A one-day conference organized by the International Neuroethics Society and Cognixion

Breaking Through: Neurotechnology for High-Consequence Communication and Decision-Making

Neurotechnology is advancing at an astonishing pace which will bring massive benefits to people disadvantaged by disease, disability or injury. But where we rely on neurotechnology to enable communication, the stakes are high. Experts from industry, academia and legal professions will come together to discuss the social and ethical implications of neurotechnology relating to health, crime, and civil and disability rights. Find out what the future holds for neurotechnology. Join us in Toronto, June 5.

This event we will explore the implications of neurotechnology in issues such as:

› Law
› Life planning
› Disclosure of abuse
› Consent
› Medical assistance in dying

AUDIENCE

The event will be of particular interest to:

› Neurotechnology industry professionals
› Neuroscientists and neurologists
› Psychologists and psychiatrists
› Lawyers and lawmakers
› Civil and disability rights professionals
› Ethicists and philosophers

SPEAKERS

› Nir Lipsman, Sunnybrooke Research Institute
› Jennifer Chandler, University of Ottawa
› Michael Bach, IRIS
› Ana Maiques, Neuroelectrics

REGISTRATION

To attend, register in advance online. Fees includes lunch, tea and coffee.

› General $190 USD
› Student $115 USD
› INS Members $150 USD
› INS Student Members $90 USD

LEARN MORE / 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

Cognixion is a mission-driven company aiming to unlock speech for hundreds of millions of people worldwide affected by communication disabilities. By providing affordable and accessible technologies that are powered by artificial intelligence, the world will look and feel very different in the next decade. cognixon.com