**Thursday May 2, 2013**

**Padova University Hospital, Via Giustiniani 2, Padova, Italy**

**PalaFellin VS-03 Conference Hall**

14.00 Openings - Stefano Masiero and Franco Bassetto

14.15 **MED\*EL Lecture**  
**Neural Injury and regeneration: accelerating axon growth after peripheral nerve injury**  
**Tessa Gordon**  
*Department of Surgery, Plastic Reconstructive Surgery, The Hospital for Sick Children, Toronto, Canada*

15.30 **Interreg IVa “Mobility in elderly”: Electrical Stimulation in Muscle Denervation/Reinnervation** - Helmut Kern, Roberto Stramare, Chairmen

15.30 ES in neural repair: first experience in Vienna, *M. Moedling et al.*, Vienna Austria

15.45 Epidemiology of traumatic arm denervation in Padua, *L. Masetto et al.*, Padova, Italy

16.00 Recovery of tetanic contractility: the first step toward a walking aid for denervated tibialis anterior, *A. Marcante, et al.*, Padova, Italy

16.15 Life-long high physical activity delays aging decline by increasing reinnervation of skeletal muscles, *S. Mosole et al.*, University of Padua and LBI, Wilhelminenspital, Wien, Austria

16.30 Dynamic echomyography shows that h-b FES does not hamper muscle reinnervation, *R. Zanato, et al.*, Padova, Italy

16.45 **General Discussion**

17.30 **Adjö, Arrivederci, Auf Wiedersehen, Aurevoir, Băcsú, Despedida, Poslovite, Sjámst, See You to the 2013 Autumn Padua Muscle Days**, Ugo Carraro

---

**Basic Applied Myology Vol. 23 (2), 2013**