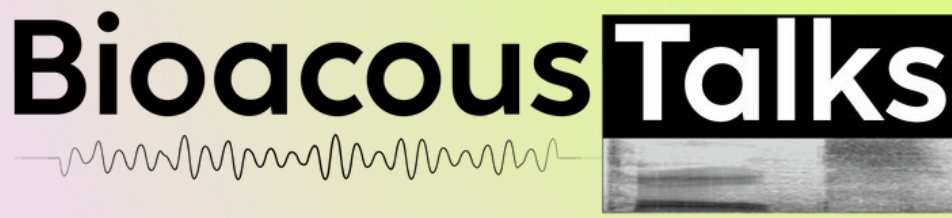


# BioacousTalks



## FALL 2023 PROGRAM

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- Sep. 5** 10:30 AM EDT **Louis Freeland-Haynes** - Automating acoustic localization of terrestrial wildlife  
**Annamaria DeAngelis** - Niche partitioning of beaked whales in the western North Atlantic  
**Raick Xavier** - Diel patterns and vertical gradients in fish sounds along a mesophotic reef
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- Sep. 19** 2:00 PM EDT **Stefan Kahl** - What is the BirdNET Analyzer GUI?
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- Oct. 3** 10:30 AM EDT **Ashlee Lillis** - Listening to shrimp and interviewing fish: fundamental observations for reef ecoacoustics
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- Oct. 31** 9:00 AM EDT **Santiago Balvanera** - Whombat: An open-source annotation tool for machine learning development in bioacoustics
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- Nov. 14** 6:00 PM EST **Paul Roe** - Continental Listening: The Story of the Australian Acoustic Observatory
- 
- Nov. 28** 10:30 AM EST **Tiago Marques** - Density estimation from passive acoustic recordings
- 
- Dec. 6** 10:30 AM EST **Timothee Brochier, Babacar Sy, and Nicholas Puig** - Traditional bioacoustics knowledge of spearfishermen along the Dakar coastline
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- Dec. 12** 10:30 AM EST **George Vlad** - Field recordings from around the world
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BioacousTalks is your bi-weekly gathering for learning about advances in passive acoustic monitoring and connecting with a global community of practitioners. This talk series is hosted by the K. Lisa Yang Center for Conservation Bioacoustics at the Cornell Lab of Ornithology. Bioacoustics is better when done together. Hope you can join us.

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