

2024 ISTU NaviFUS Day (2024 Sep. 22nd)

Save the date and join us! Discover the development of the NaviFUS system and learn more about focused ultrasound-related research with us. Light refreshments will be served.

Registration for this event is open through the ISTU Registration System.

NaviFUS Day

September 22, 2024

14:30-18:00 @NaviFUS, Taipei, Taiwan
Tour 14:30-16:00, FUS Symposium 16:00-18:00

Save the date and join us!
Discover the development of the NaviFUS system and learn more about focused ultrasound-related research with us.
Light refreshments will be served. Shuttle will be provided between TICC and NaviFUS.



■ After the tour, join us for the International Academic FUS Symposium from 16:00 to 18:00. We'll share with you more clinical evidence in Blood-Brain Barrier Opening and Neuromodulation. Stay tuned for further information.

Shuttle Depart TICC → NaviFUS
★ Pick Point : TICC 1F South Entrance
For Company Tour 14:00
For FUS Symposium 15:15

Shuttle Depart NaviFUS → TICC
Pick Point : TBIP 1F Main Entrance
16:00 ~ 18:00



Keelung Rd., Sec. 1
TICC South Entrance
Hsin-Yi Rd., Sec. 5

NaviFUS | Navigate Life

NaviFUS Day Detail

- Date: September 22nd
- Times: 14:30-18:00
- Location: NaviFUS Corp.
- Times and itinerary
 - Company Tour Time: 14:30~16:00 (30 minutes per group)
 - FUS Symposium Time: 16:00~18:00
 - **Group A: Company Tour only (14:00 departure and 16:00 return)**
 - **Group B: Company Tour + FUS Symposium (14:00 departure and 18:00 return)**
 - **Group C: FUS Symposium only (15:15 departure and 18:00 return)**
- * Group A+B+C: Total Capacity 80 People, Wait-lists 20.
- Free Shuttle Service:
 - Depart TICC → NaviFUS at 14:00, 15:15 / Pick Point at TICC 1F South Entrance
 - Depart NaviFUS → TICC at 16:00, 18:00 / Pick Point at TBIP 1F Main Entrance

*Please note: After the tour, join us for the International Academic FUS Symposium from 16:00 to 18:00. We'll share with you more clinical evidence in Blood-Brain-Barrier (BBB) Opening and Neuromodulation. Stay tuned for further information.

NaviFUS

International Academic FUS Symposium

September 22nd, 2024 15:30-18:00

@NaviFUS,Taipei,Taiwan

Save the date and join us!

Discover the development of the NaviFUS system with us and we'll share more clinical evidence in Blood-Brain-Barrier (BBB) Opening and Neuromodulation.

Moderator



Dr. Kuo-Chen Wei

Keynote Speaker



Dr. Robert Fisher

Speakers



Dr. Hsiang-Yu Yu



Dr. Terence O'Brien



Dr. Shayan Moosa



Dr. Ko-Ting Chen



Dr. Rou-Shayn Chen

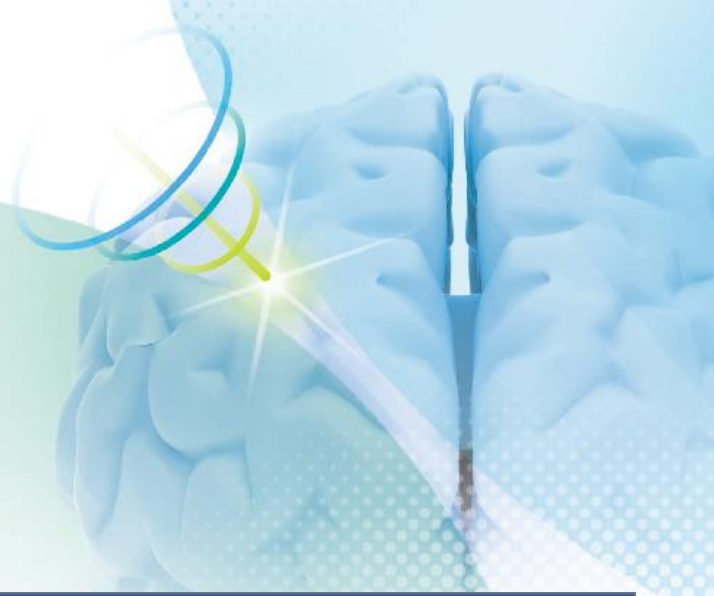


Dr. Raag Airan

International Academic FUS Symposium

September 22nd, 2024 15:30-18:00

@NaviFUS,Taipei,Taiwan



Program

1530-1600	Registration / Welcome reception	
1600-1605	Opening Remark	Moderator: Dr. Kuo-Chen Wei Director of Department of Neurosurgery, Chang Gung Memorial Hospital Linkou Medical Center
Session 1 - FUS in Neuromodulation		
1605-1615	Why is FUS for Epilepsy Needed?	Keynote Speaker: Dr. Robert Fisher Director of the Stanford Epilepsy Center, Neurophysiologist, Neurologist
1615-1625	The Early Results of Nuromodulation for Drug-resistant Epilepsy	Dr. Hsiang-Yu Yu Director of the Epilepsy Department, Taipei Veterans General Hospital Neurological Center
1625-1635	Safety and Efficacy of Pulsed FUS in Drug-Resistant TLE	Dr. Terence O'Brien Chair of Medicine (Neurology) and Head, Central Clinical School, Monash University
Session 2 - FUS in BBBO		
1635-1645	Neuronavigation-Guided LIFU for Sonodynamic Therapy and Neuromodulation	Dr. Shayan Moosa Assistant Professor of Neurosurgery, University of Virginia Health
1645-1655	Neuronavigation-Guided tFUS in Brain Tumor: From Bench to Clinic	Dr. Ko-Ting Chen Assistant Professor of Neurosurgery, Chang Gung Memorial Hospital Linkou Medical Center
Session 3 - FUS in New Treatment		
1655-1705	Neuromodulation of Low Intensity Focused Ultrasound: a new prospect for the application in treating Parkinson's Disease	Dr. Rou-Shayn Chen Professor of Neurology, Chang Gung Memorial Hospital Linkou Medical Center
1705-1715	Forward to the Future: Cutting-Edge Solutions with LIFU	Dr. Raag Airan Assistant Professor of Radiology, Stanford University
1715-1755	Panel Discussion	
1755-1800	Closing Remark	Moderator: Dr. Kuo-Chen Wei Director of Department of Neurosurgery, Chang Gung Memorial Hospital Linkou Medical Center