

WEBINAR PROGRAM

International Webinar on
NEUROSCIENCE AND PSYCHIATRY



Theme: Discovering novel technologies to boost treatment of neurological disorders

**November 08-09, 2021
GMT+1**

International Webinar on Neuroscience and Psychiatry November 08-09, 2021 | GMT+1

Day 01 (November 08, 2021)

09:00–09:20	Title: Reliably measuring sensory perceptual errors that are prevalent in patients presenting with mental health disorders and considered to be associated with the onset and evolution of mental health disorders
	Ken Ware , NeuroPhysics Therapy Institute, Australia
09:20–09:40	Title: Thalamostriatal system controls learning and switching of behaviors
	Kazuto Kobayashi , Fukushima Medical University, Japan
09:40–10:00	Title: Anti-NMDA receptor encephalitis: A case of atypical acute psychosis with absence of neurological symptoms
	Sarada Devi , Tuanku Jaafar Hospital, Malaysia
10:00–10:20	Title : Screening for depression in movement disorders clinic. Neurological Science
	Parviz Bahadoran , Princess Royal Hospital, UK
10:20-10:40	Title: Rehabilitation robotics: A step ahead in neurorehabilitation
	Sucheta Saha , Institute Of Neurosciences Kolkata, India
10:40–11:00	Title: A rare case of isolated intramedullary spinal cord cysticercosis
	Suchi Shah , AMC MET Medical College, India
11:00–11:10	Break and Refreshment
11:10–11:30	Title: Components of soft computing for epileptic seizure prediction and detection
	Suguna Nanthini , SAAI centre for research, India
11:30–11:50	Title: Spontaneous intracranial hemorrhage: A sign of cavernous angioma diagnosis in pediatric age group
	Sayed Mohammed Jawad Alwedaie , Independent scholar, Bahrain
11:50–12:10	Title : COVID-19 crisis calls for psychological actions accessible within the nursing homes: Brief Mindfulness-Based Interventions for Seniors that improve emotional distress and cognitive functions
	Daniela Aisenberg-Shafran , Ruppin Academic Center, Israel
12:10–12:30	Title: Person in transitive and virtual space: New challenges of modality
	Tatiana Martsinkovskaya , RGGU, Russian Federation
12:30–12:50	Title: PYCR2 mutation causing hypomyelination and microcephaly in an Indian child
	Preeti Srivastava , Tata Main Hospital, India

12:50–13:40	Lunch
13:40–14:00	Title: Non-pharmacological approach in degenerative neuro-psychiatric pathologies
	Andrés J Ursa Herguedas , CIÁnica Naturista e Instituto de Medicina Integrativa, Spain
14:00–14:20	Title: BDNF protein and anxiety disorders
	Tatiana Marins Farias , UNIME, Brazil
14:20–14:40	Title: Biofeedback in clinical psychology - modalities and cognitive aging approach
	Valeska Kouzak , Clinical Neuropsychologist, Brazil
14:40–15:00	Title: Outcomes of behavioral, emotional problems and adaptive behavior in children born preterm with very low weight birth at 4 to 5 years of age
	Fabricia Signorelli Galeti , Federal University of São Paulo (UNIFESP), Brazil
15:00–15:20	Title: Does the empirical evidence support the PNES diagnosis?
	Catherine A Carlson , Private Practitioner, USA
15:20–15:40	Title: Investigating the relationship between academic procrastination and academic efficiency in medical students of Mashhad University
	Seyed Saeid , Zamanieh Shahri; Sonia Sayyedalhousseini, Losrios Community College District, USA
15:40–16:00	Title : Expansion of PURA-Related Phenotypes and Discovery of a Novel PURA Variant: A Case Report
	Ralitza H. Gavrilova , Mayo Clinic, USA
16:00–16:20	Title: Cognitive healthcare re-envisioned: An orthomolecular/biochemical approach to diagnosis and treatment
	Albert Mensah , Mensah Medical , USA
16:20–16:40	Title: Latent class analysis of exposure to childhood trauma and health risks among justice-involved youth: An approach towards gender differences
	Richard Dembo , University Of South Florida, USA

Day 02 (November 09, 2021)	
09:00–09:20	Title : Bilateral amyloidoma of the trigeminal nerve causing a progressive trigeminal neuropathy: An unusual presentation of localised AL amyloidosis involving the peripheral nervous system
	Alexandra Lyons , University Of Queensland, Australia
09:20–09:40	Title: The outcome of eating disorders, pregnancy, childbirth, family support
	Makino Mariko , Toho-university, Japan
09:40–10:00	Title: Cortical potential associated with jaw-biting movement in the patients with oral cancer after the surgery
	Ichiro Nakajima , Nihon University, Japan
10:00–10:20	Title: Corticobasal degeneration combined with complex regional pain syndrome type 1
	Kyung Hee Do , Veterans Health Service Medical Center, South Korea
10:20-10:40	Title: Brain activity underlying olfactory–gustatory synchrony perception using ERPs
	Tatsu Kobayakawa , National Institute of Advanced Industrial Science and Technology , Japan
10:40–11:00	Title: Chronic lithium & valproate effects on cognitive flexibility: A translational study
	Anyfandi Eleni , National and Kapodistrian University of Athens Medical School, Greece
11:00–11:10	Break and Refreshment
11:10–11:30	Title : Individualization of the middle cranial fossa approach in the treatment of vestibular schwannoma
	Maryna Al-Fauri , American University Of Caribbean School Of Medicine, Sint Maarten
11:30–11:50	Title : The biological pathways behind Alzheimer Disease
	Concetta Crisafulli , University Of Messina, Italy
11:50–12:10	Title : Female perpetrators of rape with particular cruelty
	Anna Wiecek-Duranska , Maria Grzegorzewska University, Poland
12:10–12:30	Title: The role of radiotherapy in the treatment of primary central nervous system lymphomas
	Meral Kurt , Uludag University, Turkey
12:30–12:50	Title : Moderate Traumatic Brain Injury: Clinical approach to an inappropriate term
	Sergio Aguilera , Andres Bello University, Chile
12:50–13:40	Lunch

13:40–14:00	Title: ADHD and impact on language
	Clay Brites , Neurosaber Institute, Brazil
14:00–14:20	Title: Intracranial pressure waveform: history, fundamentals and applications in brain injuries
	Gustavo Frigieri , Brain4care, Brazil
14:20–14:40	Title : Physicians specializing in psychiatry of Mexico: An update 2018
	Diana Guízar , National University Of Mexico, Mexico
14:40–15:00	Title: The Development of PET neuroimaging probes targeting epigenetics
	Changning Wang , Harvard Medical School, USA
15:00–15:20	Title : Why use pre-differentiated cells to address complex multi-factorial neurodegenerative diseases?
	Alex Kopyov , Celavie Biosciences LLC, USA
15:20–15:40	Title : In-tangible matters: Mys-understanding soul in the brain—Ethical implications for post-human evidentialism and the therapeutics of technoneuroism
	Todd DuBose , The Chicago School Of Professional Psychology, USA
15:40–16:00	Title: On the use of a modified kubler-ross model of grief to treat bereavement in schizophrenia
	Bolaji Yoade , Interfaith Medical Center, USA
16:00–16:20	Title: Vitamin B12 supplementation: Preventing onset and improving prognosis of depression
	Prerna Sangle , California Institute of Behavioral Neurosciences & Psychology, USA
16:20–16:40	Title: Social support, identity, & meaning - The psychosocial aftermath of traumatic brain injury
	Gary Senecal , Assumption University, USA