

Program at a Glance The 11th Annual Meeting of the Society for Bioacoustics

14:30-17:00, December 2nd, 2024

Open Symposium entitled "Bioacoustics of Bats" (in Japanese) 公開シンポジウム「コウモリの生物音響学」 (ハイブリッド開催)

- 14:30 Opening Remarks, Dai Fukui
- 14:35 S1: Taro Nojiri (Juntendo University)/ 野尻 太郎 (順天堂大学) **Evolutionary biology of echolocation in bats:**Morphology and development of sound apparatus

 コウモリのエコーロケーション進化学:音声器官の形態と発生
- 15:15 Break
- 16:00 Break
- 16:05 S3: Ryo Nakano (NARO)/ 中野 亮(農研機構)

 Bat avoidance strategy of flying eared moths

 戦類のコウモリ回避戦略
- 16:45 Information, General Discussion & Closing Remarks, Dai Fukui & Tomonari Akamatsu



09:00–16:00, December 3rd, 2024

Oral Session 1 Chair: TBD	
09:00	Opening Remarks
09:05	O1: Yoshimasa Tanaka (Shinshu University) Laser Doppler vibrometry for spider silk reveals a wide frequency range of propagation in comparison to silkworm silk
09:25	O2: Lucas Y. Kimura (University of the Ryukyus) Comparison of coral reef soundscape characteristics between coral-dominated and non-coral dominated habitats
09:45	O3: Shun Ito (Tokyo City University) Sound source localization experiment using underwater full-spherical stereo recording and playback
10:05	O4: Yoshikazu Tanaka (Seifu Senior High School) Verification of the sound production function of channel catfish (<i>Ictalurus punctatus</i>) through behavioral observation experiments
10:25	Break
Oral Session 2 Chair: TBD	
10:40	O5: Yurika Irie (The University of Electro-Communications) Theoretical calculation of acoustic energy absorption rate in the middle ear
11:00	O6: Tomohiro Hakozaki (The University of Electro-Communications) Improvement of ossicular mobility measuring device for clinical use
11:20	O7: Honoka Shirai (The University of Electro-Communications) Cross-modality effects in auditory and vibrotactile sense
11:40	Lunch & Awards Selection Meeting
Oral Session 3 Chair: TBD	
13:00	O8: Tatsuhiko Harada (International University of Health and Welfare Atami Hospital) Ipsilateral acoustic reflex measurement using harmonic tones
13:20	O9: Yasushi Horii (Kansai University) Structure of cochlear apex and sound perception in CF-FM bats
13:40	O10: Junki Yoshida (Fukushima Museum) The first discovery of dinosaur larynx provides insights for their bird-like vocalization
14:00	O11: Fumio Yamada (Okinawa University) Vocalization as an ecological trait of the endemic species Amami rabbit Pentalagus furnessi and its conservation
14:20	General Assembly (Award Ceremony)
15.40	Closing Remarks: Dai Fukui