Mapping Neuroethics: An Expanded Vision

The 2019 Annual Meeting of the International Neuroethics Society (INS) will gather a diverse group of scholars, scientists, clinicians, and professionals dedicated to the responsible use of advances in brain science. Attendees will participate in intellectually stimulating and dynamic sessions that will explore neuroethics in a global context.

PROGRAM

The program features a wide range of lectures and symposia, research presentations, as well as education and networking activities for professionals at all stages of their career.

Plenary Speakers
› Martha J. Farah, University of Pennsylvania
› Matthew L. Baum, Harvard Medical School

Panels / Discussions
› ‘Solving Dilemmas in Global Neuroethics’
› ‘Ethics and the Imprisoned Brain’
› ‘Incapable Patients and the Law of Neurosurgery for Psychiatric Disorders’
› ‘Preclinical Interventions in Psychiatric and Neurological Disorders’
› ‘Disorders of Consciousness: Concepts, Culture and Prognosis’

Public Event

The INS annually hosts a free public event. Developed in partnership with the Northwestern Medical School, this year’s program will ask ‘Should we trust technology to provide mental health care?’

2-DAY SCHEDULE

The INS annual meeting is an official satellite of the Society for Neuroscience annual conference and will take place over two full days prior to Neuroscience 2019.

Programming will start at 9am on Thursday, October 17 and end at 6pm on Friday, October 18.

REGISTRATION

Attendees must register in advance or onsite to participate in this event. Discounted rates are available to INS members and those who register early.

LEARN MORE AND REGISTER AT:
neuroethicssociety.org

The International Neuroethics Society is an interdisciplinary group of scholars, scientists, clinicians, and other professionals dedicated to encouraging and inspiring research and dialogue on the responsible use of advances in brain science. Practitioners from a wide range of disciplines join the Society to interact, learn, and participate in critical neuroethics discussions that further this growing field. neuroethicssociety.org