PEDIATRIC ACADEMIC SOCIETIES MEETING APRIL 24 - 28, 2025 • HONOLULU, HAWAII

NOW OPEN CALL FOR SCHOLARLY SESSIONS, WORKSHOPS, SIGs, AND ANCILLARY EVENTS

Dear PAS Community,

On behalf of the Pediatric Academic Societies, I am pleased to invite you to submit your session proposals for PAS 2025, now through September 18, 2024. PAS gathers a diverse and inclusive community of academic pediatric scientists and educators across all career stages to showcase their scholarship, discover new science, network, collaborate, build academic careers, and advance child health. We are excited to receive your Scholarly Session, Workshop, and other proposals!

SUBMIT NOW

As you prepare your submission, please remember:

- **1.** Start early: Prior to submission, all proposed session participants must submit the following required tasks.
 - a. Participant Information Form
 - b. COI Disclosure Form (ACCME requirement)
 - c. Acknowledgment Form

Submissions cannot be accepted unless the above tasks are completed by each participant.

- 2. Choose session speakers from within the PAS community.

PAS strongly encourages Scholarly Session Submitters to select members of partner societies (AAP/APA/APS/SPR) or Alliance societies (ASPN/PIDS) when selecting presenters for sessions.

New This Year: Speakers presenting **30 minutes** or longer will receive speaker support. For more information on the **New** PAS Speaker Support Policy, <u>click here</u>.

3. Collaborate with other specialties. Presentations that cross multiple specialties are always well received by the PAS community. If your science touches other specialties consider reaching out to one of our <u>Program Committee Members</u> to discuss collaborating on a Scholarly Session with their specialty. Submissions from our international colleagues are especially welcome.

Thank you for your continued support of the PAS Meeting.

Happy Submitting!

Daniel Rauch, MD, FAAP, SFHM PAS 2025 Program Chair



VOLUNTEERS: REVIEWERS & MODERATORS

BE A PART OF PAS 2025

VOLUNTEER NOW