Dear Colleagues,

We are excited to invite you to Vancouver from 22–25 May 2024!

The impressive mountains, the sparkling ocean, the forests in all four seasons make Vancouver a special place to visit. Vancouver's hotels, restaurants and business communities offer an outstanding level of service and conference facilities.

The city's hospitable locals will welcome you with a whole variety of exciting activities. Vancouver has world-class shopping, gourmet food, outstanding live entertainment, outdoor adventures, spectacular sights and attractions.

Vancouver is an award-winning destination. It is one of the most culturally and ethnically diverse cities in Canada and offers great dining, a vibrant culture and art in addition to amazing outdoor activities for visitors.

Visit our iconic Stanley Park or Granville Island, or venture further to funloving Whistler or spot some whales as you take a ferry to Victoria on Vancouver Island.

It is our great pleasure to welcome you to Vancouver for a unique experience to learn about the latest advances in research and practice in neurorehabilitation, while enjoying this beautiful city.

With our best regards on behalf of WFNRR

Janice Eng & Noah Silverberg
GENERAL INFORMATION

VENUE
Vancouver Convention Centre
1055 Canada Pl | Vancouver, BC | V6C 0C3 | Canada

CONGRESS CHAIRS
Janice Eng
Department of Physical Therapy | University of British Columbia
Vancouver | Canada

Noah Silverberg
Department of Psychology | University of British Columbia
Vancouver | Canada

PRESIDENT WFNR
Volker Hömberg

CONGRESS WEBSITE
www.wfnr-congress.org

INDUSTRY PARTICIPATION
Complementary to the scientific programme, the latest developments, and products, be it medical devices and applications or new pharmacological treatments, will be presented by our industry partners in our exhibition hall. The latest developments will also be highlighted during industry symposia.

PROFESSIONAL CONGRESS ORGANISER
Conventus Congressmanagement & Marketing GmbH
Marlen Schiller | Carl-Pulfrich-Straße 1 | 07745 Jena, Germany
ABSTRACT SUBMISSION

You have made a scientific breakthrough you would like to share with the neurorehabilitation community? Maybe you have an interesting case study you would like to present?
We invite you to submit your research until Tuesday, 31 October 2023.

Visit www.wfnr-congress.org to get all the details and information you need.

ABSTRACT TOPICS

- Autonomic dysfunction (Bowel, bladder, impairments, sexual rehabilitation, etc.)
- Big data projects
- Brain computer interfaces
- Communicative disorders, e.g. Aphasia
- COVID-19/SARS-CoV-2-related problems
- Degenerative disorders (Alzheimer’s dementia, etc.)
- Disorders of consciousness
- Early neurorehabilitation
- Epilepsy
- Headache and migraine
- ICF in neurorehabilitation
- Motor neurorehabilitation
- Movement disorders
- Multiple sclerosis
- Neglect
- Neuroimaging
- Neuromodulation
- Neuromuscular disorders
- Neurophilosophy
- Neurophysiology
- Neuropsychology and cognitive rehabilitation
- Neurorehabilitation in developing countries
- Neurosurgical aspects of neurorehabilitation
- Outcome measurement
- Pain management in neurorehabilitation
- Parkinson’s disease
- Pediatric neurorehabilitation
- Perception disorders
- Pharmacology in neurorehabilitation
- Public health issues and health politics
- Publishing in neuroresearch
- Robotics and related technology
- Spasticity
- Spinal cord injury
- Stroke
- Swallowing disorders and dysphagia
- Telerehabilitation and digital tools
- Traumatic brain injury
- VR and AR applications
WHY SUBMIT AN ABSTRACT?

PRESENT YOUR TECHNIQUES AND INNOVATIVE APPLICATIONS
Your abstract showcases your hard work with your peers and increases the knowledge of neurologists, physicians, surgeons, therapists, nurses and others attending the World Congress of Neurorehabilitation.

GAIN EXPOSURE
The WCNR attracts an audience of neurorehabilitation professionals and experts from around the globe. Your work will be exposed to hundreds of peers who will give you valuable feedback and new inputs and ideas.

PUBLICATION IN THE JOURNAL OF NEUROREHABILITATION & NEURAL REPAIR (NNR)
Your abstracts will be reviewed by the scientific committee and may qualify for publication in an online publication of the high impact journal Neurorehabilitation & Neural Repair (NNR) (impact factor 4.9).

CAREER ADVANCEMENT AND IMPROVED PATIENT CARE
Presenting an abstract enhances your professional reputation by showcasing your knowledge, ideas and techniques to other professionals and experts in the field and ultimately help to improve the lives of patients by giving them access to the best methods of neurorehabilitation.

NETWORK FOR FUTURE COLLABORATION
Your abstract will help you meet other professionals and providers who are interested in your topic and will provide opportunities to network with your future co-authors.
KEY TOPICS

| Alzheimer’s disease | Microbiome and neurological disease |
| Clinical trials in neurorehabilitation | Multiple sclerosis |
| Emerging neuromodulation methods | New cell-based therapies |
| Ethics, equity, diversity, or inclusion research | Novel trial methods |
| Global health research | Outcome measurement research |
| Health services research | Parkinson’s disease |
| Interdisciplinary innovations in community re-integration | Patient oriented research |
| Long COVID treatment in rehabilitation | Rehabilitation intensity and outcomes |
| Mentoring for successful careers in rehabilitation research | Technology (e.g., assistive, mHealth, AI, robotics) |
| Microbiome and neurological disease | Telehealth in neurorehabilitation |

PROGRAMME ELEMENTS

Expect a diverse programme with varied and interesting topics covering all aspects of neurorehabilitation within different session types. You can expect:

| High-quality plenary lectures |
| Scientific symposia |
| Round tables for discussion of latest developments |
| Joint symposia with associated societies |
| Oral communication sessions |
| Practical workshops |
| Teaching programme for early career clinicians and researchers |
| Industry symposia and workshops |

The latest information and details are always up to date on the congress website! So make sure to regularly visit www.wfnr-congress.org!
The World Federation for Neurorehabilitation (WFNR) is an umbrella organisation for many national neurorehabilitation societies around the world. The special interest groups within the WFNR, as a platform for professionals, offer the opportunity to contribute through their multidisciplinary environment, which optimises networking and mutual learning.

**SCIENTIFIC PROGRAMME COMMITTEE**

<table>
<thead>
<tr>
<th>Michael Barnes (UK)</th>
<th>Marcia Finlayson (CA)</th>
<th>Mayowa Owolabi (NG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Bayley (CA)</td>
<td>David Good (USA)</td>
<td>Nam-Jong Paik (KR)</td>
</tr>
<tr>
<td>Lara Boyd (CA)</td>
<td>Jorge Hernandez Franco (MX)</td>
<td>Caterina Pistorini (IT)</td>
</tr>
<tr>
<td>Iris Brunner (DK)</td>
<td>Volker Hömberg (DE)</td>
<td>Noah Silverberg (CA)</td>
</tr>
<tr>
<td>Robert Chen (CA)</td>
<td>Izumi Kondo (JP)</td>
<td>Abhishek Srivastava (IN)</td>
</tr>
<tr>
<td>Dale Corbett (CA)</td>
<td>Matilde Leonardi (IT)</td>
<td>Nirmal Surya (IN)</td>
</tr>
<tr>
<td>Cathy Craven (CA)</td>
<td>Mindy Levin (CA)</td>
<td>Michael Thaut (CA)</td>
</tr>
<tr>
<td>Janice Eng (CA)</td>
<td>Ben Mortenson (CA)</td>
<td>Andrea Townson (CA)</td>
</tr>
<tr>
<td>Wayne Feng (USA)</td>
<td>Dafin Muresanu (RO)</td>
<td>Haiqing Zheng (CN)</td>
</tr>
</tbody>
</table>

**COOPERATING SOCIETIES**

- Canadian Advances in Neuroorthopedics for Spasticity Consortium (CANOSC)
- Canadian Spinal Cord Injury Rehabilitation Association (CSCI-RA)
CURIOUS? – REGISTER FOR WCNR 2024!

Take advantage of the opportunity to register at early bird rates – until 01 January 2024!
You can register by visiting www.wfnr-congress.org or by scanning the QR Code:

Subscribe to our newsletter!

ECNR!
Your neurorehabilitation congress in the odd years | www.efnr-congress.org
See you in Vancouver!

For more details, please visit www.wfnr-congress.org.