

4th International Conference on **NEUROSCIENCE AND PSYCHIATRY**

November 14-15, 2024 | Bangkok, Thailand



💿 +1-346-291-8309

meuroscience.scientexconference.com

Table of Contents

About Us03	
Conference and Webinar Details04	
Session Highlights05	
Venue and Hotel Details06	
Registration Fee07	
Past Event Report08	
Testimonials09	
Keynote Speakers10	
Scientific Program11	
Stand Out Information15	



About us

Cientex Conferences provide a global platform Ofor exchanging ideas and keeps on updating about the latest innovations in different Subjects. Opportunity to attend the presentations delivered by eminent Scientists from all over the world. Global networking: In transferring and exchanging Ideas. A Unique Opportunity for Advertisers and Sponsors at this International event. We present you team of dedicated minds driven by the thought of gathering together the people of alike objected to an exclusive platform. Science brings forward the art of molding the experience and the experiments into a reality. These assembling realities, eventually, give birth to the various fields all together comprise a world get known as science, technology, and advancement. Scientific Meet Icon conference acts a dais where people from various parts of the world come together and discuss topics, ranging from physics to medicine, ever beneficial to an advancement of the human civilization. Alongside, the news and views get exchanged among the personnel across the globe. Scientific Meet Icon strives toward evolving a resource of information, unprecedented problems as well as their solutions such that it enhances the very core of the scientific community thus adding values to human society. Come. Join us! View the substantial minds talk their cut- through researches at the Scientific Meet Icon conferences. Well organized scientific program. (click here for more)

- Renowned speakers and scientists across the globe.
- Poster presentations and world class exhibits.
- Panel discussions and interactive sessions.
- · B2B meetings.
- Perfect platform for Global Networking





Conference and Webinar Details

About Conference

With a grand success of Neuroscience 2023, We welcome you all to attend the "4th International Conference on Neuroscience and Psychiatry" scheduled during November 14-15, 2024 in Bangkok, Thailand. The main theme of the conference is "Modern Revolution for the Future of Neuroscience and Psychiatry". Join this intimate forum to create meaningful partnerships with 50+ Neuroscience experts. Translate key technological & mechanistic neuroscience advances into the clinic.

Neuroscience 2024 Mission: To provide the highest quality neuroscience and psychiatry education to learners and practitioners of all levels.

Neuroscience 2024 Vision: Through our inspiring international faculty, innovative programming, and vibrant interactions among all attendees, Neuroscience 2024 conference aspires to be the best neuroscience and psychiatry educational event in the world.

We strongly believe that Neuroscience 2024 will be a huge success and exceed our expectations extremely. (click here for more)

About Webinar

The 4th International Webinar on Neuroscience and Psychiatry is Organized by Scientex conferences during November 21-22, 2024 focused on the theme "Modern Revolution for the Future of Neuroscience and Psychiatry". Attendees had the opportunity to receive an e-certificate of attendance. Join this intimate forum to create meaningful partnerships with 50+ Neuroscience experts. Translate key technological & mechanistic neuroscience advances into the clinic.

Our goal is to bring together worldwide distinguished academics in the field of Neuroscience and Psychiatry to exchange and share meaningful experiences of various treatment procedures for mental health, neurological disorders and stroke. (click here for more)

CONFERENCE HIGHLIGHTS

- · Lectures by the active Investigators
- · Keynote forums by Renowned Speakers
- Speaker Forum
- Poster Sessions on latest Innovation in all the relevant Areas
- Panel discussions and interactive sessions.
- Open Innovation Challenges
- Poster Sessions on every career stage
- Post-Doctoral Career Development Session
- Young Research Forum
- B2B Meetings
- Global Networking with 50+ Countries
- Novel techniques to benefit your research
- Best platform for Global business and Networking opportunities
- Excellent platform to showcase the latest products in Neuroscience and affiliates

TARGET AUDIENCE

- Neurologists, Neurosurgeons,
- · Neuroscientists, and Researchers
- Neurology Faculty and Students
- Doctors and Scientists
- Universities, Associations, and Societies
- Students and Research Scholars
- Business Delegates
- Product Manufacturer
- · Psychiatrists and Psychologists

Session Highlights

- Neuroscience and Neurology
- Psychiatry
- Neuroimmunology
- Child and Adolescent Psychiatry
- Psychology and Mental Health
- Paediatric Neurology
- Adult Neurogenesis and Cell Biology
- Neuroinfections and Neuroinflammation
- Neuropharmacology and Neuroendocrinology
- Alzheimer Disease, Ageing and Dementia
- Stroke and Trauma
- Neurosurgery
- Brain and Neurological Disorders
- Neuroimaging and pathology
- Neurotherapeutics, Diagnostics and Case studies
- Neurological Complications of COVID_19

About Venue



HOTELS AND RESORTS

GRAND MERCURE BANGKOK ATRIUM, 1880 New Phetchaburi Road, Bang Kapi, Huai Khwang, 10310 Bangkok, Thailand

Conveniently located close to Suvarnabhumi Airport, Grand Mercure Bangkok Atrium is located in the heart of the city with easy access to the best of Bangkok, whether for business or pleasure. Strategically located in Bangkok's commercial and retail area, New Petchburi Road, the Grand Mercure Bangkok Atrium makes an ideal base for both the business and leisure guests. It is just minutes away from a choice of superb shopping centre, the Thailand Cultural Centre, Queen Sirikit National Convention Centre, Bangkok International Hospital, several embassies and the underground rail system. A dedicated Executive Floor and Avani Executive Lounge, superbly delicious dining options and elegantly appointed accommodation, whether in town for work or play, hotel attentive service and first-rate facilities will ensure that you make the most of your Bangkok experience.

About Venue:

Bangkok, Thailand's capital and city that never sleeps, is a trendy mash-up of diverse cultures and religions. Temples and monasteries coexist peacefully here close to towering skyscrapers. Street bazaars and floating markets compete with luxury shopping malls and purchase centers. Thailand is the 12th largest country in Asia, with a total size of over 198,000 square miles and a population of 67.9 million. The majority of foreign visitors to the country travel to Bangkok, one of the world's top tourist destinations. Thailand experiences both the summer and winter monsoons due to its location between substantial areas of land and water. The typical temperature in Thailand ranges from 18 to 38 degrees Celsius. In Thailand, cancer is the top cause of death, and mortality is rising. Therefore, it would be essential to adhere to and share any future study into the treatment of cancer field in order to recommend advancements.(click here for more)

Venue Highlights:



Registration Fee

REGISTRATION TYPES	EARLY BIRD	MID TERM	FINAL CALL
SPEAKER REGISTRATION (1 DAY ENTRY TICKET)	\$499	\$599	\$699
SPEAKER REGISTRATION (2 DAYS ENTRY TICKET)	\$799	\$899	\$999
POSTER REGISTRATION	\$849	\$949	\$999
DELEGATE REGISTRATION	\$ 899 (Academia) \$ 999 (Business)	\$ 999 (Academia) \$ 1099 (Business)	\$ 1099 (Academia) \$ 1199 (Business)
STUDENT REGISTRATION	\$599	\$699	\$799
WEBINAR / VIRTUAL CONFERENCE REGISTRATION	\$399	\$499	\$599
VIDEO PRESENTATION	\$299	\$399	\$499
ACCOMPANYING PERSON	\$200	\$399	\$499

GROUP REGISTRATION

Scientex Conferences provide a global platform for exchanging ideas and keeps on updating about the latest innovations in different Subjects. Opportunity to attend the presentations delivered by eminent Scientists from all over the world. Global networking: In transferring and exchanging Ideas. (click here for more)

TOP REASONS TO PARTICIPATE

- Develop Your Network
- Position Yourself as an Expert
- Meet Experts & Influencers Face to Face
- Gain Targeted Knowledge
- New Tips & Tactics

- Invest In Yourself
- Gain New Collaborations
- Present your Ideas and Work
- Be Inspired
- Travel, Explore and Have Fun!!

Past Event Report

About Past Event:

Scientex Conference successfully hosted its second series on the "**3**rd **International Conference on Neuroscience and Psychiatry**" at CITY Seasons Suits Hotel, 8th St - Port Saeed - Dubai - United Arab Emirates during November 16-17, 2023 and "3rd International Webinar on Neuroscience and Psychiatry" on November 23-24, 2023 as per the time zone GMT+4. The conference was organized with a theme focused on "Modern Revolution for the Future of Neuroscience and Psychiatry" and it was a great success where eminent keynote speakers from various universities addressed the gathering. The generous response and active participation of the Organizing Committee Members played a major role in the success of Neuroscience and Psychiatry 2023. On another hand, we take the opportunity to thank all the speakers, delegates and participants for providing their valuable support and time for the conference.

Neuroscience 2023 Organizing Committee would like to thank the keynote speakers, plenary speakers, delegates and young researchers for making the sessions such a worthwhile experience. Also, we would like to thank the Moderator of the conference, Daniel Lee, American University of Caribbean School of Medicine, Sint Maarten and the moderator of the webinar Yasaman Mahdizadeh Darban, Babol University of Medical Sciences, Iran who contributed a lot for the smooth functioning of this event. (click here for more)



PAST CONFERENCE GALLERY



Testimonials

NATALIA V BELOBORODOVA Russian Federation

Thank you for organising of this 3rd NEUROSCIENCE conference, first and second days both are very interesting and hopefully. I really enjoyed!



POLYANSKIY DMITRY ALEKSEEVICH Russian Federation

The organization of the conference, excellent reports and serious support were very good. First-class organization of the conference! Thank you for the opportunity to participate in the conference!!!



SARKA SPECIANOVA Czech Republic

Thank you for the opportunity to actively participate in this conference. It was an interesting meeting of experts from all over the world. Thank you for contacting me with this offer.



NINA S MISHCHANCHUK Ukraine

Thank you and all Conference Organizing Committee for this great event. We express their sincere gratitude for the opportunity to participate in the conference and publish their poster. Thank you very much for your help and support.



MIROSLAVA METLEAEVA Republic of Moldova

Thank you for the message about the demonstration on the webinar of my video about Artificial Intelligence and translation activity. Thank you very much for the invitation to the IV International Conference in the future and the continuation of scientific contacts. The last conference made a very good impression with the performances of its participants.



CHEHDA ARROUF LAOUAR Algeria

Feedback

I am so glad to participate here in Dubai to the 3rd international conference on neuroscience and psychiatry. The event was interesting. Thank you for opportunity. I very much hope to be among the participants for the "4th International conference on Neuroscience and Psychiatry" in Bangkok, Thailand on November.



SETAREH HAJDIVAN BACHARI

It was a great honor to be a part of your wonderful conference and share our issues with other specialists. Thanks to you and Scientex. I hope to see you soon.



SCHARBACH HUGUES France

Many high conceptual conferences, enriching knowledge, a very well drive and organized international Congress.



I had a wonderful time at the Conference and would love to attend in Bangkok!

Scientific Program

4th International Conference on Neuroscience and Psychiatry

November 14-15, 2024 | Bangkok, Thailand

SPEAKER PRESENTATIONS

Title: Anti-NMDA receptor encephalitis: A case of atypical acute psychosis with absence of neurological symptoms

Sarada Devi, Tuanku Ja'afar Hospital, Malaysia

Title: "They labelled me ignorant": The role of neuroscience in supporting students with a profile of dyslexia

Falzon Ruth, University of Malta, Malta

Title: Neuromodulation in chronic pain control. Evolution and look into the future

Tashlykov Vadim, Sheba Medical Center, Israel

Title: Turkish adaptation and validation of behavioral inhibition questionnaire parent form

Saliha Kılınç, Afyonkarahisar Public Hospital, Turkey

Title: Singularity in intensive short-term dynamic psychotherapy

Przemyslaw Duchniewicz, ISTDP psychotherapist, IEDTA certified supervisor. MDInstitute of Psychiatry and Neurology, Poland

Title: Harnessing phytochemicals to protect the brain

Anat Elmann, Agricultural Research Organization, Volcani Center, Israel

Title: Is botulinum toxin a modern revolution for the future of neurology? – unique case report of patient with diaphragmatic myoclonus treated using a botulinum toxin

Martin Daniš, Faculty Hospital Trnava, Slovakia

Title: Overview of senescence and lifespan

Hassan M Heshmati, Endocrinology Metabolism Consulting, LLC, USA

Title: Impact of introducing endovascular treatment on acute phase of subarachnoid haemorrhage outcomes

Koka Gogichashvili, Caucasus Medical Centre, Georgia

Title: Text and field configuration in (inter)-generational Narratives: A bio-socio-mathematical model of the objective/non-objective bifurcation

Noury Bakrim, University of the People, France

Title: Nutritional approach in mood disorders

Andrés J Ursa Herguedas, ClÃnica Naturista e Instituto de Medicina Integrativa, Spain

Title: Features of schizophrenia with HIV co-morbidity, with or without antiretroviral therapy

Dmitry Polyanskiy, V.P. Serbsky National Medical Research Center for Psychiatry and Narcology, Russian Federation

Title: Psychological theory to address the surgical design concept

Wangdo Kim, Universidad de Ingenieria y Tecnologia – UTEC, Peru

Title: The efficacy and safety of transcutaneous auricular vagus nerve stimulation in patients with mild cognitive impairment: A double blinded randomized clinical trial

Peijing Rong, China Academy of Chinese Medical Sciences, China

Title: Evaluation of the effectiveness of program monitoring for children with diseases of the peripheral nervous system

Ismailov Zokhidjon Nurmanivich, The Ministrry of public health of the Uzbekistan, Uzbekistan

Title: Psychiatry Morbidity in 6-11 year old children

Vipul Janaradan, India

Title: A case of type 2 Protein S deficiency presenting as Cerebral Venous Thrombosis (CVT) in an 18-year-old female

Jennie Santhanam, Sri Ramaswamy Memorial (SRM) Medical College Hospital and Research Centre, India

Title: Anti-epileptic activity of daidzin in PTZ-induced mice model by targeting oxidative stress and BDNF/VEGF signaling

Zartashia Kazmi, Quaid-i-Azam University, Pakistan

Title: A Triple Technique, Derived from HMS, for the Prevention and Treatment of Alzheimer's disease

Mohammad Seyedielmabad, Independent Theorist and Researcher, Iran

Title: Transcranial near-infrared stimulation on left DLPFC could relieve anxiety: A randomized, double-blind, sham-controlled study

Huicong Wang, Capital Medical University, China

Title: Treatment of patients with schizophrenia and comorbid chronic hepatitis with paliperidone: A systematic review

Aastha Vats, Lady Hardinge Medical College, India

Title: Effectiveness of hirudotherapy and rehabilitation measures in patients suffering from dyscirculatory encephalopathy with vestibular dysfunction after chornobyl nuclear power plant accident

Nina S. Mishchanchuk; Dmytro I. Zabolotny, National Academy of Medical Sciences of Ukraine, Ukraine

Title: Mental health burden and predictors among Egyptian healthcare workers during the COVID-19 pandemic

Heba Mohammed Mahmoud Elhabashy, Egypt

Title: Schizophrenia and toxoplasmosis: association with catatonic symptoms

Dmitry V. Romanov, Sechenov University, Russian Federation

Title: The severity of psychopathological symptoms in the population during the COVID-19 pandemic

Yegor Batyrev, Peoples' Friendship University of Russia, Russian Federation

Title: Neurological diseases as indicated by metal ions in erythrocytes

Erland Johansson, Uppsala University, Sweden

Title: Lumbar Interverterbral Disc Prolapse (PLID) surgery under spinal anaesthesia

Rashidoon Nabi Khan, MAG Osmani Medical College and Hospital, Bangladesh

Title: Anti-N-Methyl-D-Aspartate receptor encephalitis: A detailed review of the different psychiatric presentations and red flags to look for in suspected cases

Ghasaq K Subeh, Al-Karama Teaching Hospital, Iraq

Title: Psychometric properties of Indonesian HEXACO-100: A facet level analysis

Ardi Pratama Sugiarto, Psychologist, Indonesia

Title: Design and implementation of a spiking neural network with integrate-and-fire neuron model for pattern recognition

Parvaneh Rashvand, Technical University of Munich, Germany

Title: Sepsis-Associated Encephalopathy (SAE)

Natalia V Beloborodova, Federal Research and Clinical Center of Intensive Care Medicine and Rehabilitology, Russian Federation

Title: Microbioma, psychobiotics and the "second brain" theory

Kamila Ivanová, University Hospital Trnava, Slovakia

Title: The dynamic stereotype and its role in psychotherapy

Oleg Avilov, South Urals State Medical University, Russian Federation

Title: Measurement artifacts for the abusive supervision measure: A deeper dive into mackey et al. (2017)'s analyses

Carole Senechal, Université d'Ottawa, Canada

Title: Diagnosis of dizziness in the emergency department: A 1-year prospective single-center study

NOUINI Adrâa, Delta Groupe Chirec & Clinique des vertiges CHU Saint Pierre, Belgium

Title: CSF exchange therapy for the treatment of degenerative diseases of the CNS

Hanna Rosenmann, Hadassah Hebrew University Medical Center, Israel

Title: Recurrent Elderly Fugue ending in Depression

Arun Selvaraj, Sri Manakula Vinayagar Medical College & Hospital, India

Title: Cognitive remediation in dementia: the earlier the better?

Alem Amani, France

Title: Treatment options for enormous carotid thrombus as a complication of SARS-CoV-2 infection

Csaba Olah, Tokaj University, Hungary

Title: Digital space of social networks: new everyday life

Tatiana Martsinkovskaya, Psychological Institute, Russian Federation

Title: Neural processes of working memory training: controlling the impulse to throw the baby out with the bathwater

Samantha J Brooks, Liverpool John Moores University, UK

Title: Considerations on the concept, definition, and diagnosis of amyotrophic lateral sclerosis

Renshi Xu, Nanchang Medical College, China

Title: Scarred: Psychological challenges in an electrical burn survivor

Nueva Joy A. Perucho, Institute of Psychiatry and Behavioral Medicine, Philippines

Title: Alzheimer's disease and down syndrome

Nakisa Malakooti, Monash University, Australia

Title: COVID-19: A survey to assess remote medical monitoring during confinement

Chehda Arrouf Laouar, Strasbourg Faculty of Medicine, Algeria

Title: Perception of the risk of COVID-19, emotional intelligence and psychological health of caregivers

A. Tagne Nossi, Universite de Yaounde 1, Cameroon

Title: Why adopt when you have biological descent and why adopt ostensibly by "choosing" a child from a country in Black Africa?

Pascale Leick, Clinical Psychologist, France

Title: Instrumental verification of muscle weakness identified during manual muscle testing

Lyudmila Vasiljeva, Kazan State Medical Academy , Russian Federation

Title: Sleep, an issue for couples facing neurodegenerative diseases

Elisa Casini, f France

Title: PsychEd: A case study in learner- and technology-driven medical education

Saja Jaberi, Toronto Western Hospital, Canada

Title: Examination of anxiety levels of 48-72 months children in terms of demographic variables of fathers and children

Selen Sagiroglugil, Istanbul Aydin University, Turkey

Title: COVID-19 pandemic and mental health of the elderly in the world

Antonio Tambelli, University "G. d'Annunzio", Chieti, Italy

Title: Psychological Proceses – Structure, Functionality, Quantification and Modelling

Eva Škorvagová; Jozef Stašák, University of Žilina, Slovakia

Title: Impairment of theory of mind in neurodegenerative diseases

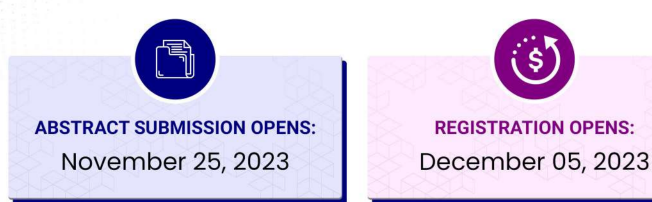
Francesca Mariani, Hospital de Clínicas, Uruguay

Title: Conflict as a result of intervention: Artificial intelligence and translation

Miroslava Metleaeva, Doctor of Philology, Master in Psychology, Translator, Writer , Republic of Moldova

Standout Info

Important Dates:



Contact info:







For Program Enquiry



Amanda Chris | Program Manager



neuroscience@scientexconferences.com