WHAT'S NEW **IN ATLANTA NEUROSCIENCE**

THURSDAY 11/03/2022

6-8PM

Hosted by ACSfN

ENJOY LIGHT BITES AND DRINKS WHILE PREVIEWING THE BEST OF ATLANTA **NEUROSCIENCE!**

Located at The Hatchery in Emory Point

1578 Avenue Place Suite 200 Atlanta Georgia 30329

Free 3hr parking available across the street (validation required at check-in)

REGISTRATION IS POSTER ABSTRACTS VIA EVENTBRITE













Anita Devineni, Emory University Sensory processing and behavioral flexibility in Drosophila

Chris Rodgers, Emory University Learning by doing: distributed neural circuitry for perception and action

Alberto Stolfi, Georgia Tech Tunicates: our closest invertebrate relatives

Shawn Dotson, Georgia State University Exploring mechanisms of alimentary chemosensation and modulation

Jennifer Larimore, Agnes Scott College Characterizing the effects of SCN1A mutations on CACNA1C expression

An Zhou, Morehouse School of Medicine Epigenetic programming or cortical neurons in response to brain ischemia

& POSTER PREVIEW **SESSIONS!**







EMORY