Technical and Administrative Committees, Administrative Councils, Task Forces, and Journal Associate Editors
2018—2019

To Chairs and Members of ASA Committees and Journal Associate Editors

At its meeting in May 2018, the Executive Council approved your appointment to one or more ASA Committees or as a journal associate editor. We appreciate your willingness to participate in ASA activities.

This booklet contains lists of ASA committees appointed for the period May 2018 – May 2019. It also contains the list of Associate Editors of JASA, JASA Express Letters, and POMA for the period 1 July 2018 to 30 June 2019.

You will find your name in the index of committee members which begins on page i. The page number(s) that appears next to your name refers to the page(s) that contains the Committee(s) to which you have been appointed.

ASA Rules pertaining to each Committee can be found in the enclosed booklet. The full rules of the ASA are posted on the ASA website at acousticalsociety.org.

If you have any questions or desire additional information, do not hesitate to contact me at asa@acousticalsociety.org.

Sincerely,

Susan E. Fox
Executive Director
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From the Rules of the Acoustical Society of America

16. TECHNICAL COMMITTEES

16.1 Technical Committees and the Technical Council, see § 17 TECHNICAL COUNCIL below, are organized in accordance with the following provisions of the Society Bylaws:

Article VII. Technical Committees
The President, with the approval of the Executive Council, shall appoint the members of the Technical Committees, each of which shall be responsible for representing and fostering one of the fields of interest within the membership of the Society. The number and scopes of the Technical Committees shall be designated by the Executive Council. Each Technical Committee shall have a Chairman elected in a manner approved by the Technical Council from a slate of two or more candidates nominated by the Technical Committee. A Chairman shall serve for a term of three years and be eligible for re-election for additional terms, only one of which shall be consecutive.

Article VIII. Technical Council
The Technical Council shall consist of the Chairs of the Technical Committees, the Vice President, the Vice President-Elect, and as ex-officio members without vote, the immediate past Vice President, the Chairs of technical groups appointed by the President, and the other officers of the Society. The Technical Council shall be responsible for coordinating the policies and activities of the Technical Committees and technical groups, and advising the Executive Council by formal resolutions on matters of policy concerning technical considerations. The Technical Council shall be presided over by the Vice President, or in his or her absence, by the Vice President-Elect.

16.2 The Technical Committees and Technical Groups provide the main channels of communication between members active in various acoustical fields and the Executive Council, via the Technical Council.

16.3 Sections 16 and 17 of these Rules may be amended by approval of a two-thirds majority of the voting members of the Technical Council, provided that a quorum exists and that advance notice of any proposed amendment is given to all its members at least ten days before a vote on the amendment is taken, and the amendment is subsequently approved by a simple majority of the voting members of the Executive Council actually present and voting. The Executive Council may not change the provisions of Sections 16 or 17 of these Rules without prior approval of the Technical Council.

16.4 Technical Fields. Current Technical Committees (also Technical Groups, see Sections 18 and 19 of these Rules) along with their scopes are listed in Appendix A following these Rules. The Subject Titles and PACS numbers used in the Journal for the technical fields falling within the scope of each Committee are listed in Appendix B.

16.5 Scopes of Committees. Each Technical Committee (and Technical Group) defines the scope of its technical fields of interest, subject to approval by the Technical Council and the Executive Council. A Committee may modify its scope or its title, subject to approval by the Technical Council and the Executive Council.

16.6 Membership. All members of each Technical Committee shall be members of the Society of any grade appointed by the President with the approval of the Executive Council, based on nominations made by the Chair of the Technical Council. Appointments shall be for renewable terms of three years, unless otherwise specified, with the terms of approximately one-third of the members of each Committee ending each year. The number of voting members of each Committee may be determined by the Committee itself subject to approval by the Executive Council. The selection of Committee members should attempt to maintain a reasonable distribution within each Committee of members associated with academia, industry and government, and a reasonable distribution of members associated with the various subfields within the scope of the Committee. In addition to voting members, each Committee shall include, as ex-officio members, its representatives on the Committee on Medals and Awards, the Membership Committee, ASACOS, and the Student Council.

16.7 Chairs. Each Technical Committee shall have a Chair elected from a slate of two or more candidates in a manner determined by each Technical Committee and approved by the Technical Council, in accordance with Article VII of the Bylaws. If a premature vacancy occurs in the Chair of any Technical Committee, the President in consultation with the Chair of the Technical Council shall appoint a Chair to serve the remainder of the unexpired term (see § 6.10).

16.7.1 Responsibilities. The Chair of a Technical Committee shall be responsible for all activity of the Committee including:

- maintaining a vigorous program of technical activity;
- appointing Chairs of subcommittees to assist in fulfilling the duties of the Committee, see § 16.7.2;
- submitting nominations for individuals to serve as members of the Committee, see § 16.8;
- suggesting individuals to represent the Committee in other Society committees and activities, see § 16.8;
- organizing technical sessions for Society meetings, see § 16.9.1: assigning a representative of the Committee to serve on the Technical Program Organizing Committee for each meeting of the Society;
- coordinating joint technical sessions, or other joint activities, with other Technical Committee Chairs, as appropriate, see § 16.9.4;
- implementing policies that the Committee may set for itself concerning poster sessions, limiting the number of papers per author, student paper awards, etc.;
- encouraging the timely completion and submission of dossiers for suitable candidates for Fellow of the Society to the Membership Committee, and for technical area awards to the Committee on Medals and Awards, see § 16.3.1 (a dossier for a candidate for the Helmholtz-Rayleigh Interdisciplinary Silver Medal requires the support of at least two Technical Committee Chairs, see § 16.3.5);
- responding to, or arranging for responses to inquiries received by the Society regarding technical matters;
- serving on the Technical Council and filing timely reports at each regular meeting of the Society, and for publication in the Journal, see § 16.11.

16.7.2 Delegation. A Technical Committee may designate whatever Committee officers in addition to its Chair that it deems appropriate. It is desirable that each
Committee Chair appoint a Subcommittee Chair for Program Planning, who may also serve as Vice Chair of the Committee and preside in the absence of the Chair. Other Subcommittee Chairs may be appointed to select candidates and prepare dossiers for Fellowship and awards of the Society. Published lists shall identify only the Committee Members and the Chair.

16.8 Nominations. Every year, upon call from the Chair of the Technical Council, but not later than 31 January, the Technical Committee (and Technical Group) Chairs shall submit nominations for new members of their respective Committees. The Chairs of the Technical Committees (but not those of the Technical Groups) may also suggest new representatives of their Committees to the Chairs of the Administrative Committees on Medals and Awards, Membership, the Student Council, and ASACOS, although primary responsibility for nominating these representatives rests with the Chairs of the Administrative Committees.

16.9 Responsibilities. Article VII of the Bylaws specifies that each Technical Committee “... shall be responsible for representing and fostering one of the fields of interest within the membership of the Society.” Specific activities of each committee within this general responsibility are listed below.

16.9.1 Shall organize regular technical sessions, special sessions and symposia for Society meetings, to inform the membership of new technical developments and problems within the scope of the Committee. May propose a Distinguished Lecture for approval by the Technical Council. Sessions and Lectures are ordinarily organized six to twelve months in advance of a meeting and announced in the Call for Papers for the meeting. (Information about Distinguished Lectures appears on the ASA website) Special sessions honoring individuals by name require approval, in advance, by the Executive Council, see § 34.11.

16.9.2 Shall assign a representative to the Technical Program Organizing Committee to participate in scheduling the technical sessions for the regular Society meetings (see § 34.6).

16.9.3 Shall provide a forum for informal discussions of current technical problems and developments, and for discussions of non-technical matters affecting the activities of the Society and its members.

16.9.4 When Technical Committees have overlapping interests, joint technical sessions and other joint activities shall be coordinated by the Committee Chairs or other assigned Committee members.

16.10 Meetings. Technical Committees ordinarily hold meetings twice each year, during the regular spring and fall meetings of the Society.

16.11 Reports. Each Technical Committee Chair shall prepare a brief written report to be submitted to the Technical Council at its regular spring and fall meetings, describing the Committee’s activities since the previous report, and preferably not exceeding 200 words. Oral presentations at the meeting may be more detailed. An annual report of the Committee’s activities shall be prepared by each Committee Chair for publication in the Journal and submitted to the JASA Associate Editor for “Acoustical News” by 20 June each year.

16.12 Expenses. Miscellaneous small expenses incurred in connection with Committee business for postage, telephone, stationery, etc., may be reimbursed by the Society at the discretion of the Society Treasurer. Reimbursement for substantial expenses shall be made by the Society only if approved by the Treasurer in advance of the expenditure. The cost of travel and subsistence incurred in connection with Technical Committee business shall not be reimbursed by the Society.

16.13 Awards. Nominations for Technical Area Awards, including the Silver Medal and various named awards, originate in the Technical Committees.

16.13.1 Technical area awards are customarily presented at the regular fall meetings of the Society, except that the Helmholtz-Rayleigh Interdisciplinary Silver Medal is presented at the spring meeting. The Chair of a Technical Committee desiring to have an Award presented in the technical area within its scope at a particular fall meeting shall submit nominations for three candidates believed to meet the qualifications for the Award to the Chair of the Committee on Medals and Awards, not later than six weeks in advance of the first day of the preceding regular spring meeting of the Society. The nominations shall indicate the relative ranking of the three candidates by the Technical Committee, and be accompanied by dossiers and proposed citations for each of the candidates on forms provided by the Committee on Medals and Awards. Submission of dossiers shall be coordinated with the representative of the Technical Committee.

16.13.2 All Technical Committees may nominate candidates for the Silver Medal, see also § 16.13.5. The Technical Committees on Architectural Acoustics, Psychological and Physiological Acoustics, Structural Acoustics and Vibration, and Underwater Acoustics may nominate candidates for the Sabine, von Békésy, Trent-Crede, and Pioneers of Underwater Acoustics Medals, respectively, or alternatively for the Silver Medal, but not for both awards in the same year.

16.13.3 The maximum number of Technical Area Awards in any calendar year is four. The minimum interval between Technical Area Awards in each technical area is governed by Procedures of the Committee on Medals and Awards, see Note following § 35.5.

16.13.4 Nominations for Technical Area Awards shall not be entertained for candidates who have previously received a Society award in the same technical area, or who are members of the Committee on Medals and Awards at the time the nomination is made or acted upon, or for deceased persons whose death occurred more than one year before the month that the award is to be conferred.

16.13.5 Candidates for the Helmholtz-Rayleigh Interdisciplinary Silver Medal shall ordinarily be supported, and submitted jointly, by the Chairs of two or more Technical Committees. A single dossier is required, and is to be submitted not later than six weeks in advance of the previous regular fall meeting of the Society. A proposed citation and other information should be submitted on forms provided by the Committee on Medals and Awards, see § 16.13.1. A Technical Committee supporting a candidate for the Helmholtz-Rayleigh Interdisciplinary Silver Medal is not excluded from nominating candidates for a technical area award in the same year, see § 16.13.2.
16.13.6 When a Technical Committee representative on the Committee on Medals and Awards will be absent from a meeting of that committee, the Chair of that Technical Committee may assign an alternate, preferably a past representative to the Medals and Awards Committee or the Chair of the Technical Committee, himself or herself. The replacement must be a Fellow of the Society. The alternate will not have voting privileges unless he/she is a past representative from the relevant technical committee to the Medals and Awards Committee.

16.14 Technical Initiatives. Within the general responsibilities of each Technical Committee (see § 16.9) proposals for new activities shall be submitted to the Technical Council for approval, and funding shall be approved by the Technical Council under the Technical Initiatives Program. When the same or similar initiatives are undertaken by several Technical Committees, the resulting program shall be coordinated by the Technical Council, see § 17.3.

16.15 Amendment of Procedures. Each Technical Committee may establish and amend its own procedures for conducting its business, subject to approval by the Technical Council.

16.16 Disestablishment. A Technical Committee may be disestablished, or changed, in accordance with § 17.6.

17. TECHNICAL COUNCIL

17.1 Members. The Technical Council shall be composed of the Chairs of the Technical Committees, the Vice President, the Vice President-Elect, and _ex officio_, the immediate past Vice President, the Chairs of each Technical Specialty Group and Interdisciplinary Group, and the other officers of the Society. The President may appoint non-voting representatives to the Technical Council, with the approval of the Executive Council and Chair of the Technical Council, to provide liaison with other organizations or administrative committees of the Society. Two such appointments shall include the Vice Chair of ASACOS to provide liaison with the standards program of the Society, and the Chair of the Committee on Meetings to facilitate the planning of meetings.

17.2 Officers. The Vice President shall be the Chair and presiding officer of the Technical Council. In the Vice President’s absence, the Vice President-Elect shall preside. The Executive Director shall act as secretary of the Technical Council and shall prepare and circulate minutes of its meetings. In the absence of the Executive Director, the Chair shall designate another person, preferably the Office Manager of the Society, to serve as the secretary of the Technical Council _pro tempore_.

17.3 Responsibilities. The Technical Council coordinates the activities and policies of the Technical Committees. Similar technical initiatives undertaken by several Technical Committees shall be coordinated by the Technical Council and procedures for such initiatives should be formalized as far as possible in order to ensure uniformity across technical areas. The Technical Council approves resolutions and recommendations on matters of policy involving technical matters, which are brought to the attention of the Executive Council by the Vice President as Chair of the Technical Council. The Technical Council provides liaison within the Society on technical matters of joint interest.

17.3.1 Upon request by the Chair of the Acoustical Society Foundation Board, the President may appoint, in consultation with the Chair of the Technical Council, one or more representatives from the Technical Council to participate, without vote, in Foundation Board discussions of the purpose and acceptability of a restricted gift being offered to the Society.

17.4 Communication. The Technical Council serves as a means of communication among the Technical Committees and Technical Groups, and unifies and coordinates their activities. The Technical Council is the main channel of communication between the Technical Committees, Technical Groups and the Executive Council.

17.5 Meetings. The Technical Council ordinarily meets twice each year on the first and last days of the regular spring and fall meetings of the Society.

17.6 Consideration of Status of Technical Committees. The Technical Council shall reconsider the status of a Technical Committee if two successive biennial surveys of the technical interests of Society members each show that the number of individual Society members with a primary interest in the Technical Committee has fallen below two percent of all individual Society members, and there have been no special sessions at meetings sponsored by the Technical Committee within the past two years or other evidence of its activity. The Technical Council, by a two-thirds majority of all voting members, shall decide either to disestablish the Technical Committee, convert it to a Technical Specialty Group, amalgamate it with another Technical Committee, or encourage the Technical Committee to increase its support or technical activity by the time of the next biennial survey of members’ interests.

17.7 Written Consents. The Technical Council may conduct a poll of its members between meetings, using the same procedures and under the same conditions as apply to the Executive Council, see § 2.6.

18. TECHNICAL SPECIALTY GROUPS

18.1 Purpose. Technical Specialty Groups are established to organize technical sessions at meetings of the Society in new or evolving acoustical areas not within the scopes of the existing Technical Committees, see Appendix A of these Rules, for fields of technical interest which may be smaller than those of the usual Technical Committees.

18.2 Establishment. A new Technical Specialty Group may be established by a petition to the Executive Council requesting approval of a Technical Specialty Group. The petition shall be signed by at least 50 persons, of whom at least 25 shall be Society members, who declare their intention to participate in the activities of the Group, and shall describe the technical areas to be included in the scope of the Group. The petition shall be accompanied by a list of recommended members who will constitute a session organizing committee of the Group, and a recommended Chair selected from among the petitioners who shall be a member of the Society. The list should include both the names and addresses of the nonmember petitioners so that they may receive appropriate information from the Society’s office.

18.2.1 Term. A new Technical Specialty Group shall have a term of three years. At the end of each three-year term, the Group shall request the Executive Council either to renew its term for an additional three years, to disestablish it or, if qualified by its activity and the
support of at least two percent of all individual Society members, to convert it to a Technical Committee having the same or similar scope. Whether to renew the term of a Technical Specialty Group, to disestablish it or to convert it to a Technical Committee, requires a simple majority vote by the voting members of the Executive Council. After the initial three-year term, a Technical Specialty Group may request the Executive Council to change its status in mid-term, but unless fully qualified for the proposed change such request shall be supported by a two-thirds majority of the Technical Council.

18.3 Membership. Upon approval of a new Technical Specialty Group by the Executive Council, its Chair and members of its session-organizing committee shall be appointed by the President, with approval of the Executive Council, from among those individuals who are members of the Society. Appointments are initially in approximately equal numbers for either one-, two-, or three-year terms, and thereafter for three-year terms. Such appointments should ordinarily consider any recommendations accompanying the petition.

18.4 Representation on Other Committees. The Chair of a Technical Specialty Group shall represent the Technical Specialty Group at meetings of the Technical Council, without vote. The Group shall not be represented on the Committee on Medals and Awards, the Membership Committee, the Student Council, or ASACOS.

18.5 Responsibilities. A Technical Specialty Group is expected to organize at least one technical session each year in a technical area within its scope, and may cosponsor additional sessions in cooperation with Technical Committees, other Technical Specialty Groups or Interdisciplinary Technical Groups. The Group is not eligible for technical area awards of the Society, but may encourage the timely preparation and submission of dossiers on candidates for Fellowship of the Society. Other activities and responsibilities of Technical Specialty Groups, including the submission of proposals for technical initiatives and Distinguished Lectures shall be similar to those of Technical Committees, with the exceptions noted in § 18.4 above.

19. INTERDISCIPLINARY TECHNICAL GROUPS
19.1 Purpose. Interdisciplinary Technical Groups are established to provide for increased cooperation among Technical Committees by focusing on broad principles, techniques or instruments that are pertinent to the scopes of two or more Technical Committees. The scope and technical fields of interest of an Interdisciplinary Technical Group, in general, partially overlap those of at least two Technical Committees, see Appendices A and B of these Rules.

19.2 Establishment. The Technical Council may approve the establishment of a new Interdisciplinary Technical Group upon the recommendation, supported by majority votes, of the voting members of each of at least two Technical Committees that are directly and significantly affected by the proposed Group. A new Interdisciplinary Technical Group may also be established by a petition to the Technical Council signed by at least 50 members of the Society who shall declare their intention to participate actively in the activities of the Group and shall recommend a Chair selected from among the petitioners. In either case, the establishment of a new Interdisciplinary Technical Group requires final approval by the Executive Council.

19.2.1 Term. A new Interdisciplinary Technical Group shall have a term of three years, which may be renewed. At the end of each three-year term, the Group shall request the Technical Council, subject to final approval by the Executive Council, either to renew its term for an additional three years, or to disestablish it. In general, an Interdisciplinary Technical Group has a scope that is not compatible with its conversion either to a Technical Committee or to a Technical Specialty Group; in exceptional circumstances such conversion may take place if approved by a two-thirds majority of the voting members of the Technical Council and by a simple majority of the Executive Council.

19.3 Membership. Upon Executive Council approval of a new Interdisciplinary Technical Group, its Chair and members shall be appointed by the President, after consultation with the Chair of the Technical Council, and with approval of the Executive Council. The Chair and appointed members of the Group shall all be members of the Society. Initial members shall be appointed in approximately equal numbers for either one-, two- or three-year terms, and thereafter for three-year terms. The selection of Group members shall attempt to maintain a significant overlap, in appropriate proportions, with each of the Technical Committees or Technical Specialty Groups that have a common field of interest in their scopes. In addition, the Group may include Society members who are not members of such Technical Committees or Technical Specialty Groups.

19.4 Representation on Other Committees. The Chair of an Interdisciplinary Technical Group shall represent the Group at meetings of the Technical Council, without vote. The Group shall not be represented on the Committee on Medals and Awards, the Membership Committee, the Student Council, or ASACOS.

19.5 Responsibilities. An Interdisciplinary Technical Group shall be expected to organize at least one technical session each year, ordinarily cosponsored with at least one Technical Committee or Technical Specialty Group, with the goal of emphasizing the commonality of interests among Technical Committees. The Group is not eligible for technical area awards of the Society, but may encourage the timely preparation and submission of dossiers on candidates for Fellowship of the Society. Other activities and responsibilities of Interdisciplinary Technical Groups, including submission of technical initiatives and proposals for Distinguished Lectures shall be similar to those of Technical Committees, with the exceptions noted in § 19.4 above.
John A. Colosi, Chair to 2020

**Term to 2021**
- Arthur B. Baggeroer
- Julien Bonnel
- Michael J. Buckingham
- Dezhang Chu
- Stan E. Dosso
- Christopher Feuillade
- Erin M. Fischell
- Jean Pierre Hermand
- William A. Kuperman
- Zoi-Heleni Michalopoulou
- Hanne Sagen
- Henrik Schmidt
- Ralph A. Stephen
- Timothy K. Stanton
- Aaron M. Thode
- Lora J. Van Uffelen
- Joseph D. Warren

**Term to 2020**
- David R. Barclay
- Christopher S. Bassett
- Michael G. Brown
- N. Ross Chapman
- Ching Sang Chiu
- Bruce D. Cornuelle
- Grant B. Deane
- David R. Dowling
- Gerald L. D'Spain
- Timothy F. Duda
- Matthew A. Dzieciuch
- David M. Farmer
- Paul C. Hines
- Wu-Jung Lee
- Timothy G. Leighton
- Ying-Tsong Lin
- Scott Loranger
- James F. Lynch
- Jennifer L. Miksis-Olds

**Term to 2019**
- Orest I. Diachok
- Peter Gerstoft
- Kevin D. Heaney
- Bruce M. Howe
- Andone C. Lavery
- Anthony P. Lyons
- James A. Mercer
- Gopu R. Potty
- Karim G. Sabra

Ex officio:
- Andone C. Lavery, member of Membership Committee
- Grant B. Deane, member of Medals and Awards Committee
- Matthew Zeh, member of Student Council
- Gopu R. Potty, member of ASACOS

**Acoustical Oceanography (AO)**

The Acoustical Oceanography Technical Committee is concerned with the use of acoustical techniques to measure and understand physical, biological, geological, and chemical parameters and processes of the sea.
Animal Bioacoustics

Marla M. Holt, Chair to 2021

Term to 2021
Tomonari Akamatsu
Whitlow W. L. Au
Kelly J. Benoit-Bird
Ann E. Bowles
Christine Erbe
John A. Hildebrand
Dorian S. Houser
Laura Kloepper
Friedrich Ladich
Wu-Jung Lee
Ikou Matsuo
Jennifer L. Miksis-Olds
Cynthia F. Moss
Xavier Mouy
Rolf Mueller
Peter M. Narins
Susan E. Parks
Arthur N. Popper
Hiroshi Riquimaroux
Andrea M. Simmons
James A. Simmons
Benjamin N. Taft
Aaron M. Thode
Edward J. Walsh
Michaela Warnecke

Term to 2020
Judith C. Brown
John R. Buck
Rebecca Dunlop
Mahdi Esfahanian
Charles R. Greene
Shane Guan
Darlene R. Ketten
Marc O. Lammers
Aran T. Mooney
Michael J. Noad
Thomas Norris
Julie N. Oswald
Marianne Rasmussen
Colleen Reichmuth
Marie A. Roch
Peter L. Tyack

Term to 2019
Micheal L. Dent
James J. Finneran
Mardi C. Hastings
Holger Klinck
Charlotte W. Kotas
Songhai Li
Klaus Lucke
David A. Mann
Bruce S. Martin
David K. Mellinger
Ana Sirovic

Ex officio:
Micheal L. Dent, member of Membership Committee
John A. Hildebrand, member of Medals and Awards Committee
Kali M. Burke, member of Student Council
Marla M. Holt, member of ASACOS

Animal Bioacoustics (AB)

Concerned with:

1. Animal communication, biosonar, and associated behavior
2. Sound production anatomy and neurophysiology of animals
3. Auditory capacities and mechanisms, anatomy, and neurophysiology of animals
4. Acoustic methods for use in population assessment, identification, and behavior
5. Acoustic ecology and effects of sound on animals
6. Instrumentation, algorithms and analysis methods for animal acoustics
Architectural Acoustics

Eric L. Reuter, Chair to 2020

Term to 2021
Ernesto Accolti
Tyler E. Adams
Wolfgang Ahnert
Christopher A. Ainley
Alaa Algaroosh
Steve Barbar
Sergio Beristain
Arno S. Bommer
Ethan Bourdeau
Brenna N. Boyd
David T. Bradley
David Braslau
Benjamin L. Bridgewater
Camille de la Forêt
Robert D. Cervera
Jessica S. Clements
Robert C. Coffeen
Brandon Cudek
Peter D’Antonio
Steve Deines
F.M. del Solar Dorrego
Peter Dodds
Felicia M. Doggett
Damian J. Doria
Ronald T. Elgator
Fernando J. Elizondo
Cameron Fackler
Philip Faraci
Adam Foxwell
Timothy J. Foulkes
Robin S. Glosmeyer-Petron
Seth M. Harrison
Carl R. Hart
Scott Harvey
Andrew H. Hathaway
Kelsey A. Hochgraf
Ian R. Hough
Scott Hulteen
Hyn In Jo
Logan Katsoufis
Jonathan J. Kawasaki
Joseph A. Keefe
Jeffrey P. Kwołkoski
Christopher Landschoot
Martin Lawless
Richard L. Lenz
David Labman
David J. Manley
Peter A. Mapp
Benjamin E. Markham
David E. Marsh
Ashley Masoner
Elizabeth J. McQueney
Gregory Miller
Robert D. Miller
Andrew J. Mitchell
Kristen R. Murphy
Jennifer L. Nelson-Smid
Matthew A. Nobile
Molly K. Norris
Bruce C. Olson
Sam Ortolano
Nicholas Ortega
Jared Paine
Adam Paul
Stephen D. Pettyjohn
Scott D. Pfeiffer
James E. Phillips
Jean-Dominique Polack
Jonathan Rathsam
Kenneth P. Roy
Jennifer E. Russell
Jakob Rzeszutko
Lauri Savioja
Fredrick C. Schafer
B. Schulte-Fortkamp
Benjamin C. Seep
Neil T. Shade
Benjamin M. Shafer
Neil A. Shaw
Gary W. Siebein
Geoffrey S. Sparks
Megan E. Stonestreet
Shiu-Keung Tang
Juri Tichy
Emily Tilbury
Gregory C. Tocci
Samuel H. Underwood
Michael Vorländner
Evelyn R. Way
Brandon M. Westergaard
George P. Wilson
Adam T. Buck
Christopher S. Buckley
Matthew F. Calton
Andrew C. Carbone
Andy W. Chang
David A. Conant
Byron Davis
James J. DeGrands
Ric Doendens
William Dohn
Cole Duke
Joshua R. Dunham
Ronald R. Freihheit
John R. Garretson
Richard H. Glessner
Matthew V. Golden
David H. Greisinger
Sean W. Harkin
Noel W. Hart
Kathryn W. Hatlesad
Matthew S. Hildebrand
Stephanie Hoeman
Joo Young Hong
K. Anthony Hoover
Daniel M. Horan
Michael Horn
Dana S. Hougland
Andrew M. Huva
Ana M. Jaramillo
Christopher M. Jasinski
Jin Yong Jeon
Shane J. Kanter
Amanda L. Kachur
Hannah D. Knorr
Alexis D. Kurtz
Maryam Landi
Jennifer Levins
Jerry G. Lilly
Edward L. Logsdon
John Lovo
Hans J. Michel
Erik T. Miller-Klein
Peter M. Moriarty
Joseph Morris
Vahid Naderyan
Matthew Neal
Matthew L. Nickerson
Ian Patrick
Zhao Peng
Michael S. Pettersen
Ted Pitney
Jack E. Randorf
Erica E. Ryherd
Ron Sauro
Andrew A. Schmitt
Roger W. Schwenke
Jennifer Scinto
Arjun Shankar
Ryan L. Skoug
Molly Smallcomb
Kerrie G. Standlee
Noral D. Stewart
Michael R. Stinson
John T. Strong
Jason E. Summers
U. Peter Svensson
Corey A. Taylor
Joshua Thede
Nancy S. Timmerman
James Verhaal
Michelle C. Vineant
Jacob O. Watrous
Douglas F. Winker
Ingo B. Witze
David S. Woolworth
Roman Wowk
Ning Xiang
Jack A. Zybura

Term to 2019
Russell L. Altermatt
Douglas Beaton
Robert Berens
Russ Berger
Taylor L. Blaine
Joseph F. Bridger
Norman Broner
Sean D. Browne
Alexander U. Case
Anna C. Catton
Samuel R. Chabot
Sunghoon Cho
Dan Clayton
Sean M. Connolly
Madeline Davidson
Erin L. Dugan
Edward C. Duncan
William C. Eaton
Jesse J. Ehnert
Michael Ermann
Robert D. Evert, Jr.
Nathanial Flanagan
Klaus Gennit
Kenneth W. Good, Jr.

Ex officio:
K. Anthony Hoover, member of Membership Committee
Ronald R. Freihheit, member of Medals and Awards Committee
Matthew Neal, member of Student Council
Angelo J. Campanella, member of ASACOS

Architectural Acoustics (AA)

The scope of the Technical Committee on Architectural Acoustics encompasses the following areas of interest as applied to sound in and around buildings:

1. Room finish treatments, surface shaping, volumes, and geometries
2. Airborne and structureborne sound isolation and noise control
3. Noise and vibration control of building systems
4. Electroacoustic and media systems
5. Perception and psychoacoustics
6. Modeling and auralization
Biomedical Acoustics

Subha Maruvada, Chair to 2020

**Term to 2021**

Iwaki Akiyama
John S. Allen
Azzdine Y. Ammi
Pavlos Anastasiadis
Kenneth B. Bader
Paul E. Barbone
Shira L. Broschat
Jean-Yves Chapelon
Charles C. Church
Gregory Clement
Jan R. D’Hooge
Stanislav Emelianov
Guillaume Haiat
R. Glynn Holt
Damir Khismatullin
Vera A. Khokhlova
Wayne E. Kreider
Mohammad Mehrmohammadi
Douglas L. Miller
Meaghan A. O'Reilly
Yixian Qin
Jason L. Raymond
Jahangir Tavakkoli
Shin-ichiro Umemura
Michel Versluis

**Term to 2020**

Michalakis A. Averkiou
Parag V. Chitnis
Jeffrey B. Fowlkes
James F. Greenleaf
Timothy J. Hall
Mark F. Hamilton
Kevin J. Haworth
Todd A. Hay
Michael F. Insana
Jeffrey A. Ketterling
Tatiana D. Khokhlova
Ronald E. Kumon
Pascal P. Laugier
Jonathan Mamou
Robert J. McGough
Stuart B. Mitchell
Joel Mobley
William D. O’Brien, Jr
Neil R. Owen
Oleg A. Sapozhnikov
Kausik Sarkar
Armen Sarvazyan
Mark E. Schafer
Himanshu Shekhar
Eleanor P. Stride
Gail R. ter Haar
Matthew W. Urban
Martin D. Verweij
Keith A. Wear
Mark S. Wochner
Xinmai Yang

**Term to 2019**

Michael R. Bailey
James J. Choi
Constantin C. Coussios
E. Carr Everbach
Mostafa Fatemci
Mardi C. Hastings
Kullervo H. Hynynen
Steven G. Kargl
Oliver D. Kripfgans
T. Douglas Mast
Thomas J. Matula
James G. Miller
William C. Moss
Michael L. Oelze
Tyrone M. Porter

Ex officio:

Thomas J. Matula, member of Membership Committee
Jeffrey A. Ketterling, member of the Medals and Awards Committee
Tao Sun, member of Student Council
Wayne E. Kreider, member of ASACOS

**Biomedical Acoustics (BA)**

Concerned with the study of the interactions of acoustic waves with biological materials, including cells, tissues, organ systems and entire organisms. Relevant areas of interest include but are not limited to:

1. Diagnostic and therapeutic applications of acoustics in medicine
2. Biological effects of exposure to mechanical vibration and acoustic waves
3. Acoustic propagation in biological materials
4. Instrumentation
5. Ultrasound field calibration, exposimetry and dosimetry
6. Ultrasound contrast agents
7. Medical image and signal processing
Computational Acoustics (Technical Specialty Group)

D. Keith Wilson, Chair, Term to 2021

**Term to 2021**
Sheri Martinelli
Michelle E. Swearingen
Z. Charlie Zheng

**Term to 2020**
Amanda D. Hanford
Scott T. Miller
Wendy N. Newcomb
Shung H. Sung

**Term to 2019**
Yun Jing
Jason E. Summers
Martin Verweij
Kuangcheng Wu

**Computational Acoustics (CA)**
- Numerical methods for acoustic wave propagation, scattering, structural interactions, and other acoustically related phenomena.
- Optimization, parallelization, and acceleration of computational algorithms.
- Validation, benchmarking, and uncertainty analysis in computational models.
- Computational learning methods, data analytics, and visualization.
- Practical utilization of acoustical computations for engineering and noise control, and integration into other simulations.
Engineering Acoustics

Michael R. Haberman, Chair to 2021

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<tr>
<th>Term to 2021</th>
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<td>Richard D. Costley</td>
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<td>Daniel M. Warren</td>
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<td>James E. West</td>
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</tr>
</tbody>
</table>

Ex officio:
- Stephen C. Thompson, member of Membership Committee
- Gary W. Elko, member of Medals and Awards Committee
- Vahid Naderyan, member of Student Council
- Roger M. Logan, member of ASACOS

Engineering Acoustics (EA)

Engineering Acoustics encompasses the theory and practice of creating tools for investigating acoustical phenomena and applying knowledge of acoustics to practical utility. This includes the design and modeling of acoustical and vibrational transducers, arrays, and transduction systems in all media and frequency ranges; instrumentation, metrology, and calibration; measurement and computational techniques as they relate to acoustical phenomena and their utility; and the engineering of materials and devices.
Musical Acoustics

Andrew C. H. Morrison, Chair to 2020

Term to 2021
Ernesto Accolti
Judit Angster
Rolf Bader
Xavier Boutillon
Jonas Braasch
Murray D. Campbell
Whitney L. Coyle
Nicholas J. Giordano
William M. Hartmann
Keith A. Moore
Andrew A. Piacsek
John C. Price
Brad H. Story
Sten O. Ternstrom
Stephen C. Thompson
George Tzanetakis
Christopher E. Waltham
Randy S. Worland
Shigeru Yoshikawa

Term to 2020
Seiji Adachi
James W. Beauchamp
George A. Bissinger
Annabel J. Cohen
James P. Cottingham
Diana Deutsch
Jack Dostal
Uwe J. Hansen
Peter L. Hoekje
Thomas R. Moore
Robert W. Pyle
Peter Rucz
Gary P. Scavone
Stephen Tuft

Term to 2019
Edgar J. Berdahl
Judith C. Brown
Courtney B. Burroughs
Thomas M. Huber
Christopher M. Jasinski
Wilfried Kausel
Bozena Kostek
Timothy W. Leishman
Daniel O. Ludwigsen
Andrew N. Miller
Robert Mores
Thomas D. Rossing
Daniel A. Russell
David B. Sharp
Julius O. Smith
William J. Strong
Joe Wolfe

Ex officio:
Thomas R. Moore, member of Membership Committee
James P. Cottingham, member of Medals and Awards Committee
Eric S. Rokni, member of Student Council
Andrew C. H. Morrison, member of ASACOS

Musical Acoustics (MU)

Concerned with the application of science and technology to the field of music. Of particular current interest are the following topics:

1. Physics of musical sound production
2. Music perception and cognition
3. Analysis and synthesis of musical sounds and compositions
Noise

Term to 2021
Jay M. Bliefnick
Robert M. Brenneman
Bennett M. Brooks
Angelo J. Campanella
William J. Cavanaugh
Jessica S. Clements
Benjamin Copenhaver
Brandon Cudequest
Patricia Davies
Jesse J. Ehnert
Sanford Fidell
Robert D. Hellweg
Lixi Huang
Kenneth H. Kaliski
Joonhee Lee
Alexandra Loubeau
David J. Manley
William J. Murphy
Richard J. Peppin
Rachel A. Romond
Kenneth P. Roy
Erica E. Ryherd
Bonnie Schnitta
Brigitte Schulte-Fortkamp
Scott D. Sommerfeldt
Victor W. Sparrow
 Kerrie G. Standlee
Michael R. Stinson
Nancy S. Timmerman
Zachary Weiss

Term to 2020
Ann E. Bowles
Paul R. Donavan
Cameron Fackler
Hilary L. Gallagher
Noel W. Hart
Kirill V. Horoshenkov
Derrick P. Knight
Jerry G. Lilly
Stephen J. Lind
David Lubman
George A. Luz
Tracianne B. Neilsen
Robert A. Putnam
Jack E. Randorff
Stephen I. Roth
Paul D. Schomer
Gregory C. Tocci
Alan T. Wall
Lily M. Wang

Term to 2019
Keith Attenborough
Matthew Blevins
Dick B. Botteldooren
Giovanni Brambilla
Alexander U. Case
Kenneth A. Cunefare
Cole Duke
Fernando J. Elizondo
André Fiebig
Ronald R. Freiheit
Kendall C. Gee
Klaus Genuit
Kenneth W. Good, Jr.
James S. H. Holtrop
K. Anthony Hoover
Siu-Kit Lau
George C. Maling
Ashley Masoner
Richard L. McKinley
Esa P. Nousiainen
Stephen D. Pettyjohn
Eric L. Reuter
Jiri Tichy
Michelle C. Vigeant
Douglas F. Winker
David S. Woolworth
Ning Xiang
Buye Xu

Ex officio:
Alexander U. Case, member of Membership Committee
Brigitte Schulte-Fortkamp, member of Medals and Awards Committee
Kieren H. Smith, member of Student Council
Richard J. Peppin, member of ASACOS

Noise (NS)

To increase and diffuse knowledge of noise generation and propagation, passive and active noise control, perception and the effects of noise, and the management of exposure to noise. Activities of the Committee embrace the practical and theoretical aspects of noise in all areas of acoustics. Specific topics of interest include:

Measurement, prediction, and modeling of noise and vibration
- Soundsscapes, urban and natural
- Product sound quality
- Classroom acoustics
- Quiet system design

Occupational and recreational exposure to noise
- Speech privacy
- Legal aspects of noise
- Codes and standards
Physical Acoustics

Veerle M. Keppens, Chair to 2020

Term to 2021
John S. Allen
Anthony A. Atchley
Charles C. Church
Kenneth G. Foote
Philip L. Marston
Stuart B. Mitchell
Vladimir E. Ostashev
Andrew A. Piacsek
Tyrone M. Porter
James M. Sabatier
Roger M. Waxler
D. Keith Wilson

Lawrence A. Crum
E. Carr Everbach
Steven L. Garrett
Joseph R. Gladden
Michael R. Haberman
Bart Lipkens
Thomas J. Matula
Julian D. Maynard
Bonnie Schnitta
Michelle E. Swearingen
Richard L. Weaver
Preston S. Wilson
Kent L. Gee
Damir Khismatullin
Yong-Joe Kim
Murray S. Korman
Kevin M. Lee
Timothy G. Leighton
James G. Miller
Joel Mobley
Tracianne B. Neilsen
Lev A. Ostrovsky
Cristian Pantea
Jason L. Raymond
Ronald A. Roy
Neil A. Shaw
Victor W. Sparrow
Joseph A. Turner
Mark S. Wochner
Junru Wu
Likun Zhang

Term to 2020
William C. K. Alberts, II
Brian E. Anderson
Philippe Blanc-Benon

Michael R. Bailey
David T. Blackstock
David A. Brown
Kerry W. Commander
Bruce C. Denardo

Term to 2019
Kent L. Gee

Ex officio:
Kent L. Gee, member of Membership Committee
Julian D. Maynard, member of Medals and Awards Committee
Will Doebler, member of Student Council
Kenneth B. Bader, member of ASACOS

Physical Acoustics (PA)

Physical Acoustics lies at the heart of all acoustics. The Physical Acoustics Technical Committee is concerned with fundamental acoustic wave phenomena from infrasonic to ultrasonic frequencies. Theoretical, computational, and experimental approaches are used. Topics being investigated by its members include:

- Use of acoustics in probing the physical properties of materials and other systems with relevance to physics and geophysics
- Sound and vibrations in fluid-filled media, including porous media
- Thermoacoustics
- Propagation of sound in planetary atmospheres
- Nonlinear acoustics and shock waves in gases, liquids, and solids
- Cavitation phenomena in physical and biological media
- Interaction of sound with light and other forms of radiation
- Attenuative processes and dispersion of sound
Psychological and Physiological Acoustics

Frederick J. Gallun, Chair to 2020

**Term to 2021**
- Michael A. Akeroyd
- Anna C. Diedesch
- Richard L. Freyman
- Antje Ihlefeld
- Alan Kan
- Elin Roverud

**Term to 2020**
- Joshua G. Bernstein
- Hari Bharadwaj
- Emily Buss
- Monita Chatterjee
- Ross K. Maddox
- Christopher A. Shera
- Christian E. Stilp

**Term to 2019**
- Karen S. Helfer
- Pamela E. Souza
- Elizabeth A. Strickland
- Sarah Verhulst
- Matthew B. Winn

Ex officio:
- Elizabeth A. Strickland, member of Membership Committee
- Andrew J. Oxenham, member of the Medals and Awards Committee
- Daniel Guest, member of Student Council
- Skyler G. Jennings, member of ASACOS

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Psychological and Physiological Acoustics (PP)

The Technical Committee on Psychological and Physiological Acoustics is concerned with the investigation and the dissemination of information about psychological and physiological responses to sound in humans and other species. Areas of interest include, but are not limited to:

1) Perception and perceptual organization of simple and complex sounds, including speech
2) Anatomy and function of the auditory pathways, including all physical and biological responses to auditory stimulation
3) Hearing disorders, hearing loss, and auditory prostheses
4) Vibrotactile and vestibular sensation, and the interaction of hearing with other sensory modalities
5) Developmental, aging, learning and plasticity effects in auditory function
6) Theories and models of auditory processes
Signal Processing in Acoustics

Brian E. Anderson, Chair to 2021

**Term to 2021**

Mingsian R. Bai
Christopher Barber
James V. Candy
David H. Chambers
Samuel W. Clapp
Grace Clark
Kevin Cockrell
R. Lee Culver
Eric A. Dieckman
Geoffrey F. Edelmann
Geoffrey S. Edelson
Gary W. Elko
Cameron Fackler
Brian Ferguson
Charles F. Gaumond
Peter Gerstoft
Blaine Harker
Paul D. Hursky
Andrew W. Lovitt
Jens M. Meyer

Derek R. Olson
Gopu R. Potty
James C. Preisig
Jeffrey S. Rogers
Edmund J. Sullivan
Jason E. Summers
Kainam T. Wong
Ning Xiang
Lisa M. Zurk

Zachary J. Waters
Tsih C. Yang

**Term to 2020**

John R. Buck
Jean-Pierre Hermand
Juliette W. Ioup
Zoi-Heleni Michalopoulou
Philippe Moquin
Andrey K. Morozov
Natalia A. Sidorovskaja
Kevin B. Smith
David C. Waddington
Kathleen E. Wage

**Term to 2019**

Brian E. Anderson
Said Assous
Joshua D. Atkins
Jeffrey A. Ballard
Ballard J. S. Blair
Peter G. Cable
Cathy Ann Clark
Leon Cohen
Sean A. Fulop
Joel Harley
Kevin D. Heaney
Yang Hann Kim
David C. Swanson
Aaron M. Thode
Robert C. Waag
Preston S. Wilson

Ex officio:
James C. Preisig, member of Membership Committee
Ning Xiang, member of Medals and Awards Committee
Michael Rollins, member of Student Council
Benjamin M. Faber, member of ASACOS

**Signal Processing in Acoustics (SP)**

1. Foster interdisciplinary interaction among all TCs in matters pertaining to signal processing in acoustics.
2. Organize technical sessions on the broad principles of signal processing in acoustics.
3. Develop initiatives and enhance interest and activity in signal processing in acoustics.
4. Provide a contact point for inquiries, recommendations, and information both within and outside the Society on signal processing in acoustics.
5. Provide a forum for discussion of technical, organizational, and other issues related to signal processing in acoustics.
Speech Communication

Linda Polka, Chair to 2019

**Term to 2021**

Melissa M. Baese-Berk
Mary Esther Beckman
Kelly H. Berkson
Ann R. Bradlow
Francois-Xavier Brajot
Cynthia G. Clopper
James M. Hillenbrand
Laura L. Koenig
Benjamin R. Munson
Kanae Nishi
Gordon J.T. Ramsay
Melissa A. Redford
Ocke Schwen Bohn
Keiichi Tajima
Kristin J. Van Engen
Kiyoko Yoneyama

**Term to 2020**

Christina C. Akbari
Terry L. Gottfried
Lori J. Leibold
Lucie Menard
Tyler K. Perrachione
Megha Sundara
Lynne A. Werner

**Term to 2019**

Tessa C. Bent
Charles B. Chang
Helen M. Hanson
Diane Kewley-Port
Shrikanth S. Narayanan
Liran Oren
Sona Patel
Catherine L. Rogers
Christine H. Shadle
Christian E. Stilp
Maureen L. Stone
Mark Vandam
Emily Q. Wang
Xinhui Zhou

Ex officio:
Benjamin R. Munson, member of Membership Committee
Anders Lofqvist, member of Medals and Awards Committee
Shae D. Morgan, member of Student Council
Zhaoyan Zhang, member of ASACOS

Speech Communication (SC)

Concerned with the study of the production, transmission, and perception of speech, including the following:

1. Speech production: physiology, mechanics, and acoustics of speech and voice production; models of speech production; first-language and second-language speech production
2. Acoustic phonetics, including segmental and suprasegmental aspects of speech
3. Speech perception: physiological and psychological aspects of speech perception; voice quality perception; models of speech perception; first-language, cross-language, and second-language speech perception
4. Speech acquisition: acquisition of speech production and perception; first-language and second-language speech acquisition; models of speech acquisition
5. Speech and hearing disorders: effects of speech production disorders on the articulation, acoustics, and perception of speech; effects of hearing impairment on speech perception and production; effects of aided hearing or speech (e.g., hearing aids, cochlear implants, electrolarynx) on speech perception and production
6. Neuroscience of speech production and perception
7. Speech intelligibility: perception and intelligibility of accented, disordered, and synthetic speech, and of speech degraded by noise or transmission channel; production and perception of speech in acoustically adverse environments
8. Communicative aspects of singing: production and perception of phonetic or emotional content in song
9. Speaker classification and speaker identity: articulatory, acoustic, and perceptual properties of speech linked to a speaker’s sex, gender, age, and emotional state; sociophonetics; speaker, language, and dialect recognition by humans and machines; forensic voice comparison
10. Audiovisual and other multimodal speech perception
11. Speech processing and speech technology: signal processing of speech; speech synthesis; automatic speech recognition
## Structural Acoustics and Vibration

Robert M. Koch, Chair to 2021

### Term to 2021

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<td>Noureddine Atalla</td>
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<td>Margaret S. Siddall</td>
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<td>Daniel A. Russell</td>
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### Ex officio:

- Robert M. Koch, member of Membership Committee
- James E. Phillips, member of Medals and Awards Committee
- Tyler Flynn, member of Student Council
- Robert M. Koch, member of ASACOS

**Structural Acoustics and Vibration (SA)**

*Structural Acoustics* is the study of the interaction of vibrating structures with adjacent fluid along with the accompanying radiated or scattered sound. *Structural Vibrations* is the study of the linear and nonlinear vibration of structural components and waves in solid media. One aim of this committee is to advance the field of SAV through presentations at the Meetings of the Acoustical Society of America, the invigorating interactions that occur during those meetings and through archival publication in the Journal. In addition, we are interested in encouraging young engineers and scientists to participate in our Society meetings. One mechanism is our student paper awards, presented at every meeting.

Applications of research outlined in the technical areas of SAV are found in a number of compelling and important applications that affect our health, safety, as well as the effectiveness of the products we engineer.

### Topics of interest include:

- **Prediction of SAV**
  - Analytic techniques
  - Exact and approximate
  - Hybrid analytic-numeric
  - Statistical energy analysis

- **Numerical SAV**
  - Finite element methods
  - Boundary element methods

- **Benchmark comparisons of predications to experiments**
  - Modal Analysis

- **Inverse methods** (e.g., estimating structural response from the measured sound field and the radiated/scattered field from structural measurements)
  - Nearfield acoustic holography (NAH)/Statistically optimized NAH (SONAH)

- **Control of SAV**
  - Active control
  - Passive control with optimization, treatments, and material selection

- **Advanced instrumentation for SAV**
  - Microphone/hydrophones and arrays
  - Optical (e.g., laser Doppler velocimetry)
  - Accelerometers, geophones, and structural intensity sensors
  - Power harvesting
**Underwater Acoustics**

D. Benjamin Reeder, Chair to 2021

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<td>David L. Bradley</td>
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<td>George V. Frisk</td>
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<td>Jason D. Sagers</td>
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<td>Dajun Tang</td>
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<td>Jie Yang</td>
<td>Preston S. Wilson</td>
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Ex officio:
- William L. Siegmann, member of Membership Committee
- Anthony P. Lyons, member of Medals and Awards Committee
- Alexandra M. Padilla, member of Student Council
- Roger M. Logan, member of ASACOS

**Underwater Acoustics (UW)**

The Underwater Acoustics TC is focused on sound-wave phenomena in the ocean and seabed, with primary emphasis on the following topics:

1. Propagation phenomena: steady-state and transient solutions of the wave equation, including boundary effects, and seismoacoustics.
2. Scattering and reverberation: characterization and quantification.
3. Ambient noise: noise sources, spectra, directionality, and spatial/temporal fluctuations.
4. Signal processing and sonar algorithms, with emphasis on the detection of signals in noise and statistical analysis.
5. Underwater acoustic instrumentation.
22. ACoustical Society Foundation Board (ASFB)

22.1 Charged with assisting the Executive Council in acquiring, maintaining, and ensuring the correct expenditure of endowment funds, making annual specific dollar recommendations for awards and other Society activities, fund raising activities, and negotiating with prospective donors to the Society.

22.2 Additionally charged with ensuring Executive Council cognizance of the continuing opportunities, conditions, and restrictions of agreements with donors to the Society and to the former independent Acoustical Society Foundation.

22.3 Composed of seven to nine members, including the Chair and the Treasurer as an ex-officio member. Other officers of the Society and voting members of the Executive Council shall not be members. Members are appointed for renewable terms of three years on a schedule that avoids many replacements at any one time. The Chair shall be a fellow of the Society with previous experience on the ASFB or the Executive Council.

22.4 The Chair shall be the presiding and administrative officer of the ASFB and shall report directly to the Executive Council at every regular meeting of the Society.

22.5 A member of the ASFB shall be a member of the Investments Committee (See § 33.2). The Chair of the AFSB shall be an non-voting, ex officio member of the Audit Committee described in § 26.3.

22.6 The Chair, or a designate, shall serve as the initial Society representative in negotiations between the Society and a prospective donor or contributor. Throughout negotiations, the Chair shall ensure that planned gift policies of the ASFB are respected.

22.7 Meetings of the ASFB, with preliminary agenda submitted by the Chair in advance, shall occur at least twice per year, normally at regular Society meetings.
24. COMMITTEE ON ARCHIVES AND HISTORY

24.1 Charged with determining and developing cost-effective management procedures for the documentation, collection, storage, maintenance, and use of archival and historical collections of the Society, and implementing those procedures as authorized by the Executive Council.

24.2 Composed of a Chair and other members.

24.3 Activities of the Committee shall include the tracking, and when possible the consolidation, of the currently scattered archives of various technical committees.

24.4 A specific and continuing activity of the Committee is to ensure the preservation and availability of artifacts and documentary materials for review and possible use during future anniversary meetings of the Society.
ASA Books

Mark F. Hamilton, Chair to 2019

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<tr>
<th>Term to 2021</th>
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<th>Term to 2019</th>
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<tr>
<td>Robin S. Glosemeyer-Petrone</td>
<td>Darlene R. Ketten</td>
<td>James P. Cottingham</td>
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<td>Philip L. Marston</td>
<td>G. Christopher Stecker</td>
<td>Diana Deutsch</td>
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<td>Stephen C. Thompson</td>
<td>Ning Xiang</td>
<td>Timothy F. Duda</td>
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Ex officio:
William M. Hartmann, Series Editor of Modern Acoustics and Signal Processing
James F. Lynch, Editor-in-Chief
Arthur N. Popper, Series Editor of Springer Handbook of Auditory Research

25. ASA BOOKS

25.1 Charged with obtaining, developing, reviewing, and recommending new books on acoustics related topics to be published according to an agreement with a commercial publisher. Books so published shall bear the imprint, "ASA Press."

25.2 Composed of the Chair and at least eight other members appointed by the president in consultation with the Editor-in-Chief. The Editor-in-Chief and the Chair of the Books+ Committee shall be ex-officio members. Other ex-officio members may include not more than three members identified by the commercial publisher.

25.3 The Chair shall be responsible for monitoring compliance with the agreement between the ASA and the publisher and for recommending any action related to the agreement or changes to the agreement to the Executive Council.

25.4 Prior to April 15 of each year, the Chair shall notify the Society Treasurer of ASA Press books published during the previous copyright year.

25.5 The Chair, or the Chair's designate, shall consult with the Chair of the Committee on International Research and Education to determine recommendations for the distribution of ASA Press books provided by the publisher at no cost in developing countries.

25.6 All proposals for new books with the ASA Press imprint shall be referred to the Editorial Board for consideration. A new book project may be recommended for publication upon a two-thirds majority vote of the entire voting Board. The Chair shall inform the Executive Council of Editorial Board decisions. All other Board procedures shall be described in a publicly available document on the ASA website, consistent with the confidentiality required by the agreement with the publisher.
26. AUDIT COMMITTEE

26.1 Charged with assisting the Executive Council in fulfilling its financial oversight responsibility. The Committee reports directly to the Executive Council.

26.2 Composed of three members serving for staggered three-year terms, generally chosen from the elected Members of the Executive Council, but excluding all officers. The longest-serving member of the Committee shall ordinarily act as its Chair, and no individual shall serve as Chair for more than one year consecutively. In addition, the Treasurer and the Chair of the Acoustical Society Foundation Board shall be ex-officio members of the Committee.

26.3 To monitor the appropriateness and integrity of the Society’s financial reporting, accounting policies, and internal controls, the Committee shall meet annually with the Society’s independent auditing firm prior to the preparation of the final version of the annual auditor’s report. The Committee shall review the draft auditor’s report and the accompanying notes, as well as any opinions expressed by the Auditor and the Auditor’s “management letter,” and shall report its findings at a meeting of the Executive Council at least once per year. The meeting with the Auditor may be conducted via a teleconference, and may include those staff from the auditing firm who participated in the audit. The Committee also reviews the 990 tax return for correctness before it is filed by the Treasurer.

26.4 Based upon the findings mentioned in § 26.3, the Committee may make recommendations for modifications to ASA accounting practices for consideration by the Executive Council. The Committee shall evaluate the implementation of any modifications that have been adopted and provide a report at the first meeting of the Council following the scheduled implementation.

26.5 The Committee shall review the independence and performance of the Society’s independent auditors and may request modifications to procedures to the auditors and report these to the Executive Council. At intervals no greater than three years, the Committee shall request a copy of the peer-review report of the Auditor’s firm.

26.6 At intervals no greater than five years, the Committee shall consider whether or not to solicit independent audit proposals from the present Auditor and at least one other firm of auditors. The Committee shall instruct the Treasurer to solicit such proposals when warranted. Such proposals shall address the scope of the examination, services provided, reports rendered, and fees to be charged. The Committee shall make recommendations concerning the selection of auditors to the Executive Council no later than the year prior to the year of the audit. The firm auditing the Society’s financial records shall not be permitted to perform any other services for the Society during the period that it is the Society’s Auditor, or for one year thereafter.

26.7 The Audit Committee shall be authorized to employ professional counsel as it deems necessary to investigate or resolve situations where possible irregularities in the financial or accounting procedures have come to the attention of the Committee. Each year the treasurer shall put contingency funds in the budget for this purpose.
College of Fellows Steering

Ronald R. Freiheit, Cochair 2019
K. Anthony Hoover, Cochair to 2020

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<th>Term to 2021</th>
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<td>David R. Dowling</td>
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Ex officio:
Judy R. Dubno, past Chair
Susan E. Fox, Executive Director
Lily M. Wang, President
Richard H. Lyon, past Chair
Kali M. Burke, Student Council representative

31. COLLEGE OF FELLOWS

31.1 Charged with promoting the continuity of the Society and supporting activities for the benefit of all its members. Activities of the College shall be approved by the Executive Council or may be requested by the Executive Council.

31.2 Activities of the College are organized and directed by a Steering Committee.

31.3 The Steering Committee of the College consists of a Chair and up to twelve Fellows broadly representing all the technical areas of the Society, plus the President, Executive Director, a representative of the Student Council and up to three past chairs of the Committee as ex-officio members. Its members shall serve three-year terms and may be reappointed.

31.4 All Fellows of the Society are members of the College of Fellows.
Education in Acoustics

Daniel A. Russell, Chair to 2020

Term to 2021
Fredericka Bell-Berti
Suzanne E. Boyce
Lauren Calandrucio
E. Carr Everbach
Kent L. Gee
Su Hyun Jin
Laura Kloepper
Lauren M. Ronsse
Elin Roverud
Victor W. Sparrow
Adam Svec
Preston S. Wilson

Term to 2019
Daniel A. Russell
Michelle C. Vigeant
Daniel O. Ludwigsen
Adrian K. C. Lee
Philip L. Marston
Subha Maruvada
Andrew C. H. Morrison
Ralph T. Muehleisen
William J. Murphy
Andrew A. Piacsek
Gordon P. Ramsey
Catherine L. Rogers
Thomas D. Rossing
Ronald A. Roy
Dawn R. Schuette
Caleb F. Sieck

Term to 2020
David T. Blackstock
Kenneth A. Cunefare
Joseph R. Gladden, III
John A. Hildebrand
Murray S. Korman
Tracianne B. Neilsen
Tyrone M. Porter

Mark F. Hamilton
John H. L. Hansen
Ian B. Hoffman
Matthew Kamrath
Darlene R. Ketten
Martin Lawless
Scott D. Sommerfeldt
Stephen C. Thompson
Benjamin V. Tucker
Robert A. Walkling
Michaela Warnecke
Randy S. Worland

Daniel A. Russell, representative to Regional and Student Chapters Committee

29. COMMITTEE ON EDUCATION IN ACOUSTICS

29.1 Charged with exploring and proposing activities for improving and promoting education in acoustics at all levels, and implementing those activities approved by the Executive Council.

29.2 Arranges sessions at Society meetings to promote education in acoustics, and special events to involve local students. Appoints a representative to the Technical Program Organizing Committee when necessary, to handle organization of special sessions and events sponsored by the Committee.

29.3 The Chair appoints judges to represent the Society at International Science and Engineering Fairs held in North America.

29.4 Composed of the Chair and other members. The Chair shall be an ex-officio member of the Committee on Regional and Student Chapters (see § 43.2).
Ethics and Grievances

Frederick J. Gallun, Chair to 2019

**Term to 2021**
William J. Cavanaugh

**Term to 2020**
Philip L. Marston

**Term to 2019**
Jody E. Kreiman

30. COMMITTEE ON ETHICS AND GRIEVANCES

30.1 Charged with reviewing the facts and recommending actions to the President relating to issues of ethics or grievances that have been referred to the Committee by the President. The Committee shall not consider any grievances by employees of the Society since they are covered separately by personnel procedures.

30.2 Composed of the Chair and at least three, but not more than six, additional Members or Fellows of the Society who shall be representative of the broad diversity of the Society’s membership. The Committee shall not include any current members of the Executive Council.

30.3 A member of the Committee who has a potential conflict of interest on a particular issue shall be excused from related discussion or other action on behalf of the Committee. The committee member may be excused either at the discretion of the President or at the request of the committee member.

30.4 The Chair of the Committee shall report to the Executive Council at least annually at regular spring meetings on the current state of issues before it, or report that no such issues exist.

30.5 The Chair of the Committee shall report to the President its recommendations on any specific issue in writing within one year from the date on which the issue was referred to the Committee. The President shall then request approval of the recommendations at the next regular meeting of the Executive Council. If approved, the parties shall be informed of the decision of the Executive Council and any actions to be taken. The Society should not entertain an appeal of an approved decision unless significant new information warrants it.

**Note:** Recommended procedures that should be followed in an attempt to resolve an ethical issue or grievance can be found on the Society website.
XX.  FINANCE COMMITTEE

XX.1 The Finance Committee is charged with the responsibility of making recommendations to the Executive Council on long-term (greater than one fiscal year) financial decisions. The Executive Council is responsible for the long-term financial viability of the ASA.

XX.2 Reporting through the Administrative Council on Financial Affairs, the purpose of the Finance Committee is to develop a strategy for making long-term financial decisions that are aligned with the ASA’s Strategic Leadership for the Future Plan (2015-2025), develop a multi-year budgeting methodology that forecasts the future financial needs, track and review progress toward achieving budgetary goals, adapt the budgeting strategy based on trends and emerging needs, suggest spending strategies for the ASA’s reserves, and identify needs for new sources of revenue.

XX.3 The Finance Committee shall have 5 members, including the Chair, who will serve three-year terms. The committee will convene as needed, but at least twice a year, during the spring and fall ASA meetings. The ASA Treasurer and the Chairs of the Investments Committee and Acoustical Society Foundation Board are ex officio members of the committee. ASA Headquarters and accountants will be a resource for the Committee.
Brigitte Schulte-Fortkamp, Chair to 2021

**Term to 2021**
Andy W. L. Chung  
Jean-Pierre Hermand  
Gopu R. Potty

**Term to 2020**
Julio A. Cordioli  
Adrian K. C. Lee  
Paul A. Lepper

**Term to 2019**
Stephan Paul  
Juan Tu  
Likun Zhang

Ex officio:  
Ann R. Bradlow

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**COMMITTEE ON INTERNATIONAL LIAISON**

The objective of this committee is to increase international collaboration and communication in all matters of acoustics through recruiting international publications, and encouraging international education and research collaboration for the benefit of the ASA and the wider community.
International Research and Education

Ann R. Bradlow, Chair to 2019

**Term to 2021**
Ernesto Accolti
Karim G. Sabra
Oleg A. Sapozhnikov

**Term to 2020**
Julio A. Cordioli
Kirill V. Horoshenkov
Vera A. Khokholva
Brigitte Schulte-Fortkamp

**Term to 2019**
Malcolm J. Crocker
Bart Lipkens
Michael Vorländer

32. COMMITTEE ON INTERNATIONAL RESEARCH AND EDUCATION

32.1 Charged with seeking ways to enhance the Society’s role in international research and education in acoustics and generating initiatives to be approved by the Executive Council. The Committee’s emphasis will be on developing countries (see § 58.3).

32.2 Composed of a Chair and other members.

32.3 The Committee may appoint subcommittees as appropriate to implement specific initiatives. Responsibility for final decisions rests with the Committee, that then makes recommendations to the Executive Council.

Investments

David L. Adams, Chair to 2020

**Term to 2021**
Bennett M. Brooks

**Term to 2020**
Anthony A. Atchley
Judy R. Dubno
William M. Hartmann

**Term to 2019**
Scott Harvey

Ex officio:
David Feit, Treasurer
Lily M. Wang, President

33. INVESTMENTS COMMITTEE

33.1 Charged with reviewing the financial investments of the Society and, subject to Executive Council approval, developing investment policies and procedures to guide the selection of Society investments.

33.2 Composed of no more than six members plus the President and Treasurer as *ex officio* members. At least one such member should have financial executive experience. In addition, meetings of the Committee should be attended by a non-voting professional investment advisor. No more than one member of the Acoustical Society Foundation Board shall serve simultaneously on the Society’s Committee on Investments, and that person shall not serve as the Chair of the Committee.

33.3 The Chair of the Investments Committee is authorized to conduct transactions with the Society's investment accounts in coordination with the Society's Treasurer and Executive Director.
Medals and Awards

Brenda L. Lonsbury-Martin, Chair to 2019

**Term to 2021**

John A. Hildebrand  Animal Bioacoustics  
Julian D. Maynard  Physical Acoustics  
Andrew J. Oxenham  Psychological and Physiological Acoustics  
Brigitte Schulte-Fortkamp  Noise

**Term to 2020**

Ronald R. Freiheit  Architectural Acoustics  
Jeffrey A. Ketterling  Biomedical Acoustics  
Anthony P. Lyons  Underwater Acoustics  
James E. Phillips  Structural Acoustics and Vibration

**Term to 2019**

James P. Cottingham  Musical Acoustics  
Grant B. Deane  Acoustical Oceanography  
Gary W. Elko  Engineering Acoustics  
Anders Lofqvist  Speech Communication  
Ning Xiang  Signal Processing in Acoustics

35. COMMITTEE ON MEDALS AND AWARDS

35.1 Charged with recommending to the Executive Council candidates and citations for the awards of the Society, with the exception of the ASA Science Writing Awards (see § 41.1) and certain other awards as may, from time to time, be assigned by the Executive Council to the Committee on Prizes and Special Fellowships (see § 39.1). The recipients of each of these awards and the award citations shall be determined by the Executive Council.

35.2 Further charged with recommending to the Executive Council nominees and citations for the A.B. Wood Medal, and where appropriate for awards by other organizations, and with forwarding information on non-Society awards to the appropriate Technical Committee Chairs for possible action or advice.

35.3 Composed of the Chair and as many other members as there are Technical Committees of the Society. Each Technical Committee shall be represented by a member of the Committee on Medals and Awards, excluding the Chair. The Chair and members of the Committee shall all be Fellows of the Society. The Chair shall preferably be or have been a member of the Executive Council. The Chair shall have been a member of the Committee on Medals and Awards for at least one year either currently or previously, before appointment as the chair, and shall be appointed for one year and may be reappointed for up to two additional consecutive one-year terms. Members of the committee shall be appointed by the President upon nomination by their respective Technical Committee chairs who consult with the Chair of the Committee on Medals and Awards. Members of the committee shall not be appointed for consecutive terms. (See § 16.13.6).

35.4 Each member of the Committee other than the Chair shall be an *ex-officio* member of the Technical Committee represented by the member.

35.5 Upon request by the Chair of the Acoustical Society Foundation Board, the President may appoint, in consultation with the Chair of the Committee, one or more representatives from the Committee to participate, without vote, in discussions of the purpose and acceptability of a restricted gift being offered to the Society.

**Note:** Detailed procedures of the Committee on Medals and Awards are available from the office of the Society. See also *Procedures of the Medals and Awards Committee* on the Society website.
Meetings

Clark S. Penrod, Chair to 2020

Damian J. Doria, spring 2017, Boston and Member to 2020
Stan E. Dosso, fall 2018, Victoria
Peter Gerstoft, fall 2019, San Diego
Joel Mobley, fall 2017, New Orleans
Peggy B. Nelson, spring 2018, Minneapolis and Vice President-Elect
Bruce C. Olson, spring 2018, Minneapolis
Scott D. Sommerfeldt, Vice President-Elect
Pavel Zahorik, spring 2019, Louisville

Ex officio:
Susan E. Fox, Executive Director
Elaine Moran, Director of Operations

36. COMMITTEE ON MEETINGS

36.1 Charged with proposing sites and dates for future meetings and meeting exhibits, subject to Executive Council approval; with providing a forum for exchanging information on meeting arrangements among Local Meeting Chairs; and with proposing changes in the meeting format for consideration by the Executive Council.

36.2 The Committee shall be composed of a Chair who shall have been a former Local Meeting Chair, appointed for a three-year term; the current Vice President and Vice President-Elect; the Local Meeting Chairs of the current meeting, of the two most recent past meetings, and of the next three future meetings; and as ex-officio members, the Executive Director and the Society Office Manager.

36.3 The Chair shall attend meetings of the Technical Council to provide liaison on matters concerning the organization of meetings.

Subcommittee for Jams

K. Anthony Hoover, Chair to 2020

<table>
<thead>
<tr>
<th>Term to 2021</th>
<th>Term to 2020</th>
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<tbody>
<tr>
<td>Tyler Flynn</td>
<td>Bennett M. Brooks</td>
<td>Damian J. Doria</td>
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<tr>
<td>Christopher M. Jasinski</td>
<td>James E. Phillips</td>
<td>Matthew S. Hildebrand</td>
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<td>Brandon M. Lee</td>
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<td>Charles J. Smith</td>
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<td>Bruce C. Olson</td>
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<td>David S. Woolworth</td>
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36.4 Subcommittee for Jams. The Subcommittee for ASA Jams is charged with organizing the Jams at ASA meetings in coordination with the local committees. This includes being responsible for handling all details for arranging for players, providing equipment, either by rental or loan, negotiating and making final arrangements with equipment providers for rental, delivery, set-up, tear-down, and move-out of equipment, arranging for payments to vendors, and coordinating with the local committee the locations for the Jams. If a Jam will be held in a hotel meeting room, the Jams Subcommittee will coordinate with the local committee to select an appropriate room in the hotel for the Jam, arrange for access by the vendor to the hotel, and arrange for the use of hotel loading dock and delivery elevators for the move-in and move-out. Members of the local committee will make any necessary on-site visits. The subcommittee will also coordinate with the local committee for advertising the Jam in the Call for Papers and any arrangements for food and beverages. The Subcommittee will recommend an annual budget for the Jams. The Subcommittee for ASA Jams reports to the Meetings Committee.
## Membership

Marjorie R. Leek, Chair to 2019

### Term to 2021
- Micheal L. Dent: Animal Bioacoustics
- Thomas R. Moore: Musical Acoustics
- Benjamin R. Munson: Speech Communication
- Stephen C. Thompson: Engineering Acoustics

### Term to 2020
- Alexander U. Case: Noise
- Robert M. Koch: Structural Acoustics and Vibration
- Thomas J. Matula: Biomedical Acoustics
- Elizabeth A. Strickland: Psychological and Physiological Acoustics

### Term to 2019
- Kent L. Gee: Physical Acoustics
- K. Anthony Hoover: Architectural Acoustics
- Andone C. Lavery: Acoustical Oceanography
- James C. Preisig: Signal Processing in Acoustics
- William L. Siegmann: Underwater Acoustics

### 37. MEMBERSHIP COMMITTEE

37.1 Charged with reviewing applications for Membership and nominations for Fellowship in the Society, and selecting the applications and nominations to be submitted to the Executive Council for approval.

37.2 Composed of the Chair and as many other members as there are Technical Committees of the Society. Each Technical Committee shall be represented by a member of the Membership Committee excluding the Chair. The Chair and members of the Committee shall all be Fellows of the Society. The Technical Committee representatives shall be appointed upon nomination made by the Chair of the Membership Committee in consultation with the Chair of the Technical Committee represented by the member. (See § 16.8).

37.3 The Committee shall formulate procedures for eligibility for the various grades of membership and Fellowship, in accordance with the provisions of the Bylaws, and shall submit its procedures to the Executive Council for approval.

37.4 The Technical Committee representatives on the Membership Committee shall each be an *ex-officio* member of the Technical Committee represented by the member.

**Note:** Detailed procedures of the Membership Committee are available from the office of the Society. The Society website contains instructions for nominating candidates for Fellowship.
Panel on Public Policy

Edward J. Walsh, Chair to 2020

Term to 2021
Megan S. Ballard
Alexander L. Francis
David Lubman
Subha Maruvada
Eric L. Reuter
Jeffrey S. Rogers
William A. Yost

Term to 2020
William M. Hartmann
Lisa M. Zurk

Term to 2019
James H. Miller
Brigitte Schulte-Fortkamp

Ex officio:
Scott D. Sommerfeldt, Vice President
Susan E. Fox, Executive Director
Marcia J. Isakson, immediate Past President
Christopher J. Struck, Standards Director

40. PANEL ON PUBLIC POLICY

40.1 Charged with the responsibility to represent the interests of the general public on matters of public policy related to acoustics and the advancement of science.

40.2 Composed of the Chair and a maximum of thirteen other members. Panel members will normally be members of the ASA and shall be appointed for renewable terms of three years upon recommendation made by the Chair of the Panel on Public Policy in consultation with the Chairs of the Technical Committees. The Panel shall reflect a diversity of technical areas within ASA, with no Technical Committee or other ASA constituency holding a majority vote of the whole. The Executive Director, Vice President, immediate Past President, and Standards Director shall serve as non-voting ex-officio members of the Panel. The Chair shall have been a member of the Panel for at least one year prior to his/her appointment as Chair and shall be appointed for renewable terms of 3 years.

40.3 Subcommittees shall be established as needed to focus on particular issues. Chairs of subcommittees shall be appointed by the President, upon nomination by the Chair of the Panel on Public Policy, for indefinite terms to be determined by the nature of the policy under consideration. The Chair of the Panel shall review the status of subcommittees on an annual basis and make recommendations to the President for renewal or termination of each subcommittee for the next year.

40.4 Members of subcommittees may be appointed for indefinite terms by the President upon nomination by the Chair of the Panel on Public Policy in consultation with the Chairs of appropriate Technical Committees. The Chair of the Panel on Public Policy, in consultation with the Chair of each subcommittee, shall review membership of the subcommittee on an annual basis and make recommendations to the President for reappointment of members. Members of subcommittees are not required to be members of ASA.

40.5 The Panel on Public Policy, in consultation with the Chairs of the subcommittees, will submit all products and recommendations (e.g., policy statements, reports, studies) to the Executive Council for approval prior to release to the general public.

40.6 The Panel on Public Policy, upon the request of the President, may consider statements of public policy put before it and make recommendations to the President of support or lack of support of that policy as determined by majority vote of the Panel members.

40.7 The Chair of the Panel on Public Policy, or specified proxy will report activities to the Executive Council at each meeting of the Society.

Note: Detailed procedures of the Panel on Public Policy are available from the office of the Society. See also Procedures of the Panel on the ASA website.
Prizes and Special Fellowships

Stan E. Dosso, Chair to 2020

Term to 2021
T. Douglas Mast
Christine H. Shadle

Term to 2020
Kevin B. Smith

Term to 2019
Gary W. Elko
Karen S. Helfer

39. COMMITTEE ON PRIZES AND SPECIAL FELLOWSHIPS

39.1 Charged with reviewing candidates for the F.V. Hunt Postdoctoral Research Fellowship in Acoustics, the Graduate Fellowship for Minorities, and such other stipend-bearing fellowships and scholarships as may be established by the Executive Council; with performing other activities related to these fellowships and scholarships, and with making recommendations to the Executive Council. The recipient of each of these fellowships and scholarships shall be approved by the Executive Council.

39.1.1 The proposed recipients of certain awards of the Society are reported to the Executive Council for approval through the Chair of the Committee, even though the Committee is not involved in the evaluation of their nominations or applications. Candidates for each of these awards are reviewed by a subcommittee in the specific technical or activity area that is involved.

39.2 Composed of six Fellows of the Society. The Chair should have served as a member of the Committee for at least one year, and is appointed for a two-year renewable term. Members of the Committee should be familiar with more than one technical area of acoustics in order to provide the maximum possible coverage of technical interests.

39.3 Upon request by the Chair of the Acoustical Society Foundation Board, the President may appoint the Chair of the Committee to participate, without vote, in Foundation Board discussions of the purpose and acceptability of a restricted gift being offered to the Society.

Note: Detailed Committee procedures are available from the office of the Society.
Public Relations

Laura Kloepper, Chair to 2021

Term to 2021
Geoffrey F. Edelmann
Kevin J. Haworth
Tracianne B. Neilsen
Andrew T. Pyzdek
Jack E. Randorff
Daniel A. Russell
Lora J. Van Uffelen

Term to 2020
Bart Lipkens
Brigitte Schulte-Fortkamp

Term to 2019
Diana Deutsch
Laura Kloepper
T. Douglas Mast
James H. Miller
James E. Phillips
Joe W. Posey
Kerri D. Seger
David S. Woolworth

Ex officio:
Susan E. Fox, Executive Director
James F. Lynch, Editor-in-Chief
Elaine Moran, Director of Operations

41. COMMITTEE ON PUBLIC RELATIONS

41.1 Charged with recommending to the Executive Council, and implementing actions as approved by Executive Council, that are intended to increase awareness of and interest in acoustics by the general public and policy makers in the public and private sectors; to cooperate with other responsible committees in promoting membership growth and retention; and to increase the awareness of Society activities among its members. The Committee selects, and recommends to the Executive Council, candidates for the ASA Science Writing Awards. The recipients of each of these awards shall be determined by the Executive Council.

41.2 Composed of a Chair and other members and the Executive Director, the ASA Office Manager, as ex-officio members.
Publication Policy

Vladimir E. Ostashev, Chair to 2021

Term to 2021
Megan S. Ballard
Cynthia G. Clopper
Roger M. Waxler
D. Keith Wilson

Term to 2020
Carolina Abdala
Alexander U. Case
Laura Kloepper
Alan T. Wall

Term to 2019
Timothy F. Duda
Frederick J. Gallun
Michael R. Haberman
Jennifer L. Miksis-Olds

Ex officio:
James F. Lynch, Editor-in-Chief
Victor W. Sparrow, President-Elect

42. COMMITTEE ON PUBLICATION POLICY

42.1 Charged with reviewing and suggesting changes in the policy, contents, and format of the Journal and other Society publications, but excluding the books-plus program and Standards, for consideration by the Editor-in-Chief and the Executive Council, and proposing new publications.

42.2 Composed of the Chair and members, and the Editor-in-Chief and President-Elect as ex-officio members.
Regional and Student Chapters

Evelyn M. Hoglund, Cochair to 2021
Kenneth W. Good, Jr., Cochair to 2020

Benjamin C. Treweek
Kent L. Gee
Camilo Perez
Shane J. Kanter
Kyle T. Rich
Lauren M. Ronsse
Richard J. Morris
Thomas Bowling
Eric L. Reuter
Robert D. Celmer
Jason Pittman
Neil A. Shaw
Alexander S. Douglass
Scott H. Hawley
David A. Brown
Jonathan R. Weber
Norad D. Stewart
Peter F. Assmann
Zach Neveu
Jordan L. Vasko
Martin Lawless
Kenneth W. Good, Jr.
Kai Ming Li
Erica Hoffman
Mike J. Biffignani
David Braslau
Shane Guan

Austin Student Chapter
Brigham Young Univ. Student Chapter
Cascadia
Chicago
Univ. of Cincinnati Student Chapter
Columbia College Chicago Student Chapter
Florida
Georgia Institute of Tech. Student Chapter
Greater Boston
Univ. of Hartford Student Chapter
Univ. of Kansas Student Chapter
Los Angeles
Michigan Student Chapter
Music City
Narragansett
Univ. of Nebraska Student Chapter
North Carolina
North Texas
Northeastern Univ. Student Chapter
Ohio State Univ. Student Chapter
Pennsylvania State Univ. Student Chapter
Philadelphia
Purdue Univ. Student Chapter
Rensselaer Polytechnic Institute
St. Louis
Upper Midwest
Washington, D.C.

Ex officio:
David Feit, Treasurer
Matthew Neal, Student Council representative
Daniel A. Russell, Education in Acoustics liaison

43. COMMITTEE ON REGIONAL AND STUDENT CHAPTERS

43.1 Function. The Committee on Regional and Student Chapters is charged with promoting the formation and growth of Chapters, and providing liaison among the chapters and the Society’s office for the exchange of information on matters of interest to the chapters.

43.2 Membership of the Committee. The committee shall be composed of the Chair, one representative of each Chapter elected by the Chapter, and as ex-officio members, the Chair of the Committee on Education in Acoustics, a representative from the Student Council and the Treasurer.

43.3 Meetings. Regular meetings of the committee shall be concurrent and collocated with the national meetings of the Society.

43.4 Regional and Student Chapters. Each Regional or Student Chapter operates according to general Rules pertaining to all Regional or Student Chapters, and derives benefits from its affiliation with the Society.
43.4.1 Regional Chapter Members. Members of Regional Chapters need not be members of the Society. Chapter members who are not members of the Acoustical Society of America shall be designated as “Regional Chapter Affiliates.” At least ten active members of a Regional Chapter shall be members of the Society.

40.4.2 Officers. At least half of the officers of a Regional Chapter shall be members of the Society.

43.4.3 Student Chapter Members. A Student Chapter shall include as one of the members of its Executive Committee, a Member or Fellow of the Society and that member shall serve as the faculty advisor for the Chapter. The Chapter shall follow all rules of the college or university regarding student organizations. At least five active members of a Chapter shall be members of the Society.

43.4.4 Establishment. A new Chapter may be formed by petitioning the Executive Council, via the Committee on Regional and Student Chapters, to authorize a Chapter. [Detailed information on establishing a new is provided in a “Regional and Student Chapter Start-Up Kit” available on the Society website.]

43.4.4.1 Petition. The petition shall state the name of the Chapter, describe the city, state or geographical area to be encompassed, and include a statement that the Society-approved model Charter and Bylaws were approved at an organizing meeting of the Chapter, giving the date. The petition shall be accompanied by a copy of the Charter and Bylaws, a list of initial officers, a list of initial members, a list of those attending the organizing meeting and other documentation.

43.4.4.2 Local waivers. Additionally, if local law prohibits a Chapter from complying with any Rule of the Society, the petition shall include a request that the Rule be waived; supporting documentation shall include the full text of the Law, the Rule in conflict, and the proposed resolution of the conflict. No action violating the Rules of the Society shall be taken unless a waiver has been granted by the Executive Council.

43.4.4.3 Responsibility. The chair of the Committee on Regional and Student Chapters shall coordinate planning for the establishment of new Chapters in accordance with the Rules of the Society.

43.4.5 Representation. Each Chapter shall elect one of its members, who shall be a member of the Society, to be its representative on the Committee on Regional and Student Chapters (see § 43.2).

43.4.6 Accountability and Expenses. During the first quarter of each year, each Chapter shall submit an Annual Status Report prepared in accordance with the Society’s guidelines. Upon receipt of the Report that includes a financial status section, the Chapter shall be provided with funds of $500 plus $5.00 per attendee at local chapter meetings (total annual attendance during the previous calendar year). These funds are intended to cover the administrative and operating expenses of the Chapter. Expenses other than those detailed herein shall be borne by the Chapter. The total annual reimbursement shall not exceed $2000 less the amount in the chapter operating bank account unless otherwise approved by the Treasurer of the Society.

43.4.6.1 Start-Up expenses. When a new Chapter has been authorized by the Executive Council, the Chapter may request the Society to provide it with up to $1000 in “start-up funds” to assist payment of initial Chapter expenses. These funds shall subsequently be included in the first annual financial status report to the Treasurer.

43.4.6.2 Reimbursable Expenses. To receive reimbursement, the Regional Chapter shall send original documentation to the Treasurer of the Society, and a copy to the Chair of the Committee on Regional and Student Chapters. All reimbursement shall be in US dollars. Reimbursable expenses may include meeting room expenses and refreshments (alcoholic beverages are NOT reimbursable). [Note: Guidelines for requesting reimbursement of funds can be obtained from the office of the Society.]

43.4.6.2.1 Honoraria or expenses for speakers. A Chapter may be provided with up to $500 per year of Society funds, upon request, to support 80% of the cost of honoraria or expenses for invited speakers at its meetings.

43.4.6.2.2 Awards. The Society may reimburse a Chapter up to a maximum of $200 per year, upon request, for the cost of Science Fair and other similar awards made to K-12 students to foster interest in acoustics.

43.4.6.2.3 Student participation. The Society may reimburse a Chapter up to a maximum of $500 per year, upon request, to support activities and awards intended to stimulate participation by college and university students in the Society.

43.4.6.2.4 Talks at schools. The Society may reimburse a Chapter up to a maximum of $200 per year, upon request, to support the presentation at local schools of talks or technical demonstrations on acoustics.

43.4.6.3 Other funds. Other funds, such as special initiatives toward chapter development and enhancement of programs to diffuse the knowledge of acoustics and promote its practical applications, may be allowed with prior approval by the Treasurer of the Society.

43.4.6.4 External financial support. Chapters may not establish sustaining memberships, but they may accept financial support for their activities from individuals and other organizations. Such funds shall be included as a separate category on the annual report to the Treasurer of the Society.

43.4.7 Deactivation. A Chapter may be deactivated by:

a. Chapter petition to the Executive Council, via the Committee on Regional and Student Chapters. Such petition shall have been approved by a two-thirds majority vote of the members who are also members of the Society. The vote may be in person or by mail ballot or by email ballot.

b. By action of the Executive Council upon evidence of a prolonged period of inactivity, as shown by:

1. Less than the required minimum of Chapter or Society members (See § 43.4).
2. Lack of correspondence with the Society including Annual Status Reports
3. Lack of two technical chapter meetings per year
4. Continuing absence of a representative of the Chapter at meetings of the Committee on Regional and Student Chapters.

The chair or Co-Chairs of the Committee on Regional and Student Chapters shall attempt to contact the most recently known officers of the Chapter in order to determine if there are circumstances that mitigate against deactivation. The Treasurer or other officer of a deactivated Chapter shall contact the Society’s Treasurer to handle details of the transfer of funds to the Society.
Rules and Governance

William M. Hartmann, Chair to 2020

Term to 2021
Susan E. Fox
Elaine Moran

Term to 2020
Michael R. Stinson

Term to 2019
Judy R. Dubno

44. COMMITTEE ON RULES AND GOVERNANCE

44.1 Charged with monitoring the Society’s Rules, its Bylaws, and related actions by the Executive Council; and with recommending changes as necessary to insure their compatibility; with advising the President, the Executive and Technical Councils and other Society members on interpretation of the Rules; and in response to requests by the President or the Executive Council, or on its own initiative, recommending changes in the Rules or operating procedures to improve Society operations and implement new initiatives.

44.2 Composed of the Executive Director, the Office Manager, and several additional members of the Society who are familiar with its activities and procedures, appointed for three-year terms and may be reappointed.

44.3 In the event that the Chair of the Committee is not a member of the Executive Council, the Executive Director shall provide the Chair with a copy of the agenda and subsequent minutes of Executive Council meetings.
Standards

Executive Committee
Christopher J. Struck, Chair (Standards Director)
Robert D. Hellweg, Vice Chair
Standards Manager, ex officio

S1 Representation
Richard J. Peppin, Chair S1 and ASA rep. on S1
Angelique A. Scharine, Vice Chair S1
Robert D. Hellweg, ASA alternate rep. on S1

S2 Representation
James T. Nelson, Chair S2 and ASA rep. on S2
Richard J. Peppin, Vice Chair S2 and ASA alternate rep. on S2

S3 Representation
William J. Murphy, Chair S3 and ASA rep. on S3
Peggy B. Nelson, Vice Chair S3 and ASA alternate rep. on S3

S3/SC1 Representation
Dorian S. Houser, Chair S3/SC1
Kurt M. Fristrup, Vice Chair S3/SC1
Aaron M. Thode, ASA rep. on S3/SC1
Paul D. Schomer, ASA alternate rep. on S3/SC1

S12 Representation
Stephen J. Lind, Chair S12
Douglas F. Winker, Vice Chair S12
Robert D. Hellweg, ASA rep. on S12
David Lubman, ASA alternate rep. on S12

International TAGs (ex officio)
Bennett M. Brooks, ASA Alternate Rep on U.S.TAG for ISO/TC 43/SC 1
Raymond W. Fischer, Chair, ISO/TC43/SC3
George V. Frisk, ASA rep. on U.S. TAG for ISO/TC43/SC3
M. L’Vov, Chair, U.S. TAG for ISO/TC 108/SC2

ASA Technical Committee Representatives
Scott D. Sommerfeldt, Chair, Technical Council, ex officio
Gopi R. Potty, Acoustical Oceanography
Marla M. Holt, Animal Bioacoustics
Angelo J. Campanella, Architectural Acoustics
Wayne E. Kreider, Biomedical Acoustics
Roger M. Logan, Engineering Acoustics
Andrew C. H. Morrison, Musical Acoustics
Richard J. Peppin, Noise
Kenneth B. Bader, Physical Acoustics
Skyler G. Jennings, Psychological & Physiological Acoustics
Benjamin M. Faber, Signal Processing in Acoustics
Zhaoyan Zhang, Speech Communication
Robert M. Koch, Structural Acoustics and Vibration
Roger M. Logan, Underwater Acoustics

ASA Officers (ex officio)
David Feit, Treasurer
Susan E. Fox, Executive Director

Past Chair of ASACOS (ex officio)
Paul D. Schomer

Associate Editors-- Standards News--JASA (ex officio)
Christopher J. Struck

45. COMMITTEE ON STANDARDS

45.1 Charged with setting policy and managing the activities of the Society which support the development and publication of standards on acoustical subjects.

45.2 Composed of the Standards Director of the Society as Chair and a Vice Chair, both of whom are appointed by the Executive Council on nomination by the Acoustical Society of America Committee on Standards (ASACOS); the Standards Manager, ex-officio; the Chair and Vice Chair of each Accredited Standards Committee for which the Society provides the Secretariat; one representative from each of the Society’s Technical Committees; the Chairs of certain U.S. Technical Advisory Groups for ISO and IEC acoustical committees ex-officio; and, as ex-officio members, the Vice President, Treasurer, Executive Director, the most recent Past Chair of ASACOS, and the Associate Editor for Standards News—JASA.

45.3 The Chair, Vice Chair, and ASA member of each Accredited Standards Committee, and the representative from each Society Technical Committee shall be nominated by an ASACOS Nominating Committee and approved by ASACOS. Recommendations for the representative from a Technical Committee are provided by the Chair of that Technical Committee annually upon request by the ASACOS Nominating Committee. Each representative shall be an ex-officio member of the Technical Committee represented.

45.4 The price of ASA-published Standards is recommended by the Standards Director, and set with the approval of ASACOS.

45.5 The Vice Chair of ASACOS shall attend meetings of the Technical Council to provide liaison with the standards program of the Society.

Note: Detailed procedures governing the operation of ASACOS are given in Acoustical Society of America Committee on Standards (ASACOS) Operating Procedures, available from the Standards Manager.
Student Council

Trevor W. Jerome, Chair to 2019

**Term to Spring 2020**
Kali M. Burke  Animal Bioacoustics  
Daniel Guest  Psychological and Physiological Acoustics  
Alexandra M. Padilla  Underwater Acoustics  
Kieren H. Smith  Noise  

**Term to Fall 2019**
Will Doebler  Physical Acoustics  
Eric S. Rokni  Musical Acoustics  
Michael Rollins  Signal Processing in Acoustics  

**Term to Spring 2019**
Matthew Neal  Architectural Acoustics  
Matthew Zeh  Acoustical Oceanography  

**Term to Fall 2018**
Tyler Flynn  Structural Acoustics and Vibration  
Shae D. Morgan  Speech Communication  
Vahid Naderyan  Engineering Acoustics  
Tao Sun  Biomedical Acoustics  

Matthew Neal, Regional and Student Chapters Committee liaison  
Kali M. Burke, College of Fellows liaison  
Alexandra M. Padilla, Women in Acoustics liaison  

46. STUDENT COUNCIL  

46.1 Charged with promoting the interests of student members of the Society.  

46.2 Members of the Student Council are appointed for a full term of two years with the possibility of renewal. All Student Members of the Society in good standing are eligible for appointment or renewal as a member of the Student Council. The Council shall elect one of its members to serve as its Chair.  

46.3 The Council consists of one member representing each technical committee. Each Council representative is an *ex-officio* member of the relevant technical committee, and reports on student activities as appropriate. One member of the Student Council shall serve on the Committee on Regional and Student Chapters (see § 43.2), one member shall serve as a non-voting member of the Women in Acoustics Committee, and one member shall serve as a non-voting member of the College of Fellows (see § 31.3).  

46.4 Activities of the Student Council include providing support to student members of the Society by disseminating information via a website or other means, advocating participation of students in Society activities and meetings, and promoting the benefits of membership in the Society among potential members.
Tutorials, Short Courses, Hot Topics

Christina Naify, Chair to 2020

Term to 2021
Angelo J. Campanella
Frederick J. Gallun
Shane Guan
Subha Maruvada

Term to 2020
James P. Cottingham
Maryam Landi
Karim G. Sabra
Micah Shepherd

Term to 2019
Paul E. Barbone

Ex officio:
Susan E. Fox, Executive Director

47. COMMITTEE ON TUTORIAL LECTURES, SHORT COURSES, HOT TOPICS

47.1 Charged with planning and organizing the Tutorial Lecture Program, the Short Course Program, and selecting the subjects and the lecturers; and further charged with planning and organizing technical sessions at meetings on topics of broad interest, i.e., Hot Topics in Acoustics.

47.2 Composed of a Chair, the Executive Director ex-officio, and other members.
Note: Detailed information about the Tutorial Lecture Program is given on the Society website.
Web Advisory

Whitney L. Coyle, Chair to 2021

Term to 2020
Daniel A. Russell
Noah Silbert

Term to 2019
Diane Kewley-Port
Ning Xiang

Ex officio:
Daniel Farrell, Web Office Manager

WEB ADVISORY COMMITTEE

A. The Web Advisory Committee is charged with reviewing all ASA owned and supported websites and social media sites and to propose site design, function, policies, and procedures to guide ASA branding and web appearance for approval by the Executive Council.

B. Biannual progress reports should be submitted to the Executive Director for presentation to the ASA officers and managers and, as needed, executive council. Major website revisions should be shared with the President, and, if required, approved by the Executive Council.

C. The Committee shall be composed of a Chair and 4 additional members appointed by the President for two-year terms. Members may be reappointed for additional two-year terms. The ASA Web Office Manager and the ASA Office Manager shall be ex officio members.

D. The Committee will develop and adopt procedures for the consideration of framework and design elements in order to establish standards across websites.

E. Decisions to proceed with design changes should be by consensus of a majority of committee members.
Women in Acoustics

Tracianne B. Neilsen, Chair to 2021

Term to 2021
Fredericka Bell-Berti
Marcia J. Isakson
Jennifer Lentz
Zhao Peng
Lauren M. Ronsse
Elin Roverud
Erica E. Ryherd
Alison K. Stimpert

Term to 2020
Megan S. Ballard
Anna C. Diedesch
Laura Kloepper
Kyoko Nagao
Jennifer L. Nelson
Michelle E. Swearingen
Lily M. Wang

Term to 2019
Whitney L. Coyle
Michele B. Halvorsen
Ana M. Jaramilho
Jennifer L. Miksis-Olds
Christina Naify
Peggy B. Nelson
Bonnie Schnitta
Michelle C. Vigeant

Ex officio:
Peggy B. Nelson, Vice President-Elect
Alexandra M. Padilla, Student Council representative

48. COMMITTEE ON WOMEN IN ACOUSTICS

48.1 Charged with exploring and proposing activities designed to attract women to the profession of acoustics, to encourage women to join the Society and to become active participants in sessions and committees, to assist women to strive for fellowships, and to encourage women to accept leadership positions in the Society.

48.2 Composed of the Chair and other members and the Vice-President Elect ex-officio, and a non-voting representative from the Student Council.
Financial Affairs Administrative Council

Preston S. Wilson, Chair
Marcia J. Isakson, Past President, ex officio
David Feit, Treasurer, ex officio
Susan E. Fox, Executive Director, ex officio

David L. Adams, Investments
Anthony A. Atchley, Finance Committee
James H. Miller Acoustical Society Foundation Board

Member Engagement and Diversity Administrative Council

Michelle C. Vigeant, Chair
Brian C. J. Moore, Vice Chair
Peggy B. Nelson, Vice President-Elect, ex officio
Susan E. Fox, Executive Director, ex officio

Ronald R. Freiheit, College of Fellows Steering
Kenneth W. Good, Jr., Regional and Student Chapters
William M. Hartmann, Rules and Governance
Evelyn M. Hoglund, Regional and Student Chapters
K. Anthony Hoover, College of Fellows Steering
Trevor W. Jerome, Student Council
Marjorie R. Leek, Membership
Tracianne B. Neilsen, Women in Acoustics
Outreach Administrative Council

Michael Vorländer, Chair
Tyrone M. Porter, Vice Chair
Victor W. Sparrow, President-Elect, ex officio
Scott D. Sommerfeldt, Vice President, ex officio
Susan E. Fox, Executive Director, ex officio

Ann R. Bradlow, International Research and Education
Whitney L. Coyle, Web Advisory
Laura Kloepper, Public Relations
Christina Naify, Tutorials, Short Courses, Hot Topics
Clark S. Penrod, Meetings
Daniel A. Russell, Education in Acoustics
Brigitte Schulte-Fortkamp, Ad Hoc International Liaison
Edward J. Walsh, Panel on Public Policy

Publications and Standards Administrative Council

Tessa C. Bent, Chair
James F. Lynch, Editor-in-Chief, ex officio
Michael J. Buckingham, Past Vice-President, ex officio
Susan E. Fox, Executive Director, ex officio

Fredericka Bell-Berti, Archives and History
Mark F. Hamilton, ASA Books
Vladimir E. Ostashev, Publication Policy
Christopher J. Struck, ASACOS representative
All task forces terms to 2020

Task Force 1: Awareness of Acoustics

Andrew A. Piacsek, Chief Champion

Goal 1
ASA engages and informs consumers, members of industry, educational institutions, and government agencies to recognize important scientific acoustic contributions.

Task Force 2: Member Engagement and Diversity

Tessa C. Bent, Chief Champion

Goal 2
ASA membership reflects societal diversity and the evolving multi-disciplinarity of acoustics, ensuring its continued relevance to academics, industry, government and practitioners across the globe and engaging acousticians throughout their entire careers.

Task Force 3: Dissemination of Information and Knowledge

Adrian K. C. Lee, Chief Champion

Goal 3
ASA disseminates acoustics information and knowledge to a broad audience using the most effective means.

Task Force 4: Financial Stewardship

Marcia J. Isakson, Chief Champion

Goal 4
ASA engages in wise, strategic stewardship to ensure sufficient resources to deliver maximum value both now and in the future.
Associate Editors of the Journal of the Acoustical Society of America (JASA)

Term to 30 June 2021
M.R. Bai, Engineering Acoustics
P. Blanc-Benon, Physical Acoustics
L. Cheng, Structural Acoustics and Vibration
N.P. Chotiros, Underwater Acoustics
J.A. Colosi, Acoustical Oceanography (Coordinating Editor)
R.D. Costley, Engineering Acoustics (Coordinating Editor)
S.E. Dosso, Underwater Acoustics
T.F. Duda, Acoustical Oceanography
D.D. Ebenezer, Engineering Acoustics
N.A. Gumerov, Structural Acoustics and Vibration
G. Haiat, Biomedical Acoustics
L. Huang, Physical Acoustics
E. Jacewicz, Speech Communication
Y. Jing, Noise
B.F.G. Katz, Architectural Acoustics
L.N. Kloepper, Animal Bioacoustics
B. Lohr, Animal Bioacoustics
A. Loubeau, Noise
M.I. Mandel, Speech Communication
W. Moon, Engineering Acoustics
E. Moran, Acoustical News
W.J. Murphy, Noise
T.M. Porter, Biomedical Acoustics (Coordinating Editor)
D.B. Reeder, Underwater Acoustics
M.C. Remillieux, Structural Acoustics and Vibration
L. Savioja, Architectural Acoustics
D.E. Scarborough, Engineering Acoustics
C.A. Shera, Psychological and Physiological Acoustics
W.L. Siegmann, Underwater Acoustics (Coordinating Editor)
T. Smyth, Musical Acoustics
R.K. Snieder, Physical Acoustics
C.J. Struck, Standards News
S.K. Tang, Architectural Acoustics
N. Vlahopoulos, Structural Acoustics and Vibration
K.A. Wear, Biomedical Acoustics
D.K. Wilson, Physical Acoustics
K.T. Wong, Signal Processing in Acoustics
K. Wu, Structural Acoustics and Vibration
S.W. Yoon, Biomedical Acoustics

Term to 30 June 2020
B. Assouar, Physical Acoustics
T.C. Bent, Speech Communication
J. Braasch, Psychological and Physiological Acoustics
C.C. Church, Biomedical Acoustics
M. Dietz, Psychological and Physiological Acoustics
R.A. Dunlop, Animal Bioacoustics
S. Fidell, Noise
P. Gerstoft, Signal Processing (Coordinating Editor)
M.R. Haberman, Physical Acoustics
J.H.L. Hansen, Speech Communication
B.T. Hefner, Underwater Acoustics
K.V. Horoshenkov, Noise
P.X. Joris, Psychological and Physiological Acoustics
V.M. Keppens, Physical Acoustics
N.J. Kessissoglou, Structural Acoustics and Vibration
J. Lentz, Psychological and Physiological Acoustics
K.M. Li, Structural Acoustics and Vibration
B.L. Lonsbury-Martin, Psychological and Physiological Acoustics
K. Lucke, Animal Bioacoustics
P.L. Marston, Book Reviews
F. Martellotta, Architectural Acoustics
Z.-H. Michalopoulou, Signal Processing in Acoustics
T.R. Moore, Musical Acoustics (Coordinating Editor)
A.J. Morrison, Musical Acoustics
V.E. Ostashev, Physical Acoustics
A.G. Petculesscu, Physical Acoustics
D.L. Rice, Patent Reviews
H.C. Song, Acoustical Oceanography
V.W. Sparrow, Education in Acoustics
G.C. Stecker, Psychological and Physiological Acoustics
M. Sundara, Speech Communication
A.M. Thode, Underwater Acoustics and Animal Bioacoustics
B.V. Tucker, Speech Communication
M.D. Verweij, Physical Acoustics
A.T. Wall, Noise
P.S. Wilson, Education in Acoustics
J. Wolfe, Musical Acoustics
N. Xiang, Architectural Acoustics (Coordinating Editor)
L. Zhang, Physical Acoustics (Coordinating Editor)
Z. Zhang, Speech Communication (Coordinating Editor)

**Term to 30 June 2019**
W.W.L. Au, Animal Bioacoustics
D. Baskent, Speech Communication
L.R. Bernstein, Psychological and Physiological Acoustics
V. Best, Psychological and Physiological Acoustics
G. Brambilla, Noise
I.C. Bruce, Psychological and Physiological Acoustics
M. Destrade, Physical Acoustics
C.Y. Espy-Wilson, Speech Communication
Term to 30 June 2019 (continued)
S.H. Ferguson, Psychological and Physiological Acoustics and Speech Communication
J.J. Finneran, Animal Bioacoustics
S.A. Fulop, Patent Reviews
K. Grosh, Structural Acoustics and Vibration
M.F. Hamilton, Physical Acoustics
A.K.C. Lee, Psychological and Physiological Acoustics (Coordinating Editor)
T.G. Leighton, Physical Acoustics
J. Li, Signal Processing in Acoustics
J.D. Maynard, Physical Acoustics
A.N. Norris, Physical Acoustics
A.N. Popper, Animal Bioacoustics (Coordinating Editor)
V.M. Richards, Psychological and Physiological Acoustics
K.G. Sabra, Signal Processing in Acoustics
F.C. Sgard, Structural Acoustics and Vibration
A.M. Simmons, Animal Bioacoustics
J.A. Sisneros, Animal Bioacoustics
O. Umnova, Physical Acoustics
M. Vorländer, Architectural Acoustics
S.F. Wu, Physical Acoustics

Associate Editors of JASA Express Letters (JASA-EL)

Term to 30 June 2021
M.D. Campbell, Musical Acoustics
D.R. Dowling, Underwater Acoustics
M. Garellek, Speech Communication
P.J. Gendron, Signal Processing in Acoustics
L.N. Kloepper, Animal Bioacoustics
A. Lofqvist, Speech Communication
B.L. Lonsbury-Martin, Psychological and Physiological Acoustics
A. Loubeau, Noise
T.D. Mast, Physical Acoustics
J.G. McDaniel, Structural Acoustics and Vibration
T.B. Neilsen, Noise
D.D. O’Shaughnessy, Speech Communication
B.H. Story, Speech Communication
D.C. Swanson, Signal Processing in Acoustics
S.K. Tang, Architectural Acoustics
N. Vlahopoulos, Structural Acoustics and Vibration
N. Xiang, Architectural Acoustics
B. Xu, Signal Processing in Acoustics

Term to 30 June 2020
D.R. Barclay, Acoustical Oceanography
C.J. Doolan, Physical Acoustics
Q.-J. Fu, Psychological and Physiological Acoustics
Term to 30 June 2020 (continued)
S.K. Lau, Noise
W.-J. Lee, Animal Bioacoustics
T.R. Moore, Musical Acoustics
V.E. Ostashev, Physical Acoustics
M.D. Sheplak, Engineering Acoustics
L.M. Zurk, Signal Processing in Acoustics

Term to 30 June 2019
P.E. Barbone, Underwater Acoustics
M. Cooke, Speech Perception
A.J.M. Davis, Physical Acoustics
O.A. Godin, Physical Acoustics
J. Mobley, Physical Acoustics
R. Smiljanic, Speech Communication
L.L. Thompson, Physical Acoustics

Associate Editors of Proceedings of Meetings on Acoustics (POMA)

Term to 30 June 2022
A. Espana, Underwater Acoustics
T.C. Weber, Acoustical Oceanography

Term to 30 June 2021
M.G. Blevins, Computational Acoustics
R.L. Harne, Signal Processing in Acoustics

Term to 30 June 2020
M.S. Ballard, Underwater Acoustics
M.L. Dent, Animal Bioacoustics
A. Hanford, Computational Acoustics
W.-S. Ohm, Physical Acoustics
H. Patra, Psychological and Physiological Acoustics
C. Rogers, Speech Communication
L.M. Ronsse, Architectural Acoustics

Term to 30 June 2019
C. Lubert, Physical Acoustics

Term to 30 June 2018
C.C. Church, Biomedical Acoustics
T.B. Neilsen, Education in Acoustics
W.S. Shepard, Structural Acoustics and Vibration
A.T. Wall, Noise
R. Worland, Musical Acoustics
Acoustical Society of America Committee Organizational Chart

ASA Members

Vice President
Chair, Technical Council

Technical Committees/Groups:
- Acoustical Oceanography
- Animal Bioacoustics
- Architectural Acoustics
- Biomedical Acoustics
- Computational Acoustics TSG
- Engineering Acoustics
- Musical Acoustics
- Noise
- Physical Acoustics
- Psychological and Physiological Acoustics
- Signal Processing in Acoustics
- Speech Communication
- Structural Acoustics and Vibration
- Underwater Acoustics

Administrative Council on Outreach
EC Member, Chair

Administrative Committees:
- Education in Acoustics
- International Liaison
- International Research and Education Meetings
- Panel on Public Policy
- Public Relations
- Tutorials, Short Courses, Hot Topics
- Web Advisory

Administrative Council on Member Engagement and Diversity
EC Member, Chair

Administrative Committees:
- College of Fellows Steering Membership
- Rules and Governance
- Regional and Student Chapters
- Student Council
- Women in Acoustics

Administrative Council on Publications & Standards
EC Member, Chair

Administrative Committees:
- Archives and History
- ASA Books
- Publication Policy
- ASA Committee on Standards

President
Chair, Executive Council

Administrative Committees:
- Audit
- Ethics and Grievances
- Medals and Awards
- Membership (Fellowship)
- Nominating
- Prizes and Special Fellowships

Administrative Council on Outreach
EC Member, Chair

Administrative Committees:
- Archives and History
- ASA Books
- Publication Policy
- ASA Committee on Standards

Administrative Council on Outreach
EC Member, Chair

Administrative Committees:
- Acoustical Society Foundation Board
- Finance
- Investments

Administrative Council on Outreach
EC Member, Chair

Administrative Committees:
- Education in Acoustics
- International Liaison
- International Research and Education Meetings
- Panel on Public Policy
- Public Relations
- Tutorials, Short Courses, Hot Topics
- Web Advisory
ASA Purchase Request Policies and Information

This form must be completed and submitted to the ASA Melville Office by the Chair of an ASA committee that has been authorized by the Executive Council to purchase items to be used in connection with ASA initiatives, programs, and meetings. Typically these purchases will be authorized by the Executive Council at meetings of the Society via requests made by one of the four Administrative Councils.

No one may purchase any items or services directly nor may they enter into any agreements or contracts for services to be provided to ASA. Items should not be purchased using personal credit cards. All purchases must be made through the ASA Melville Office.

Please complete this form and send it to the ASA office at asa@acousticalsociety.org as early as possible before the items are needed.

ASA staff will contact you before orders are placed to insure that the desired items are ordered.

Date of request:

Administrative Committee or Meeting:

Person Submitting Request:

Phone: E-Mail:

Amount authorized by Executive Council for this purchase:

Suggested vendor including URL:

Date by which items must be received:

Description of Items to be ordered (include all details such as url, item number, color, imprint, quantity, shipto address. Note that substitutions will be made if an item of similar quality can be purchased at a lower cost):
Acoustical Society of America
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D. Benjamin Reeder, Underwater Acoustics
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D. Keith Wilson, Computational Acoustics
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Psychological and Physiological Acoustics
Department of Veterans Affairs
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frederick.gallun@va.va

Members of the Technical Council

Linda Polka, Speech Communication