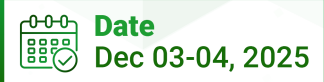
WEBINAR PROGRAM



5th International Webinar on

Neuroscience and Psychiatry

Theme: Modern Revolution for the Future of Neuroscience and Psychiatry







Welcome



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. We bring in eminent speakers with world-class expertise from various countries to enlighten our researchers and spark enthusiasm for research through our best conferences. These events provide a platform for effective collaborations on the latest research for the worldwide community. Our conferences include exceptional keynote speeches, interactive sessions, and lively debates on research and development in Medicine, Engineering, and Technology. (click here for more)

About Webinar

With a grand success of past four series of Neuroscience and Psychiatry Webinar, We welcome you all to attend the "5th International Webinar on Neuroscience and Psychiatry" scheduled during December 03-04, 2025. The main theme of the webinar is "Modern Revolution for the Future of Neuroscience and Psychiatry". Join this webinar to create meaningful partnerships with Neuroscience experts. Translate key technological & mechanistic neuroscience advances into the clinic.

Our annual webinar series has become a cornerstone for professionals, researchers, and enthusiasts worldwide who share a passion for advancing the understanding of neuroscience and psychiatry. Over the past years, we have gathered a remarkable array of experts and participants to explore the frontiers of these ever-evolving fields.

Through our inspiring international faculty, innovative programming, and vibrant interactions among all attendees, Neuroscience 2025 webinar aspires to be the best neuroscience and psychiatry educational webinar in the world. We strongly believe that Neuroscience 2025 will be a huge success and exceed our expectations extremely. (click here for more)



Presentations



5th International Webinar on Neuroscience and Psychiatry

December 03 - 04, 2025 | Paris, France (GMT+1)

WEBINAR PRESENTATIONS

Title: We live like in a virtual game

Enrico BIGNETTI, University of Parma, Italy

Title: Hidden in Plain Sight: The Role of Setting Events in the Treatment of Autism

Dean Alexander, USA

Title: Pitfalls of cervical fracture with ankylosing spondylitis

Kwang-Ryeol Kim, Daegu Catholic University, South Korea

Title: Burnout in university students and its relationship with self-concept and academic performance

Célia Carvalho Lucas, Universidade de Trás-os-Montes e Alto Douro, Portugal

Title: 3D Therapy® and body image in eating disorders

Mariannina Amato, Psychology and Psychoterapist ASPIC-EMDR-3D Therapy®, Italy

Title: Beyond inattention: An experimental study of auditory emotional recognition in adults with ADHD

Johanna Kreither, University of Talca, Chile

Title: Simulation of hearing loss in children - causes, diagnostics, solutions

Liia Toropchina, Russian Medical Academy of Continuous Professional Education, Russian Federation

Title: Verbal communication disorders following first-ever stroke: Types, evolution, and psychological experience among patients in Brazzaville, Congo

Josué E. Diatewa, Brazzaville University Hospital, Republic of Congo

Title: Neurointuition is a phenomenon of unconscious thinking

Dmitriy Yagudin, International NeuroUniversity named D. R. Yagudin, Russian Federation

Title: BAIA: An agentic AI framework for bioethical clinical decision support

Taposh Dutta Roy, Harvard Medical School; Director- Kaiser Permanente, USA

Title: Canistherapy as a possible adjuct to standard treatment of psychiatric patients – An empirical corroboration

Richard Bodnár, Penta Hospitals, Slovakia

Title: Bipolar disorder with history of physical abuse and comorbid polycythemia vera: A case report

Ida Aju Kusuma Wardani, Udayana University, Indonesia

Presentations



Title: Gapping what with how - Toward a better understanding of the vocal aspects in child-directed speech

Rachel-Tzofia Sinvani, Talpiot College, Israel

Title: Adaptations in developing motor circuits inform therapeutic interventions for movement disorders

Lauren N. Miterko-Myers, Austin College, USA

Title: The socratic method as a synthesis type of cognitive psychotherapy and jung's transcendent function: A commentary

Alexander Colombos, California Coast University, USA

Title: Neuroconnective model: A new era for neuropsychiatry

Antonio Bulbena-Vilarrasa, Univesitat Autonoma Barcelona, Spain

Title: Brainkinetik as an innovative therapeutic method: Pioneering research on posttraumatic growth in children and adolescents

Marzena Folusz. Poland

Title: Early behavioral and mood signals associated with tirzepatide: A comparative analysis with GLP-1 analogues

Maria-Isabel Jimenez-Serrania, Miguel de Cervantes European University (UEMC), Spain

Title: The mediating role of rumination and depression in the relationship of mothers' adverse childhood experiences and mother-adolescent relationship

Sebnem Akan, Acibadem Mehmet Ali Aydınlar University, Turkey

Title: The huge difference between not rejecting a null hypothesis and stating that it is true

Carmen Carazo-Díaz, Catholic University of Murcia, Spain





Website link: https://www.neuroscience.scientexconference.com/webinar



Abstract Submission link: https://www.neuroscience.scientexconference.com/submitabstract



Registration link: https://www.neuroscience.scientexconference.com/registration



For Program Enquiry



Amanda Chris



Conference Manager



neuroscience@scientexconferences.com

Contact us:

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









@scientexevents