EMC Europe, the leading EMC Symposium in Europe, will be held in Kraków, Poland, September 4-8, 2023 at the Hotel congress centre. The Organizers are pleased to invite and encourage all those working in the field of electromagnetic compatibility to contribute and participate in this prestigious event in the magic city of Kraków. The series of independent EMC Symposia organized in Wroclaw (20 editions since 1972), Zurich (20 editions since 1973) and Rome (since 1994), running every second year, have merged into EMC Europe which is organized annually in a European city. The intent of EMC Europe 2023 organizers is to create a forum for exchange of scientific and technical information between researchers and practicing engineers from academia, research laboratories, industry and government agencies. The symposium gives the unique opportunity to present the progress and results of their work and to exchange new ideas and share experiences with colleagues involved in EMC. It is also an excellent opportunity to make valuable acquaintances and gain useful contacts with people from the EMC field.

EMC Europe 2023, Kraków will be composed of 5-days with oral and poster presentations, workshops, tutorials, special sessions, industrial forum and technical exhibition as well as meetings and accompanying events. During the conference the IEEE EMC Society is organizing “IEEE Senior Member Elevation Event” and the IEEE EMC Society Poland Chapter is organizing “EMC Marathon at EMC Europe” and “IEEE EMC Society Chapters Meeting”. September 4 and 8, 2023 are dedicated just to workshops and tutorials. On September 5 - 7, 2023 submitted papers will be presented at oral and poster sessions as well as technical exhibition will be available. The organisers aim at making this a technical rewarding conference and your stay in Kraków a very pleasant one.

SYMPOSIUM VENUE
In 2023 EMC Europe Symposium is organized by the Wroclaw University of Science and Technology (WUST) in Kraków, the second largest city of Poland, at Congress Centre of the Hotel, located next to the city center (1,5 km to the Market Square).

Kraków was the official capital of Poland and the seat of Polish Kings until 1596. Therefore and one of the leading centres of Polish academic, economic, cultural and artistic life. It is the most beautiful and fascinating city - the top tourist destination in Poland. The Old Town with a large Old Market and Wawel Royal Castle was declared a UNESCO World Heritage Site. The attractions include not just the splendid architecture and the treasures of art, but also the unique ambience of the former Jewish district and the masterpieces, monuments and museums. The conference venue, hotels, restaurants, pubs, clubs, shops, museums are within walking distance. Kraków is easily accessible by car, train or plane. The international airport offers many direct international connections and is located in the city so the trip from the airport to the city centre takes about 40 minutes.


SYMPOSIUM TOPICS
- EM Environment, Lightning, Intentional EMI & EMP, High Power Electromagnetics, ESD;
- Transmission Lines, Cables, Crosstalk & Coupling;
- Shielding, Gasketing, Filtering & Grounding;
- Measurement & Instrumentation, Emission and Immunity, Chambers, Cells & Antennas;
- Advanced Materials, Nanotechnology, NEMS & MEMS, Smart Sensors;
- Computational Electromagnetics, Model Validation;
- Semiconductors, PCB, Electronic Packaging & Integration, Power & Signal Integrity;
- Power Systems, Power Quality, Power, Electronics, Smart Grids;
- Wired & Wireless Communications, UWB & Power Line Communications;
- Automotive, Railway Systems, Naval Systems, Aircraft & Space Systems;
- Human exposure to EM fields, Biological, Effects, Medical Devices & Hospital Equipment;
- Standards and Regulations, EMC Management, EMC Education;
- EMC in Security and Safety Applications;
- EMC in Industrial Environments;
- EMC in Military Applications;
- System level EMC;
- 5G and Internet of Things (IoT);
- Unmanned Aerial Vehicles (UAV) and Unmanned Ground Vehicles (UGV);
- Electromagnetic spectrum matters (ie. spectrum management, spectrum monitoring, spectrum allocation);
- EMC in agricultural applications;
- Other EMC aspects

PAPER SUBMISSION
Authors are invited to submit original contributions on all EMC-related aspects within the technical areas listed above. Only full 2-column, 4 to 6 pages papers, prepared according to the IEEE rules for style using the IEEE template for conference proceedings, will be peer-reviewed and checked for plagiarism using the IEEE CrossCheck portal. Papers should be uploaded in PDF format through the on-line conference system (www.confTool.org/emceurope2023) before February 13, 2023. To submit the contribution, a new account has to be registered or an existing author’s account has to be used. Final versions of accepted papers which will be presented at oral or poster EMC Europe 2023 sessions will be submitted for publication in IEEE Xplore® database. Electronic IEEE Copyright Form needs to be signed for each paper and the appropriate copyright clearance code notice added on the bottom of the paper’s first page.

The Best Symposium Paper and Best Student paper will be awarded by the International Steering Committee.
A completely equipped exhibition booth can be ordered. To exhibit, send the application before June 30, 2023 or contact Exhibition Chairs on any matter related to the technical exhibition. For more details visit the conference website: emceurope2023.org/exhibition.

COMMITEES
International Steering Committee (ISC)

ISC Associates
F.G. Canaveros (Italy)  P. Degauque (France)
J. Catrysse (Belgium)  A.P.J. van Deursen (The
C. Christopoulos (United Kingdom) Netherlands)
M. d’Amore (Italy)  J.L. ter Haseborg (Germany)

Local Organizing Committee (LOC)
T. W. Wieckowski, WUST, Honorary Conference Chair
Z. Joskiewicz, WUST, Conference Chair
J. Sroka, Warsaw University of Technology, Technical Program Chair
K. Sieczkarek, Łukasiewicz-PIT / IEEE EMC-S PL Chair & Region 8 Coordinator, Workshops and Tutorials Chair
J. Janiszewski, WUST, Sponsorship Chair
A. Florek, M. Macko, WUST, Exhibition Chairs
M. Szafrańska, B. Andrzej, WUST, Conference Secretariat
D. Kaliszuk, WUST, Conference website
R. Bos, WUST, Treasurer (financial matters and invoices)

Members:
K. Aniserowicz - Białyostok University of Technology
K. Bechta – Nokia – PL / Wrocław
P. Bienkowski - Wrocław University of Science and Technology
T. Drozdz - University of Agriculture in Krakow
P. Gajewski - National Institute of Telecommunications
Z. Hanerka - AGH University of Science and Technology
D. Klepacki - Rzeszow University of Technology
P. Kopyc - Warsaw University of Technology
L. Krainski – Tespol
M. Michalak - Wrocław University of Science and Technology
G. Modrykamien - EMC Porto
R. Namitko - OBR Centrum Techniki Morskiej ISC
D. Niewiadomski - National Institute of Telecommunications
W. Szafran - Office of Electronic Communications
T. Sikorski - Wrocław University of Science and Technology
P. Stobodzia - Wrocław University of Science and Technology
M. Ramdani - University of Zielona Góra
K. Staniec – Wroclaw University of Science and Technology
J. Starzynski - Warsaw University of Technology
D. Wieczek - WUST / National Institute of Telecommunications

MEETINGS, INDUSTRIAL FORUMS & SHORT COURSES
During the conference it is also possible to organize other meetings or industrial forums or short course. Proposals for are very welcome. Prospective organizers are invited to contact the local organizers (info@emceurope.2023.org).

SPONSORSHIP
It is also possible to take advantage of many sponsorship opportunities. Proposals of Diamond Sponsor, Ruby Sponsor and Amber Sponsor packages are available at emceurope2023.org/sponsors-and-sponsorship, but any form of sponsoring (technical, financial or any other) to promote the conference or increase its quality is very welcome. To become a conference sponsor please contact Dr Jaroslav Janiszewski - Sponsorship Chair.

EXHIBITION
The Symposium will be accompanied by technical exhibition on EMC and RF/microwave measurements and instrumentation. We also invite manufacturers and distributors of EMC-related tools and test and measurement equipment, spectrum monitoring and measurement systems, protecting device and components, microwave instruments, electromagnetic analysis and synthesis software.

The technical exhibition will be held from 9 AM on Tuesday, September 5, 2023, to 4 PM on Thursday, September 7, 2023. The technical exhibition will take place in selected rooms of the conference venue and in the tent set up at the venue entrance. The exhibition areas are directly accessible from the conference rooms and ensure that delegates have every opportunity to visit the exhibition.

CONTACT INFORMATION
EMC Europe 2023
Wrocław University of Science and Technology
Faculty of Informatics and Telecommunications
Department of Telecommunication and Teleinformatics
Wybrzeże Wyspiańskiego 27, 50-370 Wrocław, Poland

Secretariat: Beata Andrasz, Monika Szafranska
e-mail: info@emceurope2023.org, Phone: +48 71 3204582,
Conference Chair: Zbigniew Józkiewicz
zbigniew.jozkiewicz@pwr.edu.pl or info@emceurope2023.org

Technical Program Chair: Jan Sroka
jan.sroka@pw.edu.pl or tpc@emceurope2023.org

Workshops and Tutorials Chair: Krzysztof Sieczkarek
dkrzysztof.sieczkarek@ilim.lukasiewicz.gov.pl

Sponsorship Chair: Jaroslav Janiszewski
sponsorship@emceurope2023.org

Exhibition Chairs: Artur Florek, Maciej Macko
exhibition@emceurope.2023.org

Treasurer: Renata Bos
treasurer@emceurope2023.org

On-line conference system: www.conftool.org/emceurope2023

emceurope2023.org