OPENING REMARKS
Camilla Buzzacchi
Scientific Director of the Observatory on Law, Innovation and Public Administration, University of Milano-Bicocca

STATE OF ART AND CHALLENGES OF NEUROTECHNOLOGIES.
Salvador Dura Bernal
Assistant Professor of Neuroscience, State University of New York (SUNY) Downstate and Research Scientist, Nathan Kline Institute for Psychiatric Research

INTERNATIONAL TRADE AND BRAIN DATA.
NEURO-TECHNOLOGIES UNDER THE WTO AGREEMENTS.
Carla Gulotta
Associate Professor of International Law, Università degli Studi di Milano-Bicocca

SIMILARITIES AND DIFFERENCES IN THE RISKS AND REGULATION OF GENETIC DATA AND BRAIN-DATA: AN AMERICAN PERSPECTIVE.
Robert Field
Professor of Law - Kline School of Law and Professor of Health Management and Policy, Dornsife School of Public Health, Drexel University

PATIENT OR CONSUMER?
AN EXAMINATION OF THE EU’S REGULATORY FRAMEWORK:
FROM REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 5 APRIL 2017 ON MEDICAL DEVICES TO DOMESTIC INITIATIVES.
Paola Mariani
Associate Professor of International Law, Bocconi University

Coffee break

THE CORPORATIONS’ PERSPECTIVE:
ETHICAL IN/BY DESIGN, OR NEUTRAL TECHNOLOGY?
Christoph Guger
G.TEC, high-performance medical products for invasive and non-invasive use with the brain in research and clinical environments

CAN THE GDPR BE APPLIED TO BRAIN DATA?
IS EUROPEAN PRIVACY LAW FIT FOR THE CHALLENGES POSED BY EMERGING NEUROTECHNOLOGIES?
Prof. Gianclaudio Malgieri
Associate Professor of Law & Technology, EDHEC Business School - Lille (France)

OPEN QUESTIONS CONCERNING MODERN TECHNOLOGICAL PRODUCTS AND THEIR IMPACT ON OUR BRAIN, BEHAVIOUR AND SOCIETY.
Matteo Cantarelli
Founder and CTO of Metacell, software for neuroscience

CONCLUDING REMARKS
Marta Sosa Navarro
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