

World Congress on **Neuroscience and Brain Disorders**

March 30-31, 2020 | Osaka, Japan



Conference Sessions:

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the Conference through submissions of their posters & research abstracts. Also, high quality research contributions describing Original and unpublished of conceptual, constructive, experimental or theoretical work in all areas of Neuroscience are warmly invited to exhibit their product at the conference.

- Epilepsy
- Autism
- Brain Cancer and Tumors
- Parkinson's disease
- Neuro-immunology of Brain
- Cognitive Neuroscience
- Structural and Functional Brain
- Brain and Spine
- Neuroimaging
- Psychiatry and Psychology
- Psychosomatic medicine
- Cerebrospinal complications
- Depression
- Neurosurgery
- Neuro-degeneration and Aging disorder
- Brain Nursing
- Pediatric Neurology
- Dementia
- Neuropharmacology
- Alzheimer's disease and Mental Health
- Animal models in brain research
- Computational brain and brain engineering
- Addiction and Brain disorders
- Anxiety
- Analysis, Assessment and Diagnosis of brain disorders
- Neurophysiology
- Novel Therapeutic Strategies

Important Dates:

Early bird registration: December 18, 2019

Mid Date registration: January 15, 2020

On spot registration: March 30, 2020

Speaker Slots Available

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

Day 01 | March 30, 2020

Registrations

Keynote Forum

Group Photo

Network & Refreshments Break

Sessions Epilepsy | Heart Failure | Autism | Brain Cancer and Tumors | Parkinson's disease | Neuro-immunology of Brain

Lunch Break

Sessions Cognitive Neuroscience | Structural and Functional Brain | Brain and Spine | Neuroimaging

Network & Refreshments Break

Sessions Psychiatry and Psychology | Psychosomatic Medicine | Cerebrospinal Complications

Day Concludes

Day 02 | March 31, 2020

Registrations

Sessions Depression | Neurosurgery | Neuro-degeneration and Aging Disorder | Brain Nursing

Sessions Pediatric Neurology | Dementia | Neuropharmacology | Alzheimer's disease and Mental Health

Network & Refreshments Break

Sessions Animal models in brain research | Computational brain and brain engineering | Addiction and Brain disorders | Anxiety

Lunch Break

Sessions Analysis, Assessment and Diagnosis of brain disorders | Neurophysiology and Novel Therapeutic Strategies

Network & Refreshments Break

Poster Presentations

Day Concludes

Award Ceremony

Conference Concludes



Abstracts

Keynote 1 **Title: Prospective Improvement by The Green Tea Amino Acid Theanine of Brain Dysfunctions**
Dr. Yukio Yoneda, Osaka University, Japan

Keynote 2 **Keynote Slot Available**

Group Photo

Presentation **Title: Unraveling key features in breast cancer brain metastasization**
Dr. Maria Alexandra Brito, University of Lisbo, Portugal

Presentation **Title: Long term effects of Violence and Sexual Abuse on the Child's behaviour**
Dr. Maria Lourdes de Vera, Nurse - Psychologist, Manila, Philippines

Presentation **Title: Anti-stress effect of arginine on mice psychosocially loaded with long-term stress**
Dr. Monira Pervin, Tea Science Center, University of Shizuoka, Shizuoka. Japan

Presentation **Title: The Effectiveness of Social Information Processing Based Storytelling Intervention for High-risk Schoolchildren with Reactive and Proactive Aggression: An Evidence-Based Longitudinal Study**
Dr. Annis Lai Chu FUNG, City University of Hong Kong, Hong Kong

Presentation **Title: Novel therapies for epilepsy in the pipeline**
Dr. Boulenouar Mesraoua, Weill Cornell Medical College, Qatar

Presentation **Title: Understanding headache of stress etiology, comprising changes in muscle excitability, hormones and the nervous system**
Dr. G. Alfvén, Clintec, Karolinska Institutem, Sweden

Presentation **Title: Novel EGFRvIII specific CART cells are an effective treatment for glioblastoma**
Dr. Misty Jenkins, Walter and Eiza Hall Institute of Medica, Australia

Presentation **Title: Medication-Assisted Treatment (MAT) reduces losses in quality of life and quality-adjusted life expectancy in heroin users**
Dr. Kun-Chia Chang, National Cheng Kung University, Taiwan

Abstracts

-
- Presentation Title: Early candidate biomarkers found from urine of glioblastoma multiforme rat before changes in MRI
Dr. Youhe Gao, Beijing Normal University, China
-
- Presentation Title: The cause and possible cure for cancer and chronic diseases from applying Papaya leaf juice, baking soda, aspirin, sugar, temperature, Vietnamese Qi Gong breathing, exercise, metabolism, and traditional medicine
Van Duy Dao, Pharmacist, Vietnam
-
- Presentation Title: Reduced goal-directed action control in gambling disorder
Dr. Xavier NOEL, University Libre de Bruxelles (ULB), Belgium
-
- Presentation Title: Implementation eye tracking method in neurorehabilitation of people in a vegetative state
Katarzyna Kujawa, University School of Physical Education in Wroclaw, Poland
-
- Presentation Title: *auts2-rac1* signaling pathway plays an important role in neuronal migration in neurodevelopmental disorders, a study based on patients-derived ips cells
Dr. Yi Liu, Pediatric Research Institute, Qilu Ch, China
-
- Presentation Title: Clinical Profiles and Outcomes of Patients with Neurological Diseases Treated with Stem Cell Therapy: A Single-Center Experience in the Philippines
Genica Lynne Maylem, The Medical City, Philippines
-
- Group Photo**
-
- Presentation Title: Study the relation between Autism and Schizophrenia through gene expression changes: Initial results
Alejandro Marrero, senior undergraduate student, University of Puerto Rico Mayaguez
-

Abstracts

-
- Presentation **Title: Intracranial tumors: Correlation of Ki-67 proliferation index, biological behavior and survival rate**
Azra Zejnelagic, International Burch University, Malta
-
- Presentation **Title: Understanding of molecular targets in brain following streptozotocin induced diabetes**
D.K. Dhawan, Panjab University, India
-
- Presentation **Title: Gene-Gene interaction and contrast analysis in Indian AMD pathology**
Suresh Kumar Sharma, Panjab University, India
-
- Presentation **Title: Turnover intentions and attributes of the call centre environment- The moderating effect of hardiness**
Teodora kazalarska lazarov
-
- Presentation **Title: The hidden relation, clues of autism, ADHD and depression which reveals the effective cause and cure**
Van Duy Dao, Vietnam
-
- Presentation **Title: Removing trigger point and balancing metabolic reactions are the keys to fatigue, nerve pain, chronic illness, diabetes, fibromyalgia, Alzheimer's diseases, vestibular disorder, and neurodegenerative diseases**
Van Duy Dao, Vietnam
-
- Presentation **Title: The world is aging**
Dr. Egorov, Germany
-
- Presentation **Title: Towards a more effective stroke prevention strategy in patients with atrial fibrillation: The current status of percutaneous left atrial appendage occlusion**
Derk W. Krieger, Mediclinic City Hospital & MBRU Medical School, UAE
-
- Presentation **Title: Measuring intracranial fluid volumes of Parkinson's patients and neurologically normal ageing subjects**
Terence Vardy, University of Cambridge, UK
-

City Attractions



Venue - Hyatt Regency Osaka

1-13-11 Nanko-Kita, Suminoe-Ku, Osaka, Japan, 559-0034

Osaka is Japan's second biggest metropolitan zone after Tokyo. It has been the financial powerhouse of the Kansai Region for a long time. Osaka was once in the past known as Naniwa. Prior to the Nara Period, when the capital used to be moved with the rule of each new head, Naniwa was at one time Japan's capital city, the first historically speaking known. In the 16th century, Toyotomi Hideyoshi picked Osaka as the area for his stronghold, and the city may have turned into Japan's political capital if Tokugawa Ieyasu had not ended the Toyotomi heredity after Hideyoshi's passing and moved his administration to inaccessible Edo (Tokyo).

Contact us

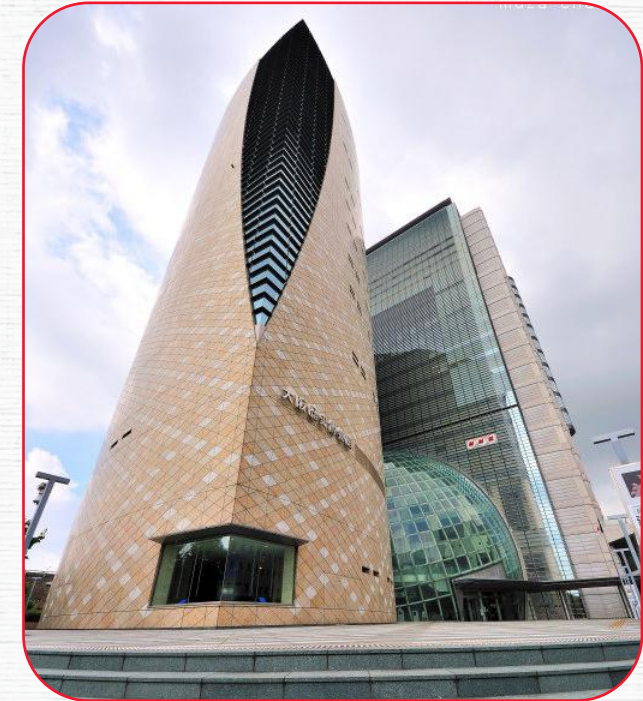
Jesse Olson | Program Manager

Phone: +1-718-543-9362

Whatsapp: +1-315-902-2237

Email: brain@conferencesneuroscience.com

jesse@conferencesneuroscience.com



Address:

Coalesce Research Group
33 Market Point Dr, Greenville, SC 29607, USA