Neuroethics Annual Meeting

The 2020 Annual Meeting of the International Neuroethics Society (INS) is organized around the theme ‘Our Digital Future: Building Networks Across Neuroscience, Technology and Ethics.’ The meeting will bring together diverse perspectives and voices to discuss the many areas in which brain technologies and data concerning the brain are developed, deployed, utilized and regulated.

SOCIAL JUSTICE DISCUSSION

Leveraging Neuroethics in the Pursuit of Justice and Equity
The opening session will examine the role of neuroethics in addressing racial and social inequity, including inequities exposed by the global pandemic. Breakout discussions will reflect on how neuroethics as a field can respond to these challenges.

SESSION TOPICS

› Charting the Path to Ethical Neurotechnology
› Neuroethics in a Time of Crisis
› Governing Brain Data in the Infosphere
› Prospects for AI-Enabled Diagnostic Imaging
› Linking Social Justice and Brain Injuries Through Theology
› Policing, Neurotechnology, and the Search for Truth
› Life and Health Decisions with Experimental Brain Implants
› Challenges of AI and Neuroscience to Democracy

VIRTUAL CONFERENCE

The INS has committed to a virtual format for this year’s event to ensure a safe environment for attendees and to make participation possible for more people around the world.

All activities will be October 22-23 and held synchronously from about 11am-6pm EDT. Meetings times will vary based on your local time zone.

REGISTRATION

Registration provides admittance to the full 2-day schedule of events. INS members receive significantly discounted prices.

A reliable internet connection capable of streaming live video is required to view all sessions.

See pricing, discounts, and register in advance to participate.

neuroethicssociety.org/meeting

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. People at all stages of their career join the Society to interact, learn, and participate in dynamic discussions that further the growing field of neuroethics.