



Università  
di Genova



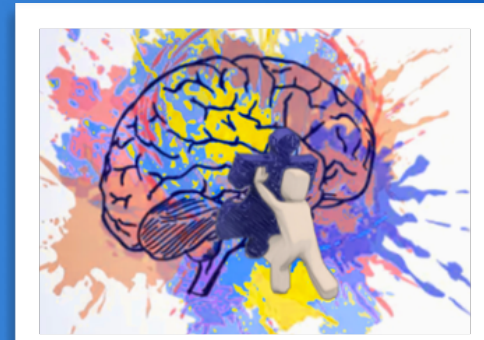
# Master di 1° livello in Neuroscienze e Fisioterapia Neurologica

a.a. 2020 - 2021

1° Graduation Day

8 luglio 2022

Polo Didattico Biomedico (c.so Castaldi 161, GE)



**ore 9:30 Saluti delle Autorità e introduzione ai lavori della giornata**

*E. Pelosin, S. Cecchetto, S. Mezzarobba*

**1° Sessione: Clinical assessment in Neuro rehabilitation - L. Avanzino**

**ore 10.00 Developing a modified pain questionnaire: an integrated assessment in Parkinson's Disease patients with early onset**

*B. Fisanotti, C. Lucchese, P. Scandolo, G. Sgubin*

**ore 10.20 Pain investigation in post stroke patients: a qualitative interview**

*G. Fazio, M. Parodi*

**ore 10.30 Pain investigation in post-stroke patients: a quantitative questionnaire proposal**

*M. Codoni, R. Cordioli, M. Lai*

**ore 10.40 Development of a questionnaire to investigate patient's satisfaction about gait training in patients with Multiple Sclerosis, Parkinson's Disease and Stroke**

*C. Cavestro, F. Incollu, M. Iudica, M. Pittaluga, S. Pordon, G. Schenone*

**ore 11.00 Italian Translation and validation of the Postural Assessment Scale for Stroke**

*S. Bocini, S. Grappiolo, M. Welcher, G. Zucco*

**ore 11.20 Arousal evaluation of Action Observation of gait**

*S. Di Tondo, C. Maiocchi, C. Spelta, C. Todarello*

**ore 11.40 Motor Learning in Parkinson's disease: a systematic review**

*R. Colautti, M. Della Gaspera, A. Penati, G. Rogina*

**ore 12.00 Chiusura lavori mattinata**

**ore 12.30 Pausa Pranzo**

ore 14.00 **Lectio Magistralis** Prof. Alessio Avenanti

Driving plasticity in human sensory-motor circuits with brain stimulation enhances perceptual and motor performance

## 2° Sessione: *Scientific papers reviews and emerging approaches* - D. Cattaneo

ore 15.00 **Kinematic effects of Action Observation in a complex task - sit to walk to grasp - in PD patients analyzed with a low cost analysis system**

*A. Daves, A. Di Lillo, F. Malacarne*

ore 15.20 **Physiotherapy for migraine and tension-type headache: effect on frequency, duration, pain intensity, medication usage and disability. A systematic review with meta-analysis.**

*L. Bottazzi*

ore 15.30 **Effectiveness of an home exercise training by using a smartphone app in patients with Parkinson's Disease**

*M. Gambaro, V. Manzini*

ore 15.50 **Costant Intensive Rehabilitation Treatment (TRIC) in patients with Parkinson Disease: case series**

*C. Gelao*

ore 16.00 **Upper limb evolution in people with MS. An ICF-based longitudinal study.**

*F. Marazzini, M. Meotti*

ore 16.20 **Activity and efficacy of radial shock wave therapy in reducing spasticity in people with Multiple sclerosis**

*M. Bodrero*

ore 16.30 **Triceps surae and dynamic mobile platform training in patients with Charcot Marie Tooth (CMT): effects on ankle strategy and balance management.**

*G. Randazzo*

ore 16.40 **Free Will from Libet till today: a view of neuroscience studies**

*A. Bogetti, L.M. Farcas, F. Garrone, A. Paroldi*

ore 17.00 **Cerimonia di Proclamazione**

ore 17.30 **Chiusura lavori**