

TRENDS CENTER NEUROIMAGING SERIES

The tri-institutional Center for Translational Research in Neuroimaging and Data Science (TReNDS), brought to you by Georgia State University, the Georgia Institute of Technology, and Emory University, welcomes you to our monthly talks aimed at specialists and novices alike to introduce cutting-edge neuroimaging and data science research.



MUKESH DHAMALA, PH.D.
*Associate Professor of
Physics and Astronomy,
Georgia State University*

Brain network activity function and dysfunction

Understanding neurocognitive computations both during brain function and dysfunction requires not just identifying the brain regions involved but also determining how brain activity flows among them. He will discuss Granger causality methods for resolving network activity flow and describe findings of network activity in perceptual decision-making processes and epileptic seizures.

FRIDAY, FEBRUARY 28th: 3-4pm

GEORGIA STATE UNIVERSITY

18TH FLOOR | 55 PARK PLACE
ATLANTA, GA



VIEW OUR EVENT PAGE

trendscenter.org/event/neuroimaging-series-mukesh-dhamala/

Join via Webex

Information available on event web page



TReNDS

Center for Translational Research
in Neuroimaging & Data Science

Georgia State University | Georgia Institute of Technology | Emory University