Scientific Quest to Enhance the Fascinating & Mystified Neurons

Zhi-Cheng Xiao

We heartily welcome and appreciate you all to attend the "10th International Conference in Central Nervous System" which will be held in the month of September dated 3 & 4, 2021, at the evergreen city of Paris, France. It's our immense pleasure in conducting yet another international conference based on the discipline of Neurology and Neurosurgery, which is an indispensable emerging field in the world of science and healthcare.

The prime initiative of organizing this prestigious event is to provide an amazing forum for all classes of dignitaries to exhibit their valuable contribution into the limelight of scientific community. CNS 2021 has been organized in an interdisciplinary manner which incorporates several modalities pertaining to the field of Neuroscience, Neurology and Neurosurgery so as to disseminate wide range of information to all the participants.

The theme of CNS 2021 conference revolves around "Dynamics of Central Nervous System - Transforming the Diagnostic and Therapeutic strategies."

At PULSUS we aim to provide maximal benefits by providing wide range of information that is of utmost importance in the contemporary world, through conference events. We believe this is possible by active participation of several classes of experts such as medical doctors, research scientists, R&D experts, diagnostic lab & business professionals from both Academia & Industry. We henceforth look forward and cordially invite you all to participate and make this event grandeur.

CNS 2021 is an annual meeting of Neurology and Neurosurgery professionals along with the committees, to discuss the future aspects of Neurological Disorders in terms of collaboration, structures and organizational development.

CNS 2019 Highlights:

200+ Participation (70% Industry: 30% Academia)
9+ Keynote Speakers
30+ Plenary Speakers
3+ Exhibitor
14 Innovative Educational Sessions
B2B Meetings

Why attend CNS 2021?!

Firstly, CNS 2021 conference collectively includes oral presentations, poster and e-poster presentations, exhibitions, symposia and workshops, through which there is a huge scope for exploratory learning. Second, since this event is a combined gathering of various leading academic experts such as neurologists, neurosurgeons, research scientists and industrial experts, participating in this conference paves the way for deriving optimal benefits to oneself and others with respect to knowledge sharing. This conference is a good opportunity to attend, to infer novel insights from the ongoing research and medical practices, particularly in the field of Neuroplasticity, Computational Neuroscience, Key-hole Brain Surgery, Craniotomy, Neuro-Endoscopy, Neuro-Oncology, Neurodegenerative disorders, Neuronal Disorders, Robotic Neurosurgery. Overall, attending this conference would be equally beneficial to all the attendees especially to the budding scientists and young researchers, as they can enhance and widen their innovative ideas of scientific research. Neurologists Neurosurgeons Research Scientists Healthcare professionals Research Scholars Diagnostic Lab Professionals Industrialists Students

Conference Opportunities:

Target Audience:

For Researchers and Faculty Members: Speaker Presentations Poster Display Symposium hosting (4-5 member teams) Workshop organizing

For Universities, Associations & Societies:

Association Partnering Collaboration proposals Academic Partnering Group Participation For Students and Research Scholars: Poster Competition (Winner will get Best Poster Award) Young Researcher Forum (YRF Award to the best presenter) Student Attendee Group Registrations

For Business Delegates:

Speaker Presentations Symposium hosting Book Launch event Networking opportunities Audience participation

Scatters of the CNS may incorporate the going with:

- Vascular Disorders: Stroke, Transient ischemic ambush (TIA), Subarachnoid release, Subdural deplete and Hematoma, and Extradural deplete
- Contaminations: Meningitis, Encephalitis, and epidural ulcer
- Basic Disorders: Brain or Spinal cord harm, Bell's loss of motion, cervical spondylosis, Carpal section issue, Brain or Spinal cord tumors
- Practical Disorders: Headache, Epilepsy, Dizziness, and Neuralgia
- Degenerative Disorders: Parkinson Disease, Multiple sclerosis, Amyotrophic Lateral Sclerosis (ALS), Huntington chorea, and Alzheimer disease.

We look forward to the success of the CNS 2021 Conference like our other series of CNS Conferences!!

Join with us, CNS 2021 is forthcoming!

Name: Zhi-Cheng Xiao

Affiliation: Monash University, Australia