
* Technical University of Sofia, Faculty of Telecommunications, Bulgaria

**Monitoring of disk brakes vs drum brakes using infrared thermography** ....................... 205
Valentin Terziev*, Tsvetan Valkovski*, Kalin Dimitrov*, Iliyan Damyanov**
* Technical University of Sofia, Faculty of Telecommunications, Bulgaria
** Technical University of Sofia, Faculty of Transport, Bulgaria

Posters:

**An Approach to Application of the Event Tree Analysis for Electrical Safety Risk Assessment** 211
Marinela Y. Yordanova
Medical University of Varna, Faculty of Public Health, Bulgaria

**Application of the Situational Teaching Method in the Electrical Safety Education** ........ 215
Marinela Y. Yordanova
Medical University of Varna, Faculty of Public Health, Bulgaria

**Formal Method for Finding Asymptotic Approximations** ........................................... 217
Kostadin G. Sheiretsky* and Svetlin Antonov**
* University of National and World Economy, Faculty of Applied Informatics and Statistics, Bulgaria
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria

**Using simulation modeling to study overvoltages in the electrical networks** ............... 221
Margreta Vasileva
Medical University of Varna, Faculty of Public Health, Bulgaria

**Analysis of Amplitude Modulation and Demodulation in MATLAB Simulink Environment** 223
Lyubomir B. Laskov and Veska M. Georgieva
Technical University of Sofia, Faculty of Telecommunications, Bulgaria
Research and Analysis of Faults in Medium Voltage Distribution Grids...............................................227
Mediha E. Mehmed-Hamza*, Anton B. Filipov**, Milena D. Ivanova**
* Medical university of Varna, Department of Medical Equipment, Electronic and Information Technologies in Health Care, Bulgaria  
** Technical University of Varna, Department of Electric Power Engineering, Bulgaria

Study of Hydrogen Production by Electrolysis of Spring Waters from Bulgaria........................................231
Plamen V. Parushev
* Technical University of Varna, Electrical Engineering Faculty, Bulgaria

The Effect of Acute Stress on the Performance of Students in Engineering Education .........................235
Kalin Kalinkov, Valentina Markova, Todor Ganchev 
Technical University of Varna, Faculty of Computer Sciences and Automation, Bulgaria

On the Minimal Fire Power for Heat Detection ..........................................................................................239
Ivan Trushev*, Shima Sehati**, Dipak Patil***
* Technical University of Sofia, Faculty of Automatics, Bulgaria  
** Technical University of Sofia, Faculty of Telecommunications, Bulgaria  
*** Sandip Institute of Engineering and Management, Faculty of Electronic and Telecommunication Engineering, India