PRELIMINARY SCHEDULE

Brain Computer Interfaces: Innovation, Security, and Society
Organizers: Rafael Yuste and Ken Shephard, NeuroTechnology Center, Columbia University

Thursday, November 19th, 2020
NeuroRights Initiative, Columbia University, NY, NY 10027

Supported by Columbia-IBM Center for Blockchain and Data Transparency

(Online symposium. All times in EST)
Registration Link: https://nri.ntc.columbia.edu/events/bci-symposium

Welcome: 10:00am – 10:15am
Rafael Yuste (Columbia U.)
Jeannette Wing (DSI, Columbia U.)

Vision: 10:15am – 11:15am
Dario Gil (IBM)
Eberhard Fetz (U. Washington)

Coffee break: 11:15am – 11:30 am

Panel 1: 11:30am – 12:45pm
BCIs in Academia
Ken Shepard (Columbia U.)
Ed Boyden (MIT)
José Carmena (UC Berkeley)
Paul Sajda (Columbia U.)
Panel Discussion

Lunch break 12:45pm – 1:30pm

Panel 2: 1:30pm – 2:45pm
BCIs in Industry
Mark Chevillet (Facebook)
Patrick House (Kernel)
Reardon (CTRL-Labs/Facebook)
Mary Lou Jepsen (Openwater)
Panel Discussion

Coffee break: 2:45pm – 3:00pm

Panel 3: 3:00pm – 4:15pm
Data Handling and Security
Jeff Rogers (IBM)
Kristin Lauter (Microsoft)
Chaya Nayak (Facebook)
Xabi Uribe-Etxebarria (Sherpa AI)
Panel Discussion
Coffee break: 4:15pm – 4:30pm

Panel 4: 4:30pm - 5:30pm
Societal Impact and Regulation
Francesca Rossi (IBM)
Anna Wexler (U. Penn)
Rafael Yuste (Columbia U.)
Panel Discussion

Final Discussion: 5:30pm - 6:00pm
Challenges Ahead
All Participants