

# **2024 BIENNIAL MEETING**

Nashville, TN • June 1-4, 2024



Forging Connections and Collaborations in Functional Neurosurgery and Beyond

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Jointly provided by the Congress of Neurological Surgeons and the American Society for Stereotactic and Functional Neurosurgery

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The American Society for Stereotactic and Functional Neurosurgery is excited to invite you to the 2024 ASSFN Biennial Meeting June 1-4, 2024, in Nashville, Tennessee.

Daily Plenary Sessions will explore thought-provoking topics with speakers working at the leading edge of technology. This year's Plenary Session topics include Innovation in Neurosurgery: Possibilities and Pitfalls; Collaborations in Music, Sports, and Neurosurgery; Exploring the Conscious and Unconscious Brain; Advances in Neural Interfaces and Unlocking the Brain.

In addition to the daily Plenary Sessions, consider attending parallel sessions to tailor your meeting experience to your specific needs. This year's Parallel Session topics are Big Data and Al; Pediatric Surgical Advances; The Evolution of Epilepsy Surgery; The Evolution of Epilepsy Surgery; The Evolution of Movement Disorder Surgery; The Evolution of Psychiatric Neuromodulation; The Evolution of Pain Surgery; Connectomic Functional Neurosurgery and Bench to Bedside Advances.

The 2024 ASSFN Biennial Meeting offers an unparalleled opportunity to stay on the leading edge of stereotactic and functional neurosurgery, collaborate with colleagues, and engage with acclaimed faculty from across the globe—all while enjoying the beauty of Nashville — Music City!

### **MEETING DIRECTORS**



Andre Machado ASSFN President Cleveland Clinic Cleveland, Ohio

Julie G. Pilitsis

Banner Health

Tucson, Arizona

ASSFN Vice-President

University of Arizona



Joseph S. Neimat Meeting Chair University of Louisville Louisville, Kentucky



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Rushna Ali Scientific Program Committee Mayo Clinic Rochester, Minnesota



Nicole Bentley Scientific Program Committee University of Alabama at Birmingham Mountain Brook, Alabama



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Nathan C. Rowland Scientific Program Committee Medical University of South Carolina Charleston, South Carolina



Scientific Program Committee University of Texas Houston, Texas



Kate Davis Scientific Program Committee University of Pennsylvania Philadelphia, Pennsylvania

### **SPEAKER BIOGRAPHIES**

#### Gyorgy Buzsaki

György Buzsáki identified a hierarchical organization of brain oscillations and proposed how these rhythms support a 'brain syntax', for cognitive operations. His most influential work is known as the two-stage model of memory trace consolidation, with hippocampal sharp wave ripples serving as a transfer mechanism from hippocampus to the neocortex. Buzsák was honored with the 2011 Brain Prize, the 2020 Ralph W. Gerard Prize, the 2021 Goldman-Rakic Prize, and the 2014 Ariëns Kappers Medal.

#### **Ed Boyden**

Ed Boyden, MIT's Y. Eva Tan Professor in Neurotechnology and investigator for the Howard Hughes Medical Institute, holds professorial roles in Brain and Cognitive Sciences, Media Arts and Sciences, and Biological Engineering. He develops tools to analyze and repair complex biological systems, systematically unveiling the ground truth principles of biological function and implementing repairs. Boyden co-directs MIT's Center for Neurobiological Engineering and the K. Lisa Yang Center for Bionics. Among numerous accolades, he received the Wilhelm Exner Medal (2020), Croonian Medal (2019), Lennart Nilsson Award (2019), and Breakthrough Prize in Life Sciences (2016).

#### **David Owens**

David Owens serves on the faculty at Vanderbilt University's Owen Graduate School of Management where he directs the Executive Development Institute. Specializing in innovation and new product development, he is known as a dynamic speaker and is the recipient of numerous teaching awards. He provides consulting services for a wide range of clients around the world. His work has been featured in the New York Times, Wall Street Journal, London Guardian, San Jose Mercury News, and NPR's Marketplace.

#### Lee Thomas Miller and The Warren Brothers

Experience the magic of music as hit songwriters take the stage to perform their chart-toppers, sharing the incredible stories behind their creations and engaging with the audience for a one-of-a-kind musical journey!

#### **Pete Weber**

Pete Weber, the "Voice of the Predators," embarks on his 24th season with the Nashville Predators broadcast crew, serving as the primary radio play-by-play announcer and has called over 2,000 games. In January 2023, Weber secured his ninth Tennessee Sportscaster of the Year award from NSMA. Weber spent 15 seasons in Triple AAA baseball, was inducted into the Buffalo Baseball Hall of Fame in 1999, served as TV play-by-play for the NBA's Seattle SuperSonics, and was part of the Buffalo Bills' four Super Bowl appearances. He was inducted into the Buffalo Broadcasters Association Hall of Fame in 2017.

### **IN MEMORIAM**



#### **Ronald R. Tasker**

Ronald R. (Ron) Tasker, 95, died peacefully on April 19, 2023, near his home of 50 years in Toronto, following a long and productive life. He was predeceased by his beloved wife Mary M. Tasker, née Craig, in 2003. Having a precocious mind, Ron entered UofT at 16 on a

classics scholarship, where he studied Honour Science (Lt. Governor's Medal, 1948). This led to the lab of Dr. Charles Best, the co-discoverer of insulin. Dr. Best and Ron's mother counselled him to study medicine, where he won the 1950 Saddington Medal in Pathology, and the 1952 Cody Silver Medal. Ron studied neurosurgery and neurophysiology under the mentorship of Dr. E. Harry Botterell, and as a postdoctoral McLaughlin Traveling Fellow (1959-1961) in the U.S. and Europe. Ron was a classically trained scientist in the analog methods of early modern medicine. He pioneered clinical neurophysiology by adopting digital technology and instrumentation in the operating room, and by melding his training in neurophysiology and stereotactic neurosurgery. Ron joined the Division of Neurosurgery at Toronto General Hospital (TGH) in 1961 and was distinguished as a Markle Scholar (1961-1966). He traveled the world training neurosurgeons in the field of Stereotactic and Functional Neurosurgery and later became Head of Neurosurgery at TGH from 1979 to 1988. Ron taught in the Faculty of Medicine at UofT for more than 40 years, becoming Full Professor in 1978, and honoured with the title of Professor Emeritus - Neurosurgery in 2005, along with Officer of the Order of Canada. Ron was the recipient of Spiegel & Wycis Medal, World Society Stereotactic and Functional Neurosurgery (WSSFN), 1993. The R.R. Tasker Chair in Functional Neurosurgery was endowed in the Department of Surgery at UofT in 1999 to mark his many contributions to this field of medicine. Ron established a world-renowned reputation in clinical research as a brilliant surgeon, teacher, mentor, and professional role model, highly regarded for his clarity of thinking and plain spoken voice. Ron was a man of indisputable professional honesty and integrity, highly regarded as a gentle, courteous and approachable teacher. As a father, Ron was most relaxed out in the woods. He is survived by his children, Moira, James (Sandra Poole), Ronald (Bonnie Crook), and Alison, his four grandchildren, his sister Elizabeth White, née Tasker and his sister-in-law Sheila Waengler, née Craig.

## HONORED GUESTS



### Jerome Engel, Jr.

Jerome Engel, Jr. is Director of the Seizure Disorder Center, The Jonathan Sinay Distinguished Professor of Neurology, Neurobiology, and Psychiatry and Biobehavioral Sciences, and a member of the Brain Research Institute at UCLA. He received his undergraduate degree from Cornell University, his advanced degrees from Stanford University, and completed his training in neurology at Albert Einstein College of Medicine. Engel is the past president of the American Clinical Neurophysiology Society, the American Epilepsy Society, and the International League against Epilepsy. His bibliography lists over 1,300 publications and 39 books, including Epilepsy: A Comprehensive Textbook, Surgical Treatment of the Epilepsies, The Treatment of Epilepsy, and Seizures and Epilepsy. He is the principal investigator on two research grants from the National Institute of Neurological Disorders and Stroke. He has received numerous awards and honors, including a Fulbright Scholarship, a Guggenheim Fellowship, a Javits Award from the National Institutes of Health, and the Life-Time Achievement Award from the International League against Epilepsy.



### **George Ojemann**

George Ojemann received his undergraduate and doctorate degrees at the University of Iowa College of Medicine. After completing his neurological surgery residency at the University of Washington medical centers, he began a distinguished career as a neurosurgeon and researcher specializing in epilepsy, joining the University of Washington faculty in 1966. He retired from clinical practice in 2005 but has continued this research and teaching. For his research, he received the 1984 Grass Prize from the Society of Neurological Surgeons, a Javitts award from the National Institute of Neurological Diseases and Stroke, an honorary Doctor of Science degree from the Medical College of Ohio in 1998, the Zulch Prize from the Max Planck Society and Gertrude Reemtsma Foundation in 2000, and the 2003 Cloward Medal of the Western Neurosurgical Society. He was a member of the Advisory Council of the National Institute of Neurological Disorders and Stroke from 1997-2000. He was on the editorial board of the Journal of Neurosurgery from 1985-92 (Chairman 1991-92), a Director of the American Board of Neurological Surgery from 1987-93 (Chairman 1992-93), a member of the Residency Review Committee for Neurosurgery from 1993-99, and on the Board of Director of the American Association of Neurological Surgeons from 1992-95. In 1991, his medical school honored him as a distinguished alumnus. He was President of the American Academy of Neurological Surgery in 1999-2000. Ojemann has spoken at medical conferences around the world, including many visiting professorships and named lectureships.

## PROGRAM-AT-A-GLANCE

### SATURDAY, JUNE 1

7:00 am-4:00 pm **Registration** 

### 8:30 am-12:00 pm

Special Course 1 Movement Disorder Surgery Fundamentals and Challenges

8:30 am-12:00 pm

**Special Course 2** 

Epilepsy Surgery Fundamentals and Challenges

1:00-4:00 pm

Special Course 3 Mentorship for Medical Students

### 1:00-4:00 pm

Special Course 4 Business of Functional Neurosurgery and Choosing a Job for Residents for Residents and Fellows

1:00-4:00 pm

Special Course 5 Entrepreneurship and Innovation

### **SUNDAY, JUNE 2**

6:00 am-6:00 pm **Registration** 

7:00-7:55 am Breakfast Session 1 Neurorehabilitation

7:00-7:55 am Breakfast Session 2

Personalized Neuromodulation Biomarkers

8:00-9:50 am **Plenary Session 1 Innovation in Neurosurgery: Possibilities and Pitfalls** 

9:30 am-4:30 pm Exhibit Hall open

9:50-10:20 am Beverage Break with Exhibitors

10:20 am-12:00 pm Parallel Session Big Data and Al

10:20 am-12:00 pm Parallel Session Pediatric Surgical Advances

12:00-12:55 pm Non-CME Sponsored Lunch

1:00-3:00 pm **Plenary Session 2 Collaborations in Music, Sports, and Neurosurgery** 

3:00-3:30 pm Beverage Break with Exhibitors

### 3:30-6:00 pm

Parallel Session The Evolution of Movement Disorder Surgery

3:30-6:00 pm Parallel Session The Evolution of Epilepsy Surgery

6:00-8:00 pm Opening Reception

#### **MONDAY, JUNE 3**

6:00 am-6:00 pm Registration

7:00-7:55 am Non-CME Sponsored Breakfast

8:00-9:30 am **Plenary Session 3 Exploring the Conscious** and Unconscious Brain

8:30 am-5:30 pm Exhibit Hall open

9:30-10:00 am Beverage Break with Exhibitors

10:00 am-12:00 pm

Parallel Session The Evolution of Psychiatric

10:00 am-12:00 pm

Neuromodulation

Parallel Session The Evolution of Pain Surgery

12:00-1:15 pm Honored Guest Lunch Dr. Jerome Engel Jr. and Dr. George Ojemann

1:15-2:45 pm **Plenary Session 4 Advances in Neural Interfaces** 

2:45-3:15 pm Beverage Break with Exhibitors

3:15-5:15 pm Poster Session with Wine and Cheese

5:00-6:00pm ASSFN Business Meeting (Non-CME)

#### **TUESDAY JUNE 4**

6:00 am-6:00 pm Registration

7:00-7:55 am Non-CME Sponsored Breakfast

8:00-9:50am Plenary Session 5 Unlocking the Brain

8:30-10:30 am Exhibit Hall open

9:50-10:00 am Awards Ceremony

10:00-10:30 am Beverage Break with Exhibitors

10:30 am-12:15 pm

Parallel Session Connectomic Functional Neurosurgery

10:30 am-12:15 pm Parallel Session Bench to Bedside Advances

12:15 pm Meeting Adjourns

### SATURDAY, JUNE 1, 2024

### 8:30 AM-12:00 PM

### **Special Course 1**

#### Epilepsy Surgery Fundamentals and Challenges

\$25 Residents/Fellows \$25 ASSFN Members and Nonmember Physicians

Course Directors: Kai Miller, Andrew Ko

Speakers: Taylor Abel, Arthur Cukiert, Eyiyemisi Damisah, Neena Maripudi, Jorge Gonzalez Martinez, Ian Mutchnick, Robert Naftel, Sanjay Patra, Fedor Panov, Demetri Serletis, Jon Willie, Chen Wu

Learning Objectives:

- Describe surgical options for deep seated epileptogenic lesions
- Describe surgical decision making for people with epilepsy with heterotopias
- Compare different surgical options for disconnection surgery

### Part 1: Video Sessions

#### Patient with Difficult to Access Low Grade Lesion and Seizures: Discuss LITT vs. Resection

Eyiyemisi Damisah, Robert Naftel, Demetri Serletis

#### Patient with Extensive Heterotopia: Discussion of RNS at Heretopia vs. DBS/RNS Thalamus vs. VNS Arthur Cukiert, Fedor Panov, Sanjay Patra

Patient with Drop Attacks with Thin CC: Open vs. LITT vs. Endoscopic Callosotomv

Taylor Abel, Neena Maripudi, Jorge Gonzalez Martinez

### Part 2: Hands On Session

# Robotic (Renshaw/ROSA) vs. StarFix sEEG with Demonstration of RF via sEEG electrodes

Kai Miller, Ian Mutchnick, Andrew Ko, Jon Willie, Chen Wu

## Endoscope and LITT Demonstration of Callosotomy

Taylor Abel, Neena Maripudi, Jorge Gonzalez Martinez

### 8:30 AM-12:00 PM

### Special Course 2 Movement Disorder Surgery

Fundamentals and Challenges \$25 Residents/Fellows \$25 ASSFN Members and Nonmember Physicians

Course Directors: Rushna Ali, Alon Mogilner

Speakers: Rushna Ali, Reese Cosgrove, Mallory Hacker, Kathryn Holloway Peter Konrad, Paul Larson, Shervin Rahimpour, Richard Rammo, Abigail Rao, Ashwini Sharan

Learning Objectives:

- Apply advanced imaging techniques to optimize DBS therapy
- Discuss the differences between various approaches to DBS placement
- Discuss focused ultrasound as alternative to DBS therapy

### Introduction

Rushna Ali, Alon Mogilner

## Advanced Imaging and Connectomics for DBS Planning

Mallory Hacker, Shervin Rahimpour

### Hands-on: Pitfalls and Principles of Planning (Waypoint Navigator, BrainLab, Medtronic, Clearpoint)

All Faculty

iMRI vs. ict vs. Robotic vs. MER Overview

Kathryn Holloway, Paul Larson, Richard Rammo

Hands-on: iMRI vs. iCT vs. Robotic All Faculty

## Focused Ultrasound vs DBS: When, Why, Who

Reese Cosgrove, Peter Konrad

Directional and Closed Loop DBS Nandan Lad, Joshua Rosenow

**Challenging Cases Discussion** Abigail Rao, Ashwini Sharan

### 1:00 -4:00 PM

#### **Special Course 3**

#### Business of Functional Neurosurgery and Choosing a Job for Residents for Residents and Fellows

Course Director: Ellen Air

Speakers: Rushna Ali, Wael Assad, Jason Gerrard, Kunal Gupta, Ryder Gwinn, Lara Kahn, Paul Larson, Michael Staudt, Nicole Toth

Learning Objectives:

- Describe strategies and challenges in looking for a first job in functional neurosurgery
- Identify how to build and grow a team for success
- Express nuances in making relationships in the community and growing referrals

#### **Overview**

Ellen Air

#### Exploring the Academic to Practice-Based Spectrum

Jason Gerrard, Ryder Gwinn

**Prioritization and Job Fit** Rushna Ali

### Negotiating the Package Kunal Gupta

Building and Growing an Interdisciplinary Team Michael Staudt

Infrastructure Lora Kahn

**Building an "Outside" Referral Base** Paul Larson

## Who Bills and Where does the Money Go?

Ellen Air, Nicole Toth

Integrating Research without Breaking the Bank Wael Asaad

### SATURDAY, JUNE 1, 2024 CONTINUED

## 1:00 -4:00 PM

#### **Special Course 4 Mentorship for Medical Students**

Course Director: Nathan Rowland Speakers: Nicole Bentley, Lola Chambless, Patrick Karas, Emily Levin, Danika Paulo

Learning Objectives:

- · Explain the residency match interview and placement process
- Discuss the importance of research for a medical education within medical education
- · Describe how to evaluate subinternship options
- Discuss the neurosurgical professional landscape and the importance of networking through neurosurgery societies and organizations

#### **Overview**

Nathan Rowland

#### **Evolution of the Neurosurgery Residency Match Process** Lola Chambless

The Role of Research for the **Neurosurgical Candidate** Patrick Karas

**Choosing the Ideal Sub-Internships** Nicole Bentley

#### **Successful Interviewing Strategies for** the Neurosurgery Match Emilv Levin

The Role of ASSFN in Supporting URM Neurosurgical Candidates: The AMPLify Model

Nathan Rowland

**Organized Neurosurgery and Neurosurgical Societies** Danika Paulo

### 1:00 -4:00 PM

### **Special Course 5**

#### **Entrepreneurship and Innovation** \$50 Resident/Fellows

\$50 ASSFN and Nonmember Physicians

Course Directors: Shawn Glitner, Cameron McIntyre, Joseph Neimat, David Owens

Learning Objectives:

- · Understand the complex interplay of ideation/prototyping/patent process/ venture capital/regulatory structures/ start-up launch
- · Explore tools for bench to bedside development
- Identify key challenges to innovation

**Add a Special Course to Your** Registration

## MEETING AGENDA

### **SUNDAY, JUNE 2, 2024**

### 7:00 -7:55 AM

### **Breakfast Session 1**

Neurorehabilitation

\$55

Moderators: Andre Machado, David Darrow Speakers: Jake George, Charles Liu, Uzma Samadani

Learning Objectives:

- · Identify patient groups in whom surgical neurorehabilitation is appropriate
- Discuss central and peripheral neuromodulation targets for neurorehabilitation
- · Compare methods of prosthesis control, central vs. peripheral

### VNS for Neurorehabilitation Charles Liu

**Spinal Cord Stimulation for Spinal Cord** Injury

Uzma Samadani

Peripheral Nerve Neural Interfaces for **Prosthetic Control** Jake George

**Panel Discussion** All Faculty

### 7:00 -7:55 AM

### **Breakfast Session 2**

**Personalized Neuromodulation Biomarkers** \$55

Moderators: Shabbar Danish, Doris Wang Speakers: Casey Halpern, Kara Johnson, Jennifer O'Malley

Learning Objectives:

- Describe advantages of personalized DBS over traditional approaches
- Compare and contrast electrographic biomarkers in the disorders discussed

### SUNDAY, JUNE 2, 2024 CONTINUED

## Personalized DBS for Binge-Eating Disorder

Casey Halpern

### Personalized DBS for Parkinson's Disease

Kara Johnson

**Personalized DBS for Dystonia** Jennifer O'Malley

**Panel Discussion** 

All Faculty

### 8:00 -9:50 AM

### **Plenary Session 1**

## Innovation in Neurosurgery: Possibilities and Pitfalls

Moderators: Brian Lee, Jonathan Miller, Jospeh Neimat

Speakers: Christos Constantinidis, Leigh Hochberg, Andre Machado, Joseph Neimat, David Owens

Learning Objectives:

- Describe opportunities and challenges to successful innovation
- Discuss the successes and challenges faced in developing DBS for stroke
- Discuss recent technological advances in neural interfaces

#### Introduction

Joseph Neimat

**Keynote on Innovation** David Owens

**Brain Stimulation for Stroke** 

Andre Machado

Intermittent DBS: From Animal Studies to Application

Christos Constantinidis

### Recent Innovations in Neural Interfaces Leigh Hochberg

### **Roundtable Discussion**

Christos Constantinidis, Leigh Hochberg, Andre Machado, Joseph Neimat, David Owens

### 9:50-10:20 AM

#### **Beverage Break with Exhibitors**

### 10:20 AM-12:00 PM

### **Parallel Session 1**

### Big Data and Al

Moderators: Pierre D'Haese, Chen Wu

Speakers: Erin Conrad, Benoit Dawant, Kai Miller, Peter Konrad, Pierre D'Haese Learning Objectives:

- Identify the advantages and limitations of artificial intelligence and big data approaches in improving clinical practice
- Recognize the current applications of artificial intelligence in movement disorder and epilepsy surgery
- Discuss potential future applications of artificial intelligence in movement disorder and epilepsy surgery

Understanding Complex Brain Networks with Al

Kai Miller

**Big Data and AI in Movement Disorders** Benoit Dawant, Pierre D'Haese, Peter Konrad

AI Applications in Intracranial EEG for Epilepsy Erin Conrad

**Open Papers** 

### 10:20 AM-12:00PM

### Parallel Session 2

Pediatric Surgical Advances Moderators: Taylor Abel, Elizabeth Tyler

Kabara

Speakers: Iahn Cajigas Gonzalez, Robert Naftel, Elsa Arrocho Quinones, Meena Vessell

Learning Objectives:

- Identify the latest surgical treatments for pediatric movement disorders
- Identify the latest surgical treatments for pediatric epilepsy

### **RNS in the Pediatric Population** Meena Vessel

Cerebellar Deep Nuclei DBS for Acquired Dystonia's in Children Iahn Cajigas Gonzalez

Laser Ablation for Pediatric Epilepsies Elsa Arrocho Quinones

#### Multimodal Approaches to Pediatric Spasticity Robert Naftel

**Open Papers** 

### 1:00-3:00 PM

### **Plenary Session 2**

## Collaboration in Music, Sports, and Neurosurgery

Moderators: Dario Englot, Joseph Neimat Speakers: Andres Lozano, Andre Machado, Lee Thomas Miller, Richard Pierce, The Warren Brothers, Peter Weber Learning Objectives:

- Identify similarities in the comparative approaches in neurosurgery, the music industry, and sports
- Discuss strategies for improving cohesiveness in a team-based approach

#### **Introduction of Musicians**

Joseph Neimat

## Collaboration in Music: Performance and Discussion

Lee Thomas Miller, The Warren Brothers

### Introduction of Pete Weber

Dario Englot, Richard Pierce

## Collaborations in Sports: A Conversation with a Sportscaster and Patient

Dario Englot, Richard Pierce, Pete Weber

Honoring Ronald R. Tasker Andres Lozano

Introduction of ASSFN President Joseph Neimat

Presidential Address Andre Machado

### 3:00-3:30 PM

**Beverage Break with Exhibitors** 

### SUNDAY, JUNE 2, 2024 CONTINUED

### 3:30- 6:00 PM

### **Parallel Session 3**

### The Evolution of Epilepsy Surgery

Moderators: Sharona Ben-Haim, Guy McKhann

Speakers: David Burdette, Kate Davis, Jerome Engel Jr., Dario Englot, Robert Gross, Vibhor Krishna

Learning Objectives:

- Explain how standarization may aid the epilepsy surgery workflow
- Describe potential benefits of epilepsy surgery beyond seizure freedom
- Discuss evolving novel therapies in the field of epilepsy surgery

## Standardization of the Epilepsy Surgical Evaluation

Kate Davis

Measuring Benefit Beyond Engel Outcome Dario Englot

**Evolving from Resection to Ablation** Robert Gross

Thalamic Neuromodulation for Primary Generalized Epilepsy David Burdette

Save when

you register by

May 3

FUS as a Novel Tool for Epilepsy Vibhor Krishna

Panel Discussion All Faculty

**Open Papers** 

### 3:30- 6:00 PM

### **Parallel Session 4**

## The Evolution of Movement Disorder Surgery

Moderators: Nicole Bentley, Michael Okun Speakers: Kara Beasley, Kelly Foote, Ayse Gunduz, Travis Hassell, Paul Larson

Learning Objectives:

- Describe the latest developments and remaining barriers in gene therapy for movement disorders
- Discuss the advances and challenges related to closed loop DBS for Parkinson's Disease

#### Bilateral FUS vs. DBS for Tremor Kara Beasley

**Gene Therapy of Movement Disorders** Paul Larson

Advanced Stimulation Paradigms Travis Hassell

Value of Closed Loop: Clinician's Perspective Kelly Foote

Value of Closed Loop: Engineer's Perspective Ayse Gunduz

Panel Discussion All Faculty

**Open Papers** 

### 6:00-8:00 PM

### **Opening Reception**

Enjoy the start of the Biennial Meeting at the Opening Reception at the Grand Hyatt Nashville Hotel. Enjoy time reconnecting with your colleagues and friends over hors d'oeuvres and beverages.





### **MONDAY, JUNE 3, 2024**

### 8:00-9:30 AM

#### **Plenary Session 3**

## Exploring the Conscious and Unconscious Brain

Moderators: Julie Pilitsis, Konstantin Slavin

Speakers: Hal Blumenfeld, Gyorgy Buzsaki, Nitin Tandon, Ziv Williams

Learning Objectives:

- Describe how the brain's neural circuits support the structure of consciousness
- Discuss potential neuromodulation targets and strategies for restoration of consciousness

#### Introduction

Nitin Tandon

#### Unlocking the Neural Systems of the Brain Gyorgy Buzsaki

**Theory of Mind and Social Cognition** Ziv Williams

Neuromodulation for Restoration of Consciousness Hal Blumenfeld

### Discussion

### 9:30-10:00 AM

**Beverage Break with Exhibitors** 

### 10:00 AM-12:00 PM

#### **Parallel Session 5**

#### The Evolution of Psychiatric Neuromodulation

Moderators: Sarah Bick, Nader Pouratian

Speakers: Kelly Bijanki, Darin Dougherty, Helen Mayberg, Ali Rezai, Sameer Sheth

Learning Objectives:

- Describe the role of physiological biomarkers in psychiatric neurosurgery
- Discuss current approaches to targeting, trial design, and outcome measures in clinical trials of DBS for depression
- Discuss strategies for increasing interdisciplinary engagement in psychiatric neurosurgery

Physiological Biomarkers in Psychiatric Neurosurgery

Kelly Bijanki, Sameer Sheth Clinical Trials in DBS for Depression:

State of the Field Helen Mayberg

Addiction as a Novel Indication for DBS Ali Rezai

Interdisciplinary Engagement in Psychiatric Neurosurgery Darin Dougherty

**Open Papers** 

### 10:00 AM-12:00 PM

### **Parallel Session 6**

### The Evolution of Pain Surgery

Moderators: Ahmed Raslan, Jennifer Sweet

Speakers: Jeff Elias, Erika Peterson, Sridevi Sarma, Michael Staudt

Learning Objectives:

- Identify the application of high intensity focused ultrasound for pain management
- Discuss the relative advantages of spinal cord stimulation technology paradigms
- Describe the mechanisms of peripheral neuromodulation

Advances in Peripheral Nerve Stimulation Sridevi Darma

Choosing the Right Spinal Neuromodulation Technology Erika Peterson

Advances in Intraoperative Monitoring for Spinal Cord Stimulation Michael Staudt

**New Directions in Intracranial Ablation for Pain** Jeff Elias

**Open papers** 

### 12:00-1:15 PM

#### **Honored Guest Lunch**

Jerome Engel Jr., George Ojemann

### 1:15-2:45 PM

### Plenary Session 4

### **Advances in Neural Interfaces**

Moderators: Parag Patil, Nitin Tandon Speakers: Jennifer Blumenthal-Barby, Edward Chang, Timothy Lucas Learning Objectives:

- Discuss similarities and differences in BCI approaches for language and somatosensation
- Describe unique ethical considerations associated with brain computer interfaces

### **BCI for Speech**

Edward Chang

#### Sensory BCI

**Timothy Lucas** 

**Neural Devices and Ethical Implications** Jennifer Blumenthal-Barby

### **Ethics Roundtable Discussion**

Jennifer Blumenthal-Barby, Edward Chang, Timothy Lucas, Parag Patil, Nitin Tandon

### 2:45-3:15 PM

**Beverage Break with Exhibitors** 

### 3:15-5:15 PM

**Poster Session with Wine & Cheese** Moderators: Ausaf Bari, Tyler Ball, Zelma Kiss, Ajmal Zemmar

### 5:00-6:00 PM

ASSFN Business Meeting Presiding Officer: Andre Machado

### **TUESDAY, JUNE 4, 2024**

### 8:00-10:00 AM

### Plenary Session 5

Unlocking The Brain

Moderators: Jason Gerrard, Mark Richardson

Speakers: Ed Boyden, Mike Fox, Kullervo Hynynen, Michael Okun

Learning Objectives:

- Explain the concept of temporal interference and how it can influence brain circuits
- Discuss the past development and future directions of ultrasound therapies
- Describe special considerations in trials for invasive vs. noninvasive therapies

Introduction

Michael Okun

**Noninvasive Brain Stimulation through Temporal Interference** Ed Boyden

**Development and Future Directions of Focused Ultrasound** Kullervo Hynynen

**Non-Invasive Neuromodulation** Mike Fox

Group Discussion All Faculty

Awards Ceremony

### 10:00-10:30 AM

**Beverage Break with Exhibitors** 

### 10:30 AM-12:15 PM

### Parallel Session 7

### **Connectomic Functional Neurosurgery**

Moderators: Bornali Kundu, Cameron McIntyre

Speakers: Cameron McIntyre, Vicky Morgan, Nader Pouratian, Chen Wu Learning Objectives:

Describe techniques for modelling connectivity

- Discuss connectomic approaches to guide DBS planning
- Describe how connectivity analysis might improve epilepsy surgery

Introduction and Modeling Methods Cameron McIntyre

Applications in Parkinson's Disease Chen Wu

Applications in Psychiatric Disorders Nader Pouratian

Applications in Epilepsy Vicky Morgan

**Round Table Discussion** 

### 10:30 AM-12:00 PM

### Parallel Session 8 Bench to Bedside Advances

Moderators: Clement Hamani, Suneil Kalia

Speakers: Lorraine Kalia, Michael Kaplitt, Nir Lipsman, Vivian Tabar Learning Objectives:

- Describe current challenges in developing molecular therapeutics that are disease modifying - how to move from the lab to the clinic
- Identify technical constraints of using focused ultrasound for spatial and temporal delivery of therapeutics in the brain
- Evaluate and discuss various options of delivering therapeutics in the current bench to bedside pipeline

Molecular Therapies- Early Pipeline Lorraine Kalia

**Delivery of Molecular Therapeutics** Nir Lipsman

**Stem Cells Translation Pipeline** Vivian Tabar

Gene Transfer: Animal Models to Human Studies Michael Kaplitt

Questions



## **GENERAL INFORMATION**

### **Meeting Location**

Grand Hyatt Nashville 1000 Broadway Nashville, TN 37203 (615) 622-1234



To book a reservation at the Grand Hyatt Nashville Hotel at the discounted

group rate of \$329 per night, please go to https://www. mcievents.com/assfn2024/ or call (972) 349-5539 or email us at assfncns@mcievents.com and reference the "2024 ASSFN Biennial Meeting". The group rate is available until May 6, 2024, subject to availability. Cancellations made within 72 hours prior to arrival will result in forfeiture of your one-night room and tax deposit.

### Deposit

Our official ASSFN Biennial Housing provider will not be taking a deposit at the time that your reservation is made. When booking your hotel, a credit card is required to secure your reservation and will be sent to the hotel along with your reservation on May 6, 2024. The hotel will charge a deposit on or after May 6, 2024. The hotel will retain your deposit in the event of a cancellation within 72 hours of arrival or no-show. You will also be required to provide a credit card upon check-in.

### **Changes and Cancellations**

Starting May 6, 2024, changes and cancellations must be made directly with the hotel. Cancellations made within 72 hours prior to arrival will result in forfeiture of your one-night room and tax deposit.

### **Meeting Registration**

Register today using one of these four methods: Online: https://www.mcievents.com/assfn2024 Fax: 972-349-7715 Phone: 972-349-5539 Mail: ASSFN Registration Center 6100 W. Plano Parkway, Suite 3500 Plano, TX 75093

The ASSFN Registration Center is not responsible for faxes or emails not received due to circumstances beyond their control.

### What's Included in the Registration Fee?

Medical registration includes the following:

- Daily Continental Breakfasts
- Daily Beverage Breaks
- Daily Plenary and Parallel Sessions
- Entrance to the Exhibit Hall
- One ticket to Sunday Opening Reception
- Admittance to the Poster Session with Wine & Cheese on Monday

### **Registration Cancellation/Refund Policy**

All refund requests must be received in writing by May 3, 2024. Requests accepted via:

Email: assfncns@mcievents.com Fax: 972-349-7715

Mail: ASSFN Registration Center 6100 W. Plano Parkway, Suite 3500 Plano, TX 75093

Cancellations made before May 3, 2024 Receive a full refund less \$100 processing fee. Pre-meeting course registration fees will be refunded in full until this date.

Cancellations made after May 3, 2024, and no-shows: No refunds will be issued after this date for registration and pre-meeting courses regardless of cause.

## Americans with Disabilities Act/Special Needs and Requests

The ASSFN wishes to take the necessary steps to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently than any other individual because of the absence of auxiliary aids and services. Please let us know if, under the ADA, you require special accommodations or services in order to attend the ASSFN Biennial Meeting.

Your requirements should be sent directly to the ASSFN Registration Center at: assfncns@mcievents.com, or call 972-349-5539. Please provide any requests at least 30 days prior to the Biennial Meeting to guarantee accommodation.

# **REGISTRATION FEES**

PHYSICIANS	REGISTER BY MAY 3	REGISTER AFTER MAY 3
ASSFN Member Physician (includes foreign ESSFN/WSSFN members-subject to verification)	\$750	\$850
Non-Member Physician	\$845	\$945
Join ASSFN and Register (Includes \$300 membership application fee)	\$1,050	\$1,150
NON-PHYSICIANS: PhD, RN/NP/PA		
Undergraduate,/Graduate Student/Medical Students	Complimentary	\$50
ASSFN Associate Member, Non-Physician (PhD, RN/NP/PA)	\$375	\$475
Non-Member Associate, Non-Physician (PhD, RN/NP/PA)	\$525	\$625
Non-Member Associate, Non-Physician, Join ASSFN and Register (PhD, RN/NP/PA) (Includes \$160 Membership Application Fee)	\$535	\$635
RESIDENTS/FELLOWS		
Resident/Fellow/Post-doctorates (With Letter from Program Director)	\$325	\$425

ADDITIONAL COURSES	FEE	
Saturday, June 1, 8:30 am-12:00 pm Special Course 1: Movement Disorder Surgery Fundamentals and Challenges	<ul><li>\$25- Residents/Fellow</li><li>\$25- ASSFN Members/ Non-Member Physicians</li></ul>	
Saturday, June 1, 8:30 am-12:00 pm Special Course 2: Epilepsy Surgery Fundamentals and Challenges	<ul><li>\$25- Residents/Fellow</li><li>\$25- ASSFN Members/ Non-Member Physicians</li></ul>	
Saturday, June 1, 1:00-4:00 pm Special Course 3: Mentorship for Medical Students	Complimentary- Medical Students Complimentary- ASSFN Members/ Non-Member Physicians	
Saturday, June 1, 1:00-4:00 pm Special Course 4: Business of Functional Neurosurgery and Choosing a Job for Residents (for Resident and Fellows)	Complimentary- Residents/Fellow Complimentary- ASSFN Members/ Non-Member Physicians	
Saturday, June 1, 1:00-4:00 pm Special Course 5: Entrepreneurship and Innovation	\$50- Residents/Fellow \$50- ASSFN Members/ Non-Member Physicians	
Sunday, June 2, 7:00-7:55 am Breakfast Session 1: Neurorehabilitation	\$55- Residents/Fellow \$55- ASSFN Members/ Non-Member Physicians	
Sunday, June 2, 7:00-7:55 am Breakfast Session 2: Personalized Neuromodulation Biomarkers	\$55- Residents/Fellow \$55- ASSFN Members/ Non-Member Physicians	

## ACCREDITATION

### Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Congress of Neurological Surgeons and the American Society for Stereotactic and Functional Neurosurgery. The Congress of Neurological Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

### **AMA Credit Designation Statement**

The CNS designates this live activity for a maximum of 26.50 AMA PRA Category 1 Credits<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### **CME Credit**

\*A maximum of 20.25 AMA PRA Category 1 Credits™ may be earned for Scientific Sessions only.

Additional CME credits can be earned by attending the optional Saturday half day courses (6.00 credits).

**Physician Assistant/Physician Extender:** Attendees will receive credits for attendance at the general Scientific Sessions and for any optional events attended. Each physician assistant/physician extender should contact his or her individual membership association and certification board to determine the requirements for accepting credits. All attendees will receive a Certificate of Attendance.

## AMA Direct Credit for Preparing Poster Presentation(s)

Physicians may claim AMA PRA Category 1 Credits<sup>TM</sup> directly from the AMA for preparing a poster presentation, which is also includes the published abstracts. Physicians may claim them on their AMA PRA certificate application or apply directly to the AMA for an AMA PRA Category 1 Credits<sup>TM</sup> certificate. Please visit the AMA Ed Hub for more information.

### **Non-CME Sessions**

Per the ACCME Standards for Integrity and Independence in Accredited Continuing Education, all NON-CME sessions at the 2024 ASSFN Biennial Meeting will be held in a separate room from accredited continuing education.





## **INDUSTRY INFORMATION**

### **Exhibit Hall Hours**

Sunday, June 2: 9:30 am-4:30 pm Monday, June 3: 8:30 am-5:30 pm Tuesday, June 4: 8:30-10:30 am

### **Beverage Breaks in the Exhibit Hall**

**Sunday, June 2** 9:50-10:20 am 3:00-3:30pm

**Monday, June 3** 9:30-10:00 am 2:45-3:15 pm

**Tuesday, June 4** 10:00-10:30 am

### Industry Sponsored Symposia

**Sponsored Breakfast Symposia** Monday, June 3 7:00-7:55 am Tuesday, June 4 7:00-7:55 am *Sponsored by:* Abbott and Insightec

### **Sponsored Lunch Symposia**

Sunday, June 2 12:00-12:55 pm Sponsored by: Medtronic and Boston Scientific

### Exhibitors as of January 2024

Abbott

Ad-Tech Medical Instrument Corporation

Alpha Omega USA

**Boston Scientific** 

Brainlab

**ClearPoint Neuro** 

**DIXI Medical USA Corporation** 

FHC, Inc. / Neuralynx

**Globus Medical** 

inomed Inc.

Insightec

Medtronic

Monteris Medical

NeuroPace, Inc.

**PMT** Corporation

Renishaw Healthcare, Inc.

Zimmer Biomet



American Society for Stereotactic and Functional Neurosurgery 10 N. Martingale Road, Suite 190 Schaumburg, IL 60173-2294



Congress of Neurological Surgeons

## **2024 ASSFN BIENNIAL MEETING**

Nashville , TN • June 1-4, 2024

Register Today and secure Housing by May 3

Visit cns.org/assfn

