
Nis, Serbia
29 June - 1 July 2023
# TABLE OF CONTENTS

## PLENARY LECTURE

**Invited paper:**

**PL.1** Rockfall Monitoring using Multi-Technological Wireless Sensor Network ............................................. 3  
Vincenzo Stornelli, Mattia Ragnoli, Paolo Esposito, Nicola Sciarrà, Gianluca Barile and Elena De Santis

## SIGNAL AND IMAGE PROCESSING

**Regular papers:**

**SIP.1** MSE Analysis of 24-bit Fixed-Point Format in a Wide Variance Range.................................................. 13  
Bojan Denić, Zoran Perić and Milan Dinčić

**SIP.2** Performance Analysis of Fixed-Point and Floating-Point 32-bit Quantizers for L1 Norm and Laplacian Source .......................................................................................................................................... 17  
Zoran Perić, Bojan Denić, Nikola Vučić, Aleksandra Jovanović and Jelena Nikolić

**SIP.3** On Applying Expert Knowledge for Spline-based Segmentation of Liver on Computed Tomography Images .................................................................................................................................... 21  
Patrik Gábor Rózsa, Melinda Kovács and Szilvia Nagy

**SIP.4** Quasi-Periodic Image Noise Filtering Using Inverse Laplace filter ........................................................ 25  
Đorđe Čikić and Dragan Janković

**SIP.5** Comparative Analysis of Local Adaptive LMS Image Filtration .............................................................. 29  
Rumen Mironov and Ivo Draganov

## CONTROL SYSTEMS & ENGINEERING EDUCATION

**Regular papers:**

**CSE.1** The Object Spatial Orientation Calculation based on 3D Inertial Module and Kalman Filter ............... 35  
Emil Iontchev and Rosen Miletiev

**CSE.2** Feature Selection for Fault Diagnosis using Principal Component Analysis ........................................ 39  
Nasar Aldian Shashoa, Omer Jomah, Omar Abusaeda and Abdurrezag Elmezoughi

**CSE.3** Accuracy and Repeatability Dependency from Speed about MELFA Robots ....................................... 43  
Boris Kostov and Vladimir Hristov

**CSE.4** Using ChatGPT Standard Prompt Engineering Techniques in Lesson Preparation:  
Role, Instructions and Seed-word Prompts ..................................................................................................... 47  
Aleksandar Spasić and Dragan Janković

**CSE.5** Virtual Reality Application for Height Fear Treatment ............................................................................. 51  
Iškren Ivanov, Agata Manolova, Radostina Petkova, Ivaylo Bozhilov and Nicole Christoff

## RF COMMUNICATIONS & TELECOMMUNICATION SYSTEMS I

**Regular papers:**

**RF1.1** X-band CMOS Lumped-Component Filter Synthesis Procedure with Capacitors Matching Capability .......................................................................................................................... 57  
Marin Nedelchev and Jordan Kechev

**RF1.2** Modeling a Class of Four-port Dual-band Couplers by Transmission Line-based Wave Digital Approach ...................................................................................................................... 61  
Biljana Stošić and Marin Nedelchev
RF1.3 On Enhancement of Efficiency of Three Kinds of Rectangular DRA Antennas by Optimizing Geometrical Properties
Hussein Turki Alateewe and Szilvia Nagy

RF1.4 Comparison of the Crossed Slot Arrays with Different Feeding Networks
Marija Milijić and Branka Jokanović

RF1.5 Application of Electromagnetic Bandgap Structures for Mutual Coupling Reduction in Microstrip Antenna Arrays
Diana Petkova, Trifon Tsekov and Peter Petkov

RF1.6 Log-Periodic Antenna for Solar Observations in 100 MHz-500 MHz
Pavlina Aleksićeva and Peter Petkov

RF COMMUNICATIONS & TELECOMMUNICATION SYSTEMS II

Invited Paper:
RF2.1 RF and mm-Wave Systems and Circuits for Communications and Sensing

Regular papers:
RF2.2 Amplifier Linearization by using Parallel Coupled Stepped-Impedance Resonator Filter in the Linearization Circuit
Aleksandra Đorić, Aleksandar Atanasković, Nataša Maleš-ilić, Biljana Stošić and Djuradj Budimir

RF2.3 Neural Model for the Estimation of EM Field Penetration Depth in Soils
Ksenija Pešić, Zorán Stanković, Olivera Pronić-Rančić and Nebojša Dončov

RF2.4 Using Infrared Thermography to Investigate the Influence of Temperature-Humidity Index on Thigh Skin Temperature in Dairy Cows on a Farm in Southern Bulgaria
Hristo Hristov, Kalin Dimitrov and Toncho Penev

RF2.5 Influence of the Height from which an Intersection with Urban Vehicular Traffic is Observed in the Thermal Infrared Region with Unmanned Aerial Vehicles
Kalin Dimitrov, Ilian Damyanov and Durhan Saliev

RF2.6 IoT Networks QoS Guarantee
Georgi Balabanov and Stanyo Kolev

COMPUTER SYSTEMS AND INTERNET TECHNOLOGIES I

Invited Paper:
CSI1.1 One Approach to using R for Bayesian Analysis of Brain Signals
Galina Panayotova, George Dimitrov, Willian Dimitrov, Pavel Petrov, Pepa Petrova and Paulina Tsvetkova

Regular papers:
CSI1.2 A Population Size Analysis of Adaptive Memetic Binary Optimization Algorithm for Feature Selection
Ahmet Cevahir Cinar

CSI1.3 An Encryption Algorithm Based on Recurrent Appell's Hypergeometric Functions of Two Variables
Valentina Nejković, Tijana Stanković and Nenad Petrović

CSI1.4 A New Multi-Objective Ali Baba and the Forty Thieves Optimization Algorithm
Burak Kürşat GÜL and Necmi Taşpınar

CSI1.5 A Multipronged Approach for Modeling Menopausal Health Using Ensemble Learning
Tisha Chawla, Shubh Mittal, Jayakumar Sadhasivam and Aadity Choudhury
COMPUTER SYSTEMS AND INTERNET TECHNOLOGIES II

Regular papers:

CSI2.1 Data Protection and Recovery Performance Analysis of Cloud-based Recovery Service ............... 139  
Sašo Nikolovski and Pece Mitrevski

CSI2.2 ChatGPT-Based Design-Time DevSecOps ...................................................................................... 143  
Nenad Petrović

CSI2.3 A Serbian Question Answering Dataset Created by using the Web Scraping Technique ............... 147  
Aleksandar Cenić and Suzana Stojković

CSI2.4 Implementation of the Serbian Language POS Taggers using the NLTK Library ............................... 151  
Nikola Vukotić, Sofija Petrović and Suzana Stojković

CSI2.5 Comparative Analysis of Univariate and Multivariate Models for Solar Irradiance Forecasting ....... 155  
Suraj Kumar Singh, Sachin Yadav, Ilija Bataš Bjelić and Rhythm Singh

ENERGY SYSTEMS AND EFFICIENCY I

Invited paper:

ESE1.1 Prioritising Deployment of Flexible Resources for Efficient Operation of Interconnected Transmission Systems .............................................................................................................................. 163  
Wang Mengxuan, Jelena Ponočko and Jovica Milanović

Regular papers:

ESE1.2 Power and Location of the Maximum Power Points of Photovoltaic Array in the Case of Partial Shading ........................................................................................................................................... 171  
Nikola Krstić and Dragan Tasić

ESE1.3 Impact of Renewables on Frequency Regulation Reserves in Power System of North Macedonia .......................................................................................................................................................... 175  
Metodija Atanasovski, Nikola Gacevski, Goran Veljanovski, Mitko Kostov, Blagoja Arapinoski and Viktorija Kotevska

ESE1.4 Analysis on the Optimum Tilt and Azimuth Angles for Fixed-Tilt PV Systems ............................. 179  
Goran Veljanovski, Metodija Atanasovski, Aleksandra Krkoleva Mateska, Simona Sabotkovska, Katerina Bilbiloska and Hristina Petreska

ESE1.5 Thermal Analysis and PM Emissions of Lavender Residue ................................................................ 183  
Iliyana Naydenova, Ognyan Sandov and Tsvetelina Petrova

ENERGY SYSTEMS AND EFFICIENCY II

Regular papers:

ESE2.1 Modeling of Fire in Road Tunnels ............................................................................................................. 189  
Svetlin Antonov, Kamen Grozdanov and Ivan Antonov

ESE2.2 Optimization of Technological Systems by Redundancy of the Main Structural Elements ............... 194  
Evgeniya Vasilieva

ESE2.3 Economic Dispatch of Hydrothermal System .......................................................................................... 198  
Teodora Denić and Lidija Korunović

ESE2.4 Mathematical Model for Assessment of Production and Energy Utilization of Landfill Gas in the Pelagonija Region in Republic of N. Macedonia ............................................................................... 202  
Blagoj Dimovski, Cvete Dimitrieska, Sonja Calamani and Gordana Janevska

ESE2.5 Increasing the Productivity of an Electricity System Based on Energy Generated by Hydropower with the Help of Artificial Intelligence ................................................................................ 205  
Ekaterina Gospodinova, Ivan Torlakov and Ivelina Metodieva
Regular papers:

**ELE.1** GaN HEMT Modeling versus Bias Point and Gate Width ................................. 211
Giovanni Crupi, Mariangela Latino, Giovanni Gugliandolo, Zlatica Marinkovic, Jialin Cai, Enza Fazio and Nicola Donato

**ELE.2** Prediction of Life Expectancy of Electronic Components Estimated by Neural Network ............. 215
Vasil Shterev, Emil Momchev and Valentin Asenov

**ELE.3** Analysis of indoor localization techniques ................................................................. 219
Milica Jovanovic and Sandra Đošić

**ELE.4** A Survey of Hardware Fault Tolerance Techniques ...................................................... 223
Jelena Nedeljković, Sandra Đošić and Goran Nikolić

**ELE.5** Converters with Energy Dosing by Inductance ............................................................ 227
Nikolay Madzharov and Desislav Iliev

**ELE.6** Harmonic Analysis of Boost DC-DC Converter ........................................................... 231
Gergana Vacheva, Plamen Stanchev and Nikolay Hinov

**ELE.8** Substrate Effects on Electrophoretic Deposited Biocompatible Piezo-Salts .................. 235
Rostislav Rusev, Boriana Tzaneva, Ivelina Ruskova, Mariya Aleksandrova and Stanio Kolev

**ELE.9** Investment Analysis of PV System for Supplying Small Manufactory ......................... 239
Gergana Vacheva, Plamen Stanchev and Nikolay Hinov

**TELECOMMUNICATIONS & SIGNAL PROCESSING**

Regular papers:

**TSP.1** A Simplified Methodology for H-plane SIW Horn Antenna Design ............................. 245
Ivaylo Nachev and Ilia Iliev

**TSP.2** Optical Communication System Investigation with Application for VLF Solar Flares Monitoring System ....................................................................................... 249
Tsvetan Valkovski, Ivaylo Nachev and Peter Petkov

**TSP.3** Uplink NOMA Analysis with Different Allocation Algorithms over F Fading Channels .......... 253
Aleksandra Panajotović, Jelena Anastasov, Aleksandra Cvetković, Nikola Sekulović, Daniela Milović and Dejan Milić

**TSP.4** Comparative Analysis of AODV and MTP Routing Protocols in VANET .......................... 257
Tsvetan Marinov and Borislava Petkova

**TSP.5** Bi-isotropic Prolate Rotational Ellipsoid in a Homogeneous Axial Electric Field .............. 261
Žaklina Mančić, Zlata Cvetković, Bojana Petković and Nikola Simić

**TSP.6** Method of Exponentially Varying Amplitudes for Finding Periodic Solutions of Autonomous Equations ........................................................................................................ 265
Kostadin Sheiretsky and Svetlin Antonov

**TSP.7** DA-FBLMS Adaptive Filter Design for Accurate ECG Signal Detection using FPGA ........ 267
Svetlin Antonov, Mahesh Dembrani, Dipak Patil, Tushar Jaware and Ravindra Badgujar

**TSP.8** Overview Paper: Datasets of 3D Deformable Digital Models of Clothes and Garments Usable in the Metaverse ..................................................................................... 273
Ivaylo Vladimirov, Maria Nenova and Desislava Nikolova

**TSP.9** An Experimental Analysis of Deep Learning Models for Human Activity Recognition with Synthetic Data ............................................................................................................. 277
Desislava Nikolova, Ivaylo Vladimirov and Agata Manolova
Regular papers:

**MRC.1** Friendly Software-Based Method for Evaluating the Electromagnetic Field Influence at Electrospinning .......................................................................................................................... 283
Dilyana Gospodinova, Margarita Neznakomova and Kostadin Milanov

**MRC.2** Application of Commercial p-channel Power VDMOS Transistors as Dosimeters for Photon Ionizing Radiation ...................................................................................................................................... 287
Milić Pejović

**MRC.3** Studying the Possibility of using a Multi-sensory System for Precise Monitoring of Some Environmental Factors in Order to Assist in the Management of an Orchard .................................... 291
Hristo Hristov, Lyubomir Laskov and Alexander Popov

**MRC.4** Distributed Thermal Scanners for Detecting Changes in Grasslands ............................................................................................................. 295
Tsvetan Valkovski, Durhan Saliev and Iliyan Damyanov

**MRC.5** Use of Thermography Methods for Monitoring Grazing Livestock ............................................................................................................. 299
Tsvetan Valkovski, Durhan Saliev and Iliyan Damyanov

**MRC.6** Requirements Capture Process in the Vehicle Authorisation Procedure ..................................................................................... 303
Denitsa Kireva-Mihova, Tashko Nikolov and Borislav Boyadjiev

---

**ENGINEERING EDUCATION**

Regular papers:

**EE.1** Use of Optical Methods for Detecting Low Frequency Sounds ............................................................................................................. 309
Tsvetan Valkovski and Kalin Dimitrov

**EE.2** Utilization of Affordable Modern Technologies in Examination of DC/AC Machines and Drives ................................................... 313
Filip Filipović, Milutin Petronijević, Nebojša Mitrović, Bojan Banković and Vojkan Kostić

**EE.3** Buck Converter Modelling with Cadence OrCAD .................................................................................................................. 317
Tihomir Brusev, Georgi Kunov and Elissaveta Gadjeva

**EE.4** Practical Buck DC/DC Converter Theoretical and Experimental Evaluation ..................................................................................... 321
Tsveti Hranov, Nikolay Hinov and Adriana Lilova

**EE.5** Laboratory Set-up for Testing of Vector Controlled Induction Motor Drives ..................................................................................... 325
Nebojša Mitrović, Vojkan Kostić, Filip Filipović, Bojan Banković and Milutin Petronijević

**EE.6** LabView Based Function Generator for Power Electronics Training Needs ..................................................................................... 329
Nikolay Hinov and Tsveti Hranov

**EE.7** Dialectic on Principles of Reliability ........................................................................................................................................ 333
Nikolay Petrov, Kremena Dimitrova and Yuri Zhelyazkov

**EE.8** An Approach to User-friendly GUI Model using HCI Principles on University Websites ..................................................................................... 337
Shethil Ahammed, Ayesha Amin, M. Junayed Ibne Mohiuddin Udoj, Abdullah Al Maruf, Kazi Sadia, Md. Abdullah Al Jubair and Mohammad Shidujaman

---

**INFORMATICS AND COMPUTER SCIENCE**

Regular papers:

**ICS.1** Equivalences Induced by (n,1), (n,n-1) and (n,k) - Equivalences(1<k<n-1) ............................................................................................................. 345
Sonja Chalamani, Marzanna Seweryn-Kuzmanovska and Elena Kotevska

**ICS.2** FPS Performance Factors in Standalone Virtual Reality Applications ..................................................................................... 349
Nikola Rendevski, Konstantin Veljanovski and Naile Eminov