

Manager, Student Inform

From: Inform
Subject: EM: Neuroscience Speaker Series: Michael Long NYU
Importance: High

From: Tom Borowski

NEUROSCIENCE SPEAKER SERIES



Michael Long

**Neuroscience Institute
NYU School of Medicine**

Neural mechanisms of interactive communication

**Tuesday, March 29th
4:00 PM (via Zoom)**

Zoom Link: <https://pitzer.zoom.us/j/3790149928?pwd=YW1mYTk0WXA5YTdVYk5DOGINUVV0Zz09>

Meeting ID: 379 014 9928

Abstract: Vocal communication is central to our everyday lives, facilitating social exchange. Despite significant recent discoveries, the neural mechanisms underlying coordinated vocal exchanges remain poorly understood. We examine the brain processes involved in interactive vocal behaviors, focusing on forebrain circuitry in the songbird and the rodent, and we relate these to emerging human studies that employ a range of methods to manipulate and monitor cortical areas relevant for speech.