



Acoustical Society of America ASA Student Guide

Fall 2025

The ASA Student Guide is a biannual electronic publication distributed by the Acoustical Society of America's Student Council. This issue contains information about the 189th ASA and 6th ASA-ASJ Meeting, held in Honolulu, Hawaii.

Below is a daily schedule of many of the technical and social events offered at this ASA meeting. **Students are encouraged to attend the highlighted events** as well as any other events they find interesting!

See acousticalsociety.org/honolulu-2025 for more information about this meeting. For information about opportunities and events for students, please visit asastudents.org.

All students are welcome and encouraged to attend student events!

Key Events to Know:

- Student Orientation
- Student Outing
- Student Reception
- ASA Social & ASA Jam
- Technical Committee Meetings



Check out our website!
https://linktr.ee/asa_students

Welcome Students!

Check out the ASA Student Council social media pages for updates on social events at this ASA meeting!

ASA Students

- Twitter (X): [@asastudents](https://twitter.com/asastudents)
- LinkedIn: [ASA Students](https://www.linkedin.com/company/asa-students)
- Facebook: [@ASASStudents](https://www.facebook.com/ASASStudents)
- Instagram: [@students_asa](https://www.instagram.com/students_asa)

ASA

- BlueSky: [asa-news.bsky.social](https://bsky.app/profile/asa-news.bsky.social)
- LinkedIn: [The Acoustical Society of America](https://www.linkedin.com/company/the-acoustical-society-of-america)
- Facebook: [@acousticalsocietyorg](https://www.facebook.com/acousticalsocietyorg)
- Instagram: [@acousticalsocietyofamerica](https://www.instagram.com/acousticalsocietyofamerica)

MONDAY

First Time Meeting Attendee Orientation

Monday 5:15pm-5:45pm LEHUA SUITE

First time at an ASA meeting? Then be sure to check out this brief informational session.

学生向けオリエンテーション

日時：月曜日 17:15～17:45 場所：LEHUA SUITE

ASAの会議に初めて参加される方は、このオリエンテーションに是非ご参加ください。

Student Meet & Greet

Monday 6:00pm-7:30pm RAINBOW 1/2

Start the conference off right by meeting other students who are just as excited about acoustics as you! Snacks will be provided.

学生顔合わせ交流会

日時：月曜日 18:00～19:30 場所：RAINBOW 1/2

音響学を学んでいる学生たちと交流して、学会を最高の形でスタートしましょう！軽食をご用意しています。

Student Outing

Monday 8:00pm

Share a fun night out with other ASA/ASJ students!

学生交流イベント

日時：月曜日 20:00

ASA・ASJの学生たちと外出して一緒に楽しく交流しましょう！

MONDAY

Introduction to ASA Technical Committees I

Monday 11:00am-12:00pm SOUTH PACIFIC 4

Come and hear from the Chairs of the Acoustical Oceanography, Animal Bioacoustics, Architectural Acoustics, Biomedical Acoustics, Engineering Acoustics, and Musical Acoustics Technical Committees!

Introduction to ASA Technical Committees II

Monday 4:00pm-4:50pm CORAL 5

Hear from the Chairs of the Noise, Physical Acoustics, Psychological and Physiological Acoustics, Structural Acoustics and Vibration, and Computational Technical Committees!

Women in Acoustics Reception

Monday 7:00pm-8:00pm HONOLULU SUITE 1/2

This event, which welcomes all conference attendees, celebrates the role of women in the ASA! The reception will include a cash bar, and light snacks will be available. It is open to all attendees. There is no charge to attend.

TUESDAY

Social Hour

Tuesday 6:00pm – 7:30pm

GREAT LAWN/TAPA BALLROOM

Social hours provide a relaxed setting to mingle with colleagues or meet someone new! Catered buffet provided.

ソーシャルアワー

日時：火曜日 18:00～19:30

場所：GREAT LAWN/TAPA BALLROOM

ソーシャルアワーは、参加者同士が気軽に交流したり、新しい人と知り合ったりできるリラックスした雰囲気イベントです。ビュッフェ形式の軽食をご用意しています。

Technical Committee Open Meetings

Get involved in your TC(s) by attending the committee meetings! This is where TCs plan conference sessions and manage various aspects of their technical areas.

Psycho & Physio Acoustics: 5:30-7:00pm CORAL 1

Signal Processing: 5:30-7:00pm LEHUA SUITE

Physical Acoustics: 7:30-9:00pm SEA PEARL 1/2

Acoustical Oceanography: 7:30-9:00pm CORAL 4

Animal Bioacoustics: 7:30-9:00pm CORAL 5

Architectural Acoustics: 7:30-9:00pm SOUTH PACIFIC 1

Engineering Acoustics: 7:30-9:00pm CORAL 2

WEDNESDAY

Hot Topics in Acoustics

Wednesday 11:00am-12:00pm

CORAL 4

Come join a session (3a1D) co-hosted by the Student Council! Hot Topics in Acoustics will feature speakers from three popular research areas!

CIRDI

Wednesday 1:00pm-2:30pm

RAINBOW 1

Come and learn more about CIRDI and SURIEA!

Student Reception

Wednesday 6:00pm-7:30pm

RAINBOW SUITE

This reception, sponsored by ASA/ASJ, is an opportunity for students to meet with their peers and enjoy catered food and refreshments

学生懇親会

日時：水曜日 18:00～19:30

場所：RAINBOW SUITE

ASA/ASJ主催の本懇親会は、学生同士が交流しながら、ケータリングの食事や飲み物を楽しめるイベントです。

WEDNESDAY

ASA Jam

Wednesday 8:00pm-Midnight

The tradition continues! Musicians and non-musicians welcome, and feel free to bring an instrument!

ASAジャムセッション

日時：水曜日 20:00～24:00

ASA恒例のイベントです！音楽経験の有無にかかわらず、どなたでも参加できます。楽器の持ち込みも大歓迎です！

ASA Technical Committee Open Meetings

Get involved in your TC(s) by attending the committee meetings! This is where TCs plan conference sessions and manage various aspects of their technical areas.

Speech Communication:	5:30-7:00pm SOUTH PACIFIC 4
Musical Acoustics:	7:30-9:00pm SOUTH PACIFIC 1
Biomedical Acoustics:	7:30-9:00pm SOUTH PACIFIC 3
Underwater Acoustics:	7:30-9:00pm SOUTH PACIFIC 4
Noise:	7:30-9:00pm CORAL 1
Structural Acoustics & Vibration:	7:30-9:00pm SEA PEARL 1-4

THURSDAY

Pre-banquet Social

Thursday 6:00pm-7:00pm CORAL LOUNGE

Banquet and Award Ceremony

Thursday 7:00pm-10:00pm CORAL 4/5

Come mingle with us at 6:00pm! Drinks and snacks available for purchase. This is followed by a seven-course Chinese dinner and awards ceremony at 7:00pm. Tickets are \$65 (students \$55) and must be purchased during preregistration. Not included in the registration fee. Tickets may be available onsite until 5:00pm on Tuesday, December 2, while supplies last.

バンケット・表彰式

日時：木曜日 18:00 – 22:00

場所：CORAL LOUNGE / CORAL 4/5

18:00から飲食代各自負担のソーシャルアワーを開催します。その後、19:00からは中華料理の夕食会と表彰式を行います。料金は65ドル（学生は55ドル）です。学会参加費にバンケットの料金は含まれていませんので、参加希望の方は事前登録時に AcousticalSociety.org でチケットをご購入ください。なお、在庫がある限りに限り、チケットは会場でも購入できます（12月2日（火）17:00まで）。

Technical Committee Open Meetings

Computational Acoustics: 5:00-6:30pm SEA PEARL 1-4

OTHER EVENTS

Education in Acoustics Technical Specialty Group Open Meeting

Wednesday 5:30pm-7:00pm SOUTH PACIFIC 3

The EdCom explores, proposes, and implements activities for strengthening acoustics education at all levels. The EdCom sponsors technical sessions and demos at ASA meetings, provides educators with teaching resources, and promotes awareness of acoustics in society. Students are encouraged to attend the meeting and become involved with EdCom.

Students Meet Members for Lunch (SMMfL)

When registering for the next ASA meeting, sign up to have lunch with a current ASA member in your field and learn more about ASA, acoustics, and more. For more information, check out asaedcom.org/smmfl/.

Student Outreach for Networking and Integrating Colleagues (SONIC)

Less experienced student attendees (“newcomers”) are paired with experienced students or early-career professionals (“guides”) to help navigate the ASA meeting, share tips, and connect with the acoustics community. Matches are made by research interest and introduced by email before the conference. A great way to ask questions, build connections, and feel at home at ASA! For more information, check out:

<https://asastudents.org/programs/sonic/>

Meeting Pre-registration

Pre-registration for the Honolulu meeting will be closed on October 27, 2025. The registration rate for ASA Student Members is \$250 until the pre-registration deadline. The rate after this deadline is \$300 for ASA student members. Note: ASA student membership is only \$50/yr, so it is recommended for students to join.

ASA Student Chapters

ASA Student Chapters are a great opportunity for students to network and exchange information and ideas. To learn how to establish a chapter at your own university, visit asachapters.org or contact the Regional Chapters Chair listed at <https://asachapters.org/contact-us> or the Student Council Regional Chapters Liaison.

Transportation Subsidies

A transportation subsidies fund has been established to partially defray transportation expenses for students attending the ASA meeting. Priority is given to students traveling affordably in groups. Funding is only available for transportation costs and will not be provided for food or housing expenses. To apply, submit a proposal by email to Jolene Ehl at jehl@acousticalsociety.org by the pre-registration deadline. Include your method of travel, students traveling with you, and estimated cost.

Itinerary Planner

The conference program is listed on the itinerary planner: <https://ativ.me/z9t>. The planner contains date and time information for the technical sessions, committee meetings, and other events. Users can build their own schedules by signing into the planner.

Contact your ASA Student Council Reps!

Most importantly, we are here to represent you. Listed below, by technical committee, are your student representatives. Please contact us and let us know what you think, what you need, and how much you like us. We appreciate your feedback!

Student Council Chair

Chirag Gokani – chiragokani@utexas.edu

[AA] Architectural Acoustics

Lizette Wong – lizettewong@utexas.edu

[AB] Animal Bioacoustics

Lucinda Chambers – lucindachambers2577@gmail.com

[AO] Acoustical Oceanography

Jade Lopez Case – jadelcase@uri.edu

[BA] Biomedical Acoustics

Cassidy Christie – cchristie@utexas.edu

[CA] Computational Acoustics

Philip Kaufinger – pkaufinger@utexas.edu

[EA] Engineering Acoustics

Matthew Olmstead – mjo5585@psu.edu

[MU] Musical Acoustics

May Pik Yu Chan – pikyu@sas.upenn.edu

[NS] Noise

Caner Baydur – canerbaydur@tongji.edu.cn

[PA] Physical Acoustics

Makayle Kellison – makayle@student.byu.edu

[PP] Psychological & Physiological Acoustics

Abhijit Roy – abhijitroy2025@u.northwestern.edu

[SA] Structural Acoustics & Vibration

Jeff Bell – jjb7481@psu.edu

[SC] Speech Communication

Sarah Rose Bellavance – srb664@nyu.edu

[SP] Signal Processing

Ben Masters – bpmasters@uwaterloo.ca

[UW] Underwater Acoustics

Robert Drinnan – drinnan@uw.edu