Events

Current Events
Lectures▼
Events Archive▼



Abstract:

Register here.

Brain Science Speaker Series

Human Memory: Can it Be Fixed?

Robert E. Hampson, Wake Forest University School of Medicine

Professor

Digital Media Center Theatre November 03, 2022 - 04:00 pm

Speaker's Bio:

Dr. Robert Hampson is Professor of Physiology and Pharmacology at Wake Forest University School of Medicine. He conducts research on the processes by which memories are encoded within the mammalian brain and on developing new ways to detect, manipulate and even restore memories in people suffering from conditions such as Alzheimer's Disease that affect the normal memory storage process. He works closely with Neurologists and Neurosurgeons in studying memory to develop a prosthetic system for restoration of human memory. Dr. Hampson also teaches courses on science communication with a particular focus on the interpretation of science for public outreach.

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

Center for Computation & Technology 2003 Digital Media Center • Telephone: +1 225/578-5890 • Fax: +1 225/578-8957

© 2001–2025 Center for Computation & Technology • Official Web Page of Louisiana State University.