

Congress Organiser

CongressLine Ltd. H-1065 Budapest, Révay köz 2. Contact: Sandra Vamos Phone: +36 1 429 0146 Fax: +36 1 429 0147 vamos@congressline.hu www.congressline.hu



Dear Colleagues,

We are pleased to invite you to attend the 16th European Congress of Clinical Neurophysiology to be held on 30 August - 2 September, 2017 in Budapest, Hungary.

The Hungarian Society of Clinical Neurophysiology, which was founded in 1957, among the first ones in the world in this field, is the host of the Congress. Our Society's main ambition is to promote the development of clinical and experimental neurophysiology, to improve and expand scientific knowledge in the field, and to provide high level specialized professional education.

Theme of the Congress: Clinical neurophysiology: Unlimited potential

The main topics of the congress will be centred around disease entities. The role and use of clinical neurophysiology methods in the diagnosis, treatment and long-term follow up of various diseases will be emphasised. The upcoming European Congress of Clinical Neurophysiology will give an opportunity to worldwide opinion leaders to share with us their results, which may impact on diagnosis, treatment and quality of life of patients.

Interdisciplinarity and multidisciplinarity will be kept in the focus of organization and selection of topics. Representatives of medical disciplines which regularly use the methods of clinical neurophysiology (e.g. neurology, neurosurgery, psychiatry, intensive care and anaesthesiology, orthopaedic surgery, hand surgery, traumatology, ophthalmology, ENT, physiotherapy etc.) will be invited.

Since combined methods using clinical neurophysiology and functional imaging techniques are quickly developing; special attention will be paid to present the most recent achievements of this field.

The evolution of ideas from experimental neurophysiology to clinical practice will be highlighted.

Demonstration of novel or special neurophysiological methods, e.g. DBS, MEG, neurobionics, smart IT tools, brain-computer interface, etc. will be encouraged.

Plenary & keynote lectures, symposia, parallel sessions, poster sessions and interactive workshops will be organised to make effective exchange of information. Prizes and awards will be announced at the Congress.

We are proud to announce that we are welcoming the following supporters:

- Municipality of the City of Budapest
- Hungarian Academy of Science
- National Institute of Clinical Neuroscience, Hungary
- Hungarian Chapter of the International League Against Epilepsy
- Hungarian Tourism Ltd

Participants from countries represented by the European Chapter of IFCN (Europe, Middle East and Africa) and all over the world will be invited. The statistical data received from the last ECCN held in Brno (Czech Republic) in 2015 show that neurophysiologists from more than 50 countries attended the meeting, ranging from China to Argentina. This proves that ECCN is an attractive event and we should take advantage of this popularity. We are anticipating 1000-1500 participants in Budapest!

We invite you to consider our request for a medical education program grant in the amount of Bronze, Silver or Gold Sponsorship as described in this Sponsorship Manual. Companies have a number of opportunities to be part of the Congress.

Your sponsorship will assure the success of the 16th ECCN in 2017 in Budapest, Hungary.

Please do not hesitate to contact us with any questions or concerns.

Contact information to discuss your sponsorship details:

Convenor of ECCN2017 Sponsorship Manager
Prof. Dr. Anita Kamondi Sandra Vamos
eccn2017hungary@gmail.com vamos@congeressline.hu

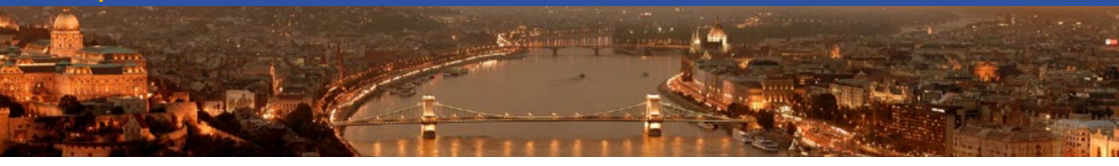
Our Society will spare no effort to organize an outstanding conference and we are convinced that the ECCN 2017 in Budapest will prove to be a successful event for all participants.

See you in Budapest in 2017!

Prof. Dr. Anita Kamondi Convenor of ECCN2017 Budapest President of the Hungarian Society of Clinical Neurophysiology



Topics



Clinical neurophysiology of diseases

CN in the diagnosis and treatment of epilepsy

CN of physiological and pathological ageing

CN in the diagnosis and treatment of multiple sclerosis

CN in the diagnosis and treatment of movement disorders

CN in the diagnosis and treatment in headaches

CN in the diagnosis and treatment of neuroimmunological diseases

CN in the diagnosis and treatment of sleep related disorders

CN in the diagnosis and treatment of autonomic disorders

CN in the diagnosis and treatment of dementia

CN in the diagnosis and treatment of pain

CN in the diagnosis and treatment of neuropathies

CN in the disorders of the muscle

CN in the diagnosis and treatment of psychiatric diseases

CN in the diagnosis and treatment of ENT diseases

CN in the diagnosis and treatment of ophthalmologic disorders

The role of CN in neurorehabilitation

The role of CN in the diagnosis and treatment of neurotrauma

CN in the diagnosis and treatment of internal diseases

The role of neurophysiology in the diagnosis of psychogenic disorders

Developmental neurophysiology

CN in the diagnosis and treatment of paediatric disorders

CN in neonatology

Neurophysiology in the intensive care unit

Invasive and non-invasive brain stimulation in neurologic and psychiatric disorders

Age dependent factors in clinical neurophysiological methods

CN phenotyping of diseases

Assessment of treatment efficacy using CN methods

CN in the determination of personalised treatment options

CN methods in predicting the outcome and monitoring

the course of a disease

System neurophysiology

Behavioural neurophysiology

Brain computer interface

Event related de/synchronisation

Event related potentials

Neurophysiological assessment of sensory systems

Neurophysiologic evaluation of autonomic function

Neurophysiology of consciousness, and altered consciousness

Oscillations and rhythmic activities of the brain

Neurophysiology in social studies

Neurophysiology of sleep

Neurophysiology of brain/mind problem

Neurophysiology of learning and memory

Neurophysiology of sensory perception

Neurophysiology of the vestibular system

Neurophysiology of the visual system

Others

Evidence based neurophysiology History of neurophysiology Others

Multidisciplinary issues

Imaging in neuromuscular disorders

Mathematical processing of neurophysiological signals

Quantitative neurophysiology

Functional connectivity

Neurogenetics

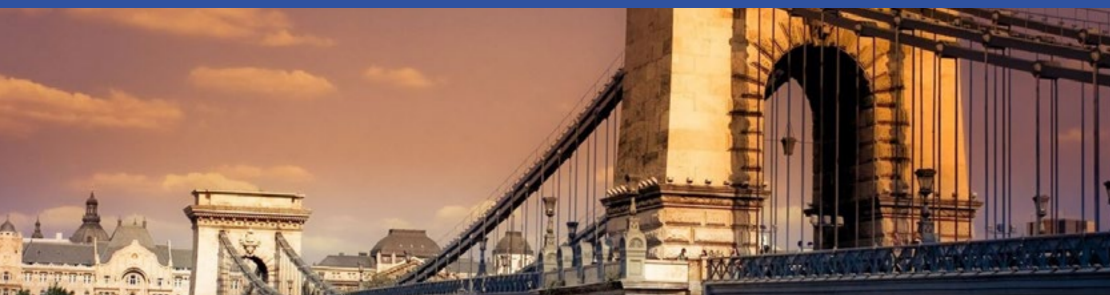
Neuroimaging

Peripheral nerve ultrasound examinations

Information technology and CN

The 16th European Congress of
Clinical Neurophysiology
ECCN 2017
BUDAPEST, HUNGARY

General information



Controversies

Controversies in clinical neurophysiology Similarities and differences of animal and human neurophysiological networks

Experimental neurophysiology

Cellular neurophysiology Molecular neurophysiology Optogenetics Pharmacogenetics

Cutting edge techniques in neurophysiology

Transcranial magnetic stimulation
Magnetoencephalography
High density EEG
High tech in EMG
Intraoperative neurophysiological methods
Intracranial recording in neurologic and psychiatric disorders
Invasive and non-invasive neurostimulation
EEG biosensors and neurofeedback
Non-traditional methods in CN
Optogenetics

NEW Venue

Budapest Marriott Hotel H-1052 Budapest, Apáczai Csere János str. 4. Web: www.marriott.com

Congress website

www.eccn2017.com

Language

Ofiicial congress language is English.

Important deadlines

Online registration opening: 15 January, 2017
Online abstract submission opening: 15 January, 2017
Abstract deadline: 30 April, 2017
Early registration fee deadline: 30 June, 2017

The 16th European Congress of
Clinical Neurophysiology
ECCN 2017
BUDAPEST, HUNGARY

Opportunities



Partnership opportunities

Gold Sponsorship

Symposium

First priority in choice of location and time of the Satellite Symposium 20 sgm of the exhibition area

First priority in choice of exhibition booth space and location 4 exhibitor registrations

One full page, 4-colour advertisement inside in the Final programme Acknowledgement in all congress publications

Company logo displayed in the main congress hall

Company logo displayed in the registration area

Company name and URL placed on conference website

1 congress bag insert

First priority in choice of following additional partnership: congress bags, badge and lanyards, social event

Silver Sponsorship

50 % discount on the Symposium

12 sgm of the exhibition area

Second priority in choice of exhibition booth space and location 3 exhibitor registrations

One full page, 4-colour advertisement inside in the Final programme

Acknowledgement in all congress publications Company logo displayed in the main congress hall

Company logo displayed in the registration area

Company name and URL placed on conference website

1 congress bag insert





Bronze Sponsorship

6 sgm of the exhibition area

2 exhibitor registrations

One full page, 4-colour advertisement inside in the Final programme

Acknowledgement in all congress publications

Company logo displayed in the main congress hall

Company logo displayed in the registration area

Company name and URL placed on conference website

1 congress bag insert



Additional opportunities

Congress Bags

Company logo placed on every congress bag

Badge Lanyards

Company logo placed on every lanyard

Badae

Company logo placed on every badge

Gala Dinner

· Company logo displayed in the place of Gala Dinner

Welcome Cocktail

• Company logo displayed in the place of Welcome cocktail

Coffee Break

• Company logo placed on the coffee break tables (one day)

Internet / Business Corner

• Company logo placed on every banner with info

Pen and Pad

• Company can provide own notepads and pens

The 16th European Congress of **Clinical Neurophysiology BUDAPEST, HUNGARY**



Advertisement opportunities

Congress Bag Insert

Advertisement in Programme Book

- Inside front
- Inside back
- Inside page

Symposium

- Room rental
- Technical Assistance
- Basic AV equipment
- Acknowledgement and session listing in final programme
 Maximum time of the symposium is 90 min and includes the time for preparation.

The topic of the satellite symposium must be agreed by Scientific Committee. Partners can distribute own promotional materials during the symposia. General partner has the first priority in choosing place and time of satellite symposium.

Exhibition

Exhibiton will be placed in the same area as posters and refreshment. The price includes only location of net surface, 1 table, 2 chairs and one exhibitor badge. All rental of equipment such as booths, carpets, furniture, technical or electrical installations etc. has to be ordered and will be charged separately. Minimum size exhibition 4 sqm

For any detailed information or your order, please do not hesitate to contact the Congress Organiser: Sandra Vamos, *vamos@congressline.hu*

We are open to any suggestions.

Budapest

Cultural wealth, integral part of European culture. Contemporary and classical music, opera and ballet performed by internationally renowned stars, top class jazz, the ever popular operetta and folk music are waiting for you in Budapest. There are a variety of museums, art galleries and exhibition halls to explore.

Gastronomy. Michelin star winner restaurants are waiting for you to enjoy. Dine in luxurious but still affordable restaurants offering the best of world famous Hungarian cuisine and wines.

Party City. Budapest is the City of Festivals and Parties, the downtown is full of popular bistros, pubs, pleasure-grounds where high quality street food, cool atmosphere, good music can be found every day.

Shopping. You can find all major fashion brands right in the heart of the city. Ceramics, embroideries, hand painted Herend and Zsolnai porcelain, antiques, Halas-lace, delicacies like red paprika, salami, excellent brandies and world famous wines e.g. the Aszú of Tokaj, the Egri Bikavér, etc.

Scenic beauties. The protected Puszta-regions, the Great Plain, the romantic Danube Bend with historic sites, pretty baroque towns like Eger. Lake Balaton the largest fresh water lake of Central Europe, a perfect holiday resort.

Friendly people, genuine hospitality, public safety. You will simply feel comfortable here.

The 16th European Congress of
Clinical Neurophysiology
ECCN 2017
BUDAPEST, HUNGARY