

## GENERAL INFORMATION

### Venue

Cité Internationale | Centre de Congrès de Lyon  
50, quai Charles de Gaulle  
69463 Lyon, France  
www.ccc-lyon.com

### Date

30 August–2 September 2023

### Hosting Society

EFNR  
European Federation of  
NeuroRehabilitation Societies  
www.efnr.org



### In cooperation with

Société Française de Médecine physique  
et de Réadaptation (SOFMER)



### Université de Lyon



Centre de Recherche en  
Neurosciences de Lyon (CRNL)



### Conference Homepage

www.efnr-congress.org

### Important Deadlines

Abstract submission	30 <sup>th</sup> March 2023
Early Bird registration fee	15 <sup>th</sup> April 2023
Notification of abstract acceptance	30 <sup>th</sup> April 2023

### Registration

The online registration for the congress is now possible at  
efnr-congress.org

## GENERAL INFORMATION

### Congress presidents

Dafin Mureşanu (Romania)  
Isabelle Bonan (France)

### EFNR Executive board | Core organising committee

Dafin Mureşanu (Romania)  
Volker Hömberg (Germany)  
Dana Boering (Germany)  
Caterina Pistarini (Italy)  
Karin Diserens (Switzerland)  
Elia Fischer (Switzerland)

### Presidents of affiliated national societies | Programme committee

Andreas Mühl (Switzerland)  
Gert Kwakkel (Netherlands)  
Christian Dohle (Germany)  
Gelu Onose (Romania)  
Susanne Asenbaum-Nan (Austria)  
Mauro Zampolini (Italy)  
Manoj Sivan (Great Britain)  
Louise Nørreslet Gimsing (Denmark)

### Look forward to the professional industrial exhibition!

Complementary to the scientific programme, the latest developments, and products, be it medical devices and applications or new pharmacological treatments, will be presented by the industry partners in the industrial exhibition. Latest developments will be highlighted during industrial symposia.

You would like to present your company at the congress? Then do not hesitate to contact Conventus for further details.

### Professional congress organiser

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



**ECNR 2023**  
**European Congress**  
**of NeuroRehabilitation**

*Lyon*



30 August–2 September 2023

*Call for Abstracts*

www.efnr-congress.org

hybrid

## WHY TO PARTICIPATE?

### Expect a diverse programme!

Look forward to a varied and interesting programme covering all aspects of neurorehabilitation with presentations by international experts from different disciplines providing a transnational and interdisciplinary opportunity to learn from each other and to integrate these findings into daily working practice.

You can expect highquality plenary lectures, scientific symposia, informative and practice-relevant workshops, round tables as well as sessions specifically for young clinicians.

### Session types:

- ➔ High-quality plenary lectures
- ➔ Scientific symposia
- ➔ Informative and practice-relevant workshops
- ➔ Young clinicians teaching day
- ➔ Oral and ePoster presentations
- ➔ Round table sessions

## SUBMIT YOUR ABSTRACT!

Take your chance to become part of the congress. Submit an abstract on your current research and do not miss the opportunity to present your research on an international level!

All information and the guidelines for submission can be found at [www.efnr-congress.org](http://www.efnr-congress.org).

All presented abstracts will be published online on the congress website as well as in the journal "Neurologie and Rehabilitation" of the Hippo Campus Verlag publisher.

The deadline for abstract submission is

**30<sup>th</sup> March 2023!**

### ABSTRACT TOPICS OF EFNR

- ➔ Disease specific rehabilitation
- ➔ Dysphagia
- ➔ Paediatrics
- ➔ Pharmacology
- ➔ Neurosurgery
- ➔ Pain and spinal cord
- ➔ Early neurorehabilitation
- ➔ Stroke rehabilitation
- ➔ TBI rehabilitation
- ➔ Health Care Professions
- ➔ Motor rehabilitation
- ➔ Visual and auditory perception
- ➔ Neuropsychology
- ➔ Neurophysiology
- ➔ Neuroimaging
- ➔ Public health issues
- ➔ Biometrics and statistics
- ➔ Genetics

## KEY PROGRAMME TOPICS

- ➔ Acute neurorehabilitation
- ➔ Community based rehabilitation
- ➔ Basic neuroscience impact
- ➔ Control of posture and balance
- ➔ Disorders of consciousness
- ➔ Early rehabilitation
- ➔ Motor rehabilitation
- ➔ Music and semantics
- ➔ Neglect: State of the art treatment
- ➔ Parkinson's disease
- ➔ Rehabilitation in headache and chronic pain
- ➔ Spinal Cord Injury
- ➔ Tele-Rehabilitation and use of advanced communication technologies
- ➔ Brain computer interfaces
- ➔ Autonomic neurorehabilitation
- ➔ The use of neuromodulatory techniques in rehabilitation (TDCS, TMS, Whole body vibration)
- ➔ Traumatic brain injury
- ➔ VR applications
- ➔ Posture and locomotion
- ➔ Robots and other mechanical training devices
- ➔ Stroke
- ➔ Cognitive retraining strategies
- ➔ Rehabilitation in traumatic stress disorders
- ➔ Rehabilitation in "functional" disorders
- ➔ Long and Post COVID problems
- ➔ Advanced biometry
- ➔ Career chances for young clinicians
- ➔ Biomarkers for treatment selection
- ➔ The impact on health economics on neurorehabilitation
- ➔ New avenues for neuropediatric rehabilitation
- ➔ Ethics and health policy