Samuel D. Bellows, Ph.D.

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in Samuel Bellows

Paris, France



Education

2023 **Ph.D., Brigham Young University** Physics.

Dissertation title: Acoustic Directivity: Advances in Acoustic Center Localization, Measurement Optimization, Directional Modeling, and Sound Power Spectral Estimation.

2019 B.Sc., Brigham Young University Applied Physics.

Thesis title: Analysis of Directivity Factors and Indices of Human Speech.

Research Publications

Journal Articles

- S. D. Bellows and T. W. Leishman, "Application of Chebyshev quadrature rules to equiangular spherical and hemispherical directivity measurements," *J. Audio Eng. Soc*, In Press.
- S. D. Bellows, D. T. Harwood, K. L. Gee, and M. R. Shepherd, "Directional characteristics of two gamelan gongs," *J. Acoust. Soc. Am.*, vol. 154, no. 3, pp. 1921–1931, Sep. 2023. ODI: 10.1121/10.0021055.
- S. D. Bellows and T. W. Leishman, "Low-frequency radiation from a vibrating cap on a rigid spherical shell with a circular aperture," *J. Acoust. Soc. Am.*, vol. 154, no. 6, pp. 3883–3898, Dec. 2023. Ø DOI: 10.1121/10.0023936.
- 4 S. D. Bellows and T. W. Leishman, "On the low-frequency acoustic center," *J. Acoust. Soc. Am.*, vol. 153, no. 6, pp. 3404–3418, Jun. 2023. ODI: 10.1121/10.0019750.
- S. D. Bellows and T. W. Leishman, "Optimal microphone placement for single-channel sound-power spectrum estimation and reverberation effects," *J. Audio Eng. Soc*, vol. 71, no. 1/2, pp. 20–33, Jan. 2023.

 DOI: 10.17743/jaes.2022.0052.
- T. W. Leishman, S. D. Bellows, C. M. Pincock, and J. K. Whiting, "High-resolution spherical directivity of live speech from a multiple-capture transfer function method," *J. Acoust. Soc. Am.*, vol. 149, no. 3, pp. 1507–1523, 2021. ODI: 10.1121/10.0003363.

Conference Proceedings

- S. D. Bellows and T. W. Leishman, "A spherical-harmonic-based framework for spatial sampling considerations of musical instrument and voice directivity measurements," in *Proceedings of Forum Acusticum*, Turin, Italy, 2023.
- S. D. Bellows and D. Nakayama, "Modeling and measurements of the f-hole shape's influence on the bending modes of a fractional-size violin," in *Proceedings of Forum Acusticum*, Turin, Italy, 2023.
- J. E. Avila, S. D. Bellows, T. W. Leishman, and K. L. Gee, "Directivity analysis of the muted trumpet," in *Proc. Mtgs. Acoust.* 50, 035005, Dec. 2022. ODI: 10.1121/2.0001738.
- S. D. Bellows and T. W. Leishman, "A spherical beamforming algorithm for acoustic centering and phase correction of source directivities," in *Proceedings of the 24th International Congress on Acoustics*, Gyeongju, South Korea, Oct. 2022.

- S. D. Bellows and T. W. Leishman, "Modeling and measurements of organ pipe sound radiation," in *Proceedings of the 24th International Congress on Acoustics*, Gyeongju, South Korea, Oct. 2022.
- S. Bellows and T. W. Leishman, "Effect of Head Orientation on Speech Directivity," in *Proceedings of Interspeech* 2022, 2022, pp. 246–250. ODI: 10.21437/Interspeech.2022–553.
- S. D. Bellows and T. W. Leishman, "Modeling musician diffraction and absorption for artificially excited clarinet directivity measurements," in *Proc. Mtgs. Acoust.* 46, 035002, 2022. Ø DOI: 10.1121/2.0001586.
- 8 S. D. Bellows, D. T. Harwood, K. L. Gee, and T. W. Leishman, "Low-frequency directional characteristics of a gamelan gong," in *Proc. Meet. Acoust.* 50, 035003, 2022. ODI: 10.1121/2.0001722.
- 9 S. Bellows and T. Leishman, "Single-channel sound power estimation for reverberation effects," in *Audio Engineering Society Convention* 149, Oct. 2020.
- S. D. Bellows and T. W. Leishman, "Acoustic source centering of musical instrument directivities using acoustical holography," in *Proc. Mtgs. Acoust.* 42, 055002, 2020. ODI: 10.1121/2.0001371.
- S. D. Bellows and T. W. Leishman, "Obtaining far-field spherical directivities of guitar amplifiers from arbitrarily shaped arrays using the helmholtz equation least-squares method," 2020. © DOI: 10.1121/2.0001410.
- S. D. Bellows and T. W. Leishman, "High-resolution analysis of the directivity factor and directivity index functions of human speech," in *Audio Engineering Society Convention* 146, 2019.
- S. D. Bellows and T. W. Leishman, "Spherical harmonic expansions of high-resolution musical instrument directivities," in *Proc. Mtgs. Acoust. 35, 035005,* 2018. ODI: 10.1121/2.0001274.

Research Experience

2023-2024 **Postdoctoral Researcher** Institut Jean le Rond d'Alembert, Sorbonne University

- Modeling acoustics in virtual reality, including HRTF preferences and voice directivity.
- Studies in room acoustics including geometrical acoustics calibration and coupled volume rooms.

2017-2023 **Research Assistant** Acoustics Research Group, Brigham Young University

- High-resolution spherical directivity measurements of musical instruments.
- Theoretical modeling of sound radiation from vibrating structures.
- Development of acoustic source centering algorithms.
- Single-channel sound power spectral estimation using known directivity functions.

Professional Experience

2023 Consultant Institute for Scientific Research in Music

• Physical modeling of the trombone using a FDTD implementation of the Horn equation.

2022 **Intern** Yamaha Corporation

- SLDV and radiativity measurements of violins to compare modal behavior.
- Developed parameterized CAD model of violin f-hole to study impact of f-hole shape on structural modes and radiated sound power.

Professional Experience (continued)

Intern and Consultant Ahnert Feistal Media Group (AFMG) 2019-2022

- Developed real-time binaural convolver with head-tracking in C++ for room auralizations based on echograms created in EASE.
- Room acoustic measurements and creation of CAD models.

Teaching and Mentoring

Undergraduate Mentor Acoustics Research Group 2019-2023

> Assisted in mentoring six undergraduates with research projects including three with the research necessary for their senior thesis.

Teaching Assistant Acoustical Measurement Methods 2019

Teaching assistant for graduate-level course on acoustical measurement techniques.

Skills

MATLAB, Python, C++, Mathematica Coding

Software Comsol, Ansys, SolidWorks

English (Fluent), Italian (C1), French (A2), Japanese (JLPT3), Korean (TOPIK 2) Languages

Awards and Achievements

William James Strong and Charlene Fuhriman Strong Family Musical Acoustics En-2021-2023

dowed Fellowship Fund, Recipient.

2022 Best Student Paper, POMA Student Paper for Acoustical Society of America Spring 2022

Meeting

Heritage Scholarship, Recipient. 2013

Service and Society Involvement

Signal Processing Student Council Representative, Acoustical Society of America. 2022-2023

Acoustical Society of America, Member. 2023

Audio Engineering Society, Member.

References

Available on request