



# IEEE EUROCON-2021

«Dedicated to the first public performed test launch of the Lebedev MESM – November 6, 1950»

July 6 - 8, 2021 · Hybrid Format · Lviv, Ukraine

## Important Dates

Extended Paper Submission: **May 24, 2021**

Tutorial Request: **April 15, 2021**

Paper Acceptance Notification: **May 31, 2021**

Final Paper Submission: **June 10, 2021**

## Registration Fees

	Virtual	In-person
IEEE Member	60 EUR	290 EUR
Non-member	80 EUR	360 EUR
IEEE Student/Life	45 EUR	220 EUR
Student	60 EUR	290 EUR

### In-person for limited number:

included Welcome Party, City Tour, Participants Bag, Conference Program & Proceedings, Farewell Dinner and Coffe-breaks

### Virtual:

included Conference Program & Proceedings, online participation

## Travel Grants

IEEE Region 8 provides VCF grants for IEEE R8 Members. This fund is fed by voluntary contributions donated by Region 8 members. The money is then used to support members and especially students and graduate student members with low income in their professional and technical activities:

<https://ieeer8.org/category/voluntary-contribution-fund/>

## Visa

For foreign participants: **no visa** to enter Ukraine is required for citizens of EU, Switzerland, Norway, USA, Canada, Argentina, Japan, Turkey and some other countries. Visitors from the other countries have to contact the Ukrainian embassy for the information.

## Contacts

Website: <http://eurocon2021.org>

E-mail: [orgcom@eurocon2021.org](mailto:orgcom@eurocon2021.org)

## Call for Papers

The 2021 IEEE 19th International Conference on Smart Technologies (EUROCON) is an IEEE Region 8 flagship conference for the Europe. IEEE EUROCON-2021 will be held in Lviv, Ukraine, 6 – 8 July 2021. Conference organized in Hybrid format. In-person participation is available by special invitation for limited number of participants.

The conference is dedicated to the first public performed test launch of the Lebedev MESM on November 6, 1950. MESM as an Experimental Electronic Calculating Machine was research in nature, in order to experimentally test the principles of constructing universal digital computers.

The conference is co-sponsored by IEEE Region 8 and the IEEE Ukraine Section.



## Conference Topics

- Track 1: Computer Science, Circuits and Signal Processing
- Track 2: Computational Intelligence & Artificial Intelligence
- Track 3: Data Science, Machine Learning & Vision
- Track 4: Systems, Man, and Cybernetics
- Track 5: Systems Analysis and Engineering, Decision Making Systems
- Track 6: Communication Technologies and Networks
- Track 7: Information and Encoding Theory
- Track 8: Dependable Systems, Services and Technologies
- Track 9: Power Engineering and Energy
- Track 10: Industrial and Consumer Applications
- Special Track: ECE Education & History

## Paper Guidelines

Submitted papers must be unpublished and should not be submitted elsewhere at the same time. Papers must have from **4 to 6 full pages** according IEEE Conference Manuscript Standard. All submitted papers will be peer reviewed by at least three independent reviewers.

The official Conference language is **English**. Conference Proceedings will be submitted for inclusion in **IEEE Xplore Digital Library**. "No-show" papers won't be submitted for inclusion in IEEE Xplore Digital Library. Each author can submit and present **no more than 3 papers**.

## Venue

Lviv is a very beautiful city with its narrow medieval streets paved with stones, architectural decoration done in different styles preserved in its original form. Architecture of Lviv with its buildings, churches, monuments and relics make a magnificent atmosphere. The central part of Lviv is included in the UNESCO list of World Heritage. More information: <https://lviv.travel/en>