



Special Sessions:

- Advanced rehabilitation of common problems in women
- Assessing intelligent modules in powered wheelchair and improving levels of autonomy
- Joint session with MFPRM: Balneotherapy in Mediterranean countries
- Beyond routine MSK ultrasound imaging: pushing the limits in PRM
- Broadening the horizons through global PRM exchanges
- Cochrane Rehabilitation: activities 2017-2018
- Compensation strategies of upper limb function in patients with neuromuscular diseases
- Complex neuro-orthopedic limb deformities in brain-injured patients
- Digitally enabled service transformation for addressing global challenges in rehabilitation
- Disaster rehabilitation: lessons learnt and future perspectives
- Editors session
- Ethical challenges that impact rehabilitation medicine
- Frailty, the functional decline of the aging population
- Functional outcome measures for spatial neglect following stroke and brain injury
- Geriatric rehabilitation care model across the continuum of health system
- Guidelines of orthopedic care in patients with neuromuscular diseases
- Heterotopic ossification from patient to bench and vice versa
- ICF-based clinical quality management in rehabilitation (CQM-R)
- Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation



- ISPRM and UN: launching into the 21st century through sustainable development goals for persons with disabilities
- Joint session with ISCoS: supporting global disaster planning and response for sci in low resource settings
- Joint Japan-France session
- Lessons from Brussels, Boston, Paris and beyond. translating rehabilitation experiences in to best practices
- Management of the non-functional spastic hand
- Medical leadership: how to be successful in a changing environment
- Models of PRM training
- Myofascial pain syndrome: peripheral and central mechanisms contributing to the pathophysiology and clinical manifestations of painful myofascial trigger points and surrounding fascia
- Neuromodulation to enhance neurologic rehabilitation outcomes: innovations in electrical stimulation
- Neuromodulations for functional recovery
- New approaches in cognitive rehabilitation for patients with acquired brain injury
- New frontiers in rehabilitation robotics
- Physical activity for persons with disabilities in low-resource settings
- PMR investigations for evaluation of peripheral nerves: EMG and ultrasound
- Polio in France and Sweden
- Robot-assisted therapy - what's next?
- Sport injuries and rehabilitation
- The technology dilemma – which device should you choose for your patient?



- The urgent need for early intervention in new onset spasticity
- Virtual reality and cognition
- Virtual reality and neuro-rehabilitation
- Virtual reality simulators for wheelchair performance testing and training

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