

## TENTATIVE PROGRAM

# 2nd INTERNATIONAL CONFERENCE ON NEUROLOGY & ALZHEIMER'S DISEASE



**Theme : Neurology 2.0: Unraveling Complexity, Charting  
New Frontiers in Alzheimer's Research.**

June 09-11, 2025  
09:00 AM-18:00 PM

PARIS, FRANCE

 + 44-7727-492105

 [neurology@mindspaceconferences.co.uk](mailto:neurology@mindspaceconferences.co.uk)

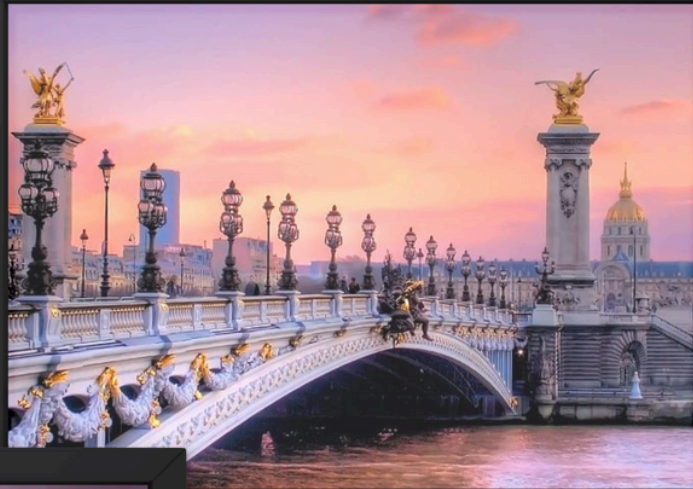
 [www.mindspaceconferences.com/neurology/](http://www.mindspaceconferences.com/neurology/)

*Venue Attraction in Paris, France*



*Eiffel Tower*

*Pont Alexandre  
III Bridge*



*Arc de  
Triomphe*



*Louvre Museum*



## Organizing Committee Members



*Anthony Joseph  
United States*



*Roberto Sánchez  
Chile*



*Daiane R. Janner  
Brazil*



*Tomokatsu Hori  
Japan*



*Rena Arshinoff  
Canada*



*Wen-Cheng Xiong  
USA*



*Despoina Kanellopoulou  
Greece*



## Jiajia Fang

Title : The Effect of Antiseizure Medications on Bone Metabolism in Offspring and its Underlying Mechanism

Zhejiang University, China



## Sameer A. Kitab

Title : Three-dimensional Spinal Canal Morphometric Analysis and Relevant Spinal Cord Occupational Ratios in Congenital Cervical

University of Al-Qadisiyah, Iraq



## Abdul Rashid Issahaku

Title : Leveraging GABA and Muscimol Binding Mechanisms to Enhance the Treatment Landscape for Neurodegenerative Disorders

University of the Free State, South Africa



## Thalía Fernández

Title : Treatment Alternatives to Reduce the Electroencephalographic Risk of Cognitive Decline

National Autonomous University, Mexico



## Leposava Brajkovi

Title : How FDG-PET Helped us After 210 Epilepsy Operations?

Juntendo University Hospital , Japan



## Takeshi Hara

Title : Current Status and Prospects of Full-Endoscopic Spine Surgery for Minimally Invasive Procedures

University Clinical Center of Serbia, Belgrade, Serbia



## Maria de Lourdes

Title : Idiographic Family Assessment Method for Substance Users.

The International Family Therapy Association (IFTA), Mexico



## Ana Maria Blanco Martinez

Title : Sciatic Nerve Injured Mice Treated with Valproic Acid Shows an Improvement in Pain and Motor Function Associated to an Increase in the Number of Myelinated Fibers and Immunomodulation of Neutrophils.

Universidade Federal do Rio de Janeiro, Rio de Janeiro ,Brazil

**SPEAKERS SLOT ARE AVAILABLE**  
**FOR THE CONFERENCE**

# Program

*June 09 - 11, 2025 | Monday - Wednesday*

08:30 AM - 08:50 AM

*Registration*

Lobby

08:50AM -09:20 AM

*Introduction and  
Welcome Speech*

Conference Hall

09:20 AM -10:30 AM

*Keynote Lecture*

Conference Hall

10:30 AM -10:45 AM

*NETWORKING BREAK & PHOTO SESSION*

10:45 AM -11:00 AM

*COFFEE BREAK*

11:00 AM -13:00 PM

*Speaker Lecture*

Conference Hall

13:00 PM -14:00 PM

*LUNCH BREAK*

14:00 PM -16:00 PM

*Speaker Lecture*

Conference Hall

16:00 AM -16:15 PM

*COFFEE BREAK*

16:15 PM -17:50PM

*Speaker Lecture*

Conference Hall

17:50 PM -18:00 PM

*Closing Ceremony*

Conference Hall

# SPEAKERS SLOT ARE AVAILABLE FOR THE CONFERENCE



**Contact us:**



**+44-7727-492105**



**neurology@mindspaceconferences.co.uk**



**[WWW.MINDSPACECONFERENCES.COM/NEUROLOGY/](http://WWW.MINDSPACECONFERENCES.COM/NEUROLOGY/)**