



IEEE Antennas and  
Propagation Society

# Newsletter

April 2023

Stay Connected  
and Follow Us on LinkedIn



# UPCOMING CONFERENCE: AP-S/URSI 2023

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 23-28 July 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.

[\*\*Read more >\*\*](#)



## Upcoming Lecture from Dr. Cynthia Furse

A History and Future of Implantable Antennas, 27 April 6:30 EST

[\*\*Register now >\*\*](#)

**Call for “Nominations for Consideration for the Ballot” for the 2023 Elections to the IEEE Antennas and Propagation Society Administrative Committee and the Office of President-Elect**

Deadline for submissions: **April 30, 2023**

**Background:** The Administrative Committee (AdCom) of the IEEE Antennas and Propagation Society (AP-S) includes 12 members (besides the President-Elect, President, and the four most recent Past-Presidents) who are elected directly by the Society members. The term of office of the elected members begins at the start of the next calendar year (2024). It is emphasized that membership of IEEE and AP-S is a requirement.

The composition of the 12 elected members of AdCom is: 8 from Regions 1-8, 1 from Region 9 and 3 from Region 10. In order to achieve this goal, for the 2023 elections (AdCom members starting in 2024), three of the elected members will be from Regions 1-8, and one of the elected members will be from Region 10. Thus, for the 2023 elections, nominations from Regions 1-8 are requested.

The President-Elect is also elected directly by the Society membership during the same elections. The elected person will serve in the office of President-Elect during a one-year term that begins at the start of the next calendar year (2024), and as President during one-year term that begins at the start of the next calendar year (2025), and as Past President for a four-year term that begins at the start of the next calendar year (2026). Candidates for President-Elect must be members of IEEE and AP-S and members of the AdCom.

**The AP society maintains a policy that the candidate for President-Elect alternates annually between Regions 1-6 and Regions 7-10.** For the 2023 elections, the candidate for President-Elect must be from Region 7-10. Thus, for the 2023 elections, nominations from Regions 7-10 are requested.

The responsibility of AdCom is to manage the operations and functions of the Society. These include the publications of the Society, the conferences organized by the Society, the various Society awards, and the promotion of the general interests of the Society members. More details on these topics may be found in the Constitution, Bylaws, and Operating Manual of the Society posted on the Society website: <http://www.ieeeap.org>

The President-Elect shall fulfill the duties of the President in case of the President's absence or incapacity. The President shall have general supervision of the affairs of the Society and presides over AdCom meetings. Past-Presidents, during their four-year term as AdCom members, are the members of the IEEE AP-S Nominations Committee, which is chaired by the most recent Past President. Other functions of President-Elect, President, and Past-Presidents, may be found in the above-mentioned documents.

**Call:** The IEEE AP-S Nominations Committee seeks nominations of outstanding members of the Society to be considered for inclusion on the ballot for election to the AdCom and the office of President-Elect. These nominees will be considered for inclusion on the 2023 ballot. The following details should be observed:

(1) Nominations will be accepted from the general membership. Self-nominations are welcome. The deadline for the receipt of nominations is April 30, 2023. All nominations are to be submitted via email in copy to each of the four (4) members of the Nominations Committee:

Prof. Giuseppe Lanza (Chair): [lanza@ee.unc.edu](mailto:lanza@ee.unc.edu)  
 Prof. Yalcin Antar (Vice Chair): [antari@vlsi.rmit.edu.au](mailto:antari@vlsi.rmit.edu.au)  
 Prof. Mahla Meghdadi: [mghdadi@apc.edu](mailto:mghdadi@apc.edu)  
 Prof. Kuei-Chia Ho: [ho\\_kueichia@faculty.chub.edu](mailto:ho_kueichia@faculty.chub.edu)

(2) For nominations other than self-nominations, the nominator MUST verify: (a) that the prospective nominee fulfills the requirements, (b) is willing to stand for election if selected, and (c) work closely with the nominator to obtain the required information in the proper format.

(3) The required nominee data are: (a) family and (b) given names, (c) e-mail address, (d) telephone number, (e) affiliation, (f) country, (g) position for which the nominee is to be considered, i.e., AdCom or President-Elect, (h) biographical statement

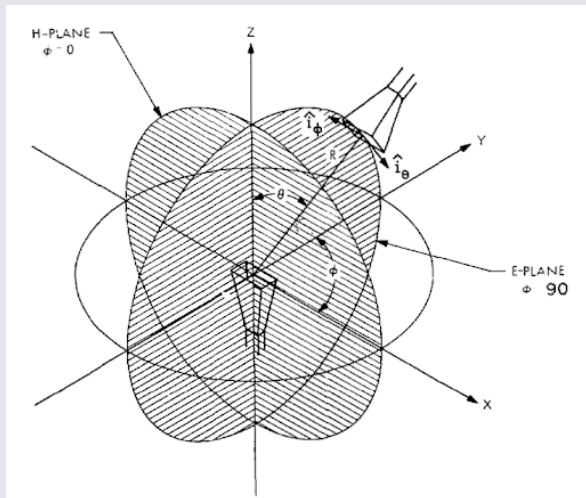
Page 1

## Call for AP-S Leadership Nominations

Call for “Nominations for Consideration for the Ballot” for the 2023 Elections to the IEEE Antennas and Propagation Society Administrative Committee and the Office of President-Elect

Deadline for submissions:  
 30 April 2023

[\*\*Read more >\*\*](#)



## Celebrating 70 years of Transactions in AP-S with A. Ludwig

"The definition of cross polarization," in *IEEE Transactions on Antennas and Propagation*, vol. 21, no. 1, pp. 116-119, January 1973, doi: 10.1109/TAP.1973.1140406. Open access available until 31 December 2023.

[Download it for free here >](#)

---

**Follow our newly created AP-S LinkedIn page:**



---

{{{my.Comm Preferences:default=edit me}}}

[Website](#) | [Privacy Policy](#) | [Contact](#)



© {{my.copyright year}} IEEE—All rights reserved.