

## Cross-section Technical Cooperation AdHoc

**Chair Nadezhda Kunicina**

**Team 2024:**

**Esther Muchiri;**

**Ahmed Zobaa;**

**Muhammad Al - Brham**

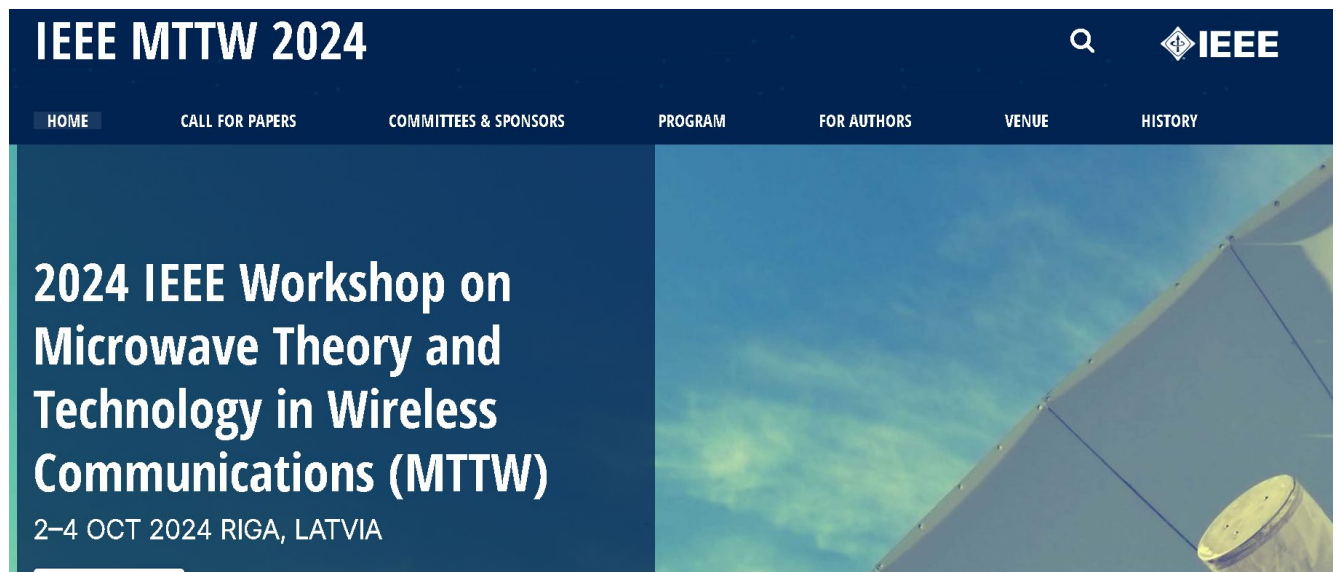
### Goals

Committee is directed to study, stimulate and coordinate possible technical activities across sections, disseminate best practice for R8. We are ready to help to organize e.g. to send e – notice to different sections, promoting multi sectional event. We are ready to organize and present best practice in R8 in physical and virtual events Academic, Industry, WiE, Students & YPs. Committee strengthening cooperation of sections, and shared experience in “sisters section” for chapters and society activity e.g. Tunisia section has a good cooperation with Libya section, it help to organize important conferences and other events in the region.

### Progress against goals since the last report

The strengthening of neighborhood sections has to bring value for the all involved partners, so for academic partners the scale up local conferences to the regional event, bringing new network building opportunities. e. g. Cooperation in Nordic/ Baltic Region: attracting support funds for 2 cooperation networks.

October conferenced in electrical engineering, power supply, electrotechnics, computer sciences and industrial applications organized by Riga Technical University from the 3th to the 12th of October 2024.



The image shows a screenshot of the IEEE MTTW 2024 website banner. The banner has a dark blue background with a search icon and the IEEE logo in the top right corner. Below the logo is a navigation menu with the following items: HOME, CALL FOR PAPERS, COMMITTEES & SPONSORS, PROGRAM, FOR AUTHORS, VENUE, and HISTORY. The main content of the banner features the text "2024 IEEE Workshop on Microwave Theory and Technology in Wireless Communications (MTTW)" in large white font, with "2-4 OCT 2024 RIGA, LATVIA" in smaller white font below it. The background of the banner is a photograph of a satellite dish against a blue sky with light clouds.

← → ↻ Not secure conference.rtu.lv/rtucon/2024/index.html

RTU CON Home About For Authors Travel Guide Contact Archive

INTERNATIONAL SCIENTIFIC CONFERENCE  
on **Power** and **Electrical Engineering**  
**RTU CON**  
RIGA TECHNICAL UNIVERSITY

2024-04-19	Deadline for drafts
2024-06-14	Notification of decision
2024-06-17	Availability of schedule
2024-09-06	Deadline for final papers
2024-09-06	Deadline for fee transfer
2024-09-09	Availability of program
2024-10-10...12	<b>Conference event</b>

**2024 IEEE 65th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTU CON)**

Intention of the organizers is to give an opportunity to scientists, engineers and manufacturers as well as to doctoral students from all over the world to meet and discuss recent development and their achievements in the area of power and electrical engineering.

Organized by Riga Technical University. Technically sponsored by IEEE, IAS, Latvia Section and IAS-IES-PELS Joint Chapter.

All accepted and presented papers will be submitted for inclusion into IEEE Xplore subject to



Latvia – Finland ComSoc meeting

Enlarging capacity of sections through attracting of new mentors for academic activities e.g. ERASMUS plus strand 2 projects will be prepared next submission deadline in February 2025



Plans:

- Planning of regional cross section cooperation and project consortia building events collocated with IEEE conferences
- Building long lasting regional networks for cooperation
- EU -non EU country cooperation in education, including volunteers from academia.