**WFNR SPECIAL INTEREST GROUP ANNUAL REPORT 2021**

|  |  |
| --- | --- |
| Name of Special Interest Group | **Brain Modulation for Neuro-recovery** |
| Chair  Email | Wayne Feng MD MS Duke University School of Medicine  [Wayne.feng@duke.edu](mailto:Wayne.feng@duke.edu) |
| Secretary | Pratik Chhatbar MD PhD Duke University School of Medicine  [Pratik.chhatbar@duke.edu](mailto:Pratik.chhatbar@duke.edu) |
| Number of Members | About 60-70 |
| Key objectives and action plan | 1) Promote new brain modulation technologies for neurorehabilitation  2) Network with brain modulation professionals worldwide  3) Mentor and nurture trainees at various levels for future career with brain modulation  4) Create evidence based brain modulation approach for neurorehabilitation |
| Activities during previous 12 months | 1. Published and distributed 3 quarterly newsletters (the 3rd one will be out by the end of December) 2. Organized brain stimulation symposium on WCNR 2021 3. Co-host “brain stimulation for stroke recovery symposium” with Duke Stroke Center and AAN neural repair and rehabilitation section |
| Proposed activities | 1. Continue to publish and distribute quarterly research newsletter 2. Host a symposium in WCNF 2021 in Vienna 3. Continue to expand Sig Members 4. Host or co-host an online symposium |
| Publications | n/a |

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