

Promoting excellence in the field of electron devices for the benefit of humanity

EDS Field of Interest

The field of interest for EDS is all aspects of engineering physics, theory, experiment and simulation of electron and ion devices involving insulators, metals, organic materials, plasmas, semiconductors, quantum-effect materials, vacuum, and emerging materials





EDS MEMBERSHIP BENEFITS AND SERVICES

IEEE EDS Members enjoy an incredible array of free and deeply-discounted, members-only benefits for only US\$10.00 per year. Students receive even more for only US\$5 a year!

Here's a sample of the value of joining EDS:

EDUCATION

- Attend live EDS Webinars, or free access to replays of past events on the Webinar Archive
- Attend Virtual Chapter Events throughout the world

PUBLICATION

- Keep abreast of the latest <u>technical content</u> with <u>free access</u> to top IEEE journals
- Read Technical Briefs and Society News in the EDS Newsletter

NETWORKING

Network with EDS members using the <u>IEEE EDS Member Roster</u>

AWARDS

Access to <u>Cash Awards</u> and Recognition with our Student Fellowship Programs

LEADERSHIP

Volunteer Opportunities in Humanitarian Programs and Society Governance

PROJECTS

Members can request funding for humanitarian projects

EXPERIENCE

Hear personal interviews with distinguished EDS members with our Podcast series

FRIENDSHIP

Connect with EDS on Social Media









IDEAS

EDS Resource Center – a portal to all EDS content







Society Membership Promotion for Members of IEEE Women in Engineering

Use promotion code **EDSWIE2024** to join for \$1

This offer is valid for IEEE WIE members

To learn more about EDS and our society member benefits www.ieee.org/eds



EDS on Social Media

Like/Follow/Connect with us:









IEEE Electron Devices Society

@IEEEEDS





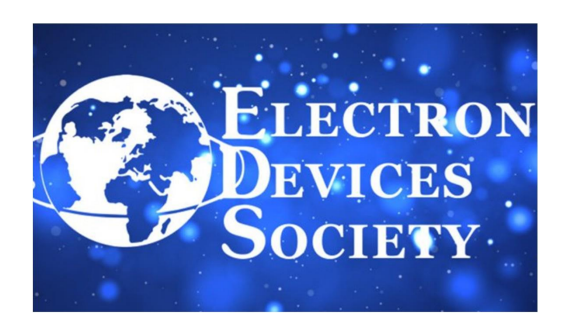
We hope you enjoy this event of the IEEE Electron Devices Society. Thank you for your participation.

Click the QR code to learn more about EDS and sign up today.





JOIN TODAY!



ieee.org/eds

