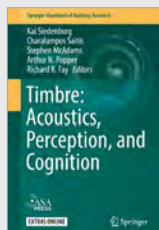


Book Announcements | ASA Press

ASA Press is a meritorious imprint of the Acoustical Society of America in collaboration with Springer International Publishing. All new books that are published with the ASA Press imprint will be announced in Acoustics Today. Individuals who have ideas for books should feel free to contact the ASA Publications Office, ASAPublications@acousticalsociety.org, to discuss their ideas.



Timbre: Acoustics, Perception, and Cognition

Editors: Kai Siedenburg, Charalampos Saitis, Stephen McAdams, Arthur N. Popper, Richard R. Fay

The Present, Past, and Future of Timbre Research – *Kai Siedenburg, et al.*

The Perceptual Representation of Timbre – *Stephen McAdams*

Timbre Recognition and Sound Source Identification – *Trevor R. Agus, et al.*

Memory for Timbre – *Kai Siedenburg, et al.*

The Semantics of Timbre – *Charalampos Saitis, et al.*

Neural Correlates of Timbre Processing – *Vinoo Alluri, et al.*

Voice Processing and Voice-Identity Recognition – *Samuel Robert Mathias, et al.*

Timbre as a Structuring Force in Music – *Stephen McAdams*

Timbre, Sound Quality, and Sound Design – *Guillaume Lemaitre, et al.*

Timbre Perception with Cochlear Implants – *Jeremy Marozeau, et al.*

Audio Content Descriptors of Timbre – *Marcelo Caetano, et al.*

Modulation Representations for Speech and Music – *Mounya Elhilali*

Timbre from Sound Synthesis and High-Level Control Perspectives – *Sølvi Ystad, et al.*



Electroreception: Fundamental Insights from Comparative Approaches

Editors: Bruce A. Carlson, Joseph A. Sisneros, Arthur N. Popper, Richard R. Fay

A Brief History of Electrogenesis and Electroreception in Fishes – *Bruce A. Carlson, et al.*

The Development and Evolution of Lateral Line Electroreceptors: Insights from Comparative Molecular Approaches – *Clare V. H. Baker*

Electrosensory Transduction: Comparisons Across Structure, Afferent Response Properties, and Cellular Physiology – *Duncan B. Leitch, et al.*

The Evolution and Development of Electric Organs – *Jason R. Gallant*

Biophysical Basis of Electric Signal Diversity – *Michael R. Markham*

Hormonal Influences on Social Behavior in South American Weakly Electric Fishes – *Ana C. Silva*

Evolutionary Drivers of Electric Signal Diversity – *Rüdiger Krahe*

Using Control Theory to Characterize Active Sensing in Weakly Electric Fishes – *Sarah A. Stamper, et al.*

Envelope Coding and Processing: Implications for Perception and Behavior – *Michael G. Metzen, et al.*

Evolution of Submillisecond Temporal Coding in Vertebrate Electrosensory and Auditory Systems – *Bruce A. Carlson*

Influences of Motor Systems on Electrosensory Processing – *Krista Perks, et al.*

Active Electrolocation and Spatial Learning – *Sarah Nicola Jung, et al.*