

DAY-1

5 June, 2024

Brain Mapping Day Briefing

Time

Topic

8:15 AM - 8:25 AM

Rayburn House Office Building, Room 2075 **Dr. Babak Kateb, Meet and Greet**

By Babak Kateb

Predicting, Preventing, Treating, Rehabilitating Neurological and Neuro-Psychiatric Disorders using Technologies such as Robotics, AI, Cell Therapy Immunotherapy, Brain Screening and Brain Mapping.

8:25 AM - 8:35 AM

Rayburn House Office Building, Room 2075 **Hon. Bill Foster, PhD Opening Remarks** By Bill Foster

Hon. Bill Foster, PhD Congressman Opening Remarks

8:35 AM - 8:45 AM

Rayburn House Office Building, Room 2075
Opening Remarks
By Sarah B. Goldman

Hon. TBD Congressman. Opening Remarks

8:45 AM - 8:55 AM

Rayburn House Office Building, Room 2075 **Hon. Andy Harris Opening Remarks**

Hon. Congressman Andy Harris. Opening Remarks

8:55 AM - 9:05 AM

Rayburn House Office Building, Room 2075

Hon. TBD Opening Remarks

Hon. TBD Opening Remarks

9:05 AM - 9:15 AM

Rayburn House Office Building, Room 2075

Hon. TBD Opening Remarks

Hon. TBD Opening Remarks

9:15 AM - 9:25 AM

Rayburn House Office Building, Room 2075 **Ai-Robotics for Rehabilitation**

By Yoshiyuki Sankai

9:25 AM - 9:35 AM

Rayburn House Office Building, Room 2075

BTÍP initiative-an operation warp speed to battle neurological disorders

Honorable Mayor of El Segundo

9:35 AM - 9:50 AM

Rayburn House Office Building, Room 2075

A: Access and Democratization of New Technologies; What Should be the Policy?

By Yoshiyuki Sankai, Vicky Yamamoto, Melissa King, Harry KLOOR, Gong Ping Yeh, Reinhard Schulte

Panel A: Access and Democratization of Cell, Immunotherapy, and New Technologies (Ai, BNCT, Nanotech, Robotics, Photonics); what should be the policy?

9:50 AM - 9:55 AM

Rayburn House Office Building, Room 2075 **BREAK**

9:55 AM - 10:10 AM

Rayburn House Office Building, Room 2075

B: Detecting Neurological and Neuropsychiatric Disorders earlier using brain Screening protocols. By David Baron, Kenneth Busch, Keerthy Sunder, Stefano Sinicropi, Christos Papadelis, Marcos Wágner Porto, Giulio M Passinetti

Panel B: Detecting Neurological and Neuropsychiatric Disorders earlier using brain Screening protocols. A Global policy recommendation

10:10 AM - 10:20 AM

Rayburn House Office Building, Room 2075 **BREAK**

10:20 AM - 10:30 AM

Rayburn House Office Building, Room 2075

C: Éye as a Window to the Brain: How Neurotech Enables Detection of Neurological Disorders

By Deborah Zelinsky, Marianna Newsam

Panel C: Eye as a Window to the Brain: How Neurotech Enables Detection of Neurological Disorders through 21st Century Eye Examinations?

10:30 AM - 10:35 AM

BREAK

10:35 AM - 10:50 AM

Rayburn House Office Building, Room 2075

D: Wounded Soldiers and Veterans Access to advanced Neuro-technologies and Clinical Trials

By Stacey Harcum, Paula Bellini, Rene Hernandez

Panel D: Wounded soldiers and veterans access the most advance neuro-technologies and clinical trials

10:50 AM - 11:15 AM

Final Remarks

By Babak Kateb