Graduate Traineeships Available in

The Dynamics of Brain-Body-Environment Systems in Behavior and Cognition

Exploring how behavior and cognition arise from the dynamical interaction of brains with bodies, agents with their environments, and agents with other agents through a combination of experimental study, computational and robotic modeling, and mathematical analysis.

Research Themes

* Brain Dynamics and Connectivity
* Self-Organization of Individual Behavior
* Processes of Change: Learning, Development and Evolution
* Self-Organization of Group Behavior

Program Benefits

* $30,000 stipend
* Tuition and health insurance
* National and international research internships

Degree Programs Include

* Cognitive Science stand-alone Ph.D.
* Cognitive Science joint Ph.D. with
  • Psychological and Brain Sciences
  • Neuroscience
  • Computer Science
  • Informatics
  • Physics
  • Philosophy / HPS

Applications Due December 31

For more information, contact Dr. Randall Beer at rdbeer@indiana.edu or visit http://igert.cogs.indiana.edu

Our program promotes and values a diverse scientific community.