



neurology.pencis.com

THE ANNUAL NEUROLOGY CONFERENCE 2023



5th Edition of International Research Awards on
Neurology and Neuro Disorders
21-23 August 2023 | Berlin, Germany

NEUROLOGY AWARDS 2023

SUBMISSION

Date: 23 August 2023,
Time: 8:00 AM to 4:00 PM (GMT+04:00/GST)
Link: neurology.pencis.com/online

Confirm your attendance via
neurology@pencis.com

Event Schedule



Register Now

neurology.pencis.com

Editorial Board Members

Mr. Mohammad Sarmadi, Torbat Heyderiyeh University of Medical Sciences, Iran.

Assoc Prof Dr. Amir Moghadam Ahmadi, Thomas Jefferson University, Philadelphia, United States.

Prof Dr. Fereshteh Ashtari, Isfahan university of Medical Sciences, Iran.

Dr. Miguel Ángel González-Viejo, Institut Assistencia Medica Barcelona, Spain.

Dr. Afework Alemu Lombebo, Wolaita sodo university, Ethiopia.

Mrs. abirami s, Sri Krishna College of Engineering, India.

Assist Prof Dr. Fasil Abebe, Jimma University, Ethiopia.

Assist Prof Dr. Hamed Bazrafshan drissi, shiraz medical university, Iran.

Mr. Alemu Abelti, Oromia Agricultural Research Institute, Ethiopia.

Ms. Nicola Acevedo, St Vincent's Hospital Melbourne, Australia.

Assist Prof Dr. Sayed sharif Abdali, Iwate Medical University, Japan.

Dr. Gurumurthy Ramaiah, Federal Technical and Vocational Training Institute, India.

Dr. Mahsa Ghajarzadeh, Johns Hopkins University, United States.

Dr. Mehdi Sanayei, Institute for Research in Fundamental Sciences (IPM), Iran.

Event Schedule



Register Now

neurology.pencis.com

August 2023

Excellence in Research

8:00AM

7359: Monoclonal antibody targeting mu-opioid receptor attenuates morphine tolerance via enhancing morphine-induced receptor endocytosis.

Assoc Prof Dr. 向民杨, CERC, China

Women Researcher Award

9:00AM

7350: Trifluoperazine reduces cuprizone-induced demyelination via targeting Nrf2 and IKB in mice.

Dr. Samira Shirooie, Kermanshah University of Medical Sciences, Iran

Best Researcher Award

10:00AM

7344: State-dependent reductions of local brain connectivity in schizophrenia and their relation to performance and symptoms: A functional magnetic resonance imaging study.

Dr. Stefano Damiani, University of Pavia - Department of Brain and Behavioral Sciences, Italy

Best Researcher Award

11:00AM

7334: Racetams have recently become the most important adjunctive therapy in case of many CNS disorders. The goal of the proposed method is to develop and validate a new green and simple liquid chromatogram.

Mrs. Noura Mansour, delta university for science and technology, Egypt

Event Schedule



Register Now

neurology.pencis.com

August 2023

Best Researcher Award

8:00AM

7280: Changes in arginine metabolism in advanced Alzheimer's patients: Experimental and theoretical analyses

Assoc Prof Dr. İsmail Sarı, Kirklareli University, Turkey

Best Researcher Award

9:00AM

7263: Lumateperone Therapy for Aggressive Behaviors in Autism

Dr. Nikita Mehdiratta, Smell and Taste Treatment & Research Foundation, United States

Best Researcher Award

10:00AM

7214: Transnasal endoscopy-guided percutaneous access to the sphenopalatine ganglion for neurostimulation in the treatment of primary headache: operative technique and feasibility

Prof. MIGUEL TEPEDINO, UNIVERSIDADE DO ESTADO DO RIO DE JANEIRO, Brazil

Best Researcher Award

11:00AM

7073: Seizurogenic effect of perfluorooctane sulfonate in zebrafish larvae.

Assoc Prof Dr. Kitae Kim, Seoul National University of Science and Technology, South Korea

Event Schedule



Register Now

neurology.pencis.com

August 2023

Best Researcher Award 8:00AM

7064: Design and modeling of corneal aberration correction with diffractive IOL based on ZEMAX

Dr. Halah Abdullah, Al-Nahrain University, Iraq

Women Researcher Award 9:00AM

7005:A prospective case-control study of excessive fragmentary myoclonus in the upper and lower extremities: Clinical characteristics and electrophysiological correlates

Dr. Melanie Bergmann, Univ. Klinik für Neurologie, Austria

Excellence Award (Any Scientific field) 10:00AM

6964: A homozygous nonsense HECW2 variant is associated with neurodevelopmental delay and intellectual disability.

Mr. Al Mehdi KRAMI, institut pasteur of morocco, Morocco

Excellence in Research 11:00AM

6958: Vitamin E prevents lipid peroxidation and iron accumulation in PLA2G6-Associated Neurodegeneration.

Prof Dr. José A Sánchez Alcázar, Universidad Pablo de Olavide, Spain

Event Schedule



Register Now

neurology.pencis.com

August 2023

Best Researcher Award 8:00AM

6855: Automated ictal EEG source imaging: A retrospective, blinded clinical validation study

Mr. Amir G. Baroumand, Ghent University, Belgium

Best Researcher Award 9:00AM

6804: Chronological changes in phase-amplitude coupling during epileptic seizures in temporal lobe epilepsy

Mr. Tetsuya Ueda, Juntendo University, Japan

Best Researcher Award 10:00AM

6793: Ginsenoside compound K reduces the progression of Huntington's disease via the inhibition of oxidative stress and overactivation of the ATM/AMPK pathway

Dr. Gehan Abouelseoud, Alexandria University - Faculty of Engineering, Egypt

Best Researcher Award 11:00AM

6767: Door-to-needle times in patients treated by on-site and off-site on-call neurologists. PRISA study

Dr. Alejandro Gallardo-Tur, Hospital Universitario Virgen de la Victoria Málaga, Spain

Event Schedule

August 2023

Best Researcher Award

8:00AM

6736: An Artificial bridge Circuit Approach between two biological neurons Using Nanoscale Topologies towards Paralytic Disorders

Dr. Pradeep Gorre, Vignan's Foundation for Science, Technology and Research, India

Best Extension Activity Award

9:00AM

6561: Minimal portosystemic encephalopathy: A new nosological entity in patients with hereditary haemorrhagic telangiectasia

Prof. Michele Barone, Università degli studi di Bari, Italy



[Register Now](https://neurology.pencis.com)

neurology.pencis.com

About Venue



Berlin, Germany

Berlin, the capital city of Germany, is a dynamic and historically significant metropolis nestled in northeastern Europe. With a rich tapestry of history, culture, and innovation, Berlin stands as a testament to the resilience and evolution of a city that has experienced both the heights of Prussian grandeur and the depths of Cold War division. Landmarks like the iconic Brandenburg Gate and the majestic Berlin Cathedral punctuate the cityscape, while the remnants of the Berlin Wall serve as a poignant reminder of its turbulent past. From the world-class museums and galleries that celebrate artistic expression to the pulsating nightlife that echoes with electronic beats, Berlin embraces diversity and creativity in every facet of its existence. As the city that witnessed the fall of the Iron Curtain and the subsequent reunification of East and West, Berlin's streets tell a story of unity prevailing over separation. With a cuisine as eclectic as its population, a transport system that seamlessly blends history with modernity, and a spirit that encapsulates both solemn remembrance and exuberant celebration, Berlin continues to captivate the hearts of those who wander its vibrant streets

