

Tools, Tech & Theory: A BRAIN Initiative Alliance Social

November 13, 2022, 6:30pm – 9:00pm
Hilton San Diego Bayfront | Sapphire Ballroom C/D

BRAIN
INITIATIVE
ALLIANCE

Software

01 Hannah Gooden / Daniel Xenos / Brock Wester
(Johns Hopkins Applied Physics Lab)

02 Yaroslav Halchenko
(Dartmouth College)

03 Dimitri Yatsenko / Kabilar Gunalan
(DataJoint)

04 Joel Yancey
(Salk Institute for Biological Studies)

05 Benjamin Pedigo
(Johns Hopkins University)

06 Nicholas Szczecinski
(West Virginia University)

07 Adam Kepecs / Michael Wulf
(Washington University in St. Louis)

08 Madison Bryant / Toni Lee / J. Kwadwo Ofori
(Auburn University)

09 Jonathan Newman
(Open Ephys, Inc.)

10 Jahandar Jahanipour
(National Institute of Neurological Disorders and Stroke)

11 Gaelle Chapuis / Olivier Winter
(International Brain Laboratory)

Electrophysiology & Probes

12 Daniel Birman
(University of Washington)

13 Dong Song
(University of Southern California)

14 Siyuan Rao
(University of Massachusetts Amherst)

15 Mladen Barbic
(NYU School of Medicine)

braininitiative.org/events/sfn-social

BIA

BIA

Tools, Tech & Theory: A BRAIN Initiative Alliance Social

November 13, 2022, 6:30pm – 9:00pm
Hilton San Diego Bayfront | Sapphire Ballroom C/D

BRAIN
INITIATIVE
ALLIANCE

Optics & Microscopy

BIA

16 Weijian Zong
(Norwegian University of Science
and Technology)

17 Che-Hang Yu
(University of California, Santa Barbara)

Cellular & Genetic Engineering

BIA

18 Erin Scott / Chunyang Dong
(University of California, Davis)

22 Xiaoyin Chen / Huiqing Zhan / Li Yuan
(Allen Institute for Brain Science / Cold
Spring Harbor Laboratory)

19 Kate DeMaio / Ashley Waldron
(Addgene)

23 Dianne Duncan
(Washington University in St. Louis)

20 Gregory Salimando
(University of Pennsylvania)

24 Sophie Dvali
(Princeton University)

21 Kim Ritola
(University of North Carolina at Chapel Hill)

! This event is not sponsored by
the Society for Neuroscience.

braininitiative.org/events/sfn-social