28<sup>th</sup> International Conference on

## Neurosurgery and Neuroscience &

11th world congress on

## **Mental Health and Neuro Infection**

**AGENDA** 

December 13, 2021 | Webinar

09:00-09:30-Opening Ceremony

## **Scientific Sessions**

Major Sessions on: Psychology | Epilepsy | Parkinson's disease | Schizophrenia Patients | Spiny Neurons | Neurological | Behavioral disorders | Physiological effects | Neurology | Neurosurgery | Neuro imaging | Mental Health | Neurobiotics | Neurologist | Psychiatry | Behavioural Neurology | Neurological Nursing | Psychology disorders | Neuro Oncology

09:30-10:00	Title: The universalization of psychology and its consequences
	<b>Alexander V Sosnitsky</b>   Institute of AI Problems of the National Academy of Sciences of Ukraine   Ukraine
10:00-10:30	Title: Caregiving burden and its correlates among caregivers of persons with epilepsy at a tertiary hospital in North Western Nigeria
	<b>Emmanuel Uzodinma Iwuozo  </b> Benue State University Teaching Hospital   Nigeria
10:30-11:00	Title: Parkinson's disease – my progressive journey to find life after diagnosis
	Gary Boyle   Ireland
	Refreshment Break 11:00-11:20
11:20-11:50	Title: Investigation of the association of FOLH1 rs61886494 and DISC1 rs12133766 loci in Iranian schizophrenia patients
	Parisa Azizi   Azad University   Iran
11:50-12:20	Title: Impulse control disorders and other hyperdopaminergic behavioral disorders in parkinson's disease
	Pierre Christophe Krystkowiak   Mediclinic Airport Road Hospital   UAE

12:20-12:50	Title: Conscious eye movement to enable fluence in also improves the speakers experience of living with a developmental stammer/stutter (OASES-A): Linking data from case series to existing neurological evidence	
	Hilary McDonagh   Institute of Technology Sligo   Ireland	
Poster Presentations		
12:50-13:10	Title: Optogenetics reveals a role for accumbal medium spiny neurons expressing dopamine D2 receptors in cocaine-induced behavioural sensitization	
	Ana Maria Morón Usero   Complutense University of Madrid   Spain	
13:10-13:30	Title: Physiological effects of lactobacillus plantarum PS128 on brain functions of Fmr1 mice	
	Cui Yingmin   East China Normal University   China	
Panel Discussion		
Thanks Giving		