

3RD INTERNATIONAL CONFERENCE ON

NEUROLOGY & NEUROLOGICAL DISORDERS

NOVEMBER 06-07, 2025 | LONDON, UK

Theme: "Emerging Challenges and Innovations in Neurology & Neurological Disorders"



neurology@scitechconference.com



https://www.scitechseries.com/neurology



+44 2045874848



+44 2045250803

NEUROLOGY 2025

SCIENTIFIC COMMITTEE











NEUROLOGY 2025

MAJOR SESSIONS

- Neurological Disorders
- Alzheimer's and Parkinson's Diseases
- Cognitive Neuroscience
- Epilepsy
- Neurodegenerative Disorders
- Neuroimaging
- Dementia
- Neurological Surgery
- Brain Injury and Behavioral Neuroscience
- Neurological Nursing
- Autism
- Pediatric Neurology
- · Human Brain Mapping
- Neurophysiology
- Neurological Implications of COVID-19

- Neuropharmacology
- Mental Disorders and Rehabilitation
- Neurotherapeutics
- Neurobiology and Behavior
- Neurodermatology
- Pharmaceutical Research in CNS
- Neuropathology
- Robotics in Neurosurgery
- Nano-Neuroscience
- Neurosurgery and Spine
- Brain Pathology
- Ophthalmology and Visual Neuroscience
- · Cerebral Blood Flow and Metabolism
- Brain Pathology and Oncology Research
- Clinical and Translational Neurology

NEUROLOGY 2025

KEYNOTE PRESENTATIONS

Title: Principles and Standards for Designing and Managing Integrable and Interoperable Transformed Health Ecosystems

Bernd Blobel, University of Regensburg, Germany

Title: Evaluation of Acupuncture in chlidren with Autism

Zhenhuan Liu, Children Guangzhou University Chinese Medicine, China

Title: Should we test and treat the fever triggers or the fever that creates the immune system against the fever triggers?

Yacob Mathai Kunnathazhath, Marma Health Centre, India

Title: Ultra-Early Screening and Intervention for Alzheimer's disease

Pengxu Wei, National Research Center for Rehabilitation Technical Aids, China

Title: Neuroimaging by evaluation neurorepair and remodeling of Acupuncture in chlidren with cerebral palsy

Zhenhuan Liu, Children Guangzhou University Chinese Medicine, China

Title: There is no pain when the center of the disc (nucleus pulposus) presses on the nerve. Instead, the pain will decrease

Yacob Mathai Kunnathazhath, Marma Health Centre, India

ORAL PRESENTATIONS

Title: Arts Ecology as Psychotherapeutic Pathways to Creativity: Perspectives and Modalities

Visnja Bandalo, University of Zagreb, Croatia (Hrvatska)

Title: The physics of intelligence: can the fermionic mind hypothesis provide a theoretical framework for understanding consciousness?

Eva K Deli, University of Debrecen, Hungary

NEUROLOGY 2025

Title: Innovative method of nanotechnology application in the complex treatment of multiple sclerosis

Andrey Belousov, Kharkiv National Medical University, Ukraine

Title: Evaluating the treatment outcomes of repetitive transcranial magnetic stimulation in patients with moderate-to-severe Alzheimer's disease

Zhang shouzi, Beijing Geriatric Hospital, China

Title: Bridging Past and Future: The Importance of Historical Context in Designing Al-Driven Stroke Interventions in Africa

Richard Adewale Elewomawu, Kogi State College of Education, Nigeria

Title: A multidisciplinary expert guide for Wilson's Diseasein China **XiaoPing Wang,** Shanghai JiaoTong University, China

Title: Vipsyana Meditation for Mental Disorders and Stroke Management **Ven Dr Sumedh Thero,** Sumedh Bhumi Buddha Vihar, India

Title: Optimizing 3D U-Net for Multi-Class brain segmentation in MRI data **Milena Zivkovic,** University of Kragujevac, Serbia

POSTER PRESENTATIONS

Title: 3D Brain Models to Reveal the Effects of Curcumin on Parkinson's Disease **Ilkay Irem Ozbek,** Bogazici University, Turkey

Title: Statins protective effects on focal epilepsy are independent of LDL-C **Yanping Sun,** Hosptal of Qingdao University, China

Title: Drug and Substance Abuse in Refractory Epilepsy **Raafat Mandour,** Mansoura University, Egypt

Venue



London, the capital of the United Kingdom, is a vibrant, historic city known for landmarks like Big Ben, the Tower of London, and Buckingham Palace. A global hub for finance, culture, and art, it offers diverse cuisine, world-class museums, iconic red buses, and a rich blend of modern and medieval architecture.

CONTACT US

Sara Magnet

Conference Manager | Neurology 2025
Scitechseries Publishing Limited,
71-75 Shelton street, Covent Garden,
London, WC2H 9JQ

Email: neurology@scitechconference.com

Phone: +44 2045874848

Whatsapp: +44 2045250803

CONFERENCE URL:

https://www.scitechseries.com/neurology