**WFNR SPECIAL INTEREST GROUP ANNUAL REPORT**

|  |  |
| --- | --- |
| Name of Special Interest Group | Robotics |
| Chair  Email | Hermano Igo Krebs  hikrebs@mit.edu |
| Co-Chair(s) where applicable | Dylan James Edwards  EdwardDy@einstein.edu |
| Number of Members | Unclear  Approximately 90 persons attended our sessions at WCNR 2020 in Lyon, France (according to Conventus), but the conference organizers did not agree in sharing the list of attendees. |
| Key objectives and action plan | The goal of the Robotics SIG is to promote education of clinical professionals on evidence-based application of robotics to the process of neuro-rehabilitation.  In 2021, we plan to create a new centralized website under the Moss Rehabilitation Institute |
| Activities during previous 12 months | Rehabilitation Robotics Symposium: From Design to Clinical Application at Moss Rehab, Philadelphia, PA, USA (approx. 100 participants)  Workshop: Robot-Assisted Therapy and Neuromodulation for Motor Rehabilitation in Stroke, Sao Paulo, SP, Brazil (approx. 100 participants)  Workshop: Robot-Assisted Training for the Upper Limb after Stroke at ISPRM 2020, Orlando, FL, USA (approx. 60 participants)  Workshop: Rehabilitation – New Technologies, New Education, and Relationship for Professionals at ISPRM 2020, Orlando, FL, USA (approx. 40 participants)  Seminar Robotics in Rehabilitation at WCNR 2020, Lyon, France (approx. 90 participants)  SIG Meeting Robotics at WCNR 2020, Lyon, France (approx. 90 participants)  IEEE-BioRob 2020, NY, NY, USA (approx. 1,569 registrants) |
| Proposed activities | We plan to create a Robotics SIG Centralized Website under the Moss Rehabilitation Research Institute – we will post notes of courses, workshops, opportunities, and bi-annual newsletter in addition to links to WFNR.  In 2021, we plan to continue to run workshops and seminars at Moss Rehab in USA, Albert Einstein Hospital in Brazil, and prepare for a possible 2022 event in Western Australia. |
| Publications | WFNR Autumn 2020 Newsletter  REHABILITATION ROBOTICS: 2020 AND THE NEW DECADE |

Please send to Tracey Mole, WFNR Executive Director, [traceymole@wfnr.co.uk](mailto:traceymole@wfnr.co.uk)