3rd Annual Dementia Congress 2023

July 17-18, 2023 London, UK



July 17-18, 2023 London, UK

KEYNOTE LECTURES

Talk 1	Title: Towards high precision noninvasive deep brain stimulation Nevine El-leithy, Chief Scientific Officer, USA
Talk 2	Title: Innovating functional mapping for brain surgery with electrocorticography-based techniques Milena Korostenskaja, PhD, The Institute of Neuroapproaches, USA
Talk 3	Title: Energy alterations in a patient with somnambulism Huang Wei Ling, Medical Acupuncture and Pain Management Clinic, Brazil
Talk 4	Title: Awareness integration theory: A psychological path to self-directed neuroplasticity FoojanZeine , Psy.D., LMFT, Awareness Integration Institute, USA
Talk 5	Title: Awareness integration theory: A psychological path to self-directed neuroplasticity Nicole Jafari, ED.D., MBA, Cross-Cultural Research & Educational Institute, USA
Talk 6	Title: On the fractional domain based tumor detection method for medical images Okkes Erdem Tekerek, Turkey
Talk 7	Title: Spectrum of neurological complications after living donor lliver transplantation Nodee Chaoudhary , MD, DrNB Neurology, India
Talk 8	Title: Therapeutic kelosis & the broad field of application for the ketogenic diet: ketone ester application & clinical updates Raffaele Pilla, UK
Talk 9	Title: Post-COVID 19 Vaccination Gullian Barre Syndrome: The doctor being the patient Nahom Fisseha, Department of Internal Medicine, Ethiopia
Talk 10	Title: Simulated criticality as a predictive basis for neuroplastic recovery Şiyar Bahadir, MD , Hacettepe University Medical Faculty, Neurosurgery Clinic, Turkey

Title: The therapeutic potential, functions, and use of Ibogaine Talk 11 João Pedro Zanella, Brazil Title: High Risk Profile for Woman with Mild Cognitive Impairment Talk 12 Dwita Sukmala Ratih, Saiful Anwar General Hospital, Indonesia Title: Informed consent for surgery at resumption of elective activity after the first wave of COVID-19 Talk 13 Neville Jacob, The Princess Alexandra Hospital NHS Trust, UK Title: The burden of neurological diseases in Europe: an analysis for the Global Burden of Talk 14 **Disease Study 2017** Prof Ettore Beghi, MD , Department of Biomedical Sciences, Italy Title: The global burden of neurological disorders Talk 15 William M Carroll , University of Liverpool, UK Title: Early blood-brain barrier dysfunction predicts neurological outcome following Talk 16 aneurysmal subarachnoid hemorrhage Sebastian Major, Germany