Open Access

29th Euro Neuro Congress on Neurologists and Neuroscience Education

Aage Moller

University of Texas, USA, E-mail: amoller@utdallas.edu

We are happy to announce 29th EuroNeuro Congress on Neurologists and Neuroscience Education during Feb 26-27, 2021 at Paris, France.

The theme for the <u>EuroNeuro 2021</u> is "*Challenges Facing Neuro Science Education*."

<u>EuroNeuro 2021</u>, a two-day meet, aims to accumulate ardent minds ranging from frontiers to novices to discover, explore the advancements, approaches that are evolving and confronting in the Advancement in Neurology & Neuroscience.

Our <u>EuroNeuro 2021</u> focuses to create a medium to connect eminent personalities from different backgrounds of <u>Neurology</u> and <u>Neuroscience</u> including Psychiatry 2021, Psychiatry 2021 invites all the Students Business Entrepreneurs, Industry professionals, Directors/Managers/CEO's, Presidents & Vice Presidents, Research faculty, Providers of Robotics and Al Services, Brand Manufacturers/ Marketers of Consumer Products

Marketing, Advertising and Promotion Agency Executives, International speakers, Scientists, Researchers, University Professors, Students, College Faculties and Healthcare professionals to share their experience in this broad field..

The France <u>EuroNeuro 2021</u> conference expects to compile 150+ participants mainly from <u>Neurology</u> and <u>Neuroscience</u> Associations, Research Scientists, <u>Pharma Industries</u>, <u>Neurology</u> <u>Researchers</u>, and Business Entrepreneurs.

The scientific contributions towards our France <u>EuroNeuro 2021</u> conference are welcome in the form of oral, video, poster presentations/workshops and seminars/ networking sessions/ exhibits. These tracks are designed to reveal and augment the expertise of the attendees.

We truly believe <u>EuroNeuro 2021</u> conference to attain greater heights and success.

EuroNeuro 2021 welcomes all the professionals, professors, students, research and Neuroscience enthusiasts, business delegates to venture into complete Robotics & AI 2020 experience at Paris, France on Feb 26-27, 2021.

Scientific Sessions

Session on: <u>Neuro Science</u>

Neuroscience is an interdisciplinary science which deals with the cellular study, functional behavior, and evolutionary, computational, molecular, cellular, and medical aspects of the nervous system. There are various fields targeting on multiple aspects but mostly they overlap. Major research of this field is about Alzheimer's disease which often looks into the brain activity of the people. This interdisciplinary study works closely with Psychology in many aspects. Recent innovations have provided a best way to grow its roots in multidisciplinary platform including Anatomy, Physiology of Neurons, Psychology, and Medicine.

Session on: Pediatric Neurology

Pediatric neurology or child neurology is a branch of medicine that deals with the neurological disorders of neonates, infants, children and adolescents. This discipline encompasses diseases and disorders of the spinal cord, brain, peripheral nervous system, autonomic nervous system, muscles and blood vessels that affect individuals in newborns. The conditions dealt with by pediatric neurologists are migraine or cerebral palsy, metabolic disease or neurodegenerative disorders.

Session on: Neuro Oncology & CNS

Neuro Oncology is a rapid developing neurologic subspecialty that combines many aspects of neurology with those of oncology or cancer biology. The Neuro oncologist is expert in both the diagnosis and management of primary brain tumors and neurologic complications of cancer. With the explosion of our understanding of the molecular biology of cancer, neuro oncology offers numerous opportunities for clinician scientists to participate in the development and clinical testing of novel molecularly targeted agents.

Session on: Neuro Ophthalmology

Neuro Ophthalmology is a branch of neurology that deals with neurological problems of eye. If there is any disfunction of optic nerve which captures the visuals and transmits to the brain, it results in visual impairment and could even lead to irreparable damage. Neuro-ophthalmology mainly focuses on conditions caused by brain or systemic abnormalities that result in visual disturbances, among other symptoms like Giant Cell Arteritis, Bell's Palsy, Multiple Sclerosis, Headache, Optic Neuritis Stroke, Diplopia or Double Vision. Examination of the neck is important with respect to mass lesions and more commonly extracranial vascular occlusive disease. There are certain techniques and tools which are particularly related to the assessment of children like amblyopia or squint.

