32th IEEE International Conference  
21.-22. 04. 2022  
Košice, Slovakia

RADIOELEKTRONNIKA 2022

RADIOELEKTRONNIKA 2022 is organized by the Department of Electronics and Multimedia Telecommunication, Faculty of Electrical Engineering and Informatics, Technical university of Košice. The purpose of the conference is to create a discussion forum for researchers, academics, people in industry, and students who are interested in the latest development in the area of electronics, signal processing and applications, information technologies, microwave techniques and related disciplines. The official language of the convention is English.

Important dates
Full paper: 14.1.2022
Notification of Acceptance: 1.3.2022 Final paper Submission: 15.3.2022
Deadline for registration fee Payment: 15.3.2022

Proceedings
All presented papers accepted to the conference will be sent for indexing to the:
• IEEE-Xplore,  
• SCOPUS,  
• Thomson Reuters Web of Science  
• Google Scholar.

Format of the conferences
The conference includes the following formats:
• Plenary sessions with invited keynote speakers  
• Oral sessions 
• Poster sessions  
• Short Courses & Workshops  
• Sponsors Exhibition

Venue
Department of Electronics and Multimedia Telecommunication, Ne , 04120 Košice, Slovakia  
Email: kemt.fei@tuke.sk  
Phone: +421(55) 602 4169
more information: https://radioelektronika2022.website.tuke.sk/

Topic

Signal processing and applications
• Biomedical Signal Processing  
• Analog & Digital Signal Processing  
• Image and Video Processing  
• Radar Signal Processing  
• Speech and Audio Processing

Circuits and Systems
• Electronics Circuits  
• Modeling, Testing and Measurement  
• Communication and RF Circuits and Systems  
• Digital, Embedded & IoT Systems  
• EMC  
• Sensors and Materials  
• Smart Electronics Systems

Information Technologies
• Computational science and applications  
• Data management  
• Information & Communication systems  
• Computer Network technologies & services  
• Parallel and distributed computing  
• Biometrics, Security & Cryptography  
• Educational systems and approaches

Microwave, propagation and lightwaves
• Antennas, Signal Propagation, and Measurements  
• Photonic Systems  
• Microwave & UWB Technology  
• Millimeter, Submillimeter and Terahertz  
• GNSS