

Registration Fees and Benefits

ICASSP 2024 will be an in-person conference. The in-person experience brings our community together in one location, supporting the vibrant exchange of ideas, networking, and social interaction. The Organizing Committee is thrilled with anticipation to meet everyone at this flagship conference and hope each attendee will engage in various technical sessions filled with valuable lectures, cutting-edge topic keynotes with world-renowned speakers, workshops, tutorials, industry programs, along with great opportunities to network with industry pioneers and leading researchers.

Please carefully review the fees and benefits, then scroll to the bottom of the webpage and click the "REGISTER NOW" button.

Please note: as described in the submission guidelines, ICASSP 2024 requires that all papers, tutorials, etc. are presented in-person during the conference. Virtual-only presentation of papers or tutorials is not allowed

Author and In-Person Participation

Author Registration Deadline: **30 January 2024**Workshop Paper Registration Deadline: **8 February 2024**Non-Author Advance-rate Registration Deadline: **22 February 2024**

ALL RATES ARE LISTED IN US DOLLARS (USD). THE CHARGE WILL BE IN USD.

Each accepted paper must be covered by at least ONE author registration by 30 January 2024, and one author registration can cover up to four papers.

Workshop papers must be linked to an existing non-student registration, or linked to a workshops-only registration by 8 February 2024.

Registration Fees

	Advance									Regular								
	SPS Member	IEEE Member	Non-Member	SPS Student Member	IEEE Student Member	Student Non-Member	IEEE Life Member	SPS Low Income Economy Countries	SPS Member	IEEE Member	Non-Member	SPS Student Member	IEEE Student Member	Student Non-Member	IEEE Life Member	SPS Low Income Economy Countries		
Author In-Person Full Conference	\$800	\$950	\$1150	N/A	N/A	N/A	\$375	\$300										
Non-Author In- Person Full Conference	\$800	\$950	\$1150	\$300	\$375	\$525	\$375	\$300	\$980	\$1180	\$1450	\$470	\$580	\$730	\$580	\$300		
Banquet	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$175	\$175	\$175	\$175	\$175	\$175	\$175	\$175		
Satellite Workshops, Sunday, 14 April Free if conference registration is selected	\$180	\$180	\$180	\$180	\$180	\$180	\$180	\$180	\$230	\$230	\$230	\$230	\$230	\$230	\$230	\$230		
Satellite Workshops, Monday, 15 April Free if conference registration is selected	\$180	\$180	\$180	\$180	\$180	\$180	\$180	\$180	\$230	\$230	\$230	\$230	\$230	\$230	\$230	\$230		
Education Short Courses	\$350	\$400	\$480	\$110	\$140	\$180	\$140	\$50	\$450	\$500	\$600	\$200	\$230	\$270	\$230	\$100		
<u>Tutorials</u>	\$160	\$160	\$160	\$25	\$25	\$25	\$25	\$25	\$200	\$200	\$200	\$110	\$110	\$110	\$110	\$25		

	Advance									Regular								
	SPS Member	IEEE Member	Non-Member	SPS Student Member	IEEE Student Member	Student Non-Member	IEEE Life Member	SPS Low Income Economy Countries	SPS Member	IEEE Member	Non-Member	SPS Student Member	IEEE Student Member	Student Non-Member	IEEE Life Member	SPS Low Income Economy Countries		
Signal Processing Cup, Monday, 15 April	Free									Free								
Student Job Fair and Luncheon, Thursday, 18 April *CV Required	\$0	\$10	\$10	\$0	\$10	\$10	\$10	\$0	\$0	\$10	\$10	\$0	\$10	\$10	\$10	\$0		
Women in Signal Processing Luncheon, Wednesday, 17 April	\$10	\$10	\$10	\$5	\$5	\$5	\$10	\$10	\$10	\$10	\$10	\$5	\$5	\$5	\$10	\$10		
Young Professionals Networking, Thursday, 18 April	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10		
Author Ethics and IEEE Author Tools, Thursday, 18 April	\$5	\$5	\$5	\$5	\$5	\$5	\$5	\$5	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10		
Entrepreneurship Forum, Sunday 14 April (with registration)	\$20	\$20	\$20	\$10	\$10	\$10	\$10	\$10	\$20	\$20	\$20	\$10	\$10	\$10	\$10	\$10		
Entrepreneurship Forum, Sunday 14 April (Forum ONLY)	\$180	\$180	\$180	\$70	\$70	\$70	\$70	\$70	\$230	\$230	\$230	\$150	\$150	\$150	\$150	\$70		
PROGRESS Workshop, Sunday, 14 April	N/A	N/A	N/A	\$0	\$0	\$0	\$0	N/A	N/A	N/A	N/A	\$0	\$0	\$0	\$0	N/A		
PROGRESS: The Impact of NRF/NSF Early Career Faculty Programs, Tuesday, 16 April	\$10	\$10	\$10	\$5	\$5	\$5	\$10	\$10	\$10	\$10	\$10	\$5	\$5	\$5	\$10	\$10		
Signal Processing on Climate Change Interactive Session, Wednesday, 17 April	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		

Registration Benefits

Author In-Person Access to all ICASSP 2024 technical sessions, Full Conference welcome reception, coffee breaks, exhibits, colocated workshops, and access to the electronic proceedings. Registration may cover up to 4 papers (main conference and workshops combined) in which the registrant appears in the author list. All papers must be presented in-

> Please note that Banquet, Tutorials, Educational Short Courses, PROGRESS workshop, and Entrepreneurship Forum registrations include an additional cost.

Person Full Conference

Non-Author In- Access to all ICASSP 2024 technical sessions, welcome reception, coffee breaks, exhibits, co-

located workshops, and access to the electronic proceedings.

Please note that Banquet, Tutorials, Educational Short Courses, PROGRESS workshop, and Entrepreneurship Forum registrations include an additional cost.

Workshops

Access to all workshops only on the selected day in person, including breaks, and access to the workshop electronic proceedings. Advance nonstudent workshop registration may cover up to 4 workshop papers on any workshop day in which the registrant appears in the author list (main conference papers may not be covered with a workshop registration). To attend workshops for multiple days, you need to register for each day separately.

Please note: if you registered for the conference, free access to workshops is included. Main conference author registration may also be used to cover workshop papers (up to 4 total, including main conference and workshop ones).

Courses

Educational Short 10-hour courses spanning several days, aimed at providing a deeper and multi-sided understanding of a topic including hands-on experience, providing the material of the course as well as a professional development certificate. The cost is per course. Registration to the main conference is not required to attend short courses.

Forum

Entrepreneurship Access to a full-day event consisting of keynote sessions, panel discussion, networking and development sessions, and a startup fair.

Tutorials

Charged on a per-tutorial basis, access will include one single tutorial, including one break and materials.

Cup

Signal Processing Support SPS Students and watch the final three teams compete for the grand prize in the SP Cup competition! Note: This registration is only to attend the event, not to compete. Competition details can be found on the SP Cup page.

and Luncheon

Student Job Fair CV and student proof upload required for registration. If you're a company interested in sponsoring the Student Job Fair, contact industryICASSP@associationsltd.co.uk.

Young **Professionals** Networking

Join the IEEE Signal Processing Society Young Professionals after the conference sessions for a networking reception to unwind with your colleagues to discuss careers, entrepreneurship, and opportunities in a fun and casual setting.

Author Ethics and Authors Ethics and IEEE Author Tools will take IEEE Author Tools place on Thursday, 18 April from 10:00 am to 12:00 pm. The first half of this workshop will provide a comprehensive review of author ethics and best practices.

Processing Luncheon

Women in Signal Join the IEEE Women in Signal Processing Committee for a networking luncheon. Topic to be announced soon!

> Add your name to the new Women in Signal Processing Directory and join the WISP mailing list! Visit the WISP website to learn more.

PROGRESS Workshop

PROGRESS (PROmotinG DiveRsity in Signal ProcESSing) aims to motivate and prepare women and underrepresented minority groups to pursue academic careers in signal processing. Attend to ask questions and find valuable resources as they pursue a successful vocation in academia. Why would you choose this vocation? What does it take to be successful? How do you find the best position? Attend PROGRESS and discover what a career in academia can offer you.

PROGRESS: The Impact of NRF/NSF Early Career Faculty Programs The objective of the session is to inspire the next generation of signal processing researchers and educators by showing them success stories from the NSF/NRF early career programs, providing both an opportunity for these awardees to describe the long term impact of early career NSF/NRF funding on them and to provide an inspiration to early career academic bound students, researchers and faculty in the audience. The session would be open to all, but is targeted at junior faculty, postdoctoral researchers, and graduate students. The session will be moderated by representatives from the US National Science Foundation and the National Research Foundation of Korea. After brief introductions by the moderators of the NSF and NRF the respective early career funding programs, the session will have short presentations by each panelist offering perspectives on their early career funding from NSF or NRF and how it has impacted their research and education careers. These presentations will be followed by a question and answer period where everyone attending the session will have the opportunity to engage the speakers and moderators.

REGISTER NOW

Contact | Accessibility, | Nondiscrimination Policy, | IEEE Ethics Reporting | IEEE Privacy Policy, | Terms | Signal Processing Society,

©2024 IEEE - All rights reserved.

Last updated Last updated 08 March 2024.

Use of this website signifies your agreement to the IEEE Terms and Condition

Support: info@2024.ieeeicassp.org Host: https://cmsworldwide.com/