

GENERAL INFORMATION

VENUE

Budapest Congress Center
Jagelló út 1-3 | 1123 Budapest | Hungary

CONGRESS CHAIRS

Dafin Mureşanu
"Iuliu Hatieganu" University of Medicine and Pharmacy
Department of Neuroscience | Romania
RoNeuro Institute | Cluj-Napoca | Romania
EFNR President

László Vécsei
University of Szeged | Department of Neurology

László Csiba
University of Debrecen | Department of Neurology

COLLABORATING SOCIETIES

EFNR | European Federation of
NeuroRehabilitation Societies



RoSNeRa | Romanian Society for Neurorehabilitation



RSNMR | Romanian Society for Neuropsychological
and Motor Rehabilitation

EFNR EXECUTIVE BOARD | CORE ORGANISING COMMITTEE

D. Mureşanu (Romania)	G. Sandrini (Italy)
V. Hömberg (Germany)	H. Binder (Austria)
L. Saltuari (Austria)	K. Diserens (Switzerland)

SCIENTIFIC COMMITTEE

O. Băjenaru (Romania)	W. Oder (Austria)
H. Binder (Austria)	G. Onose (Romania)
K. Diserens (Switzerland)	D. Perennou (France)
L. Csiba (Hungary)	C. Cisari (Italy)
V. Golyk (Ukraine)	G. Rode (France)
V. Hömberg (Germany), Chair	K. Walton (Great Britain)
G. Kwakkel (Netherlands)	L. Saltuari (Austria)
T. Mokrusch (Germany)	G. Sandrini (Italy)
D. Mureşanu (Romania)	L. Vécsei (Hungary)

PROFESSIONAL CONGRESS ORGANISER

Conventus Congressmanagement & Marketing GmbH
Marlen Schiller
ecnr@conventus.de | www.conventus.de

GENERAL INFORMATION AND PROGRAMME DETAILS

REGISTRATION

The online registration for the congress is possible at
www.ecnr-congress.org.

INDUSTRIAL PARTICIPATION

The conference will host an exhibition, which will bring together
manufacturers and suppliers in the fields of neurology and
rehabilitation. Latest research and new applications will be
highlighted during industrial symposia and workshops.
Interested companies please contact Conventus.

SPONSORS

albrecht GmbH
Biodex Medical Systems, Inc.
Bioness*
Dessintey SAS
EGZOTECH
Ekso Bionics Europe GmbH
Ever Neuro Pharma GmbH*
Hocoma*
Idrogenet Srl
Ipsen Pharma SAS

OG Wellness Technologis Co., Ltd.
Parker Hannifin Corporation –
Human Motion & Control
RECK-Technik GmbH & Co. KG
schepp medtech GmbH
Sintetica S.A.*
Techno Concept
WEHEALTH DIGITAL MEDICINE
Zebris Medical GmbH

*Main Sponsors/State July 2019

PROGRAMME DETAILS

The congress has some innovations and new programme features
in stores:

- Presidential and plenary lectures
- Symposia with invited keynote speakers and
the best abstract submissions
- Round tables for discussion of newest developments
- Guest symposia of thematically related societies
- Practical workshops on the first congress day
- Teaching Day for Youngsters
- Oral and electronic poster presentations of abstracts
- Industrial symposia

Watch out our new sessions for young investigators!

- Teaching Day for Youngsters
- "Ask the expert!" breakfast sessions
- Career development
- Young Experts' Battle
- Best of oral presentations (awarded with EUR 200 each)

Late breaking abstracts are welcome. Please submit your
contributions via www.ecnr-congress.org.

WELCOME NOTE OF THE EFNR PRESIDENT



Dear colleagues and friends,

We are lucky to work in a field that is both diverse and dynamic.
Within the last years, we have been able to establish so many
different innovations for the benefit of our patients.

We keep in mind the great words of Thomas Stearns Elliot:

"Only those who will risk going too far can possibly find out
how far one can go!"

Today we find ourselves with a high level of quality, but there
is still so much to do. Neurorehabilitation holds so much more
potential!

The European Congress of NeuroRehabilitation 2019 in Buda-
pest, Hungary, aims to keep the important dialogue between
the countries in Europe, but also between colleagues from all
over the world lively and flourishing. Our goal requires contin-
uous research as well as collaborative projects in order to
avoid permanent damage and disabilities as consequences of
cerebral and cardiovascular diseases, accidents and injuries,
or functional disorders. This congress of experts will provide
transnational and interdisciplinary opportunities to learn
from one another and include those findings into daily work
practices.

We are looking forward to a lively exchange and to meeting you
at the ECNR 2019!

Yours sincerely,
Dafin Mureşanu



9-12 October 2019
Budapest

*Preliminary
Programme*

Impairment, disability, handicap:
So little done, so much to do

www.ecnr-congress.org

PROGRAMME OVERVIEWS

WEDNESDAY, 9 OCTOBER

Bartok II	Lehár II + III	Brahms I + II	Liszt II + III
09:30–11:30	09:30–11:30	09:30–11:30	09:30–11:30
Teaching Day for Youngsters Part 1	Workshop 1 Prism adaptation in treatment of attentional disorders	Workshop 2 Palliative Medicine in neuro-rehabilitation	Workshop 3 Career development

11:45–13:45	11:45–13:45	11:45–13:45	11:45–13:45
Teaching Day for Youngsters Part 2	Workshop 4 The art of goal planning and use of ICS	Workshop 5 State of the art - motor rehabilitation - upper extremity	Workshop 6 Pharmacology in neuro-rehabilitation

14:15–16:15	14:15–16:15	14:15–16:15	14:15–16:15
Teaching Day for Youngsters Part 3	Workshop 7 Randomised controlled trials, matter analyses, and alternatives	Workshop 8 State of the art - motor rehabilitation - lower extremity	Workshop 9 Assessment and treatment of dysphagia

16:30–18:30	16:30–18:30	16:30–18:30	16:30–18:30
Teaching Day for Youngsters Part 4	Workshop 10 Measuring spasticity	Workshop 11 Neurological music therapy	Workshop 12 Diagnosis and treatment of aphasic problems

18:30–20:30
Welcome Reception (Foyer)
19:00–20:30
ePoster Sessions

THURSDAY, 10 OCTOBER

Pátia Hall	Bartok II	Lehár II + III	Brahms I + II	Liszt II + III
09:00–09:30				
Opening				
09:30–10:15				
Presidential Lecture				

10:30–12:00	10:30–12:00	10:30–12:00	10:30–12:00	10:30–12:00
Symposium 1 Motor rehabilitation	Cooperate Society 1 EAN	Symposium 2 Spinal Cord Injury	Symposium 3 Rehab problems in and post ICU	Oral presentations 1 tba

12:15–13:15	12:15–13:15	12:15–13:15	12:15–13:15
Ind. Symp. 1 Hocoma	Ind. Symp. 2 AVAILABLE	Ind. Symp. 3 AVAILABLE	Ind. Symp. 4 Sintetica

13:30–15:00	13:30–15:00	13:30–15:00	13:30–15:00	13:30–15:00
Symposium 4 TBI	Cooperate Society 2 SSNN	Round Table 1 Advancing technologies in neurorehab	Symposium 5 Control of posture and balance	Symposium 6 Disorders of consciousness

15:30–17:00	15:30–17:00	15:30–17:00	15:30–17:00	15:30–17:00
Symposium 7 Acute neurorehabilitation and treatment of disorders of consciousness (DOC) patients	Cooperate Society 3 WSO	Symposium 8 Neurosurgery	Symposium 9 VR applications	Young Experts' Battle

17:15–18:00
Plenary Lecture 2

FRIDAY, 11 OCTOBER

Pátia Hall	Bartok II	Lehár II + III	Brahms I + II	Liszt II + III
			08:45–09:45	08:45–09:45
			Ask me! Interactice Exp. Session 1	Ask me! Interactice Exp. Session 2

10:00–10:45
Plenary Lecture 3

11:00–12:30	11:00–12:30	11:00–12:30	11:00–12:30	11:00–12:30
Symposium 10 Hot Topics	Cooperate Society 4 WFN	Symposium 11 Psychiatry	Symposium 12 Balance and posture	Oral Presentations 2

13:00–14:15	13:00–14:00	13:00–14:00	13:00–14:00	13:00–14:00
ePoster Sessions	Ind. Symp. 5 EVER Neuro Pharma	Ind. Symp. 6 AVAILABLE	Ind. Symp. 7 AVAILABLE	Ind. Symp. 8 AVAILABLE

14:30–16:00	14:30–16:00	14:30–16:00	14:30–16:00	14:30–16:00
Ind. Symp. 13 WFNR clinical practice recommendations motor rehabilitation post stroke	Cooperate Society 5 Presentations of Szegeged Neurorehabilitation Group	Round Table 2 Educational approaches throughout Europe	Symposium 14 The controversy of management of central autonomic and cerebral lesions	Oral Presentations 3

16:30–18:00	16:30–18:00	16:30–18:00	16:30–18:00	16:30–18:00
Symposium 15 Rehabilitation in headache and chronic pain	Cooperate Society 6 Bulgarian Society for NeuroRehabilitation	Cooperate Society 6 ESO	Symposium 16 Parkinson disease	Oral Presentations 4

18:00–23:00
Faculty Evening (Foyer)

SATURDAY, 12 OCTOBER

Bartok II	Lehár II + III	Brahms I + II	Liszt II + III
09:00–09:45			
Plenary Lecture 4			

10:00–11:30	10:00–11:30	10:00–11:30	10:00–11:30
SIG Meeting Early Rehabilitation	Cooperate Society 6 Romanian Society Rosnera	Symposium 17 The use of transcranial direct current stimulation in stroke rehabilitation: effects on mood and cognition	Best of Oral Presentation 1

12:00–13:30	12:00–13:30	12:00–13:30	12:00–13:30
Symposium 18 Brain plasticity and neuro-rehabilitation	Round Table 3 Neuro-rehabilitation and Psychiatry	Symposium 19 Motor behavior unmasks residual cognition in disorders of consciousness	Best of Oral Presentation 2

13:45–14:30
Closing Lecture 5
14:30–15:00
Farewell

Key
Youngsters
Workshops
Social Programme
ePoster Session
Symposium
Guest Symposium
Industrial Symposium
Best of...
Opening, Plenary Lecture, Round Table, Farewell

CERTIFICATION & COMPLIANCE

The European Congress for NeuroRehabilitation applies for accreditation by the European Accreditation Council for Continuing Medical Education (EACCME).

Furthermore, the ECNR 2019 is COMPLIANT with the „Eucomed Code of Ethical Business Practice“.