



Neuroscience 2018

ANNUAL CONGRESS ON

NEUROSCIENCE & THERAPEUTICS

October 25-26, 2018 | Toronto, Canada

<https://www.meetingsint.com/conferences/neuroscience-therapeutics>

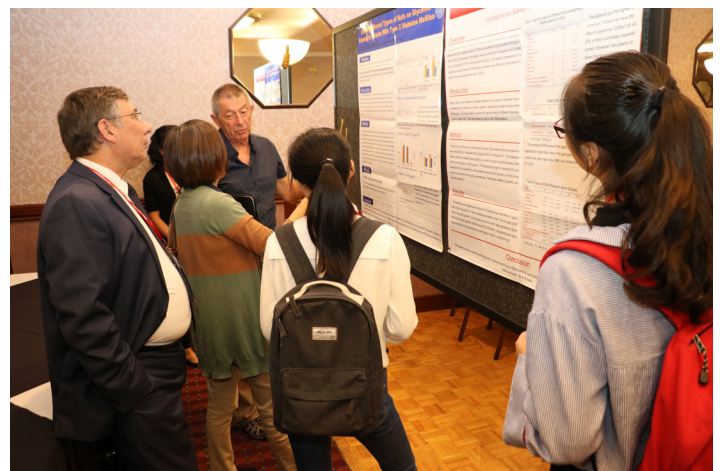
Invitation

Meetings International (Meetings Int.) proudly announces the **International Conference on Neuroscience and Therapeutics** to be held during **October 25-26, 2018** at **Toronto, Canada**. The conference emphasizes the theme “structure a superior brain by brain storming Neuroscience and therapeutics”.

Meetings International (Meetings Int.) is organizing 100+ Global events in this year is delight to welcome all the interested and enthusiastic participants across the globe to its prestigious Conference on Annual Congress of Neuroscience and Therapeutics. International Conference on Neuroscience and Therapeutics is an expedient platform for bringing together specialized academics, brain researchers, public health professionals, scientists, industry researchers and scholars around the world and celebrating their knowledge under one roof. This prestigious conference encourages new ideas for young researchers to enhance their skills and interact with the adepts of the sector. National seminars and workshops provide a dedicated platform for up gradation, execution and exchange of information about Neuroscience and its relevant aspects.

Sincerely,
Operating Committee
Neuroscience 2018
Meetings International

NEUROSCIENCE 2018



Conference Highlights

- Neuroscience & Therapeutics
- Developmental & Evolutionary Neuroscience
- Central nervous system
- Neuroanatomy & Physiology
- Behavioural neuroscience & Neurophysiology
- Clinical neuroscience & Neurosurgery
- Cellular Neurology & Neuroplasticity
- Molecular neuroscience & Neural engineering
- Neuroimaging & Neuroinformatics (computational neuroscience)
- Neurological disorder
- Neuropharmacology
- Pediatric Neuromuscular Disorders
- Neuro-oncology
- Neurogenetics
- Neurogastronomy
- Neuroheuristics & Neuroethology

Meetings International offers

A unique platform for top level research and innovation



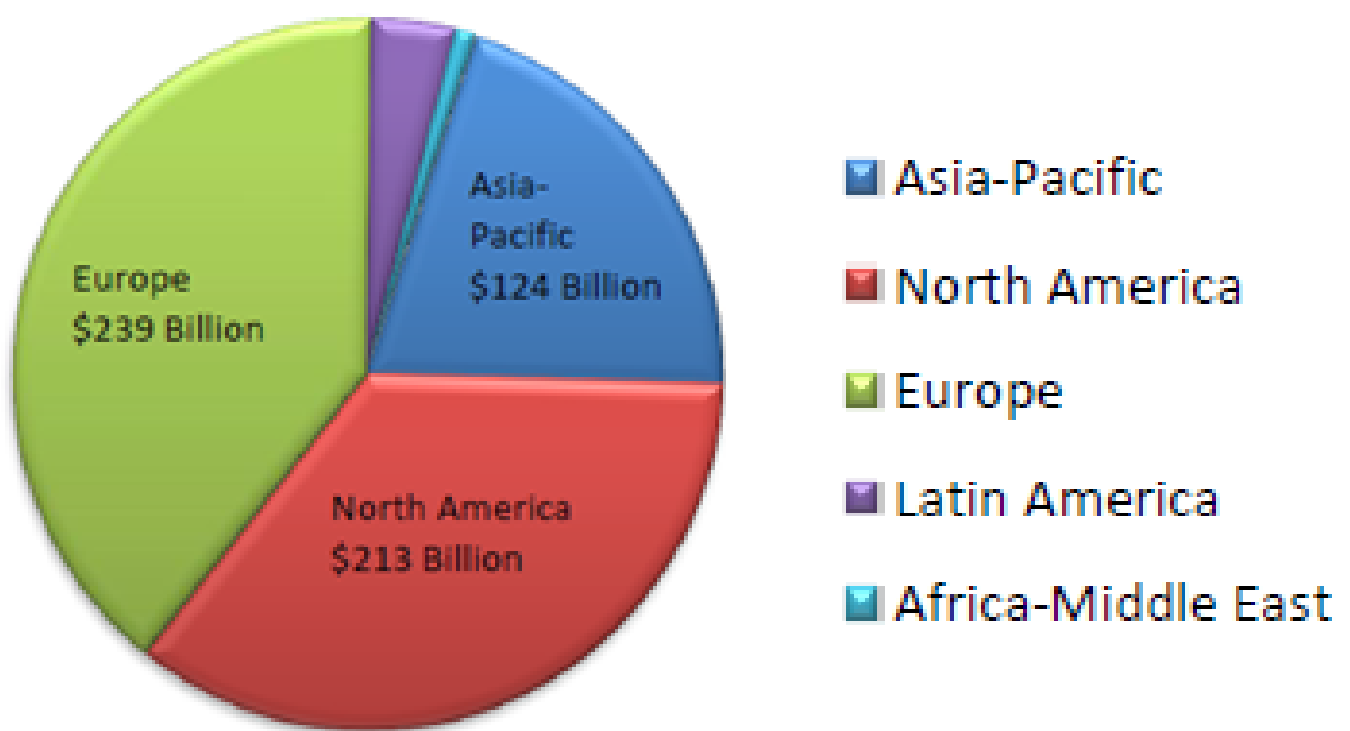


WE VALUE

To identify the future directions of research

Peer review and high quality publication

Quality research



Explore Toronto

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 CN Tower, Royal Ontario Museum, Art Gallery of Ontario, Niagara Falls, Ontario Science Centre, Toronto zoo and Canada's Wonderland, Toronto Islands 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. Toronto's expat lifestyle is filled with fantastic restaurants, loads of shopping options, and great entertainment and nightlife venues.

TORONTO Attractions



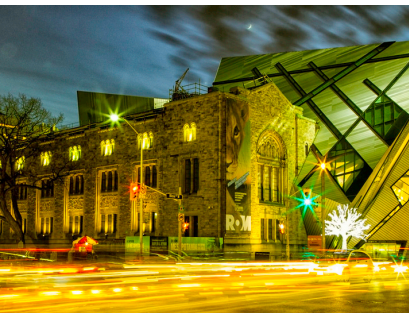
Art Gallery



CN Tower



Niagara Falls



Royal Museum



Toronto Island



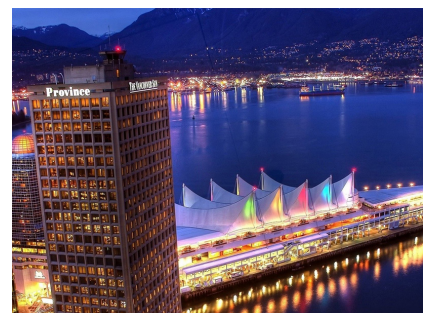
Royal Ontario Museum



Wonderland



Toronto, Canada



Toronto, Canada



Venue:

Toronto, Canada

Important Dates

Early Bird Registration Deadline: **July 31, 2018**

Abstract Submission Deadline: **July 30, 2018**



Registration

<https://www.meetingsint.com/conferences/neuroscience-therapeutics/registration>

Abstract Submission

<https://www.meetingsint.com/conferences/neuroscience-therapeutics/abstract-submission>



Note

All accepted abstracts will be published in the respective conference proceedings.

Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot

Proposals | Registration | Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

Email: neuroscience@annualmeetings.net

Phone: 65-310-80483 Ext. 7071 (Singapore)

Meetings International Pte Ltd

Company Registration No: 201524282R 28 MAXWELL ROAD, #03-05 RED DOT TRAFFIC, SINGAPORE (069120)

<https://www.meetingsint.com/conferences/neuroscience-therapeutics>