Invitation...

Dear Colleagues,

Conference Series LLC extends its welcome to 15th European Neurology Congress during August 29-31, 2017 at London, UK with a theme “Harnessing the understanding and advancement in Neurology and Neuroscience”. Conference Series LLC through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community.

Conference Series LLC Organizes 1000+ Conferences Every Year across USA, Europe & Asia with support from 1000 more scientific societies and Publishes 700+ Open access journals which contains over 100000 eminent personalities, reputed scientists as editorial board members.

This neuroscience Conference will focus on educational research directed toward its impact on clinical outcomes, through oral and poster presentations, educational workshop sessions, and influential plenary presentations. This would be a great opportunity for attendees enhance and display their work at an international platform.

Conference will focus on the following topics during presentations of the three day event, which reflect current education research, developments and innovations internationally and as evidenced in Neuroscience, Surgery and other treatments.

• Teaching, Assessment and Learning in University and Clinical Practice
• Technology, Simulation and Education
• Continuing Professional Development
• Continuing Medical Education
• Patient Safety
• Innovation, Academic Leadership and Evaluation Research
• Midwifery Education

Organizing Committee Members

Rodney Leacock
Palmetto Health-USC Medical Group
USA

Giulio Maria Pasinetti
Professor Neurology
Mount Sinai School of Medicine
USA

Pankaj Sharma
Director, University of London and Imperial College London, UK

Allal Boutajangout
New York University
USA

Giovanni Antioco Putzu
Professor, Quartu Sant’Elena
Italy

Evelyn M. Garcia
Chairman and Medical Director, Virginia Tech Carilion School of Medicine, USA

More...
<table>
<thead>
<tr>
<th>Session Chair: TBA</th>
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</table>
| **Title:** Therapy and Immunotherapy Targeting Alzheimer’s Disease  
Allal Boutajangout, New York University Langone Medical Center, USA |  |
| **Title:** Chiropractic cranial treatment model and neuroplasticity in a post stroke 72-year-old male: A case report  
Esther M. Remeta, Chiropractic Research Institute (CRI), USA |  |
| **Title:** Comprehensive stroke care in the rural setting is not a myth  
Evelyn M Garcia, Carilion Clinic, USA |  |
| **Title:** Selective Brain Penetrable Nurr1 Transactivator as a Novel Disease-Modifying Compound for Treatment of Parkinson’s Disease  
Giulio Maria Pasinetti, Department of Neurology, Icahn School of Medicine at Mount Sinai USA |  |
| **Title:** Identification of proteins differentially expressed by quercetin treatment in a middle cerebral artery occlusion model – a proteomics approach  
Phil-Ok Koh, Gyeongsang National University, South Korea |  |
Title: A retrospective study on the demographic profile, clinical course, and management of children admitted with febrile seizures in a tertiary care hospital from 2010 to 2016
Jarren Mae R. Escape, Makati Medical Center, Philippines

Title: Comparison of Movement Related EEG potential during Unexpected and Self-paced Gait Initiation
Joo-Hee Park, College of Health Science, Yonsei University, Republic of Korea

Session Discussion
Networking & Refreshment Break

Session on: Neuro Infectious Diseases | Neuroimmunology
Session Chair: TBA

Title: Anoxic Encephalopathy: A Retrospective Study from Deep Brain Stimulation Implanted In Adults and Children
Ana Moura, CHU Montpellier, France.
George Perry, University of Texas at San Antonio, USA
Walter Bini, ISLASS Middle East Chapter, UAE
Radu Mutihac, University of Bucharest, Romania
Alok Sharma, Neuro Gen Brain & Spine Institute, India

Networking & Refreshment Break
Session Introduction

Title: This uncontrolled pilot study assessed short-term effectiveness and acceptability of “brain music therapy” (BMT), a self-guided neurofeedback intervention for anxious insomniacs.
Galina Mindlin, Brain Music Treatment Center, USA

Title: Varenicline Reduced DNA Damage And Tau Mislocalization To Prevent Cognitive Impairment Induced By Laparotomy In Aged Mice

August 30, 2017

Keynote Forum

George Perry, University of Texas at San Antonio, USA
Walter Bini, ISLASS Middle East Chapter, UAE
Radu Mutihac, University of Bucharest, Romania
Alok Sharma, Neuro Gen Brain & Spine Institute, India

Networking & Refreshment Break

Session on: Neuropathology | Neurophysiology & Neuropsychiatry

Title: The clinical phenotype and pathology of patients with Motor Neuron Disease who underwent post mortem in Scotland
Zhi Min Soh, University of Edinburgh Medical School, United Kingdom

Title: Dystexia: Assistive Technology for Children with Dyslexia Allowing Rehabilitation of Present Symptoms While Reading
Tereza Pařílová, Masaryk University, Czech Republic

Title: Anoxic Encephalopathy. A Retrospective Study from Deep Brain Stimulation Implanted In Adults and Children
Ana Moura, CHU Montpellier, France.
<table>
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<tr>
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<th>Session on: Neurology treatment &amp; Neurosurgery</th>
<th>Neuroplasticity</th>
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<td>Chunxia Huang, The University of Hong Kong, China</td>
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<td>Tamar Janelidze, Akaki Tsereteli State University, Georgia</td>
<td>Title: Palmitoylethanolamide trial on Charcot-Marie-Tooth (CMT) Neuropathy</td>
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| **Title**: Potential predictors of peak aerobic capacity in subacute stroke patients  
Eun Young Han, Jeju national university, Korea | **Session Discussion** |
| **Title**: Neurophysiologic Assessment of Autonomic Nervous System Functions in Children with Primary Mono-Symptomatic Nocturnal Enuresis  
Rania Tomerak, Cairo University children’s hospital, Egypt | **Networking & Refreshment Break** |
| **Title**: Magnesium elevation affects fate determination of primary cultured adult mouse neural progenitor cells via ERK/CREB activation  
Wang Liao, Sun Yat-Sen University, China | **Lunch Break** |
| **Title**: Nerve growth factor stimulates glioblastoma proliferation through Notch1 receptor signaling  
In Bok Chang, Hallym University Sacred Heart Hospital, Korea | **Session Introduction** |
| **Session Chair: TBA** |  |
| **Session on: Neuropharmacology** |  |
| **Title**: Relationship among the spinal cord volume, focal spinal pathology and disability in multiple sclerosis patients  
Manuela Vaneckova, Charles University and General University Hospital, Prague, Czech Republic |  |
| **Title**: A novel gene in NEIMANN PICK C disease  
Harsh bhardwaj, Army hospital, India |  |
| **Title**: Results of HLA-DR typing and autoantibody response in juvenile multiple sclerosis in Kazakh population  
Z. R. Idrissova, S. D. Asfendiyarov Kazak National Medical University, Kazakhstan |  |
| **Title**: Mitochondrial translational inhibitors induce the expression of mitochondrial transcripts in human neuroblastoma SH-SY5Y cells; targeted therapy for Neuroblastoma.  
Hina Shakeel, University of Karachi, Pakistan |  |
| **Closing Ceremony** |  |
| Send your Proposals and Abstract today to neurologycongress@neuroconferences.com |  |
Previous Speakers:

Galina Mindlin  
Mount Sinai, USA

Peter Silburn  
The University of Queensland, Australia

Allal Boutajangout  
New York University Langone Medical Center, USA

Giovanni Antico Putzu  
Casa di Cura San'Elena, Quattro Sant'Elena, Italy

José L. Ochoa  
Oregon Nerve Center, USA

Ute-Christiane Meier  
Queen Mary University London, UK

James Gratwicke  
The National Hospital for Neurology and Neurosurgery, UK

Salvatore Polizzi  
Medicina Occupazionale e Ambiente, Italy

Gerasimos Fagogenis  
Athens University School of Medicine, Greece

David Rowell  
Queensland Brain Institute, Australia

William S. Baek  
Parkside Medical Group, USA

Hiroyuki Nakase  
Nara Medical University, Japan

Mohamed EL Sherif  
Mansoura University, Egypt

Wai Kwong Tang  
Chinese University of Hong Kong, China

Amal Al-Hashmi  
Royal Hospital Muscat, Oman

Dmitri Rusakov  
University College London, UK

Craig D. Hughes  
University of Cambridge, UK

Aliaksandr Haretski  
The Body Regeneration Center of EAPM, Poland

Frédéric Haesebaert  
Lyon Neuroscience Research Center, France

Peter Poortvliet  
University of Queensland, Australia

Guy H. Fontaine  
Pitié-Salpêtrière Hospital, France

Joanna B. Strosznajder  
Polish Academy of Sciences, Poland

Natalia Verez Cotelo  
San Pablo CEU University, Spain

Amir Tamiz  
National Institute of Health, USA
List of Past Conferences

Neurology 2017
Madrid, Spain

Neuroscience and Neurochemistry 2017
Amsterdam, Netherlands

Neuroscience 2016
Melbourne, Australia

Neurology Congress 2016
Amsterdam, Netherlands

Neurologists 2016
Vienna, Austria

Neurology 2016
London, UK

Neurology 2015
Rome, Italy

Neurology 2014
Philadelphia, USA

Neurology 2013
Chicago, USA

Neurology 2012
Las Vegas, USA

www.neurologyconference.com/europe
Glimpses of past conference
Tourist Attractions
CLIMATE:
August is a great time to visit London, UK, when the summer season is coming to a close. During this month, the average temperature is 18°C – the highest average temperature for the whole year. As August progresses, the daily temperatures slowly decrease as summer blends into autumn. The highest temperature ever recorded in recent times in London in August is 38°C, with the lowest temperature ever recorded for this month being 10°C. Compare these figures to the average temperature for the month – 18°C – and it’s easy to see that they’re the extremes and certainly aren’t what you should expect during your holiday.

CURRENCY:
Pound sterling (£ / GBP) currency is used in London, UK. There are 100 pence (p) to the pound (£). Notes come in denominations of £5, £10, £20 and £50. Coins come in 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2. All major credit cards are widely accepted in Italy. Visit www.xe.com for current exchange rates.

London Public Transport Tickets & Travel Passes
Unlimited travel in central London: Get a 1, 2, 3 or 6 day London Pass + Oyster Travelcard for the cheapest way to travel around the city. The Oyster Travelcard covers journeys on London’s public transport network including underground, buses, overground trains and the DLR – any time of day, any day of the week!

What do you get from Travel Passes?
- Access to all London Transport Networks
- London Underground (Tube)
- Buses
- Docklands Light Rail
- Overground Trains
- Travel any time of day, any day of the week around Central London

Cheapest and most flexible travel around the city
- Save hassle of buying daily tickets as the Oyster Travelcard is your all-inclusive electronic ticket
- Save money with daily credit limits as you won’t be charged after multiple journeys

London Taxi Fares
Fares and journey times may be higher if there are delays or heavy traffic.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Approx journey time</th>
<th>Monday to Friday</th>
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<tbody>
<tr>
<td>1 mile</td>
<td>6 - 13 mins</td>
<td>£5.80 - £9</td>
</tr>
<tr>
<td>2 miles</td>
<td>10 - 20 mins</td>
<td>£8.80 - £14</td>
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<tr>
<td>4 miles</td>
<td>16 - 30 mins</td>
<td>£15 - £22</td>
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<tr>
<td>6 miles</td>
<td>28 - 40 mins</td>
<td>£23 - £30</td>
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London Bus Ticket Prices
- Pay as you go for £1.50 with contactless or Oyster on all London buses that display the red roundel shown here.
- Touch your contactless card/device or Oyster card on the yellow card reader when you board the bus. Don’t touch out when you get off.
- You can travel on all buses in London that display the red roundel (illustrated above) if you have a:
  - Travelcard or Bus & Tram Pass on your Oyster card
  - Paper Day Travelcard
  - One Day Bus & Tram Pass
- You can’t use cash to pay for your bus fare.
One of the world’s most visited cities, London has something for everyone: from history and culture to fine food and good times.

London is as much about wide-open spaces and leafy escapes as it is high-density, sight-packed exploration. Central London is where you will find the major museums, galleries and most iconic sights, but visit Hampstead Heath or the new Queen Elizabeth Olympic Park to escape the crowds and view the city’s greener hues up close. Or venture even further out to Kew Gardens, Richmond or Hampton Court Palace for excellent panoramas of riverside London.

The United Kingdom of Great Britain and Northern Ireland, commonly known as the United Kingdom (United Kingdom) or Britain is a sovereign state located off the north-western coast of continental Europe. The country includes the island of Great Britain (a term sometimes loosely applied to the whole state), the north-eastern part of the island of Ireland, and many smaller islands.

The total area of the United Kingdom is approximately 243,610 square kilometres (94,060 sq mi). The country occupies the major part of the British Isles archipelago and includes the island of Great Britain, the north-eastern one-sixth of the island of Ireland and some smaller surrounding islands. The United Kingdom has a temperate climate, with plentiful rainfall all year round.