

You are cordially invited to the 2023 IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting – AP-S/URSI 2023, from July 23–28, 2023, at the Oregon Convention Center and Hyatt Regency, in Portland, Oregon, USA, the City of Roses. This conference is cosponsored by the IEEE Antennas and Propagation Society (AP-S) and the US National Committee (USNC) for the International Union of Radio Science (URSI). It is intended to provide an international forum for the exchange of information on state-of-the-art research on antennas, propagation, electromagnetic engineering, and radio science. The symposium and meeting will include a wide range of technical sessions, invited talks, special sessions, student paper and design competitions, short courses, tutorials, exhibits, professional meetings, tours, and networking events.

The paper submission deadline is January 27, 2023. Conference website: https://2023.apsursi.org

General Chairs

Jamesina J. Simpson jamesina.simpson@utah.edu Reyhan Baktur reyhan.baktur@usu.edu

Finance Chair Satish Sharma <u>ssharma@sdsu.edu</u>

Tech. Prog. Chairs Christos Christodoulou *christos@unm.edu* Andy Chrysler *chryandr@isu.edu* Karl Warnick *warnick@ee.byu.edu*

URSI Tech. Prog. Chair Jonathan Chisum jchisum@nd.edu

Special Sessions Chairs Dan Sievenpiper <u>dsievenpiper@enq.ucsd.edu</u> Koichi ITO <u>k-ito@ieee.org</u>

Sponsors & Exhibits Chairs Fikadu Dagefu fikadu.t.dagefu.civ@army.mil

Steering and Organizing Committee

Luis Gomez <u>ligomez@purdue.edu</u> David Jackson <u>diackson@uh.edu</u> Tutku Karacolak <u>tutku.karacolak@wsu.edu</u> Praveen Sekhar <u>praveen.sekhar@wsu.edu</u> Neill Kefauver (advisor) <u>w.neill.kefauver@Imco.com</u> Kevin Geary (advisor) <u>kgeary@hrl.com</u> James Schaffner (advisor) ihschaffner@hrl.com

Short Courses and Workshops Chairs Ata Zadehgol azadehgol@uidaho.edu George Trichopoulos

gtrichop@asu.edu

Student Paper Competition Chairs Reza Khalaj Amineh <u>rkhalaja@nyit.edu</u> Ahmed Hassan <u>hassanam@umkc.edu</u> Amanda Malone <u>amanda.malone@ieee.org</u> Student Design Contest Chairs Ting-Yen Shih <u>tshih@uidaho.edu</u> Glauco Fontgalland fontgalland@dee.ufcg.edu.br

Young Professionals Chairs Payam Nayeri pnayeri@calpoly.edu Peiyuan Qin peiyuan.gin@uts.edu.au

Local Arrangements Chairs Tutku Karacolak tutku.karacolak@wsu.edu Praveen Sekhar praveen.sekhar@wsu.edu

Publicity and Social Media Chairs Emily Porter <u>emily.porter@austin.utexas.edu</u> Negar Tavassolian <u>ntavasso@stevens.edu</u>

Women in Engineering and Radio Science Chairs Asimina Kiourti kiourti.1@osu.edu Maria Pour maria.pour@uah.edu

URSI/AP-S Liaison Ross Stone <u>r.stone@ieee.org</u>

Social Programs and Hospitality Joanne Wilton; Susan Stone; Judy Long

International Advisory Committee Fan Yang fan_yana@tsinghua.edu.cn

David Davidson david.davidson@curtin.edu.au Peter De Maagt peter.de.Maagt@esa.int Buon Kiong Lau (Vincent) bkl@eit.lth.se Özlem Aydin Civi ozlem@metu.edu.tr Paolo Nepa paolo.nepa@unipi.it Marco A. Ridenti arideni@ita.br Dirk de Villiers ddv@sun.ac.za

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Information

Paper Submission

Authors are invited to submit abstracts and papers for review and possible presentation on topics of interest to AP-S and USNC-URSI:

- AP-S submissions must be in standard IEEE two-column format and must be two pages in length.
- USNC-URSI submissions may be in either a one-page, one-column format with a minimum length of 250 words, or in the IEEE twopage, two-column format with a length of two pages.

Suggested topics and general information are listed on the conference website. Please note the following:

- In all cases, only accepted and presented submissions that are in the IEEE two-page two-column format and substantially fill the two pages will be submitted for possible inclusion in IEEE Xplore if the author chooses submission to Xplore.
- All accepted and presented submissions will appear in the proceedings distributed at the conference.
- The presenting author will be required to register for the conference by the due date (to be announced) in order for their paper to be included in the conference.
- Detailed instructions, including formats and templates, are available on the conference website.
- Every effort will be made to complete the review process by March 15, so attendees have sufficient time to obtain visas as needed.

AP-S Student Paper Competition

Eligible entries in the Student Paper Competition must have only one student author, and that student must be the first author. Each additional coauthor must submit a signed letter indicating that his/her contribution is primarily advisory, to be uploaded at the time of paper submission. All Student Paper Competition entries will be evaluated using a double-blind review process, in addition to the normal review process used for all submissions to the conference. Detailed instructions are available on the conference website. For additional information, contact Magda El-Shenawee (*magda@uark.edu*) and Ahmed Hassan (*hassanam@umkc.edu*)

AP-S Student Design Contest

All students are encouraged to form teams and participate in the Student Design Contest. Each team should consist of two to five students, with at least 50% being undergraduate students. Detailed instructions may be found on the conference website. For additional information, contact Ting-Yen Shih (*tshih@uidaho.edu*) and Glauco Fontgalland (*fontgalland@dee.ufcg.edu.br*).

Short Courses/Workshops/Tutorials

Several short courses, workshops, and tutorials on topics of special and current interest will be solicited by the technical program committee and organized for the conference. In addition, colleagues who wish to organize a short course, workshop, or tutorial should contact Ata Zadehgol (*azadehgol@uidaho.edu*) and George Trichopoulos (*gtrichop@asu.edu*) by December 1, 2022.

Sponsorships

We have many outstanding opportunities for sponsorships of the conference and its various aspects. Interested parties should contact Fikadu Dagefu (*fikadu.t.dagefu.civ@army.mil*) and Luis Gomez (*ligomez@purdue.edu*).

Exhibits

Industrial, academic, government, software, and book exhibits will be open during the majority of the conference days. Exhibitor registration and additional information may be found on the conference website. Interested parties may contact Fikadu Dagefu (*fikadu.t.dagefu.civ@army.mil*) as well as Luis Gomez (*ligomez@purdue.edu*).

Special Sessions

Requests to organize special sessions for the conference should be submitted to Dan Sievenpiper (*dsievenpiper@eng.ucsd.edu*) and Koichi ITO (*k-ito@ieee.org*) no later than October 15, 2022. Each proposal should include the title of the special session, a brief description of the topic, an indication of whether the proposed session is for AP-S, USNC-URSI, or joint, and justification for its designation as a special session. Details of submission are posted on the conference website. Special sessions will be selected and finalized by Nov. 15, 2022. At that time, additional instructions will be provided to the organizers of the special sessions chosen for inclusion in the conference. The associated papers or abstracts will be due January 27, 2023.

Social Program

The social program for the AP-S/URSI 2023 Portland Conference includes a Welcome Reception, Students' and Young Professionals' Reception, Diversity and Inclusion Events, and an Awards Presentation and Social Event. There will also be private tours available, as well as a rich Accompanying Persons/Families Program. We will help attendees obtain Childcare Services as needed.

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Conference Venue

The conference will be held at the Oregon Convention Center and the Hyatt Regency Portland Hotel, both of which are located across a quiet street from one another. These sites are located in downtown Portland, which is nine miles from the Portland International Airport. The MAX mass transit public light rail system stops 446 times a day at the Convention Center. For just \$2.50 USD, attendees may ride the light rail from the airport to the Convention Center. Before or after the conference, attendees may want to consider visiting nearby points of interest, such as the Columbia River Gorge and Multnomah Falls (35 minutes away from the Convention Center), Washington Park (12 minutes away and includes the Hoyt Arboretum, Portland Japanese Garden, and Oregon Zoo), Oregon Museum of Science and Industry (6 minutes away), Powell's City of Books (5 minutes away), Mt. St. Helens National Volcanic Monument (1 hour 15 minutes away), Cannon Beach (1.5 hours away), various wineries (5 minutes - 1 hour away), etc. Note that Oregon does not have any sales tax.



AP-S Topics

Antennas

- Ι. Antenna theory
- 2. Antenna feeds and matching circuits
- 3. Mutual coupling in antenna arrays
- 4. Dielectric resonator antennas
- 5. Microstrip antennas, arrays, and circuits
- 6. Slotted and guided wave antennas
- 7. Phased-array antennas
- Reflector and reflectarray antennas 8.
- 9. Electrically small antennas
- 10 Broadband/ultra-wideband antennas
- 11. Multi-band antennas
- Adaptive, active, and smart antennas 12.
- Reconfigurable antennas and arrays 13.

Electromagnetics & Materials

- 14. Electromagnetic theory
- Electromagnetic material properties and 15. measurements
- Frequency-selective surfaces 16.
- 17 Electromagnetic bandgap materials
- 18. Metamaterials and metasurfaces
- 19. Nano-electromagnetics
- Electromagnetic education 20.

Computational & Numerical Techniques

- 21. Computational electromagnetics
- High-frequency and asymptotic methods 22.
- 23. Integral-equation methods
- 24. FDTD methods
- 25. FEM methods
- 26. Hybrid methods
- 27 Techniques for transient simulations
- 28 Optimization methods in EM designs
- Parallel and special-processor-based numerical 29. methods

Propagation & Scattering

- Indoor, urban, terrestrial, and ionospheric 30. propagation
- Propagation and scattering in random or 31. complex media
- 33. Inverse scattering and imaging
- 34. Remote sensing

Antenna Applications & Emerging Technologies

- 35. **Biomedical** applications
- MIMO implementations and applications 36.
- Mobile and PCS antennas 37.
- RFID antennas and systems 38
- 39 Ultra-wideband systems
- 40 Vehicular antennas and electromagnetics
- Software-defined/cognitive radio 41.
- On-chip antennas 42.
- 43. Wireless power transmission and harvesting
- 3D printed antennas and structures 44.
- Millimeter-wave and sub-mm-wave antennas 45
- Terahertz, infrared, and optical antennas 46.

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Scattering, diffraction, and RCS 32

URSI Topics

Commission A: Electromagnetic Metrology

USNC CHAIR: Christopher Anderson canderso@usna.edu

- A.I. Microwave to sub-millimeter measurements/standards
- A.2. Quantum metrology and fundamental concepts
- A.3. Time and frequency
- A.4. Time-domain metrology, EM-field metrology
- A.5. EMC and EM metrology
- A.6. Noise
- A.7. Materials
- A.8. Bioeffects and medical applications
- A.9. Antennas
- A.10. Impulse radar
- A.11. Interconnect and packaging
- A.12. Test facilities
- A.13. THz metrology
- A.14. High-Frequency and millimeter wireless metrology

Commission B: Fields & Waves

USNC CHAIR: Branislav Notaros notaros@colostate.edu

Antennas

- B.I. Antenna theory, design, and measurements
- B.2. Antenna arrays and systems
- B.3. Microstrip and printed antennas, circuits, and devices
- B.4. Antenna feeds and reflector and reflectarray antennas

Propagation, Scattering, Sensing

- B.5. Electromagnetic propagation, scattering, and interaction
- B.6. Guided-wave structures and systems
- B.7. Imaging, inverse scattering, and remote sensing
- B.8. Wireless sensors, networks, and communication

Numerical Methods

- B.9. Integral-equation methods
- B.10. Finite-element, finite-difference, and hybrid methods
- B.11. Computational electromagnetics, analysis, and optimization
- Theory, Materials, Education
- B.12. Electromagnetic theory
- B.13. Metamaterials and complex media
- B.14. Electromagnetics education
- Devices, Systems, Applications
- B.15. RF and microwave devices, structures, and systems
- B.16. THz and optical antennas, devices, and systems
- B.17. Biomedical applications of fields and waves

Commission C: Radio Communication and Signal Processing Systems

USNC CHAIR: Greg Huff ghuff@psu.edu

- C.I. Cognitive radio, software-defined wireless systems, and waveform diversity
- C.2. Computational imaging and inverse methods
- C.3. Information theory, coding, modulation, and detection
- C.4. MIMO and MISO systems
- C.5. Radar systems, target detection, localization, and tracking
- C.6. Radio communication systems C.6.1. Internet of Things
- C.6.2. 5G
- C.6.3. Electromagnetic spectral harmony C.7. Sensor networks, and sensor array
 - processing and calibration
- C.8. Signal and image processing
- C.9. Spectrum and medium utilization
- C.9.1. Electromagnetic modeling of systems and environments
- C.10. Synthetic aperture and space-time processing
- C.11. Ground-penetrating radar (GPR) C.12. Distributed, multi-modality,
- electromagnetic, autonomous systems

Commission D: Electronics and Photonics

USNC CHAIR: Jonathan Chisum *ichisum@nd.edu*

- D.I. Electronic devices, circuits, and applications
- D.2. Photonic devices, circuits, and applications
- D.3. Physics, materials, CAD, technology and reliability of electronic and photonic devices, in radio science and telecommunications
- D.4. Wireless Power
- D.5. Wearable Antennas
- D.6. THz electronics and antennas
- D.7. Integrated antenna systems for MMW and THz
- D.8. Active Antennas
- D.9. Reconfigurable RF
- D.10. IoT and RFID antennas, circuits, and systems
- D.II. Metamaterials and plasmonics

Commission E: Electromagnetic Environment and Interference

USNC CHAIR: Robert Gardner robert.gardner@gtri.gatech.edu

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- E.I. Electromagnetic environment E.I.I. Electromagnetic noise of natural origin E.I.2. Manmade noise
- E.2. Electromagnetic compatibility measurement technologies
- E.3. Electromagnetic compatibility standards
- E.4. Legal aspects of electromagnetic compatibility
- E.5. Electromagnetic radiation hazards
- E.6. Electromagnetic compatibility education E.7. Computational electromagnetics in electromagnetic compatibility

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- E.7.1. Computer Modeling
- E.7.2. Model Validation
- E.7.3. Statistical Analysis

- E.8. Effects of natural and intentional emissions on system performance
 - E.8.1. Crosstalk
 - E.8.2. Effects of transients
 - E.8.3. System analysis
 - E.8.4. Signal integrity
 - E.8.5. Electromagnetic compatibility in communication systems
 - E.8.6. Statistical analysis
- E.9. High-power electromagnetics
 - E.9.1. Electrostatic discharge
 - E.9.2. Electromagnetic pulse and lightning
 - E.9.3. Transients
 - E.9.4. Power transmission
- E.10. Spectrum compatibility issues, usage and management

Commission F: Wave Propagation and Remote Sensing

USNC CHAIR: Thomas Hanley thomas.hanley@jhuapl.edu

F.I. Point-to-point propagation effects

Propagation models

Multipath/mitigation

Land or water paths

Scattering/diffraction Indoor/outdoor links

Horizontal/slant paths

F.I.12. Natural/manmade structures

Atmospheric sensing

Field campaigns

Subsurface sensing

Propagation effects

F.2.10. Soil moisture & terrain

and random media

Body-area networks

and diagnostics

Urban environments

Scattering/diffraction

Radiation and emission

Ocean and ice sensing

Interferometry and SAR

Surface/atmosphere interactions

Numerical weather prediction

Microwave remote sensing of the Earth

Propagation and remote sensing in complex

Commission K: Electromagnetics in

Biology and Medicine

USNC CHAIR: Asimina Kiourti

kiourti.i@osu.edu

Dosimetry and exposure assessment

Implantable and ingestible devices

other electromagnetic devices

Electromagnetic and mixed-mode imaging

Therapeutic and rehabilitative applications

Human-body interactions with antennas and

Mobile/fixed paths

F.I.I. Measurements

F.I.II. Dispersion/delay

F.I.2.

F.I.3.

F.I.4.

F.1.5.

F.I.6.

F.I.7.

F.I.8.

F.I.9.

F.I.10.

F.2.1.

F.2.2.

F.2.3.

F.2.4

F.2.5.

F.2.6.

F.2.7.

F.2.8

F.2.9.

F.3.

K.I.

K.2.

K.3.

K.4.

K.5.

K.6.

F.2.