

INTERNATIONAL **CONFERENCE ON SMART AND** SUSTAINABLE **TECHNOLOGIES**





Split - Bol, June 25-28, 2024 Location: Bol, Hotel Elaphusa

International Symposium on Statistics and Machine Learning in Electronics







Marin B. Marinov **Technical University** of Sofia, Bulgaria



Stefan Hensel University of Applied Sciences Offenburg, Offenburg, Germany



Malinka Ivanova **Technical University** of Sofia, Bulgaria

CALL FOR PAPERS

The International Symposium on Statistics and Machine Learning in Electronics, in the framework of the 9th International Conference on Smart and Sustainable Technologies (SpliTech 2024) will be held in Split - Bol, Croatia, on June 25-28, 2024. The aim of the International Symposium on Statistics and Machine Learning in Electronics is to bring together young and experienced researchers, students and educators with interests in how statistics, machine learning and fuzzy logic could facilitate analysis, design, testing, diagnosis, measurement and manufacturing of electronic circuits, modules and devices.

Final scientific results will be presented and discussed, revealing new models, methods, algorithms, techniques, and methodologies. The conference is base for forming an international scientific network, spreading new and innovative ideas and the best practices. It will distribute the achieved findings during the project "Exploration Applications of Statistics and Machine Learning in Electronics", financed by Bulgarian National Scientific Fund. Main Topics:

- Electronic circuit design - Electronic circuit analysis
- Electronic circuits and devices testing and diagnosis - Electronics circuits and devices measurement
- Manufacturing of electronic components and devices - Electronics process management
- Quality management in electronics
- Digital twins
- Accepted, and presented papers will be published in the conference proceedings

and submitted to IEEE Xplore as well as other Abstracting and Indexing (A&I) databases. Authors of selected best papers will be invited to submit an extended version.



Visit our website for more information https://2024.splitech.org/home

Programme Committee: Desislava Ivanova, Technical University of Sofia, Bulgaria • Anna Rozeva, Technical University of Sofia, Bulgaria

• Igor Vrublevsky, Belarusian State University of Informatics and Radioelectronics,

- Belarus Ivo Rangelow, Technical University of Ilmenau, Germany • Zhenli Lu, Changshu Institute of Technology, Changshu, China
 - Tamara Grujić, University of Split, Croatia Petia Georgieva, University of Aveiro, Portugal
- Rafal Zdunek, Wroclaw University of Science and Technology, Poland José David Núñez-Gonzalez, TECNALIA, Basque Research and Technology Alliance, Spain
 - Veselka Boeva, Blekinge Institute of Technology, Sweden Valentin Tsenev, Technical University of Sofia, Bulgaria Roumiana Ilieva, Technical University of Sofia, Bulgaria
- Galina Bogdanova, Bulgarian Academy of Sciences, Bulgaria Maya Dimitrova, Bulgarian Academy of Sciences, Bulgaria
- Marco Temperini, Sapienza University of Rome, Italy Mirjana Bonkovic, University of Split, Croatia • Svetozar Ilchev, Bulgarian Academy of Sciences, Bulgaria
- Stoyan Stoyanov, University of Greenwich, UK

SUBMIT PAPER HERE

FULL PAPER SUBMISSION:

February 29, 2024

Notification of acceptance:

Camera ready paper: May 10, 2024

April 25, 2024

Visit our website for more information

https://2024.splitech.org/home

