Annual Congress on Neuroscience and Therapeutics

Toronto, Canada

Venue Date
October 25-26, 2018

Reserve Your Seat Online at:
https://www.meetingsint.com/conferences/neuroscience-therapeutics
Day 1, October 25, 2018

Registrations

Opening Ceremony

Introduction

Keynote Session

Title: New Advances in Electrical NeuroImaging to Evaluate EEG Sources and Brain Networks
Robert W. Thatcher, Director, Applied Neuroscience Research Institute, USA

Title: Signature of neuroinflammation from pathophysiology to machine learning
Denis Gris, Associate professor FMSS, University de Sherbrooke, CANADA

Title: Solid lipid curcumin particles induce more cell death and inhibit autophagy mechanism than natural
Panchanan Maiti, Chief research scientist of Field Neurosciences Institute, Central Michigan University, USA

Title: The Relation Between Egyptian Nutritional Factors And Multiple Sclerosis
Hatem Elawadi, Prince Sultan Medical Academy, International Center for Neuroscience, Doha, Qatar, Cairo

Title: How to Reprogram & Rewire your Brain to do what you want
Chris Wyllie, Neuroplastician at The Game Changer, Licensed NLP Trainer & Master Practitioner,

Speaker slot Avilable

Coffee Break

Neuroscience & Therapeutics: Recent Advance Treatment | Neuroimaging & computational neuroscience |
Central nervous system | Neuroanatomy & Physiology | Behavioural neuroscience & Neuropsychology |
Neurological disorder Diagnosis: Current trends, Advancements and Future Developments |
Clinical neuroscience & Neurosurgery Current Challenges & New Innovations | Role of Neurologist in Neuro critical care |
Cellular Neurology & Neuroplasticity | Therapeutic Anti-Dementia Vaccines | Molecular neuroscience & Neural engineering |
Clinical Trials and New Drug Development | Neuropharmacology | Pediatric Neuromuscular Disorders

Session Chair: TBA Session Co-chair: TBA

Title: Effect of an Intermittent Photic Stimulation (IPS) on Electroencephalogram (EEG) of Females with
Binu Shrestha, Assistant Professor, Trinity School of Medicine, Department of Neuroscience
Speaker slot Avilable

Title: Iron Oxide Nanoparticles Alters Monoamine Levels in Mice Brain
Vijayprakash Manickam, Bharathiar University, India

Title: Self-esteem and self-image in group children from 6 to 11 year old with dental alterations
Maria Begona Tortolero, University Centrossidental Lisandro Alvarado, Venezuela

Title: Research tools in Psychiatric and Neurological Diseases: where we are and where we are heading to
Marna Eliana Sakalem, Sao Paulo State University (UNESP), Botucatu, Sao Paulo, Brazil.
Speaker slot Avilable

Title: Is there relationship between Toxoplasma gondii IgG seropositivity and idiopathic Parkinsonism and
Ahmed Abd El Rahman Daoud, Neuropsychiatry Department, Faculty of medicine, Tanta University, Egypt

Title: Enrichment-dependent deficits in Hippocampal Neurogenesis mediated by familial Alzheimer’s disease-
Sylvia Ortega Martinez, The University of Chicago, USA

Speaker slot Avilable
**Title:** Neuropsychological performance differences between two groups of probable-AD patients from Brazil

Speaker slot Available

**Title:** Identification of new alleles in salinity tolerant rice local cultivars through phenotypic and genotypic analysis

Shahnaz Soleimani, Director of behavioral department of the Nobel, Office of Social and Child Advisory

**Title:** Autonomic function test in obese among mid-western population of Nepal

Bhawana Neupane Pant, Nepalgunj Medical College, Nepal

Speaker slot Available

**Title:** Techniques for Imaging in the Clinical Neuroscience & Therapeutics

Mojtaba Ansari Jafari, Shahid Beheshti University of Medical Sciences, Tehran, Iran

**Title:** Promoting Psychosocial Wellbeing Following Stroke: The Roy’s Adaptation Model Approach

Bibi Maleki, Department of Nursing and Midwifery, Isfahan University of Medical Sciences, Iran

**Title:** Mitochondria in the aging brain and neurodegeneration

Deryanaz Billur, Department of Molecular Medicine, Yeditepe University, Istanbul, Turkey

**Title:** Jobelyn Attenuates Inflammatory Responses AND Neurobehavioral Deficits Associated With Complete Spinal Cord Injury

Osarume Osarum Oboro, University of Ibadan, Nigeria

**Title:** Naringenin attenuates behavioral changes in social defeat stressed mice via inhibition of oxidative stress

Solomon Umukoro, Neuropharmacology Unit, Department of Pharmacology and Therapeutics, College of Medicine, University of Ibadan, Nigeria

**Title:** Quantum Entanglement Communications in Photoactive Synthetic Bio-Systems and in Neural Networks

Arvydas Tamulis, Independent expert of European Commission, Europe

---

**Day 2, October 26, 2018**

---

**Lunch**

Speaker slot Available

Speaker slot Available

Speaker slot Available

Speaker slot Available

Speaker slot Available

Speaker slot Available

---

NOTE: Program Schedule is subject to change with final allotment of the speaker slots.

For any queries regarding attendance kindly mail us: neuroscience@annualmeetings.net

Visit: https://www.meetingsint.com/conferences/neuroscience-therapeutics/scientific-pdf
We welcome you to join us for this illustrious event at the beautiful city of Toronto, Canada. It is one of the most popular tourist destinations in the world. It attracts tourists who flock to the major attractions including the CNTower, Royal Ontario Museum, Art Gallery of Ontario, Nigra Fall, Ontario Science Centre, Toronto zoo and Canada’s Wonderland, Toronto Island’s and Fabulous shopping in Toronto. Toronto is a city that offers so much fun in terms of culture with its museums, art galleries, science parks, waterfalls, events that continually take place in the city.

**Explore Toronto**

**TORONTO Attractions**

- Art gallery
- Toronto city
- Casa Loma
- Gooderham Building
- Mississauga
- Royal Museum
- Ripley’s Aquarium of Canada
- Niagara-Falls
- Toronto Island
Join us @
Toronto, Canada

Contact us at:
Meetings International Pte Ltd
28 Maxwell Road, #03-05
Red Dot Traffic, Singapore (069120)
Email: neuroscience@annualmeetings.net
Website: https://www.meetingsint.com/conferences/neuroscience-therapeutics