13TH WORLDCONGRESSON

Dementia and Alzheimer's Disease

September 16-17, 2019

Paris

France

www.dementia.alliedacademies.com

DEMENTIA CONGRESS 2019

THERE IS COLOSSAL MYSTERY WAITING TO BE UNLOCKED

AND

DEMENTIA CONGRESS 2019 WILL CHANGE IT TO GET A

DYNAMIC INTRIGUING ASPECT OF THE BRAIN IN ACTION

WITH

BETTER UNDERSTANDING OF

HOW WE THINK

HOW WE LEARN

HOW WE REMEMBER

AND THAT ACQUAINTANCE WILL BE -

"A CHANGEOVER"

OVERVIEW

Dementia 2019 conference website is attracting 25000+ Neuro minds and thus is especially designed for Neurologists, Neurologists, Psychiatrists, Pharmacists, Research scientists, Neurology organizations, societies and Pharmaceutical companies, CNS drug industries, Neurology associations & foundations, Professors and Students of all over the world under one roof to make the platform reach its confines. This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members is getting visualized globally, which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference.

Dementia Congress 2019 provides an opportunity to discuss the innovative research and improvements in the field of Neuroscience and Neurology and furthermore about the new treatment strategies which are conceived by researchers to treat different ailments in less demanding way. This meeting goes about as the best stage for participants to find out about the current patterns in Neurology innovative work. You will have the opportunity to find out more from distinguished professors with great research experience and probably have a chance to be in their networks.

SAILENT ATTRIBUTES

Meet Academia and Industry visionaries to get inspired

Expand your knowledge and find solutions to problems

Knowledge, Benchmarking, and Networking offered at one place

Forge connections and for global networking

Highly Organized and Structured Scientific programs

Poster presentations and world class exhibitions

Meet with new vendors and suppliers



CONFERENCE HIGHLIGHTS

Dementia: An Underlying Disease

Alzheimer Disease

Parkinson's Disease

Neurodegenerative Diseases

Vascular Dementia

Traumatic Brain Injury

Neuropharmacology

Geriatrics Dementia and Cognitive Disorder

Neuroepigenetics

Role of Amyloid Protein in Alzheimer's and Dementia

Bioinformatics Approach for Dementia

Recent Advancements in the Diagnosis of Dementia

Case Reports in Dementia

Treatment Modalities for Dementia

Dementia Care, Practice and Awareness

HOW DEMENTIA DIFFERS FROM OTHERS

3000+ Conferences across the globe in 30+ countries all through the year

Over 25 Million+ Visitors and 20000+ Unique Visitors per conference

Participation by Stalwarts from various international societies

Internationally renowned speakers and scientist's representation

Career guidance for early career researchers and students

Interesting scientific deliberations and discussions

Perfect platform for Global Networking

HOLY GRAIL OF Dementia 2019

Accelerate the development and application of new technologies to produce dynamic pictures of the brain that show how individual brain cells and complex neural circuits interact at the speed of thought.

Promoting technologies will open new doors to explore how the brain encodes, stores, and retrieves vast quantities of information, and shed light on the complex links between brain function and behavior.

Emerging insights about the human brain have implications for all aspects of human endeavor. This subject matter can capture the imagination of academic thinkers and the general public as well.

Conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration.

Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Dementia and Alzheimer's Disease that is present abundantly and to scrutinize its incredible findings from all over the world.

The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration

Goals of the conference is to provide a transformative professional development experience through bringing together the world's scientific experts to catalyze and advance scientific knowledge about Neurology and Neurophysiology

Present the most recent research findings, and promote and enhance scientific collaborations around the world.

Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic

collaborations to more effectively address regional, national and local responses to the world and overcome barriers that limit access to cure

OBJECTIVES

After participating in this meeting, attendees should be able to discuss emerging issues in Dementia and Alzheimer's Disease

Discuss and apply recent research findings related to Neurology and Neurodisorders Reflect on the place of critical distance in Dementia care and era of neuroscience

WHO SHOULD ATTEND?

Neurologists, Neurosurgeons, Neurophysiologists, Psychiatrists, Pharmacists, Research Scientists, Neurology

Organizations & societies, Pharmaceutical companies, Neuro and CNS drug Industries, Neuroscience associations & foundations, Professors and Students.

Supporting Journals

Journal of Alzheimer's Association

Journal of Alzheimer's and Dementia

Journal of Dementia and Cognitive

Impairment

Journal of Dementia Care

PREVIOUS SPEAKERS

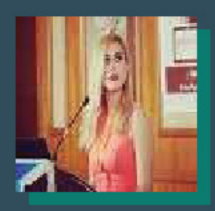


















PAST CONFERENCE REPORT

2018 Dementia was organized during May 18-20, 2017 in Rome, Italy which received a benevolent response from all over the world. The conference was organized around the theme "Ground-breaking Research sheds light on the mysteries of Alzheimer's Disease and Dementia".

We would like to extend our sincere gratitude to our Organizing Committee Members and Keynote speakers who supported for the success of this event.

All gave their energetic and fruitful contributions at Dementia 2017. We couldn't have done it without your continuous support and belief towards our organization, which mutually made to achieve Dementia 2017 a new height in the field of Neurology and Neuroscience.

The conference proceedings were carried out through various Scientific-sessions and plenary lectures, of which the following Speakers were highlighted as Keynote speakers:

Wai Kwong Tang, The Chinese University of Hong Kong, Hong Kong Giulio Maria Pasinetti, Icahn School of Medicine at Mount Sinai, USA Felix-Martin Werner, Euro Academy Poneke, Germany Eyed Faizo, BG Unfallklinik Murnau, Germany

The conference witnessed an amalgamation of peerless speakers, who enlightened the crowd with their enviable research knowledge and on various alluring topics in the field of Dementia

DEMENTIA 2019

PSYCHOAAD 2013

San Antonia, USA

DEMENTIA 2014

Valencia, Spain

DEMENTIA 2015

Toronto, Canada

DEMENTIA 2016

London, UK

DEMENTIA 2017

Rome, Italy

DEMENTIA 2018

Copenhagen, Denmark

PAST CONFERENCE GLIMPSES



About France

Why France?

In France, more than 1,175,000 people are living with Alzheimer's disease, and more than 200,000 people are diagnosed with Alzheimer's or another dementia each year. Worldwide, at least 44 million people are living with dementia, making the disease a global health crisis that must be addressed.

How to reach?

International and Local Airports in Paris:

Paris Charles de Gaulle Airport (CDG)Paris Orly Airport (ORY)Paris Beauvais-Tillé Airport (BVA)Paris—Le Bourget AirportParis Châlons Vatry Airport.

TYPES OF TRANSPORTATION

Métro: The Paris Métro is one of the oldest, fastest and most efficient public underground rail systems in the world. Covering all neighborhoods of Paris with 14 different lines, the métro is an inexpensive and easy way to manoeuver this capital city. Most

subway lines begin operating around 5:30AM and can run as late as 1:30AM.

RER: The RER is an extension of the Paris métro and goes further out of the city center and into the neighboring suburbs of Paris. This train also goes to such destinations as the CDG airport and Versailles. The RER can be a faster way to get from one point to another as it tends to have less stops than an average métro line. That said, there are often "express" trains that do not stop at all stations and may take you out to the suburbs directly--be sure to know what train you take!

Tram: The tramway is the newest addition to the Paris public transportation system. The tram has proven to be very helpful and efficient in connecting métro stops that would otherwise require a bit of a longer commute. The tram is an above-ground train that typically has connecting transfers with métro lines.

Bus: While a little more complicated than the métro, the bus system in Paris is also very convenient and practical.

Taxis: It is very important when taking a taxi in a foreign country to follow certain

guidelines. Most main areas of Paris, and larger boulevards will have designated taxi stands where you can go to grab a taxi. The other option is to flag a taxi on the side of the road; however, beware of "independent" drivers who may offer you a ride. While they may have a working "taxi" light on the top of their car and a meter in their car, it is typically safer to go to taxi stands just to be sure. In the taxi, make sure the car displays the name of the company and that the car has an official, working meter. Before you get into the car, you should tell the driver where you want to go to make sure they know how to get there. It is common to use the nearest métro stop of your intended destination. If you find a taxi driver that you like from a reputable company, ask for his card. Note that if you call a cab in advance, you will be asked to pay for the cab's journey to retrieve you, as well as for your actual trip. It is certainly more expensive to travel by taxi on a daily basis than walking or taking the public transportation system. It may also take longer, due to traffic. In general, cabs are very expensive, but worth it if you are very tired, returning home late at night, or carrying a lot of luggage



TOURIST ATTRACTIONS....











Policies

Accompanying Partners' Policy:

We respectfully remind you that partners accompanying delegates/speakers are not eligible to attend the conference sessions and do not qualify for refreshments and lunches during the day unless they have registered.

Any partner wishing to attend events not previously selected and paid for in his or her registration may do so at the Conference Registration desk.

We would be pleased to accommodate any requests wherever possible.

Registration and Accommodation Policy:

Registration and accommodation changes will not be accepted unless made in writing. Changes made within 14 days of the event may incur costs due to specific hotel and venue policies.

Cancellation Policy:

Cancellation requests made before 30 days prior to the conference will be refunded 25% less of the actual registration fee, to cover administration costs.

No registration refunds will be processed after the said date. However, substitute delegates are welcome.

Conference Secretariat

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REGISTRATION DETAILS

Conference Venue

Paris France



Student

Student YRF: USD 499

Student Poster: USD 599

(USD 499 + USD 100 for Poster)

Student Delegate: USD 599

E-Poster: USD 99

Important Dates

Abstract submission opens: February 15, 2019

Registration opens: February 15, 2019

Early bird registration closes: May 15, 2019

Business

Registration: USD 899

Package A: USD 1499

Package B: USD 1599

Academic

Registration: USD 799

Package A: USD 1299

Package B: USD 1399

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To Register:

Online: dementia.alliedacademies.com/registration

For Purchase Order

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Call: +442037691755 to register by phone