

4th International Webinar on Neuroscience and Mental Health

Theme: Neuroscience and Mental Health: Healing Mind, Brain, and Society



Date

May 28-29, 2026



GMT +8

(Kuala Lumpur, Malaysia)



SCAN ME



Welcome

2

Scientex conferences host a plethora of events in various fields, including Medicine, Pharma, Health Science, Life Science, Engineering, and Technology. We organize all our events with the utmost care and diligence, providing top-notch facilities and infrastructure for smooth and successful knowledge transfer among attendees. Our goal is to solve modern scientific problems for the betterment of our lives.

Scientex conferences focus on achieving greatness by offering excellent opportunities for professionals to explore the scientific research community and introduce potential breakthroughs. We provide a fitting platform for eminent speakers, innovators, inventors, industry professionals, scientists, academicians, established authors, scientific editors, medical physicians, medical service providers, nursing professionals, research associates, analysts, and students to exchange ideas and find solutions to major global challenges.

Our conferences are highly successful, featuring high-quality interactive technical sessions with recent research findings and futuristic trends. We focus on providing workshops and symposiums through well-established industrial and academic tie-ups with various professional bodies, organizations, and top-rated universities worldwide.

[\(click here for more\)](#)

About Webinar

We are delighted to welcome you to the **4th International Webinar on Neuroscience and Mental Health**, taking place virtually on **May 28–29, 2026**, in the **GMT+8** time zone.

This virtual event is designed to bring together leading researchers, clinicians, mental health professionals, and advocates from around the world to share cutting-edge knowledge and innovations in neuroscience and mental health. Over two engaging days, participants will explore the latest scientific discoveries, clinical advancements, and collaborative approaches that are shaping the future of brain and mental health care.

Join us online as we advance understanding and foster global collaboration to improve mental health outcomes worldwide. [\(click here for more\)](#)



Presentations

3

4th International Webinar on Neuroscience and Mental Health

May 28-29, 2025 | GMT+8

SPEAKER PRESENTATIONS

Title: miRNA expression changes in PD blood leukocytes

Lilach Soreq, UCL, UK

Title: The first study on the impact of climate change on the mental health of young people in Italy aged between 18 and 35

Rita Erica Fioravanzo, European Institute of Psychotraumatology and Stress Management, Italy

Title: Decoding ASXL3: A novel biomarker and treatment for neurodevelopmental disorders

Lara Hammoud, The Perception Foundation, USA

Title: Mental Health's impact on chronic diseases and its impact on healthcare cost

Manu S Bala, Texas Research Institute, USA

Title: Lessons from a glioblastoma patient surviving 20 years progression free

Vyom Bhargava, HMC Hospital and Advanced Neuro-Spine Institute , India

Title: Adverse event: Myocardial injury after non-cardiac surgery (MINS) post craniectomy in critical care

Doni Fajri, Riau University, Indonesia

Title: The impact of internal conflicts on the mental health of populations in sub-Saharan African countries

Zongo Dramane, Thomas SANKARA University, Burkina Faso

Title: Wernicke's encephalopathy beyond alcoholism: A radioclinical case series from a tertiary care center in South India

Kavitha B Chittaragi, JSS Medical College and Hospital, India

Title: Comparative study of caregiver burden among the caregivers of psychosis and mood disorder patients attending a rural tertiary teaching hospital

Patheti Venkata Satya Siva Arun, PES Institute of Medical Sciences and Research, India

Title: Community genetics in real time: Congenital anomalies and genetic disorders in an Israeli Arab town with elevated consanguinity

Gary Diamond, Alyn Hospital, Israel

Title: Left hemisphere and right hemisphere. A neurophilosophical investigation of the asymmetry between left hemisphere excess and right hemisphere deficit in the western tradition

Ramona Ardelean, National University of Science and Technology Politehnica Bucharest, Romania

Presentations

4

Title: Trajectory of mild cognitive impairment in adults with vascular risk factors: Results of a 36-month longitudinal observational study

Victoria Fateeva, I. M. Sechenov First Moscow State Medical University, Sechenov University, Russian Federation

Title: Evaluation of neurological therapy in a patient with ataxic-spastic dysarthria and neurogenic dysphagia in the course of multiple sclerosis

Joanna Rosinczuk, Wroclaw Medical University, Poland

Title: Corrective emotional experience in imago couples therapy: Online and offline applications in light of neuropsychological studies

Dorit Noy Sharav, Private Practice, Israel

Title: Navigating through the diagnostic challenges involved in artery of Percheron infarction in a young stroke patient

Jaziya Jabeen, University Hospital Southampton, UK

Title: Goal attainment as a factor of personality integrity or disintegration: Empirical evidence

Veronika Mamaeva-Niles, Saint Petersburg State University, Russian Federation

Title: Preservative thinking and acceptance without judgment: How they differ in people with/without major depression and anxiety problems

Modi Alsubaie, King Saud University, Saudi Arabia

Title: Comparison of patterns of neuronal activity in VWFA depending on stimuli lexicality during silent reading task in healthy adults: A MEG study

Renata Mamina, University of Potsdam, Germany

Title: Role of self-affirmations and yogic relaxation techniques in building stress resilience

Parineeta Jindal, Government Rehabilitation Institute for Intellectual Disabilities (GRIID), India

Title: The questionnaire for the assessment and understanding of violence in intimate relationships: Neuropsychological foundations of diagnosis and psychotherapy

Dorota Dyjakon, University College of Professional Education, Poland

Important Links:



Website link: <https://www.neuralscience.scientexconference.com/webinar>



Abstract Submission link: <https://www.neuralscience.scientexconference.com/submitabstract>



Registration link: <https://www.neuralscience.scientexconference.com/registration>



For Program Enquiry



Marceline Hayes



Conference Manager



neuralscience@scientexconferences.com

Contact us:

Scientex Conference

1309 Coffeen Avenue, STE 1200, Sheridan,
Wyoming 82801, USA



@scientexevents