

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Geertzen	Jan	The Netherlands	LEVEL OF AMPUTATION: ROLE OF PMRD ON CHOOSING THE CORRECT LEVEL IN VASCULAR PATIENTS	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	Document not received
Prof Dr	Geertzen	Jan	The Netherlands	PATHOLOGIES OF THE STUMP - PHANTOM PAIN	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	Document not received
Dr	Loiret	Isabelle	France	COMPONENTS: AN ALGORITHM TO PRESCRIBE PROSTHETIC KNEE?	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	No conflict of interest
Dr	Loiret	Isabelle	France	COMPONENTS: PERTINENT CRITERIA TO DESCRIBE PROSTHETIC FEET?	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	No conflict of interest
Prof Dr	Geertzen	Jan	The Netherlands	PRESCRIPTION AND ALIGNMENT - DUTCH GUIDELINES	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	Document not received
Prof	Paysant	Jean	France	BIOMECHANICS OF THE GAIT - ADAPTATIVE STRATEGIES IN FRONT OF SITUATIONS OF DAILY LIFE	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	Document not received
Prof	Pacho	Damiana	Argentina	BASIC AND ADVANCED TRAINING IN LOWER LIMB AMPUTATIONS	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	No conflict of interest
Prof	Schiappa	Carolina	Argentina	WORKSHOP: AMPUTATIONS PRESCRIPTION, FITTING AND TRAINING IN PEDIATRICS AND ADULTS	Pre-Congress Workshop	Lower limb amputations. Team work: Prescription, fitting and training in pediatrics and adults. Case presentations for discussion	7/8/2018	No conflict of interest
Prof	Warnecke	Tobias	Germany	PHYSIOLOGY OF SWALLOWING - NEUROPHYSIOLOGY	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
Dr	Verin	Eric	France	PHYSIOLOGY OF SWALLOWING - BIOMECHANICS OF SWALLOW AND RESPIRATORY	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
Prof Dr	Kagaya	Hitoshi	Japan	EVALUATION OF SWALLOWING - CLINICAL ASSESSMENT	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
ja	Inamoto	Yoko	Japan	EVALUATION OF SWALLOWING - VIDEOLINGUISTIC EVALUATION	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
Prof	Warnecke	Tobias	Germany	EVALUATION OF SWALLOWING - FEES	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
ja	Inamoto	Yoko	Japan	EVALUATION OF SWALLOWING - SWALLOWING CT	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	No conflict of interest
Dr	Hamdy	Shaheen	China	NEUROREHABILITATION, CENTRAL AND PERIPHERAL STRATEGIES	Pre-Congress Workshop	Dysphagia rehabilitation: Pathophysiology, evaluation and treatment	7/8/2018	Disclosure statement: I am CSO, on the board of directors and hold shares in Phagnessis Ltd, a company that is involved in dysphagia treatment. I hold an MRC (UK) project grant looking at the role of cerebellar stimulation in dysphagic stroke. I have received lecture fees from Nestle Health Sciences in the area of dysphagia management.
Dr	Lee	Shi-Uk	Republic of Korea	CONSERVATIVE TREATMENT OF ROTATOR CUFF TEARS	Pre-Congress Workshop	A paradigm shift in the diagnosis and treatment of sports medicine injuries	7/8/2018	No conflict of interest
Prof	Finnoff	Jonathan	USA	TREATMENT OF EXERTIONAL LEG PAIN: UPDATE ON NON-SURGICAL TREATMENTS	Pre-Congress Workshop	A paradigm shift in the diagnosis and treatment of sports medicine injuries	7/8/2018	No conflict of interest
Dr	Peterson	Mark	USA	AGING TRAJECTORIES OF CHRONIC, NONCOMMUNICABLE DISEASES IN CEREBRAL PALSY IN THE UNITED STATES	Pre-Congress Workshop	Supporting lifelong health and physical activity among individuals with cerebral palsy: international perspectives	7/8/2018	No conflict of interest
	Gorter	Jan Willem	Canada	CLINICAL PERSPECTIVES ON PHYSICAL ACTIVITY, SLEEP, AND NUTRITION DURING TRANSITION FROM ADOLESCENCE TO ADULTHOOD IN INDIVIDUALS WITH CEREBRAL PALSY	Pre-Congress Workshop	Supporting lifelong health and physical activity among individuals with cerebral palsy: international perspectives	7/8/2018	No conflict of interest
Mr	McPhee	Patrick	Canada	PREVALENCE AND LONGITUDINAL EVALUATIONS OF TRADITIONAL AND NON-TRADITIONAL RISK FACTORS OF CARDIOVASCULAR DISEASE IN INDIVIDUALS WITH CEREBRAL PALSY	Pre-Congress Workshop	Supporting lifelong health and physical activity among individuals with cerebral palsy: international perspectives	7/8/2018	No conflict of interest
Dr	van der Slot	Wilma	The Netherlands	STRATEGIES TO MAINTAIN HEALTH IN CEREBRAL PALSY AT ADULT AGE	Pre-Congress Workshop	Supporting lifelong health and physical activity among individuals with cerebral palsy: international perspectives	7/8/2018	No conflict of interest
	Ryan	Jennifer	United Kingdom	RISK FACTORS FOR AND BURDEN OF NONCOMMUNICABLE DISEASES IN CEREBRAL PALSY	Pre-Congress Workshop	Supporting lifelong health and physical activity among individuals with cerebral palsy: international perspectives	7/8/2018	No conflict of interest
Associate Prof	Raj	Vishwa	USA	CANCER REHABILITATION: AN OPPORTUNITY FOR CLINICAL APPLICATION AND PROGRAMMATIC DEVELOPMENT	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	UPDATE IN BREAST CANCER REHABILITATION	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Dr	Pinto	Monical	Italy	BREAST CANCER AND LYMPHEDEMA	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Dr	Bennett	Cynthia	New Zealand	NEUROLOGICAL TUMORS - SPINE	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Assistant Prof	Gutierrez-Taïssonniere	Suzanne	USA	NEUROLOGICAL TUMORS - REHABILITATION OF ADULT PATIENTS WITH BRAIN TUMORS	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Dr	MacDonell	Chris	USA	ACCREDITATION STANDARDS	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Dr	Gerber	Lynn	USA	CANCER REHABILITATION FOR WORLD HEALTH NEEDS: FUTURE ACTION	Pre-Congress Workshop	Cancer rehabilitation: An opportunity for clinical application and programmatic development	7/8/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	UPDATES IN DISASTER REHABILITATION	Trainees Path	International Teaching Programme - Advances course: Part I	7/8/2018	No conflict of interest
Dr	Patrick Engkasan	Julia	Malaysia	HOW TO READ A SYSTEMATIC REVIEW AND META-ANALYSES	Trainees Path	International Teaching Programme - Advances course: Part I	7/8/2018	No conflict of interest
Dr	Patrick Engkasan	Julia	Malaysia	WORKSHOP OVERVIEW AND INTRODUCTION TO EBM	Pre-Congress Workshop	Making sense of rehabilitation trials: a critical appraisal workshop for healthcare professionals	7/8/2018	No conflict of interest
Dr	Patrick Engkasan	Julia	Malaysia	INTRODUCTION TO FORMULATING CLINICAL QUESTIONS AND HOW TO LINK THESE TO DATABASE SEARCHES	Pre-Congress Workshop	Making sense of rehabilitation trials: a critical appraisal workshop for healthcare professionals	7/8/2018	No conflict of interest
Prof	Regnaud	Jean-Philippe	France	CRITICAL APPRAISAL OF RANDOMIZED CONTROLLED TRIALS	Pre-Congress Workshop	Making sense of rehabilitation trials: a critical appraisal workshop for healthcare professionals	7/8/2018	No conflict of interest
Associate Prof	Levack	William M	New Zealand	MAKING SENSE OF STUDY RESULTS; WHAT THEY MEAN IN CLINICAL PRACTICE (P-VALUES, 95%CI, MD, SMD, RR)	Pre-Congress Workshop	Making sense of rehabilitation trials: a critical appraisal workshop for healthcare professionals	7/8/2018	No conflict of interest
Associate Prof	Levack	William M	New Zealand	QA AND WRAP UP	Pre-Congress Workshop	Making sense of rehabilitation trials: a critical appraisal workshop for healthcare professionals	7/8/2018	No conflict of interest
Prof Dr	Levin	Mindy F.	Canada	FUNDAMENTAL PRINCIPLES	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	No conflict of interest
Dr	Piscitelli	Daniele	Canada	FUNDAMENTAL PRINCIPLES	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	No conflict of interest
Dr	Lindberg	Pável	France	TRANSLATION OF FUNDAMENTAL MOTOR CONTROL AND LEARNING PRINCIPLES TO OPTIMIZE NEUROPLASTICITY: FROM CLINICAL TRIALS TO A PERSONALIZED TREATMENT	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	Disclosure statement: PL owns shares in AggeroMedTech AB, a company commercializing a measurement instrument for spasticity and has patented a method for measurement of manual dexterity (EP2659835A1).
Dr	Pomeroy	Valerie	China	TRANSLATION OF FUNDAMENTAL MOTOR CONTROL AND LEARNING PRINCIPLES TO OPTIMIZE NEUROPLASTICITY: FROM CLINICAL TRIALS TO A PERSONALIZED TREATMENT APPROACH	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	Disclosure statement: [My work has been funded by several research funding organisations including: the Wellcome Trust, The UK Stroke Association, The Dunhill Medical Trust, the Smith and Nephew Research Fund, and the UK NIHR Efficacy and Mechanisms Evaluation Programme.
Prof Dr	Khan	Fary	Australia	ENRICHED ENVIRONMENTS IN NEUROREHABILITATION	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	No conflict of interest
Prof	Galea	Mary	Australia	ENRICHED ENVIRONMENTS	Pre-Congress Workshop	Translation of fundamental motor control and learning principles to optimize neuroplasticity	7/8/2018	No conflict of interest
Prof	Lanzas	Guillermo	Spain	THE USE OF MUSCULOSKELETAL ULTRASONOGRAPHY IN THE MANAGEMENT OF THE PATHOLOGY OF THE SHOULDER	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Prof	Cuadra	Maria Eugenia	Spain	ULTRASOUND EVALUATION OF THE ELBOW	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Dr	De Miguel Benedita	Carolina	Spain	WRIST AND HAND	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Dr	Sánchez Tarifa	Pilar	Spain	UPPER LIMB ANATOMY ULTRASOUND: SHOULDER, ARM, ELBOW, FOREARM, WRIST	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Dr	Sánchez Tarifa	Pilar	Spain	UPPER LIMB ANATOMY ULTRASOUND: SHOULDER, ARM, ELBOW, FOREARM, WRIST	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Dr	Bhargava	Amit	USA	KNEE ULTRASOUND EVALUATION OF THE KNEE	Pre-Congress Workshop	Upper and lower limb ultrasound workshop	7/8/2018	No conflict of interest
Prof	Negrini	Stefano	Italy	EVIDENCE BASED APPROACH TO ADOLESCENTS WITH IDIOPATHIC SCOLIOSIS	Trainees Path	International Teaching Programme - Advances course: Part II	7/8/2018	Disclosure statement: I stock of ISICO (Italian Scientific Spine Institute), Milan (Italy)

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Chevnigard	Mathilde	France	ECOLOGICALLY VALID TOOLS FOR THE ASSESSMENT OF EXECUTIVE FUNCTIONS AND ATTENTION WITH PATIENTS WHO SUSTAINED ACQUIRED BRAIN INJURY	Short Workshop	Ecologically valid tools for the assessment of executive functions and attention with patients who sustained acquired brain injury	7/9/2018	No conflict of interest
Dr	Gilboa	Yafit	Israel	ECOLOGICALLY VALID TOOLS FOR THE ASSESSMENT OF EXECUTIVE FUNCTIONS AND ATTENTION WITH PATIENTS WHO SUSTAINED ACQUIRED BRAIN INJURY	Short Workshop	Ecologically valid tools for the assessment of executive functions and attention with patients who sustained acquired brain injury	7/9/2018	No conflict of interest
Dr	Rangel	Carlos E.	Colombia	ELECTRODIAGNOSTIC AND EMG IN CARPAL TUNNEL SYNDROME	Short Workshop	Electrodiagnostic and EMG in Latin America	7/9/2018	No conflict of interest
Dr	Delgado Garcia	Jose	Mexico	ELECTRODIAGNOSTIC AT THE GREATEST PUBLIC INSURANCE COMPANY IN LATIN AMERICA.	Short Workshop	Electrodiagnostic and EMG in Latin America	7/9/2018	No conflict of interest
Dr	Manuel Guzman	Juan	Mexico	TECHNICAL FAILURES IN NERVE CONDUCTION STUDIES	Short Workshop	Electrodiagnostic and EMG in Latin America	7/9/2018	No conflict of interest
Associate Prof	Ambrose	Anne-Felicia	USA	WOMEN PHYSIATRISTS IN ACADEMIC MEDICINE: A GLOBAL PERSPECTIVE	Short Workshop	Women physiatrists in academic medicine; a global perspective	7/9/2018	No conflict of interest
Dr	Terzic	Carmen	USA	STRATEGIES TO SUPPORT LEADERSHIP CAREER FOR WOMEN IN ACADEMIC MEDICINE	Short Workshop	Women physiatrists in academic medicine; a global perspective	7/9/2018	No conflict of interest
Dr	Omar	Zaliha	Malaysia	MENTORSHIP, NETWORKING AND COLLABORATION IN PIONEERING WORK ON DEVELOPMENT OF REHABILITATION MEDICINE	Short Workshop	Women physiatrists in academic medicine; a global perspective	7/9/2018	No conflict of interest
Dr	Patricia	Mills	Canada	WORKSHOP PRESENTATION	Short Workshop	Adjunctive therapies following botulinum toxin injection in spasticity management: an evidence based workshop	7/9/2018	No conflict of interest
Dr	Winston	Paul	Canada	EVIDENCE FOR ADJUVANT THERAPIES	Short Workshop	Adjunctive therapies following botulinum toxin injection in spasticity management: an evidence based workshop	7/9/2018	No conflict of interest
Prof Dr	Reebye	Rajiv	Canada	ADJUNCTIVE THERAPIES FOLLOWING BOTULINUM TOXIN INJECTION IN SPASTICITY MANAGEMENT: AN EVIDENCE BASED	Short Workshop	Adjunctive therapies following botulinum toxin injection in spasticity management: an evidence based workshop	7/9/2018	Disclosure statement: I have received previous honorarium from Allergen, Ipsen and Merz
Dr	Previnaire	Jean-Gabriel	France	MANAGEMENT OF EJACULATION DYSFUNCTION IN SCI	Short Workshop	Sexual dysfunction after spinal cord injury	7/9/2018	No conflict of interest
Dr	Denys	Pierre	France	MANAGEMENT OF ERECTILE DYSFUNCTION IN SCI	Short Workshop	Sexual dysfunction after spinal cord injury	7/9/2018	No conflict of interest
Prof Dr	Courtois	Frédérique	Canada	MANAGEMENT OF SEXUAL DISORDERS IN WOMEN WITH SCI	Short Workshop	Sexual dysfunction after spinal cord injury	7/9/2018	No conflict of interest
Dr	Chen	Yuxi	USA	ULTRASOUND GUIDED HEAD AND NECK MUSCLES AND SALIVARY GLANDS INJECTIONS	Short Workshop	Ultrasound guided head and neck muscles and salivary glands injections	7/9/2018	No conflict of interest
Prof	Kim	Heakyung	USA	ULTRASOUND GUIDED HEAD AND NECK MUSCLES AND SALIVARY GLANDS INJECTIONS	Short Workshop	Ultrasound guided head and neck muscles and salivary glands injections	7/9/2018	Disclosure statement: I received grant money from Dysport on energy consumption before and after botulinum toxin injections to spastic muscles (role: Principal Investigator) I am a consultant for Allergen
Dr	Bhargava	Amit	USA	RECENT ADVANCES IN EVALUATION OF UPPER AND LOWER LIMB NERVES WITH ULTRASOUND	Selected Proposal	PMR investigations for evaluation of peripheral nerves: EMG and ultrasound	7/9/2018	No conflict of interest
Prof Dr	Akyuz	Gulseren	Turkey	ASSESSMENT OF UPPER LIMB NERVES- ELECTRONEUROMYOGRAPHY (ENMG)	Selected Proposal	PMR investigations for evaluation of peripheral nerves: EMG and ultrasound	7/9/2018	No conflict of interest
Dr	Kıçıkakkaş	Okan	Turkey	DIAGNOSTIC VALUE OF THE CLINICAL EXAMINATION FOR DIAGNOSING CARPAL TUNNEL SYNDROME ASSESSED WITH NERVE CONDUCTION STUDIES	Selected Proposal	PMR investigations for evaluation of peripheral nerves: EMG and ultrasound	7/9/2018	No conflict of interest
Dr	Cassoudealle	Helene	France	BRAIN CHANGES DEPENDING ON HEAD IMPACTS OVER ONE SEASON OF SEMI-PROFESSIONAL SOCCER: A RESTING STATE FUNCTIONAL MAGNETIC RESONANCE IMAGING STUDY	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Dr	Hamzah	Norhamizan	Malaysia	A PRELIMINARY REPORT ON THE EFFECT OF COGNITIVE REHABILITATION THERAPY IN IMPROVING COGNITIVE FUNCTION OF ATTENTION FOLLOWING MILD TRAUMATIC BRAIN INJURY: A RANDOMISED CONTROLLED	Free Papers	Traumatic brain injury	7/9/2018	Disclosure statement: This study is supported by grant: [1. High Impact Research Grant UM.C/625/1/HR/MOHE/CHAN/12
Dr	Jourdan	Claire	France	NEEDS OF HEALTH SERVICES AND BARRIERS TO CARE ACCESS POST-TBI IN THE PARISIAN AREA: RESULTS OF THE 8-YEAR FOLLOW-UP OF THE PARIS-TBI COHORT	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Dr	kozłowski	odile	France	EVOLUTION OVER 20 YEARS OF FACTORS INFLUENCING THE AUTONOMY AND QUALITY OF LIFE OF PEOPLE WITH SEVERE HEAD INJURIES IN THE LILLE AREA.	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Prof	McKerral	Michelle	Canada	MULTICENTER CASE-CONTROL STUDY OF DRIVING BEHAVIORS 2-3 YEARS AFTER TRAUMATIC BRAIN INJURY REHABILITATION	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Ms	Pouyfaucan	Margaux	France	BEHAVIORAL DISORDERS AFTER TBI: EVALUATION OF PHARMACOLOGICAL INTERVENTION 2 YEARS AFTER FRENCH	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Dr	Yona Rabinovich	Yael	Israel	THE EFFECTS OF TDCS STIMULATION ON MOTOR LEARNING IN HEALTHY AND SEVERE SUB-ACUTE TRAUMATIC BRAIN INJURY ADULTS	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Prof	Zafonte	Ross	USA	LESSONS LEARNED FROM THE CITICOLINE BRAIN TREATMENT TRIAL (COBRIT)	Free Papers	Traumatic brain injury	7/9/2018	Disclosure statement: I am on the Scientific Advisory Board of Myomo, ElMinda and Oxera Biopharma- none of which is related to this presentation I receive funding from the NIH and NIDILRR as well as the USARMC
Dr	Ruet	Alexis	France	8-YEAR OUTCOME AFTER SEVERE TRAUMATIC BRAIN INJURY: RESULTS FROM THE PARIS-TBI STUDY	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Associate Prof	Mazan	Mazlina	Malaysia	FUNCTIONAL OUTCOME AT 1 YEAR FOLLOWING MODERATE TO SEVERE TRAUMATIC BRAIN	Free Papers	Traumatic brain injury	7/9/2018	No conflict of interest
Dr	Frontera	Walter	USA	RESEARCH MISCONDUCT IN SCIENTIFIC PUBLICATIONS	Trainees Path	ISPRM Publications and Communications Committee - Editors session	7/9/2018	No conflict of interest
Prof Dr	Riberto	Marcelo	Brazil	SHOULD THE AUTHORS ALWAYS COMPLETE CONSORT, PRISMA AND STRIDE FORMS?	Trainees Path	ISPRM Publications and Communications Committee - Editors session	7/9/2018	Document not received
Dr	Pradeau	Charles	France	PRESENTATION OF THE BEST POSTER CONTEST WINNER (SOFMER 2017): CONCURRENT VALIDITY OF FOOTSWITCHES ANALYSIS FOR THE MEASUREMENT OF TEMPORAL GAIT	Trainees Path	ISPRM Publications and Communications Committee - Editors session	7/9/2018	Document not received
Dr	Wu	Chueh-Hung	Taiwan R.O.C.	ALL/MORE ABOUT THE NECK	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	No conflict of interest
Dr	Coraci	Daniele	Italy	ALL/MORE ABOUT THE NERVES	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	No conflict of interest
Prof Dr	Chung	Sun Gun	Republic of Korea	SAGGING PERIBURSAL FAT SIGN AS A HIGHLY SPECIFIC SONOGRAPHIC FINDING TO DIAGNOSE FULL-THICKNESS SUPRAPATellar TENDON TEAR	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	No conflict of interest
Dr	Dughbaj	Muhammad	Kuwait	KNEE PAINFUL ARC, IMAGING BY DYNAMIC SONOGRAPHY: A NOVEL TECHNIQUE 1MUHAMMAD DUGHBAJ, 2DIAA SHEHAB, 3SALEM ALKANDARI, 4LEVENT OZCAKAR	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	No conflict of interest
Dr	Sharma	Deepak	India	COMPARATIVE STUDY OF TREATMENT OUTCOME OF PLANTAR FASCITIS WITH LOCAL STEROID INJECTION BY ULTRASOUND VERSUS PALPATION TECHNIQUE	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	No conflict of interest
Dr	Begovic	Haris	Hong Kong S.A.R.	DETECTION OF THE CHANGES IN CORONAL SCOLIOTIC CURVE PROFILE FROM UPRIGHT SITTING TO FORWARD-BENDING POSITION BY ULTRASOUND IN PATIENTS WITH ADOLESCENT IDIOPATHIC SCOLIOSIS (AIS)	Selected Proposal	Beyond routine musculo-skeletal ultrasound imaging: pushing the limits in PRM	7/9/2018	Disclosure statement: The author Zheng Y was an inventor of a number of patents related to the 3D ultrasound imaging techniques, some of which have been licensed to Telefield Medical Imaging Limited through the Hong Kong Polytechnic University. Zheng Y was also consultant for the company to improve the function of scolioscan. From this licensing arrangement, Zheng Y may receive royalty share from the Hong Kong Polytechnic University.
Dr	Battistella	Linamara R.	Brazil	PROMOTING THE INCLUSION OF PERSONS WITH DISABILITIES IN THE WORKPLACE THROUGH AWARD WINNING CORPORATION PRACTICES	ISPRM Session	ISPRM and UN: Launching into the 21st century through sustainable development goals for persons with disabilities	7/9/2018	No conflict of interest
Prof	Ceravolo	Maria Gabriella	Italy	EXERCISE-DRIVEN NEUROPLASTICITY IN NEUROLOGICAL DISORDERS	Trainees Path	European School of Marseille	7/9/2018	No conflict of interest
Dr	Glize	Bertrand	France	STROKE APHASIA: KEY POINTS AND ADVANCES	Trainees Path	European School of Marseille	7/9/2018	No conflict of interest
Dr	Fraudet	Bastien	France	POWERED WHEELCHAIR SIMULATOR IN VIRTUAL REALITY: USERS' PERCEPTIONS AND FUNCTIONALITIES EXPECTED	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Prof	Monacelli	Eric	France	ADAPTIVE SERIOUS GAME TO USER NEEDS FOR LEARNING WHEELCHAIR USE ON SIMULATOR	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest

Title	Last Name	First Name	Country	Abstract/Title	Session	Topic	Date	Conflict of interest
Dr	Chenier	Felix	Canada	ADVANCES AND CHALLENGES IN USING MANUAL WHEELCHAIR SIMULATORS AS REHABILITATION DEVICES	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Dr	Caron	Guillaume	France	OMNIDIRECTIONAL VISUAL PERCEPTION IN MOBILE ROBOTICS: TOWARD ASSISTIVE DRIVING OF POWERED WHEELCHAIR	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Dr	Hebert	Anne Marie	Canada	USABILITY AND UTILITY ASSESSMENT OF TYPICAL NAVIGATIONAL TASKS WITH AN INTELLIGENT POWERED WHEELCHAIR TESTED IN AN ECOLOGICAL SETTINGS	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Associate Prof	Archambault	Phillippe	Canada	USABILITY AND EFFICACY OF A VIRTUAL REALITY SIMULATOR FOR POWER WHEELCHAIR TRAINING	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Prof	Routhier	Francois	Canada	BARRIERS AND FACILITATORS OF INTEGRATING THE MIWE IMMERSIVE WHEELCHAIR SIMULATOR AS A CLINICAL TOOL FOR TRAINING POWERED WHEELCHAIR DRIVING SKILLS	Selected Proposal	Quebec/France Session: Virtual reality simulators and intelligent powered wheelchairs: New technologies for improving wheelchair mobility	7/9/2018	No conflict of interest
Dr	Palazzo	Clemence	France	BACKGROUND AND OBJECTIVE OF THE HODOREV PROJECT	Short Workshop	A tool to support patients' adherence to home-based exercises in low back pain	7/9/2018	No conflict of interest
Dr	Ville	Isabelle	France	ROLE OF THE SOCIAL SCIENCES IN THE PROJECT. THE INTEREST OF A PARTICIPATIVE APPROACH FOR THE DEVELOPMENT OF A HOME REHABILITATION TOOL	Short Workshop	A tool to support patients' adherence to home-based exercises in low back pain	7/9/2018	Document not received
Prof	Klinger	Evelyne	France	OVERVIEW OF THE VARIOUS MODULES AND FUNCTIONALITIES OF THE HODOREV TOOL	Short Workshop	A tool to support patients' adherence to home-based exercises in low back pain	7/9/2018	No conflict of interest
Dr	Kammoun	Benjamin	France	TOOL DEMONSTRATION OF THE HODOREV PROJECT	Short Workshop	A tool to support patients' adherence to home-based exercises in low back pain	7/9/2018	No conflict of interest
Ms	Samuelsson	Carina	Sweden	EARLY PREDICTION OF FALLS AFTER STROKE: ONE-YEAR FOLLOW UP OF THE FALL STUDY OF GOTHENBURG (FALLSGOT)	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Dr	Guzik	Agnieszka	Poland	ASSESSMENT OF THE RELATIONSHIP BETWEEN OBSERVATIONAL WALKING GAIT SCALE AND GAIT INDEXES SUCH AS GAIT DEVIATION INDEX AND GAIT VARIABILITY INDEX IN INDIVIDUALS	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Mr	Tapie	Bertrand	France	USING FUNCTIONAL NEAR-INFRARED SPECTROSCOPY (FNIRS) IN THE ASSESSMENT OF COGNITIVE-MOTOR INTERFERENCE IN POST-STROKE PATIENTS	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Prof	Mao	Yurong	China	EFFECTS OF VIRTUAL REALITY WITH ROBOT TRAINING ON THE GAIT OF SUBACUTE STROKE PATIENTS	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Assistant Prof	Yoshikawa	Tatsuya	Japan	PHYSIATRIST AND REGISTERED THERAPIST OPERATING ACUTE REHABILITATION (PROR) IN STROKE	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Dr	serfaty	corinne	Israel	INTER-HEMISPHERIC RIVALRY VERSUS COMPLETION: LESSONS FROM LINE BISECTION PERFORMANCE WITH THE RIGHT AND LEFT HANDS FOLLOWING CALLOSAL SECTION	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Prof	Wu	Ching-yi	Taiwan R.O.C.	A PILOT STUDY ON THE IMMEDIATE AND LONG-TERM EFFECTS OF HYBRID THERAPY OF COMPUTER-BASED COGNITIVE TRAINING AND AEROBIC EXERCISE IN STROKE PATIENTS WITH COGNITIVE DECLINE	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Dr	Tang	Ning	Singapore	MOTOR IMAGERY-ASSISTED BRAIN-COMPUTER INTERFACE FOR GAIT RETRAINING IN NEUROREHABILITATION IN CHRONIC STROKE	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Ms	Grau-Sánchez	Jennifer	Spain	MUSIC-SUPPORTED THERAPY IN THE REHABILITATION OF SUBACUTE STROKE PATIENTS: A RANDOMIZED CONTROLLED TRIAL	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Prof Dr	Kwon	bum sun	Republic of Korea	EFFECTS OF ELECTROMECHANICAL ASSISTED GAIT TRAINING WITH EXOWALK® ON WALKING ABILITY OF CHRONIC STROKE PATIENTS: A RANDOMIZED CONTROLLED TRIAL	Poster Tour	Poster tour: Stroke: General	7/9/2018	No conflict of interest
Dr	Ming	Zhang	China	THE EFFECT OF CORE STABILIZATION TRAINING COMBINED WITH VIRTUAL REALITY FOR TREATMENT OF THE UPPER LIMB FUNCTION IN STROKE	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Prof Dr	Morioka	Shu	Japan	RELATIONSHIP BETWEEN MOTOR IMAGERY ABILITY AND MOTOR FUNCTION OF HEMIPLEGIC UPPER LIMBS AND THEIR USE IN STROKE	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Dr	Hu	Gwo-Chi	Taiwan R.O.C.	EXTRACORPOREAL SHOCK WAVES VERSUS BOTULINUM TOXIN TYPE A IN THE TREATMENT OF POST-STROKE UPPER LIMB SPASTICITY—A RANDOMIZED, NONINFERIORITY TRIAL	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Mrs	Peyre	Iseline	France	UPPER LIMB REHABILITATION WITH MOVEMENT-SOUND COUPLING AFTER BRAIN LESIONS	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Prof Dr	Nadeau	Sylvie	Canada	EFFECTS OF ASYMMETRICAL RESISTANCE IMPOSED DURING REPEATED BILATERAL UPPER LIMB PUSHING MOVEMENTS ON BILATERAL COORDINATION POST-STROKE	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Dr	Parker	Jack	United Kingdom	UPPER LIMB ACTIVITY IN CHRONIC POST STROKE SURVIVORS: A COMPARISON OF ACCELEROMETRY DATA WITH THE ACTION RESEARCH ARM TEST (ARAT)	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Associate Prof	Lazaro	Rolando	USA	WITHIN-SESSION EFFECTS OF SELECTED PHYSICAL REHABILITATION INTERVENTIONS FOR A DYSFUNCTIONAL ARM POST-STROKE ON ARM MOVEMENT AND MUSCLE FIRING PATTERNS	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	No conflict of interest
Dr	Simis	Marcel	Brazil	COMPARING EFFECTS OF CONSTRAINT-INDUCED MOVEMENT THERAPY AND ROBOTIC THERAPY: RANDOMIZED CLINICAL TRIAL	Poster Tour	Poster tour: Stroke: Upper limb	7/9/2018	Disclosure statement: Funding: This study was supported by USP NAP (Núcleo de Apoio a Pesquisa) University of São Paulo-Center for Advanced Studies in Rehabilitation-CEAR. ClinicalTrials.gov ID: NCT02700061
Mrs	Odin	Anais	France	CONCEPTION AND CONTENT VALIDITY OF A NEW SCALE ASSESSING LATEROPULSION AFTER STROKE: THE SCALE	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Mr	Sota	Koichiro	Japan	THE EFFECT OF BALANCE EXERCISE ASSIST ROBOT (BEAR) TO PATIENT AFTER ALLOGENETIC HEMATOPOIETIC STEM CELL TRANSPLANTATION (ALLO-HSCT): PRELIMINARY STUDY	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Dr	Sharan	Deepak	India	A COMPARATIVE STUDY ON THE EFFECTIVENESS OF STANDING BALANCE TRAINING IN A TEMPERATURE-CONTROLLED POOL VERSUS LAND FOR CHILDREN WITH CEREBRAL PALSY	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Ms	Atterbury	Elizabeth	South Africa	COMPARISON OF HOME-BASED AND THERAPIST-SUPERVISED BALANCE TRAINING ON GAIT VARIABLES OF FREEZERS	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Mr	EsmailMahani	Vahid	Canada	UNPREDICTABLE GAIT PERTURBATION TRAINING IMPROVES BALANCE AND GAIT ABILITIES MORE THAN GAIT TRAINING WITHOUT PERTURBATIONS IN INDIVIDUALS POST-STROKE	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Mr	Yamaguchi	Masaki	Japan	THE EFFICACY OF EXERCISES USING BALANCE EXERCISE ASSIST ROBOT FOR THE PATIENTS WITH CHRONIC MYELOPATHY	Poster Tour	Poster tour: Balance	7/9/2018	Disclosure statement: The department received a research grant and the Balance Exercise Assist Robot from Toyota Motor Corporation in this study.
Associate Prof	Morishita	Shinichiro	Japan	BALANCE FUNCTION IN CANCER SURVIVORS AND HEALTHY SUBJECTS	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Dr	Prado Costa	Rui	Portugal	CAN ACTIVITIES-SPECIFIC BALANCE CONFIDENCE SCORE AND NON-PARTICIPATION IN REHABILITATION PROGRAMS PREDICT OCCURRENCE OF FALLS IN PARKINSON'S	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Prof	Squeri	Valentina	Italy	ROBOTIC EVALUATION OF FALL RISK IN OLDER PEOPLE: RESULTS ON TRUNK PARAMETERS IN STATIC AND DYNAMIC BALANCE CONDITIONS BY HUNOVA ROBOT	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Ms	Baillet	Hélolise	France	A NEW POSTURAL REHABILITATION METHOD FOR BRAIN-DAMAGED PATIENTS: THE MECHANICAL HORSE	Poster Tour	Poster tour: Balance	7/9/2018	No conflict of interest
Prof	Celnik	Pablo	USA	NON-INVASIVE BRAIN STIMULATION IN PRM: PAST, PRESENT AND FUTURE	Keynote Lecture	P. Celnik: Non-invasive brain stimulation in PRM: past, present and future	7/9/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Assistant Prof	Asano	Miho	Singapore	HOME-BASED TELE-REHABILITATION PRESENTS COMPARABLE AND POSITIVE IMPACT ON SELF-REPORTED FUNCTIONAL OUTCOMES AS CENTER-BASED REHABILITATION: SINGAPORE TELE-TECHNOLOGY AIDED REHABILITATION IN STROKE (STARS) TRIAL	Free Papers	Stroke	7/9/2018	No conflict of interest
Dr	Bakhti	Karima	France	VALIDATION OF A KINECT-BASED SYSTEM TO QUANTIFY PROXIMAL ARM NON-USE AFTER A STROKE	Free Papers	Stroke	7/9/2018	No conflict of interest
Ms	Brihmat	Nabila	France	FUNCTIONAL CONNECTIVITY PATTERN DURING MOTOR IMAGERY AND EXECUTION OF PARETIC HAND MOVEMENTS OF STROKE PATIENTS.	Free Papers	Stroke	7/9/2018	No conflict of interest
Ms	Brihmat	Nabila	France	EFFECT OF THE ASSOCIATION OF MOTOR IMAGERY EXERCISES AND PAIRED ASSOCIATIVE STIMULATION IN STROKE PATIENTS (MIPAS).	Free Papers	Stroke	7/9/2018	No conflict of interest
Dr	Dai	Shenhao	France	POSTURAL AND GAIT DISORDERS IN SUBACUTE STROKE PATIENTS: LATEROPULSION IS THE KEY	Free Papers	Stroke	7/9/2018	No conflict of interest
Dr	Niama Natta	Ditouah Didier	Benin	A RANDOMIZED CONTROLLED TRIAL ASSESSING THE EFFICACY OF AN UPPER LIMB SELF-REHABILITATION PROGRAMME AMONG CHRONIC BENINESE STROKE PATIENTS	Free Papers	Stroke	7/9/2018	No conflict of interest
Mrs	Ofek	Hadas	Israel	SENSORY RETRAINING OF THE LOWER EXTREMITY POST STROKE	Free Papers	Stroke	7/9/2018	No conflict of interest
Prof Dr	Rémy-Néris	Olivier	France	REHABILITATION ROBOTICS OF THE UPPER LIMB AFTER STROKE: THE REM AVIC TRIAL	Free Papers	Stroke	7/9/2018	No conflict of interest
Dr	Saroker	Nachum	Israel	THE NEURAL SUBSTRATE OF RESIDUAL MOTOR FUNCTION AFTER STROKE: COMPARISON OF LEFT AND RIGHT HEMISPHERE DAMAGE	Free Papers	Stroke	7/9/2018	No conflict of interest
Prof	Viel	Eric	France	PAIN AND PHYSICAL MEDICINE AND REHABILITATION: SADO-MASOCHISTIC OR REALISTIC ?	Free Papers	Pain	7/9/2018	Document not received
Prof Dr	Boyer	François Constant	France	WHOLE BODY CRYOTHERAPY IN FIBROMYALGIA PATIENTS: EFFECTS ON PAIN AND FUNCTIONAL MOBILITY	Free Papers	Pain	7/9/2018	No conflict of interest
Dr	Prudhomme	Mathilde	France	FIVE DAYS OF RTMS ASSOCIATED WITH MOTOR IMAGERY CAN DECREASE DURABLY CENTRAL NEUROPATHIC PAIN: RESULTS FROM A COHORT OF 47 PATIENTS	Free Papers	Pain	7/9/2018	No conflict of interest
Dr	Kaka	Bashar	South Africa	EFFECT OF INTERFERENTIAL CURRENT AND INFRARED RADIATION ON PAIN, FUNCTIONAL ACTIVITIES AND QUALITY OF LIFE AMONG PATIENTS WITH OSTEOARTHRITIS OF KNEE: A RANDOMIZED CLINICAL TRIAL	Free Papers	Pain	7/9/2018	No conflict of interest
Prof	Mammari	Mohammed Djamel Eddine	Algeria	TRANSCUTANEOUS ELECTRICAL NERVE STIMULATION (TENS) VERSUS PHYSIOTHERAPY FOR CHRONIC LOW BACK PAIN	Free Papers	Pain	7/9/2018	No conflict of interest
Dr	McCarthy	Ryan	USA	PATIENT PAIN SATISFACTION SCORES UNAFFECTED BY OPIOID REDUCTION PROTOCOL UTILIZING MORPHINE EQUIVALENT DOSE	Free Papers	Pain	7/9/2018	No conflict of interest
Dr	Zhang	Anja	Germany	USE OF LOCAL ANESTHETICS AND CORTISONE IN PAIN INJECTION THERAPY – A COMPARISON OF NECROSIS AND APOPTOSIS-INDUCTION IN JOINT CELLS	Free Papers	Pain	7/9/2018	No conflict of interest
Dr	Terrier	Philippe	Switzerland	PAIN INTERFERENCE WITH PHYSICAL FUNCTIONING IS ASSOCIATED WITH PHYSICAL ACTIVITY LEVEL IN PATIENTS WITH CHRONIC	Free Papers	Pain	7/9/2018	No conflict of interest
Ms	Agarwal	Veena	United Kingdom	EXPLORING IMPACT OF FREQUENCY AND INTENSITY OF FATIGUE IN PARKINSON'S VIA SELF-REPORT QUESTIONNAIRES	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Assistant Prof	Capecchi	Marianna	Italy	IMPROVING GAIT FUNCTION AND SENSORIMOTOR BRAIN PLASTICITY THROUGH ROBOTIC GAIT TRAINING WITH G-EO SYSTEM IN PARKINSON'S DISEASE	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Dr	Cochen De Cock	Valerie	France	RHYTHMIC ABILITIES AND MUSICAL TRAINING IN PARKINSON'S DISEASE: DO THEY HELP?	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Mrs	demonceau	Marie	Belgium	ASSOCIATION BETWEEN PHYSICAL FITNESS AND CEREBRAL GREY MATTER INTEGRITY IN PATIENTS SUFFERING FROM PARKINSON'S DISEASE, A STRUCTURAL MRI STUDY	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Assistant Prof	Nishida	Daisuke	Japan	THE PHYSIOLOGICAL MECHANISM OF GAIT IMPROVEMENT WITH RHYTHMIC STIMULATION IN PATIENTS WITH PARKINSON'S DISEASE	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Prof Dr	Pagnusat	Aline	Brazil	PLANTAR STIMULATION PROMOTES LONG-TERM BRAIN CONNECTIVITY CHANGES IN SUBJECTS WITH PARKINSON'S DISEASE AND FREEZING OF GAIT – A RANDOMIZED CONTROLLED TRIAL	Free Papers	Parkinson and movement disorders	7/9/2018	Disclosure statement: [Gondola Medical Technologies SA provided the Gondola equipment. A Research contract is active since November 2015 between the Gondola Medical Technology and Politecnico di Milano. The sponsors were not involved in the design, conduct, collection, management, analysis, and/or interpretation of the study results.
Dr	Welman	Karen	South Africa	THERAPIST-SUPERVISED COMPARED TO HOME-BASED BALANCE TRAINING ENCOURAGES A 'POSTURE FIRST' STRATEGY DURING TURN-TO-SIT TRANSITIONS IN INDIVIDUALS WITH PARKINSON'S DISEASE	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Mr	Puyjarinet	Frédéric	France	RELATIONS BETWEEN RHYTHMIC IMPAIRMENT IN SPEECH AND NON-VERBAL DOMAINS IN PARKINSON'S DISEASE	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Mrs	Piscicelli	Céline	France	BIASED SPATIAL REFERENTIALS ARE NOT THE CAUSE OF THE PISA SYNDROME IN PARKINSON'S	Free Papers	Parkinson and movement disorders	7/9/2018	No conflict of interest
Dr	Battistella	Linamara R.	Brazil	ISPRM Session	Medical leadership: How to be successful in a changing environment		7/9/2018	No conflict of interest
Dr	Borg	Kristina	Sweden	POST-POLIO – FROM CLINIC TO GENETICS	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Dr	Ines	Loubiri	Tunisia	PSYCHOLOGICAL PROFILE IN TUNISIAN POST-POLIO PATIENTS	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Dr	laurent	thefenne	France	POLIOMYELITIS: IS THE CALCULATED BASAL METABOLIC RATE (BMR) A RELIABLE MEASURE?	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Ms	Formby	Claire	Australia	COMPLIANCE WITH, AND BARRIERS TO ACHIEVING EXERCISE GUIDELINES IN PEOPLE WITH A HISTORY OF POLIO UNDER 65 YEARS OF AGE	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Mr	Leotard	Antoine	France	SLEEP DISORDERED BREATHING IN ADULT WITH POLIO SEQUELAE: A CASE CONTROL STUDY OF PREDICTIVE FACTORS	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Prof Dr	Lissens	Mark	Belgium	CORRELATION BETWEEN SARCOPEMIA AND OSTEOPOROSIS IN PATIENTS WITH POST POLIOMYELITIS SYNDROME	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Dr	Roy	Anne Laure	France	LOW BACK PAIN IN ADULT PATIENTS WITH SEQUELAE OF LOWER LIMB POLIOMYELITIS: CLINICAL ASSESSMENT AND EOS-IMAGING	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Associate Prof	Matsuyuki	Yasuyuki	Japan	EFFECTS OF TRANSCRANIAL DIRECT CURRENT STIMULATION FOR PATIENTS WITH POST-POLIO SYNDROME: A STUDY PROTOCOL FOR A RANDOMIZED CONTROLLED TRIAL	Joint session	Joint Session Sweden/France: Poliomyelitis	7/9/2018	No conflict of interest
Prof Dr	Levin	Mindy F.	Canada	USING VIRTUAL REALITY FOR MOTOR LEARNING IN NEUROLOGICAL REHABILITATION	Selected Proposal	Virtual reality and neuro-rehabilitation	7/9/2018	No conflict of interest
Prof	Weiss	Patrice L. (Tamar)	Israel	ROLE OF IMMERSION IN APPLICATIONS OF VIRTUAL REALITY TO NEUROLOGICAL REHABILITATION	Selected Proposal	Virtual reality and neuro-rehabilitation	7/9/2018	No conflict of interest
Dr	Park	Chul-Hyun	Republic of Korea	SAFETY, COMPLIANCE, AND EFFICACY OF NEWLY DEVELOPED VIDEOGAME BASED EXERCISES USING WEARABLE SENSORS FOR AGED PEOPLE	Selected Proposal	Virtual reality and neuro-rehabilitation	7/9/2018	No conflict of interest
Dr	Sharan	Deepak	India	TWO MODELS OF VIRTUAL REALITY DEVICES FOR THERAPEUTICS IN PERSONS WITH CEREBRAL	Selected Proposal	Virtual reality and neuro-rehabilitation	7/9/2018	No conflict of interest
Mr	Charbonneau	Philippe	Canada	EVALUATION OF THE IMPACT OF A VIRTUAL SELF-AVATAR ON GAIT PARAMETERS	Selected Proposal	Virtual reality and neuro-rehabilitation	7/9/2018	No conflict of interest
Dr	van der Slot	Wilma	The Netherlands	"IT IS MY LIFE". SELF-MANAGEMENT PROMOTION IN ADOLESCENTS AND YOUNG ADULTS WITH CHILDHOOD ONSET DISABILITY	Short Workshop	"It is my life". Self-management promotion in adolescents and young adults with childhood onset disability	7/9/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
	Gorter	Jan Willem	Canada	THE ABCS FOR IMPROVEMENT OF TRANSITION TO ADULTHOOD	Short Workshop	"It is my life". Self-management promotion in adolescents and young adults with childhood onset disability	7/9/2018	Disclosure statement: [In this presentation I will demonstrate the Transition-Q. The Transition-Q is a tool that is licensed through the CanChild Shop at McMaster University. CanChild is a non-profit organization. Revenues generated are used to further develop the tool and for knowledge translation. The MyTransition App is downloadable for free.
Mrs	Piscicelli	Céline	France	INTERPRETING SPATIAL DYSGRAPHIA AFTER STROKE: STRAIGHT AHEAD OR STRAIGHT	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Dr	Wattanap	Pattra	Thailand	OUTCOME OF EDUCATIONAL WORKSHOP IN SWALLOWING REHABILITATION FOR NURSE	Poster Tour	Poster tour: Swallowing	7/9/2018	Disclosure statement: [This study was granted by Dysphagia Research Group, Khon Kaen University.
Dr	Mizokoshi	Eriko	Japan	FACTORS AFFECTING ASPIRATION IN CHEW-SWALLOW AND DISCRETE SWALLOW IN STROKE PATIENTS	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Prof Dr	Aoyagi	Yoichiro	Japan	ELICITATION OF SWALLOWING REFLEX BY ESOPHAGEAL STIMULATION IN HEALTHY SUBJECTS – EVALUATION USING HIGH RESOLUTION MANOMETRY.	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Dr	Mirques Duarte	André Filipe	Portugal	EPILINGOTTIC KINEMATICS ALTERATIONS AND RISK OF LARYNGEAL PENETRATION-ASPIRATION.	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Dr	Koga	Nobutaro	Japan	THE RELATIONSHIP BETWEEN DYSPHAGIA IN PATIENTS WITH SUPRATENTORIAL ACUTE SMALL SUBCORTICAL INFARCTS AND CEREBRAL WHITE MATTER LESIONS	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Mr	Okamoto	Kazuhiro	Japan	FACTORS TO ESTIMATE SWALLOWING FUNCTION IN PATIENTS WITH ACUTE STROKE	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Ms	Hota	Sachyo	Japan	DYSPHAGIA SEVERITY BY SIDE OF LESION FOR ACUTE STROKE PATIENTS	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Dr	Andolz Linares	Roser	Spain	IMPROVE OF DYSPHAGIA WITH ELECTROSTIMULATION AFTER A STROKE	Poster Tour	Poster tour: Swallowing	7/9/2018	No conflict of interest
Ms	Elsehrawy	Gehad Gamal	Egypt	EXTRACORPOREAL SHOCK WAVE THERAPY VERSUS LOW-LEVEL LASER THERAPY IN THE MANAGEMENT OF CHRONIC PLANTAR FASCIITIS	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Prof Dr	Stoquart	Gaëtan	Belgium	EFFECTIVENESS OF SHOCK WAVE THERAPY ON TRICEPS SURAE SPASTICITY IN CHRONIC STROKE PATIENTS	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Mr	Duan	Haoyang	China	THE EFFECTS OF BOTULINUM TOXIN TYPE A COMBINED WITH EXTRACORPOREAL SHOCK WAVE THERAPY ON TRICEPS SPASTICITY IN STROKE PATIENTS	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Prof	Ammendo lia	Antonio	Italy	TREATMENT OF SPASTICITY IN MULTIPLE SCLEROSIS: BOTULINUM TOXIN A INJECTION VERSUS RADIAL SHOCKWAVE THERAPY	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Assistant Prof	karahan	Ali	Turkey	THE EFFECT OF PARAFFIN BATH THERAPY VERSUS EXTRACORPOREAL SHOCKWAVE THERAPY IN THE MANAGEMENT OF PLANTAR FASCIITIS: A RANDOMIZED CLINICAL TRIAL	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Mr	Duan	Haoyang	China	STUDY ON THE CORRELATION BETWEEN THE IMPACT DOSE OF EXTRACORPOREAL SHOCKWAVE AND THE CURATIVE EFFECT ON STAGE IV PRESSURE SORE BASED ON PRESSURE	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Prof Dr	Schmitz	Christoph	Germany	RADIAL EXTRACORPOREAL SHOCK WAVE THERAPY FOR ADHESIVE CAPSULITIS OF THE SHOULDER: A PROSPECTIVE, RANDOMIZED, PLACEBO CONTROLLED, DOUBLE BLIND STUDY WITH SUBJECTIVE AND OBJECTIVE ENDPOINTS	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	Disclosure statement: [AH and MI declare that no competing financial interests exist. CS served (until December 2017) as a paid consultant for and received benefits from Electro Medical Systems (Nyon, Switzerland), the distributor of the Swiss DolorClast extracorporeal shock wave device. However, Electro Medical Systems had no role in study design, data collection and analysis, decision to publish, or preparation of this abstract. No other potential conflicts of interest relevant to this article were reported.
Dr	Sugawara	André Tadeu	Brazil	EXTRACORPOREAL SHOCKWAVE THERAPY FOR PAIN REDUCTION OF MUSCULOSKELETAL DISEASES: PREDICTORS AND RESPONDERS	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Ms	Ying	Hou	China	RADICAL EXTRACORPOREAL SHOCK WAVE THERAPY CAN SHORTEN DURATION OF POST-STROKE SIMPLE HEMIPLEGIA ANTERIOR	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Dr	Javadi	Atefeh	Iran	EFFICACY OF FOCUSED EXTRACORPOREAL SHOCKWAVE THERAPY IN PATIENTS WITH CHRONIC PELVIC PAIN SYNDROME – A RANDOMIZED CLINICAL TRIAL	Poster Tour	Poster tour: Shock waves therapy	7/9/2018	No conflict of interest
Prof	Negrini	Stefano	Italy	BRACE WEARING TIME IS THE STRONGEST PREDICTOR OF FINAL RESULTS: A REGRESSION MODEL IN 1457 HIGH RISK CONSECUTIVE ADOLESCENTS WITH IDIOPATHIC SCOLIOSIS	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Mr	Avram	Radu Mihai	Romania	STABILOMETRIC AND PROPRIOCEPTIVE IMPLICATIONS IN INFANTILE IDIOPATHIC SCOLIOSIS RECOVERY	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Dr	Zhou	Xuan	China	ASSOCIATION BETWEEN IDIOPATHIC SCOLIOSIS AND BONE QUALITY	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Mrs	Saeedi	Marjan	Iran	INVESTIGATING THE EFFECT OF THE ORTHOTIC TREATMENT ON SAGITTAL PLANE PELVIC PARAMETERS IN ADOLESCENTS WITH IDIOPATHIC SCOLIOSIS: LITERATURE REVIEW	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Dr	sanchez barrueto	katherine	France	BENEFITS AND COMPLICATIONS OF HALO-GRAVITY TRACTION IN ADOLESCENTS WITH SEVERE IDIOPATHIC OR SECONDARY SCOLIOSIS PRIOR TO VERTEBRAL FUSION. SERIES OF 16	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Dr	Bernard	Jean-Claude	France	EDUCATIONAL THERAPEUTIC PROGRAM (ETP) AND USE OF THE BRACE QUESTIONNAIRE (BRQ) FOR ADOLESCENT IDIOPATHIC SCOLIOSIS (AIS) DURING ORTHOPAEDIC TREATMENT.	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Mr	Quentin	Hanot	France	IDIOPATHIC SCOLIOSIS AND INTENSIVE REHABILITATION TREATMENT: COMPARISON OF 2 TYPES OF ELONGATION CUBES.	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Prof	Du	Qing	China	ASSOCIATION OF BODY MASS INDEX AND CURVE MAGNITUDE IN PATIENTS NEWLY DIAGNOSED WITH IDIOPATHIC SCOLIOSIS	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Mr	Arbaoui	Thibaut	France	DOES A SPECIFIC POSTUROGRAPHIC PROFILE EXIST IN ADOLESCENT IDIOPATHIC SCOLIOSIS?	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Dr	hong	mijin	Republic of Korea	CORRELATION OF SCOLIOSIS MEASUREMENT: COBB ANGLE AND AXIAL TRUNK ROTATION BY SMARTPHONE APPLICATION	Poster Tour	Poster tour: Scoliosis	7/9/2018	No conflict of interest
Dr	Ngo-Huang	An Thuy	USA	CANCER PREHABILITATION: MODELS OF EXERCISE INTERVENTIONS, OUTCOMES, AND CLINICAL APPLICATIONS	Short Workshop	Cancer prehabilitation: models of exercise interventions, outcomes, and clinical application	7/9/2018	Disclosure statement: [The research being reported in this presentation was supported by the Mike Hogg Foundation.
Dr	Baima	Jennifer	USA	CANCER PREHABILITATION: MODELS OF EXERCISE INTERVENTIONS, OUTCOMES, AND CLINICAL APPLICATIONS	Short Workshop	Cancer prehabilitation: models of exercise interventions, outcomes, and clinical application	7/9/2018	Disclosure statement: [Together with Dr Janaki Moni, we received the Joseph P. Healey grant for the pelvic prehabilitation study.
Dr	Branco	Joao	Portugal	S100B PROTEIN AS A PREDICTOR OF POST-STROKE FUNCTIONAL OUTCOME: A	Joint session	Joint session ESPRM (1): Stroke	7/9/2018	No conflict of interest
Mr	Wang	Hewei	China	THE PLASTICITY OF RESTING-STATE BRAIN NETWORKS ASSOCIATED WITH MOTOR IMAGERY TRAINING IN CHRONIC STROKE PATIENTS	Joint session	Joint session ESPRM (1): Stroke	7/9/2018	No conflict of interest
Dr	Han	Zhenxiang	China	ASSOCIATION OF BDNF VAL66MET WITH POST-STROKE FUNCTIONAL RECOVERY	Joint session	Joint session ESPRM (1): Stroke	7/9/2018	No conflict of interest
Prof	Yelnik	Alain	France	ACTIVE MOBILITY EARLY AFTER STROKE (AMOBES), 1 YEAR FOLLOW UP: A RANDOMISED CONTROLLED TRIAL.	Joint session	Joint session ESPRM (1): Stroke	7/9/2018	No conflict of interest
Dr	Srbely	John	Canada	NEUROPHYSIOLOGICAL MECHANISMS OF MYOFASCIAL TRIGGER POINTS: THE ROLE OF NEUROGENIC INFLAMMATION IN MYOFASCIAL PAIN SYNDROME	Selected Proposal	Myofascial pain syndrome: peripheral and central mechanisms contributing to the pathophysiology and clinical manifestations of painful myofascial trigger points and surrounding fascia	7/9/2018	No conflict of interest
Mr	Bird	Matthew	USA	CHARACTERIZATION OF LOCAL MUSCLE FIBER ANISOTROPY USING SHEAR WAVE ELASTOGRAPHY IN PATIENTS WITH CHRONIC MYOFASCIAL PAIN	Selected Proposal	Myofascial pain syndrome: peripheral and central mechanisms contributing to the pathophysiology and clinical manifestations of painful myofascial trigger points and surrounding fascia	7/9/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Sharan	Deepak	India	OUTCOME OF TREATMENT OF MYOFASCIAL PAIN SYNDROME USING A SEQUENCED MULTIDISCIPLINARY REHABILITATION PROTOCOL	Selected Proposal	Myofascial pain syndrome: peripheral and central mechanisms contributing to the pathophysiology and clinical manifestations of painful myofascial trigger points and surrounding fascia	7/9/2018	No conflict of interest
Prof Dr	Suputtitad a	Areearat	Thailand	EXTRACORPOREAL SHOCK WAVE THERAPY VERSUS 1% XILOCAINE INJECTION FOR MYOFASCIAL TRIGGER POINT RELEASE WITH NOVEL ANALYSIS BY SONOELASTOGRAPHY	Selected Proposal	Myofascial pain syndrome: peripheral and central mechanisms contributing to the pathophysiology and clinical manifestations of painful myofascial trigger points and surrounding fascia	7/9/2018	No conflict of interest
Mr	Jamal	Karim	France	EFFECTS OF REPETITIVE NECK MUSCLE VIBRATIONS ON POSTURAL DISTURBANCES IN STANDING POSITION IN CHRONIC PATIENTS	Free Papers	Balance	7/9/2018	No conflict of interest
Mrs	Piscicelli	Celine	France	POLYMODAL AREAS IN THE RIGHT BRAIN SUPPORT THE HUMAN SENSE OF UPRIGHT	Free Papers	Balance	7/9/2018	No conflict of interest
Dr	Barbeiro	Carolina	Portugal	BERG BALANCE SCORES AT ADMISSION STRONGLY CORRELATES WITH FUNCTIONAL OUTCOMES AND WITH WALKING SPEED AFTER INPATIENT REHABILITATION POST STROKE	Free Papers	Balance	7/9/2018	No conflict of interest
Assistant Prof	Couto	Ana	Portugal	MOBILIZATION OF NAVICULAR AND ITS EFFECTS ON BALANCE AND STABILITY LIMITS IN YOUNG HEALTHY SUBJECTS	Free Papers	Balance	7/9/2018	No conflict of interest
Dr	Dai	Shenhao	France	LATEROPULSION SYNDROME OR PUSHER SYNDROME?	Free Papers	Balance	7/9/2018	No conflict of interest
Dr	Lee	Hyo Sun	Republic of Korea	THERAPEUTIC POTENTIAL OF THE HOME-BASED EXERCISE PROGRAM WITH THE AUGMENTED REALITY SYSTEM ON BALANCE IN STROKE PATIENTS: A PRELIMINARY REPORT	Free Papers	Balance	7/9/2018	No conflict of interest
Ms	Shen	Qiwen	France	EVALUATION OF BALANCE PERFORMANCE IN VESTIBULAR LOSS PATIENTS USING VIRTUAL REALITY SYSTEM AND SINGLE LEG STANCE TEST	Free Papers	Balance	7/9/2018	No conflict of interest
Ms	Takase	Mai	Japan	THE SEVERITY OF UNILATERAL SPATIAL NEGLECT WAS POSITIVELY CORRELATED WITH THAT OF PUSHER SYNDROME	Free Papers	Balance	7/9/2018	No conflict of interest
Dr	Zhang	Lixia	China	A NEW TREATMENT OF PUSHER SYNDROME BASED ON CENTRAL INTEGRATION CONCEPT	Free Papers	Balance	7/9/2018	No conflict of interest
Dr	Kiekens	Charlotte	Belgium	INTRODUCTION: COCHRANE REHABILITATION: ACTIVITIES 2017-2018	ISPRM Session	Cochrane Rehabilitation	7/9/2018	No conflict of interest
Prof	Negrini	Stefano	Italy	THE COCHRANE KNOWLEDGE TRANSLATION STRATEGY	ISPRM Session	Cochrane Rehabilitation	7/9/2018	No conflict of interest
Associate Prof	Gimigliano	Francesca	Italy	THE COCHRANE REHABILITATION E-BOOK	ISPRM Session	Cochrane Rehabilitation	7/9/2018	No conflict of interest
Dr	Rathore	Farooq	Pakistan	COCHRANE REHABILITATION TAGGING ACTIVITIES: CHALLENGES AND LESSONS	ISPRM Session	Cochrane Rehabilitation	7/9/2018	No conflict of interest
Associate Prof	Levack	William M	New Zealand	DEVELOPMENT OF GUIDELINES FOR SYSTEMATIC REVIEWS ON REHABILITATION TOPICS: PRELIMINARY OUTCOMES FROM A PRE-CONFERENCE COCHRANE REHABILITATION WORKSHOP	ISPRM Session	Cochrane Rehabilitation	7/9/2018	No conflict of interest
Associate Prof	Lugo-Agudelo	Luz Helena	Colombia	REHABILITATION IN PRIMARY CARE	ISPRM Session	ISPRM WHO Liaison Committee: Activities related to ISPRM-WHO Collaboration	7/9/2018	No conflict of interest
Dr	Josman	Naomi	Israel	VR INTERVENTIONS IN CASE OF EXECUTIVE FUNCTIONS DEFICITS	Selected Proposal	Virtual reality and cognition	7/9/2018	No conflict of interest
Prof Dr	Clarke	Stephanie	Switzerland	NEGLECT REHABILITATION	Selected Proposal	Virtual reality and cognition	7/9/2018	No conflict of interest
Dr	Cogné	Mélanie	France	ASSESSMENT OF SPATIAL NAVIGATION USING VIRTUAL REALITY TOOLS	Selected Proposal	Virtual reality and cognition	7/9/2018	No conflict of interest
Mr	Perez-Marcos	Daniel	Switzerland	USE OF IMMERSIVE VIRTUAL REALITY TO DETECT UNILATERAL SPATIAL NEGLECT IN CHRONIC STROKE	Selected Proposal	Virtual reality and cognition	7/9/2018	Disclosure statement: This work was supported by the Swiss Commission for Technology and Innovation (CTI) (project #16446). DPM and AG and AS were employees of MindMaze at the time of the study.
Mr	van der Kuil	Milan	The Netherlands	SERIOUS GAMES IN COGNITIVE REHABILITATION OF SPATIAL NAVIGATION IMPAIRMENT	Selected Proposal	Virtual reality and cognition	7/9/2018	No conflict of interest
Associate Prof	Diab	Mohamad	Lebanon	FATIGUE ASSESSMENT IN ULTRA-MARATHON RUNNERS VIA VERTICAL GROUND REACTION FORCE ANALYSIS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Dr	Duchossoy	Charline	France	EFFECTS OF QUADRICEPS FATIGUE ON SPASTIC CO-CONTRACTIONS BETWEEN QUADRICEPS AND HARMSTRINGS AND GAIT IN STROKE PATIENTS: PRELIMINARY RESULTS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Prof Dr	Raina	ketki	USA	EFFECTIVENESS OF A SELF-MANAGEMENT INTERVENTION TO TEACH INDIVIDUALS MANAGEMENT OF POST-TRAUMATIC BRAIN INJURY FATIGUE	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Ms	Hameau	Sophie	France	IMPACT OF A COMBINED REHABILITATION PROGRAM ON FATIGUE AND FATIGABILITY IN PATIENTS WITH MULTIPLE SCLEROSIS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Assistant Prof	Saoussan	Mahersi	Tunisia	SCREENING AND EVALUATION OF CHILD SPORTS FATIGUE (ABOUT 38 FOOTBALLERS)	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Dr	Ehlers	Takieddin	Tunisia	FATIGUE ASSOCIATED FACTORS IN TUNISIAN PATIENTS WITH RHEUMATOID ARTHRITIS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Assistant Prof	Akyol	Yesim	Turkey	FATIGUE AND ASSOCIATED FACTORS IN PATIENTS WITH FIBROMYALGIA: A COMPARATIVE STUDY WITH HEALTHY SUBJECTS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Dr	Cugy	Emmanuel	France	FATIGUE AND BREAST CANCER: EFFECT OF AN ADAPTED PHYSICAL ACTIVITY (APA)	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Mr	Luo	Guofong	Taiwan R.O.C.	THE EFFECTS OF SCAPULAR MUSCLE FATIGUE ON SCAPULAR SENSORY-MOTOR SYSTEM	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Mrs	Denti	Monica	Italy	THERAPEUTIC PATIENTS EDUCATION PROGRAM IN ADDITION TO PHYSICAL ACTIVITY TO MANAGE CANCER-RELATED FATIGUE IN ONCO-HEMATOLOGICAL PATIENTS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Dr	Atabas	Evren	Germany	INDIVIDUALIZED EXERCISE AND TRAINING MODALITIES IN THE TREATMENT OF CANCER INDUCED FATIGUE ON COLON CANCER PATIENTS	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Dr	Hulens	Mieke	Belgium	DO FIBROMYALGIA, CHRONIC FATIGUE SYNDROME AND IDIOPATHIC INTRACRANIAL HYPERTENSION SHARE THE SAME	Poster Tour	Poster tour: Fatigue	7/9/2018	No conflict of interest
Mr	Coste	Nicolas	France	DEVELOPMENT AND VALIDATION OF A QUESTIONNAIRE ASSESSING THE PERCEPTION OF PHYSICAL ACTIVITY (EPAP) IN KNEE OSTEOARTHRITIS PEOPLE	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Dr	Matsuura	Hirota	Japan	ESTIMATION OF EXERCISE INTENSITY USING HEART RATE DURING SLEEP	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Mr	Yamamoto	Shohei	Japan	A CROSS-SECTIONAL STUDY OF PHYSICAL ACTIVITY ON NON-DIALYSIS AND DIALYSIS DAYS: ASSOCIATION WITH PHYSICAL FUNCTIONING	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Associate Prof	Miura	Misa	Japan	SHORT TERM AND LONG-TERM EFFECTS IN VASCULAR ENDOTHELIUM OF EXERCISE FOR PATIENTS WITH END STAGE RENAL DISEASE	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Associate Prof	Mandigout	Stephane	France	IMPACT OF A PHYSICAL ACTIVITY INCENTIVE PROGRAM ON THE AMOUNT OF SPONTANEOUS ACTIVITY IN OLDER PEOPLE LIVING IN AN INDEPENDENT RESIDENCE.	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Dr	Ahmad Fauzi	Aishah	Malaysia	STRUCTURED HOME-BASED EXERCISE PROGRAM TO IMPROVE ADL AND PARTICIPATION AMONG CHILDREN WITH CEREBRAL PALSY	Poster Tour	Poster tour: Physical activity	7/9/2018	Disclosure statement: This research received funding grant from University Malaya Research Fund Assistance (BK029-2015) and is registered with the Australian New Zealand Clinical Trial Registry (ANZCTR). ACTRN12616001013459
Dr	Krukowska	Sylwia	Poland	PRELIMINARY REPORT ON THE PATIENT MOTIVATION AND ADHERENCE TO EXERCISE RECOMMENDATIONS – THE IMPORTANCE OF MEDICAL COMMUNICATION IN THE REHABILITATION PROCESS DURING AND AFTER HOSPITALIZATION	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Associate Prof	Jenei	Zoltan	Hungary	SHORT TERM EFFECT OF LOW INTENSITY FORCED AEROB EXERCISE ADDED TO CONVENTIONAL PHYSIOTHERAPY ON COGNITIVE FUNCTIONS AND FITNESS AFTER STROKE: A RANDOMIZED CONTROLLED PILOT STUDY	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Mr	Chaparro Obando	David Armando	France	EVALUATION OF HEART RATE VARIABILITY PARAMETERS AFTER PHYSICAL ACTIVITY INCITATION AND EDUCATION PROGRAM AT HOME IN SUBACUTE STROKE PATIENTS	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Dr	Gezer	Halise Hande	Turkey	THE EFFECT OF AEROBIC EXERCISE ON STROKE REHABILITATION	Poster Tour	Poster tour: Physical activity	7/9/2018	No conflict of interest
Dr	Liao	Chun-De	Taiwan R.O.C.	EFFECTS OF PROTEIN SUPPLEMENT IN COMBINATION WITH RESISTANCE TRAINING ON BODY COMPOSITION AND PHYSICAL FUNCTION IN MIDDLE AGED AND OLDER WOMEN WITH KNEE OSTEOARTHRITIS	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Dr	YILMAZ DEMIRIZ	SERAP	Turkey	EFFECT OF GAME BASED EXERCISE PROGRAMS ON PAIN,FUNCTIONAL MOBILITY AND BALANCE IN PATIENTS WITH KNEE OSTEOARTHRITIS: RANDOMIZED CONTROLLED STUDY	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Prof	Tao	Jing	China	DIFFERENT TYPES OF EXERCISE RELIEVE PAIN SYMPTOMS OF KNEE OSTEOARTHRITIS BY MODULATING THE COGNITIVE CONTROL	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Dr	Haj Hamad	Wafa	Tunisia	THE ROLE OF PATIENT'S EDUCATION IN KNEE OSTEOARTHRITIS MANAGEMENT	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Assistant Prof	Khan Md Tariqul	Md Tariqul	Bangladesh	EFFECT OF UNLOADING TRACTION IN PATIENTS WITH KNEE OSTEOARTHRITIS	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Dr	Yoon	Seung-Hyun	Republic of Korea	SAPHENOUS NERVE BLOCK ON MEDIAL COMPARTMENT KNEE PAIN IN PATIENTS WITH KNEE OSTEOARTHRITIS	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Dr	Lee	Byung Joo	Republic of Korea	RELATIONSHIP BETWEEN METABOLIC SYNDROME AND KNEE OSTEOARTHRITIS	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Dr	Emami Razavi	Zahra	Iran	EFFECTS OF GALBANUM OIL ON PATIENTS WITH KNEE OSTEOARTHRITIS: A RANDOMIZED CONTROLLED CLINICAL TRIAL	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Assistant Prof	Donec	Venta	Lithuania	EFFECTIVENESS OF KINESIO TAPING IN SEVERE PAIN TREATMENT DUE TO KNEE OSTEOARTHRITIS. A RANDOMIZED DOUBLE BLUNDED CONTROLLED TRIAL	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Mr	Tanaka	Ryo	Japan	CLINICAL PREDICTION RULE FOR PAIN RELIEF IN CONSERVATIVE TREATMENT OF PATIENTS WITH KNEE OSTEOARTHRITIS	Poster Tour	Poster tour: Knee arthritis	7/9/2018	No conflict of interest
Prof	Yehnik	Alain	France	HISTORY OF PRM IN FRANCE AND IN EUROPE	Congress Events	Opening Ceremony and Keynote Lecture: A. Yehnik: French and European PRM history	7/9/2018	No conflict of interest
Dr	Sharan	Deepak	India	HOW TO DIAGNOSE AND TREAT A WORK RELATED MUSCULOSKELETAL DISORDER?	Short Workshop	How to diagnose and treat a work related musculoskeletal disorder?	7/10/2018	No conflict of interest
Dr	Rajkumar	Joshua Samuel	India	HOW TO DIAGNOSE AND TREAT A WORK RELATED MUSCULOSKELETAL DISORDER?	Short Workshop	How to diagnose and treat a work related musculoskeletal disorder?	7/10/2018	No conflict of interest
Dr	Van De Part	Ingrid	The Netherlands	USING VIRTUAL REALITY TECHNOLOGY IN REHABILITATION	Short Workshop	Innovations in virtual reality and biofeedback for advanced rehabilitation	7/10/2018	No conflict of interest
Dr	Papegaaj	Selma	The Netherlands	VIRTUAL- AND AUGMENTED REALITY: REAL IMPACT FOR NEUROREHABILITATION	Short Workshop	Innovations in virtual reality and biofeedback for advanced rehabilitation	7/10/2018	Disclosure statement: I would like to disclose a potential conflict of interest as I am employed by the company of Motek Medical BV.
Prof Dr	Evick	Deniz	Turkey	PAIN MANAGEMENT IN OSTEOARTHRITIS	Short Workshop	Pain management in chronic pain	7/10/2018	No conflict of interest
Prof Dr	Akyuz	Gulseren	Turkey	EVIDENCE BASED MEDICINE IN THE TREATMENT OF CHRONIC PAIN SYNDROMES	Short Workshop	Pain management in chronic pain	7/10/2018	No conflict of interest
Associate Prof	Kesiktas	Nur	Turkey	BALNEOTHERAPY IN CHRONIC LOW BACK PAIN	Short Workshop	Pain management in chronic pain	7/10/2018	No conflict of interest
Prof	Oncu-Alptekin	Julide	Turkey	INJECTION TECHNIQUES IN THE TREATMENT OF CHRONIC PAIN	Short Workshop	Pain management in chronic pain	7/10/2018	No conflict of interest
Dr	Schnitzler	Alexis	France	EFFECTIVENESS AND COMPLICATIONS OF MICROINVASIVE PERCUTANEOUS NEEDLE TENOTOMY FOR MUSCLE CONTRACTURES	Short Workshop	Percutaneous tenotomy: a complementary solution for the treatment of the articular deformities of patients with muscle hypertonia	7/10/2018	No conflict of interest
	Gatin	Laure	France	AN ALTERNATIVE TREATMENT FOR CONTRACTURES OF THE FRAGILE PATIENTS: MICROINVASIVE PERCUTANEOUS NEEDLE	Short Workshop	Percutaneous tenotomy: a complementary solution for the treatment of the articular deformities of patients with muscle hypertonia	7/10/2018	Disclosure statement: Merz France Allergan
Dr	Rapin	Amandine	France	WHICH OUTCOME IN PULMONARY REHABILITATION ?	Short Workshop	Pulmonary rehabilitation in COPD	7/10/2018	No conflict of interest
Prof Dr	Boyer	François Constant	France	PULMONARY REHABILITATION PRACTICE GUIDELINES AND CHRONIC PULMONARY	Short Workshop	Pulmonary rehabilitation in COPD	7/10/2018	No conflict of interest
Assistant Prof	Ferland	Francois	Canada	THE ENRICHED PROJECT - A SOCIALLY ASSISTIVE ROBOT FOR THE ELDERLY WITH MILD COGNITIVE IMPAIRMENT	Short Workshop	Robot assistants for the elderly	7/10/2018	No conflict of interest
Prof	Tzovaras	Dimitrios	Greece	THE RAMCIP PROJECT; WORKING TOWARDS A NEW SERVICE ROBOT TO SUPPORT OLDER PERSONS WITH MCI AT HOME	Short Workshop	Robot assistants for the elderly	7/10/2018	No conflict of interest
Dr	Barrett	Eva	Ireland	MARIO: MANAGING ACTIVE AND HEALTHY AGING WITH USE OF CARING SERVICE ROBOTS	Short Workshop	Robot assistants for the elderly	7/10/2018	No conflict of interest
Prof	Michaud	François	Canada	SAM, A TELEPRESENCE MOBILE ROBOT FOR REMOTE HOME CARE APPLICATIONS	Short Workshop	Robot assistants for the elderly	7/10/2018	No conflict of interest
Dr	Bakhti	Karima	France	PROXIMAL ARM NON-USE IN POST-STROKE INDIVIDUALS	Short Workshop	Muscular and joint coordination in individuals post-stroke: what does technology bring to neurorehabilitation?	7/10/2018	No conflict of interest
Dr	Jarrasse	Nathanael	France	MODIFYING UPPER-LIMB INTER-JOINT COORDINATION BY TRAINING WITH A ROBOTIC EXOSKELETON	Short Workshop	Muscular and joint coordination in individuals post-stroke: what does technology bring to neurorehabilitation?	7/10/2018	No conflict of interest
Dr	Higgins	Johanne	Canada	ASSESSING BILATERAL COORDINATION POST-STROKE USING REPEATED BILATERAL UPPER LIMB PUSHING MOVEMENTS PERFORMED ON A NEW INSTRUMENTED EXERCISER	Short Workshop	Muscular and joint coordination in individuals post-stroke: what does technology bring to neurorehabilitation?	7/10/2018	No conflict of interest
Prof	Ceravolo	Maria Gabriella	Italy	PARKINSONISM AN APPLICATION OF TECHNOLOGY ASSISTED ASSESSMENT AND REHABILITATION OF MOVEMENT DISORDER	Keynote Lecture	M.G. Ceravolo: Parkinsonism an application of technology assisted assessment and rehabilitation of movement disorder	7/10/2018	No conflict of interest
Dr	Rusakiewicz	F.	France	MEDICAL EXPERIENCE IN THE PARALYMPIC GAMES IN RIO 2016	Free Papers	Handisport	7/10/2018	No conflict of interest
Dr	Caudel	L.	France	EPIDEMIOLOGY OF PARA-ATHLETIC INJURIES: A COHORT STUDY	Free Papers	Handisport	7/10/2018	No conflict of interest
Dr	Ferring	V.	France	AROUND THE CONCEPT OF CLASSIFICATION IN PARA SPORT: INVOLVEMENT OF PHYSICAL AND REHABILITATION MEDECINE (CLOSE-UP ON ATHLETICS)	Free Papers	Handisport	7/10/2018	No conflict of interest
Mrs	Astier	Marjolaine	France	A PHYSIOLOGICAL AND BIOMECHANICAL COMPARISON OF OVER-GROUND AND TREADMILL DURING ASYNCHRONOUS WHEELCHAIR PROPULSION	Free Papers	Handisport	7/10/2018	No conflict of interest
Mr	Pradon	Didier	France	SPEED PROFILES MODELIZATION DURING SPRINT IN WHEELCHAIR BASKETBALL PLAYERS	Free Papers	Handisport	7/10/2018	No conflict of interest
Dr	Babae	Marzieh	Iran	VOLUMETRIC FINDINGS OF MRI AFTER PLATELET RICH PLASMA INJECTION IN KNEE OSTEOARTHRITIS. (A RANDOMIZED CLINICAL	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	Beaudreuil	Johann	France	ITERATIVE PERCUTANEOUS NEEDLE APOURCTOMY FOR DUPUYTREN'S DISEASE: FUNCTIONAL RESULTS AT 5-YEAR FOLLOW-UP	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	de Sire	Alessandro	Italy	INTRA-ARTICULAR OXYGEN-OZONE THERAPY IN KNEE OSTEOARTHRITIS: RESULTS OF A 31-WEEK RANDOMIZED, SINGLE-BLIND STUDY VERSUS	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Prof	Jellad	Anis	Tunisia	INTRA-ARTICULAR HYALURONIC ACID THE EFFECT OF ADDITIONAL STRENGTHENING AND STRETCHING OF HIP ROTATOR MUSCLES IN PATIENTS WITH PATELLOFEMORAL PAIN SYNDROME: A RANDOMIZED CONTROLLED CROSSOVER STUDY.	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	Jun	Wang	China	EVALUATION OF CLINICAL EFFICACY ON INTERSCALENE INJECTIONS BY ULTRASOUND-GUIDED FOR NEUROGENIC THORACIC OUTLET SYNDROME AND ULTRASONIC OBSERVATION	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	Kanaujia	Vinay	India	STUDY OF EFFECTIVENESS OF LATERAL WEDGE INSOLE IN MEDIAL COMPARTMENT OF OSTEOARTHRITIS OF KNEE TREATED WITH VISCOSUPPLEMENTATION	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Prof Dr	Kaux	Jean-François	Belgium	KNEE OSTEOARTHRITIS AND PLATELET-RICH PLASMA TREATMENT: HOW TO IMPROVE THE	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Kutlay	Sehim	Turkey	IS STEROID PHONOPHORESIS EFFECTIVE IN THE TREATMENT OF SUBACROMIAL IMPINGEMENT SYNDROME? RANDOMIZED CONTROLLED STUDY	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	Li	Wei	Taiwan R.O.C.	COMPARISON BETWEEN PLATELET-RICH PLASMA AND HYALURONIC ACID TREATMENTS FOR TALAR OSTEOCHONDRAL LESIONS: A SYSTEMATIC REVIEW WITH A NETWORK META-ANALYSIS OF RANDOMIZED CONTROLLED TRIALS	Free Papers	Musculo skeletal diseases - Part I	7/10/2018	No conflict of interest
Dr	Caetano	Pedro	Portugal	AGING AND BURN: A FIVE-YEAR RETROSPECTIVE STUDY IN A MAJOR BURN CENTRE IN PORTUGAL	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Prof	Cameron	Ian	Australia	A REHABILITATION INTERVENTION IN PRE-FRAIL OLDER PEOPLE: RANDOMISED TRIAL	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Dr	Chen	Han	USA	TEST-RETEST RELIABILITY, MINIMAL DETECTABLE CHANGE AND CONVERGENT VALIDITY OF THE PERFORMANCE-BASED BALANCE SCALE (PBS) IN COMMUNITY-LIVING OLDER ADULTS	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Mr	Duan	Haoyang	China	INTERVENTION TIME AND COURSE OF THE TREATMENT OF ISOKINETIC STRENGTH TRAINING HAVE A DIFFERENT IMPACT ON WALKING FUNCTION IN ELDER STROKE PATIENTS WITH HEMIPLEGIA	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Associate Prof	Kukkonen-Harjula	Katriina	Finland	LONG-TERM HOME-BASED PHYSIOTHERAPY FOR PERSONS WITH SIGNS OF FRAILTY – RCT (NCT02309433)	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Dr	Palazzo	Clemence	France	ABSTRACT NEEDED TO BE EDITED - CONTRIBUTION OF CHRONIC DISEASES TO EDUCATIONAL DISPARITY IN DISABILITY IN FRANCE: RESULTS FROM THE CROSS-SECTIONAL "DISABILITY"	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Mr	Raffin	Jérémy	France	EFFECTS OF BRISK WALKING ON AUTONOMIC NERVOUS SYSTEM REACTIVATION IN NURSING HOME RESIDENTS	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
	Sinaki	M.	USA	ROLE OF SPINE IN FALLS: PREVENTION OF FALLS AND UNSTEADINESS OF GAIT THROUGH REEDUCATION OF PROPRIOCEPTORS OF VERTEBRAL FACET JOINTS	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Dr	Yoshimura	Yoshihiro	Japan	SYSTEMIC INFLAMMATION AND SARCOPENIA IN RECOVERY STAGE OF STROKE: THE NEGATIVE IMPACT ON FUNCTIONAL REHABILITATION OUTCOMES	Free Papers	PRM and elderly	7/10/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	SECRET OF BREAST CANCER REHABILITATION	ISPRM Session	ISPRM Women and Health Task Force: Advanced rehabilitation of common problems in women	7/10/2018	No conflict of interest
Dr	Kiekens	Carlotte	Belgium	SPECIFIC PROBLEMS OF WOMEN WITH SPINAL CORD INJURY	ISPRM Session	ISPRM Women and Health Task Force: Advanced rehabilitation of common problems in women	7/10/2018	No conflict of interest
Prof Dr	Asami	Toyoko	Japan	NOVEL THERAPY FOR STROKE : ROBOT REHABILITATION ON OUTPATIENTS	ISPRM Session	ISPRM Women and Health Task Force: Advanced rehabilitation of common problems in women	7/10/2018	No conflict of interest
Dr	Young	Mark	USA	PRACTICAL POINTS OF PAIN MANAGEMENT IN WOMEN: NEUROLOGIC MECHANISMS	ISPRM Session	ISPRM Women and Health Task Force: Advanced rehabilitation of common problems in women	7/10/2018	No conflict of interest
Dr	Avellanet	Merce	Andorra	PRACTICAL EXERCISES FOR WOMEN'S HEALTH	ISPRM Session	ISPRM Women and Health Task Force: Advanced rehabilitation of common problems in women	7/10/2018	No conflict of interest
Dr	Azouvi	Philippe	France	CATHERINE BERGEGO SCALE: PROS AND CONS	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	No conflict of interest
Dr	Hireha	Kimberly	USA	KESSLER FOUNDATION NEGLECT ASSESSMENT PROCESS: A METHOD TO USE THE CATHERINE BERGEGO SCALE	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	No conflict of interest
Dr	Cogné	Mélanie	France	ASSESSING AND IMPROVING NAVIGATION ABILITY IN INDIVIDUALS WITH SPATIAL NEGLECT	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	No conflict of interest
Dr	Chen	Peii	USA	SPATIAL NEGLECT, RATHER THAN ASYMMETRICAL PHYSICAL IMPAIRMENT, IMPEDES REHABILITATION OUTCOME	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	Disclosure statement: Dr. Peii Chen receives grants from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR), Administration for Community Living, U.S. Department of Human and Health Services. The content of this work was not developed under the NIDILRR grants. Dr. Peii Chen is the listed inventor of two pending patent applications (No.14/278,776 & No. 15/819,731), which are not related to the work reported in the Abstract either.
Mrs	Holé	Julie	France	MOTOR IMAGERY ABILITY IN STROKE PATIENTS WITH AND WITHOUT NEGLECT: A PILOT CONTROL CASE SERIES STUDY	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	No conflict of interest
Assistant Prof	Ohama	Rintaro	Japan	REY-OSTERRIETH COMPLEX FIGURE (ROCF) TRACING TASK FOR EVALUATING UNILATERAL SPATIAL NEGLECT	Selected Proposal	Functional outcome measures for spatial neglect following stroke and brain injury	7/10/2018	No conflict of interest
Mrs	Dehem	Stéphanie	Belgium	EFFECTIVENESS OF UPPER LIMB ROBOTIC-ASSISTED THERAPY IN THE EARLY PHASE OF STROKE REHABILITATION: A SINGLE-BLIND, RANDOMISED, CONTROLLED TRIAL	Selected Proposal	Robotics: New frontiers in rehabilitation robotics	7/10/2018	No conflict of interest
Prof	Esquenazi	Alberto	USA	SUPPLEMENTAL THERAPEUTIC CONVENTIONAL VS. ROBOTIC UPPER LIMB EXERCISE IN ACUTE STROKE REHABILITATION: A RANDOMIZED, BLINDED ASSESSOR STUDY	Selected Proposal	Robotics: New frontiers in rehabilitation robotics	7/10/2018	No conflict of interest
Dr	Gasperini	Giulio	Italy	HYBRID ROBOTIC SYSTEM COMBINING PASSIVE EXOSKELETON AND FUNCTIONAL ELECTRICAL STIMULATION FOR UPPER LIMB STROKE REHABILITATION: PRELIMINARY RESULTS OF THE RETRAINER MULTI-CENTER RANDOMIZED CONTROLLED TRIAL	Selected Proposal	Robotics: New frontiers in rehabilitation robotics	7/10/2018	No conflict of interest
Assistant Prof	Hirano	Satoshi	Japan	WALK FACILITATE EARLY IMPROVEMENT IN WALKING INDEPENDENCE OF STROKE PATIENTS WITH HEMIPLEGIA	Selected Proposal	Robotics: New frontiers in rehabilitation robotics	7/10/2018	Disclosure statement: The authors declared a potential conflict of interest as follows: Dr. Saitoh got collaborative research fund from Toyota Motor Corporation which developed the robot discussed in this study. Mr. Imaida is a researcher in Toyota Motor Corporation.
Dr	Raghavan	Preeti	USA	DOSE-RESPONSE RELATIONSHIP DURING MOTOR LEARNING WITH BIMANUAL-TO-UNIMANUAL TRAINING	Selected Proposal	Robotics: New frontiers in rehabilitation robotics	7/10/2018	Disclosure statement: PR is co-founder and scientific advisor for Mirrored Motion Works, Inc.
Dr	Hart	Tessa	USA	NOVEL TREATMENTS FOR EMOTIONAL SELF-REGULATION IN CHRONIC, MODERATE TO SEVERE TRAUMATIC BRAIN INJURY	Short Workshop	Novel treatments for emotional self-regulation in chronic, moderate to severe traumatic brain injury	7/10/2018	No conflict of interest
Prof Dr	Golubovic	Slavica M.	Serbia	SPEECH IN CHILDREN WITH INTRACRANIAL HEMORRHAGE OF FIRST AND SECOND GRADE	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Mr	Ding	Li	China	SPEECH PAIRED SENSORY FEEDBACKS ENHANCING THE PERCEPTION OF EMBODIMENT OF THE REFLECTION OF FACE	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Dr	Kim	Kyungah	Republic of Korea	RECOVERY OF LANGUAGE FUNCTION AND PROGNOSTIC FACTORS DURING THE FIRST YEAR AFTER ISCHEMIC STROKE	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Dr	Medeiros	Luisa	Portugal	CAN AGE RELATED HEARING LOSS AFFECT LANGUAGE REHABILITATION IN APHASIC	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Dr	Zubrickaya	Ekaterina	Russia	POST-TRAUMATIC COGNITIVE DEFICITS: WHETHER SPEECH TRAINING IMPROVE COGNITIVE FUNCTIONS?	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Dr	Krukowska	Sylwia	Poland	PRELIMINARY REPORT ON THE MEDICAL LANGUAGE AS A FACTOR SUPPORTING OR HINDERING THE REHABILITATION PROCESS OF HOSPITALIZED PATIENTS	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Associate Prof	Levack	William M	New Zealand	DEVELOPMENT OF AN ENGLISH-LANGUAGE VERSION OF A JAPANESE IPAD APPLICATION TO ENHANCE PERSON-CENTRED GOAL SETTING IN REHABILITATION	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Dr	Leandro	Gisela Henriques	Portugal	APHASIA FLOW – PERFECT TOOL FOR AN INITIAL APPROACH OF THE PATIENTS WITH LANGUAGE DISORDER	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Assistant Prof	Farpour	Hamid Reza	Iran	COMMON MINIMUM PROFICIENCY OF SPASTIC CHILDREN WITH CEREBRAL PALSY IN SYNTACTIC FEATURES OF LANGUAGE	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest
Mr	Chapelain	Florian	France	EXPLORATORY STUDY OF LANGUAGE PRAGMATIC SKILLS IN RELAPSING-REMITTING MULTIPLE SCLEROSIS (RRMS): THE EXAMPLE OF THE COMPREHENSION OF INDIRECT REQUESTS	Poster Tour	Poster tour: Language: What's new?	7/10/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Zhou	Jun	China	ELECTROACUPUNCTURE AMELIORATES CARTILAGE DEGENERATION BY REGULATING AUTOPHAGY IN A RAT MODEL OF	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Prof Dr	Zhang	Jie	China	EFFECTS OF CORE MUSCLE ACUPUNCTURE ON STANDING BALANCE FUNCTION OF CHILDREN WITH SPASTIC CEREBRAL PALSY	Poster Tour	Poster tour: Acupuncture	7/10/2018	Disclosure statement: The project of the Chinese National Natural Science Fund (81273672) ; Research project of Fujian Provincial Health Bureau of TCM (No.wzh201303)
Dr	Sautreuil	Patrick	France	ACUPUNCTURE AS AN ADJUVANT THERAPY IN AMPUTATION PAIN	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Dr	huang	jia	China	EFFECTS OF ELECTRO-ACUPUNCTURE AT BAIHUI AND SHENYING ON LEARNING-MEMORY FUNCTION AND EX-PRESSION OF PURINOCEPTOR 2X7 IN HIPPOCAMPAL CA1 AFTER CEREBRAL ISCHMIA-REPERFUSION IN	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Dr	Jing	Gao	China	SUMMARY OF CURATIVE EFFECT OF SCALP ACUPUNCTURE EXERCISE THERAPY ON SPASTIC CEREBRAL PALSY	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
	Yuan	G.	China	EFFECT OF TRADITIONAL CHINESE MEDICINE COMBINED WITH ACUPUNCTURE AND MOBILIZATION ON SPINAL NERVE ACTIVATES MUSCLE TECHNOLOGY ON ELDERLY PATIENTS' SLEEP QUALITY	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Prof	Wang	Xiangbin	China	KINEMATIC AND KINETIC EFFECT DURING STAIR DESCENDING IN KNEE OSTEOARTHRITIS TREATED WITH ELECTRO-ACUPUNCTURE	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Dr	Holisaz	Mohamm adtaghi	iran	COMPARING THE IMPACT OF PLATELET RICH PLASMA INJECTION THERAPY AND ACUPUNCTURE IN THE TREATMENT OF KNEE	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Prof Dr	He	Xiaokuo	China	EFFECT OF ACUPUNCTURE ON SEVERELY AFFECTED ARM-HAND MOTOR FUNCTION ON THE CHRONIC RECOVERY PHASE PATIENTS WITH POST-STROKE HEMIPLEGIA: A MULTICENTER RANDOMIZED PARALLEL CONTROLLED TRIAL	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Mrs	Liao	Yuan	China	EFFECTS OF COMBINATION TREATMENT WITH PULSED ELECTROMAGNETIC FIELDS AND ELECTROACUPUNCTURE ON OVARECTOMY-INDUCED OSTEOPOROSIS IN RATS	Poster Tour	Poster tour: Acupuncture	7/10/2018	No conflict of interest
Mr	Aparta	Rapla Djarola	Indonesia	IMPLEMENTATION OF COMMUNITY-BASED REHABILITATION PROGRAM (CBR) FOR PEOPLE WITH DISABILITY AT BATPUH II TANAH DATAR WEST SUMATERA	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	Gelis	Anthony	France	ACCESS CARE FOR PEOPLE WITH DISABILITIES: CREATION OF A DEDICATED CONSULTATION UNIT IN A PHYSICAL MEDICINE AND REHABILITATION CENTER	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	Randriam amplanina	Irene	Madagascar	THE DEVELOPMENT OF A SPECIFIC DATABASE FOR REHABILITATION CENTRES IN MADAGASCAR	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Ms	Ella Chanelle	INNAHAZ WE	Burundi	COMPUTERIZED MEDICAL RECORD IN PHYSICAL MEDICINE-REHABILITATION IN BURUNDI - AN IMPORTANT INNOVATION FOR REHABILITATION IN AFRICA	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Ms	Maritz	Roxanne	Switzerland	ENHANCING NATIONAL REHABILITATION QUALITY DEVELOPMENT THROUGH STANDARDISED REPORTING OF FUNCTIONING IN	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	Disclosure statement: This project is part of the Swiss National Science Foundation's grant programme NRP74 "Smarter Health Care"
Dr	Morard	Marie-Doriane	France	A NEW PHYSICAL AND COGNITIVE ACTIVITIES SCORE: THE SOFMR ACTIVITY SCORE (SAS), THE FEASIBILITY STUDY	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	Benjadid	Maher Saad	Saudi Arabia	PHYSICIAN AWARENESS OF PHYSICAL MEDICINE AND REHABILITATION: A CROSS-SECTIONAL STUDY FROM SAUDI ARABIA	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	Reid	Janine	Canada	PERSPECTIVES OF RURAL INDIGENOUS PEOPLES ON MEDICAL REHABILITATION: A SCOPING	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	Nguyen	Van	Vietnam	COMMUNITY-BASED REHABILITATION FOR PEOPLE WITH DISABILITIES IN VIETNAM: TWO MODELS FOR ONE TARGET	Poster Tour	Poster tour: PRM in national care organizations	7/10/2018	No conflict of interest
Dr	De Miguel Benedita	Carolina	Spain	ULTRASOUND EVALUATION OF NERVES, MEDIAN AND ULNAR	Short Workshop	Ultrasound evaluation of nerves: median and ulnar	7/10/2018	No conflict of interest
Dr	Bhargava	Amit	USA	ULTRASOUND EVALUATION OF MEDIAN AND ULNAR NERVE	Short Workshop	Ultrasound evaluation of nerves: median and ulnar	7/10/2018	No conflict of interest
Dr	Maigne	Jean-Yves	France	CHRONIC COCCYDYNIA. A SERIES OF 141 PATIENTS WITH A 30-MONTH FOLLOW UP	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Dr	Lee	Hyo Sun	Republic of Korea	EFFECTS OF BONE MARROW ASPIRATE CONCENTRATE AND PLATELET-RICH PLASMA ON PATIENTS WITH ROTATOR CLIFF TENDON TEAR: A PROSPECTIVE, NON-RANDOMIZED, COMPARATIVE, SINGLE-BLIND STUDY	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Prof Dr	Marchenkova	Larisa	Russia	THE DEEP CORE STABILITY BACK MUSCLES TRAINING IN REHABILITATION OF PATIENTS WITH OSTEOPOROTIC VERTEBRAL FRACTURES	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Dr	Mohamedhosseini	Sara	Iran	EFICACY OF TELE-REHABILITATION COMPARED WITH OFFICE-BASED PHYSICAL THERAPY IN PATIENTS WITH KNEE OSTEOARTHRITIS: A RANDOMIZED CLINICAL TRIAL	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Prof Dr	Nadeau	Sylvie	Canada	CLINICAL AND LABORATORY DATA ARE BOTH ESSENTIAL TO ASSESS THE LOCOMOTOR PATTERNS AT 4 MONTHS POST TOTAL-KNEE	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Associate Prof	Nguyen	Christelle	France	PATIENT ACCEPTABLE SYMPTOM STATE AND MINIMALLY CLINICALLY IMPORTANT DIFFERENCE FOR PATIENT-REPORTED OUTCOMES IN SYSTEMIC SCLEROSIS: A SECONDARY ANALYSIS OF THE SCLEREDUC TRIAL	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Dr	Niama Natta	Ditouah Didier	Benin	RASCH ANALYSIS OF THE "FORGOTTEN JOINT" QUESTIONNAIRE	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Mrs	Roren	Alexandra	France	MINIMALLY INVASIVE SURGERY LEADS TO EARLIER RECOVERY OF QUALITY OF GAIT AFTER TOTAL HIP ARTHROPLASTY SECONDARY ANALYSIS OF A RANDOMIZED CONTROLLED	Free Papers	Musculo skeletal diseases - Part II	7/10/2018	No conflict of interest
Dr	Frontera	Walter	USA	SARCOPENIA, EXERCISE, AND FRAILTY	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	No conflict of interest
Associate Prof	Gimigliano	Francesca	Italy	MEASURING FUNCTIONING IN THE ELDERLY POPULATION	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	No conflict of interest
Dr	Han	Der-Sheng	Taiwan R.O.C.	IMPLEMENTATION OF SARCOPENIA IDENTIFICATION, PREVENTION, AND SCREENING	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	No conflict of interest
Dr	Oh-Park	Mooyeon	USA	IMPLEMENTATION OF DELIRIUM SCREENING AND INTERVENTION	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	No conflict of interest
Dr	Antoniadou	Eleftheria	Greece	ADVANTAGE JOINT ACTION ON FRAILTY: STATE OF THE ART REPORT WPS AN EU FUNDED	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	Disclosure statement: Joint Action ADVANTAGE coleader WP6
Prof	Lee	Jongmin	Republic of Korea	BUILDING AN AGE-FRIENDLY HOSPITAL CARE MODEL IN ACUTE CARE HOSPITAL AS A PHYSIATRIST.	Selected Proposal	Frailty and geriatric rehabilitation	7/10/2018	No conflict of interest
Prof Dr	Al-Abbadi	Khalil	Jordan	BALNEOTHERAPY IN EASTERN-MEDITERRANEAN COUNTRIES	Joint session	Joint session Mediterranean Forum of PRM: Balneotherapy in Mediterranean countries	7/10/2018	No conflict of interest
Prof	Shafshak	Tarek	Egypt	BALNEOTHERAPY IN NORTH-AFRICAN COUNTRIES	Joint session	Joint session Mediterranean Forum of PRM: Balneotherapy in Mediterranean countries	7/10/2018	No conflict of interest
Prof Dr	Lazovic	Milica	Serbia	BALNEOTHERAPY IN EURO-MEDITERRANEAN COUNTRIES	Joint session	Joint session Mediterranean Forum of PRM: Balneotherapy in Mediterranean countries	7/10/2018	No conflict of interest
Dr	Tamin	Tirza	Indonesia	THE EFFICACY OF LAND VERSUS WATER EXERCISE PROGRAM ON BODY COMPOSITION IN OBESE PATIENTS WITH KNEE OSTEOARTHRITIS	Joint session	Joint session Mediterranean Forum of PRM: Balneotherapy in Mediterranean countries	7/10/2018	No conflict of interest
Dr	Glize	Bertrand	France	MOTOR EVOKED POTENTIALS OF UPPER-LIMBS PREDICT APHASIA RECOVERY.	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
Ms	Hatier	Marie	France	LEUKODIARRHOISIS IS NOT PREDICTIVE OF APHASIA RECOVERY	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
	Hauwelle	A.	France	LESION LOCATIONS ASSOCIATED WITH OUTCOMES FOR POST-STROKE APHASIA.	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
Prof Dr	Kpadonou	Toussaint	Benin	ABSTRACT NEED TO BE EDITED - GRAPHICAL SKILL IN CHILDREN WITH CEREBRAL PALSY IN	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
Prof	Rincon Vega	Ana Milena	Colombia	DEEP LEARNING FOR THE RECOGNITION OF FACIAL EXPRESSION IN THE COLOMBIAN SIGN	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Assistant Prof	Thomas	Manita	India	"IS GRASS REALLY GREENER ON THE OTHER SIDE?" – A STUDY OF ANALOGY PERCEPTION ACROSS AGE GROUPS	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
Prof	Zhang	Yumei	China	DISTURBED SMALL-WORLD NETWORKS IN LEUKODIARRHOIS PATIENTS WITH COGNITIVE IMPAIRMENT	Free Papers	Language and speech disorders	7/10/2018	No conflict of interest
Dr	Akhlaque	Uzma	Pakistan	ACUTE MOTOR AXONAL NEUROPATHY IN A CHILD WITH ACUTE LYMPHOBLASTIC LEUKEMIA; A CASE REPORT	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Associate Prof	Boman	Krister K	Sweden	HEALTH AND FUNCTIONAL DISABILITY IN ADULT SURVIVORS OF CHILDHOOD CENTRAL NERVOUS SYSTEM (CNS) TUMOURS: ILLNESS/TREATMENT-RELATED DYSFUNCTION, AND LONG-TERM REHABILITATION AND AFTERCARE NEEDS	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Assistant Prof	Dieli-Conwright	Christina	USA	IMPACT OF SURGERY TYPE ON PHYSICAL FITNESS FOLLOWING A 16-WEEK EXERCISE INTERVENTION IN BREAST CANCER SURVIVORS	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Mr	Fausser	David	Germany	EFFECTIVENESS AND IMPLEMENTATION OF WORK-RELATED MEDICAL REHABILITATION IN CANCER PATIENTS: RESULTS FROM A CLUSTER RANDOMIZED MULTICENTER TRIAL	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Ms	Joelle	Bonis	France	OBJECTIVE EVALUATION OF PHYSICAL ACTIVITY LEVEL AFTER BREAST CANCER TREATMENT	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Dr	Lee	Yu-Hao	Taiwan R.O.C.	PREDICTING RETURN-TO-WORK STATUS IN MALE HEAD AND NECK CANCER SURVIVORS WITH WORLD HEALTH ORGANIZATION DISABILITY ASSESSMENT SCHEDULE 2.0 SCORE: A NATIONWIDE CROSS-SECTIONAL STUDY	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Dr	Leibbrand	Birgit	Germany	CANCER-RELATED FATIGUE, A PROBLEM IN AND AFTER ONCOLOGICAL REHABILITATION	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Dr	Leibbrand	Birgit	Germany	ONCOLOGICAL REHABILITATION AND THE AIM: RETURN TO WORK, DEVELOPMENT AND EVALUATION OF AN MBOR MODULE FOR REHABILITATION NAMED "JOB PERSPECTIVE"	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Dr	ter Hoeve	Nienke	The Netherlands	EXTENDED CARDIAC REHABILITATION IMPROVES AEROBIC CAPACITY AND FATIGUE: A RANDOMIZED CONTROLLED TRIAL	Free Papers	PRM and cancer	7/10/2018	No conflict of interest
Dr	Müller	Clemens	Switzerland	THE TECHNOLOGY DILEMMA – WHICH DEVICE SHOULD YOU CHOOSE FOR YOUR PATIENT?	Joint session	ISART: The technology dilemma – which device should you choose for your patient?	7/10/2018	No conflict of interest
Dr	Reed	Tamsin	United Kingdom	DIVERSITY OF TECHNOLOGIES IN REHABILITATION: ASPECTS TO CONSIDER	Joint session	ISART: The technology dilemma – which device should you choose for your patient?	7/10/2018	No conflict of interest
Mr	Takasaki	Kenichi	Japan	EEG-BASED NEUROFEEDBACK TRAINING WITH SHOULDER EXOSKELETON ROBOT ASSISTANCE TRIGGERED BY THE CONTRALATERAL PRIMARY MOTOR CORTEX ACTIVITY IN POSTSTROKE PATIENTS WITH SEVERE CHRONIC HEMIPLEGIA	Joint session	ISART: The technology dilemma – which device should you choose for your patient?	7/10/2018	Disclosure statement: This study was supported by "Development of medical devices and systems for advanced medical services" by the Japan Agency for Medical Research and Development (AMED).
Dr	Gasperini	Giulio	Italy	RECOVERY OF GAIT FUNCTION WITH A WEARABLE POWERED EXOSKELETON IN SUB-ACUTE STROKE PATIENTS USING SEMG FOR FINE TUNING: PRELIMINARY RESULTS	Joint session	ISART: The technology dilemma – which device should you choose for your patient?	7/10/2018	No conflict of interest
Dr	Chua	Karen	Singapore	CLINICAL AND KINEMATIC EVALUATION OF THE H-HAN ARM ROBOT FOR POST STROKE UPPER LIMB REHABILITATION: PRELIMINARY FINDINGS OF A RANDOMISED CONTROLLED TRIAL	Joint session	ISART: The technology dilemma – which device should you choose for your patient?	7/10/2018	No conflict of interest
Dr	Cancel	David	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE LOWER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the lower extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Dr	Lee	Se Won	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE LOWER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the lower extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Dr	Morice	Karen	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE LOWER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the lower extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Ms	Tanaka	Natsumi	Japan	MECHANISMS OF MACROPHAGES ACCUMULATION IN THE PROCESS OF IMMOBILIZED-INDUCED MUSCLE CONTRACTURE	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Dr	Honda	Yuichiro	Japan	PATHOGENESIS AND MOLECULAR MECHANISM OF MUSCLE CONTRACTURE IN RAT SOLEUS	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Prof	Kanemura	Naohiko	Japan	GENE EXPRESSIONS DYNAMICS IN NERVE REGENERATION AFTER ANTERIOR CRUCIATE LIGAMENT INJURY IN A RAT MODEL	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Associate Prof	Kwon	Dong Rak	Republic of Korea	REGENERATIVE EFFECT OF MICROCURRENT ACCORDING TO INTENSITY ON CALF MUSCLE ATROPHY IN IMMOBILISED RABBIT	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Dr	Bao	Yong	China	THE MACROSCOPIC AND MICROSCOPIC EFFECT OF LOW-FREQUENCY WHOLE-BODY VIBRATION AFTER CEREBRAL ISCHEMIA IN RATS	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Dr	Zhang	Bei	USA	EXERCISE BRINGS BALANCE OF GLUCOSE METABOLISM TO BILATERAL MOTOR PATHWAYS IN CEREBRAL ISCHEMIC RAT: A PRELIMINARY STUDY USING MICROPET	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Ms	Kuwabara	Nozomi	Japan	EFFECT OF EXERCISE ON THE CELL DEATH AND AXONAL REGENERATION IN A RAT MODEL OF PERIPHERAL NERVE INJURY	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Mr	Kajiwara	Yasuhiro	Japan	EFFECT OF HIF-1A INHIBITORS FOR PREVENTING THE PROGRESS OF MUSCLE CONTRACTURE IN RAT SOLEUS MUSCLES	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Mr	Takahashi	Hisashi	Japan	THE INFLUENCE OF HIGH-INTENSITY INTERVAL TRAINING ON SPATIAL MEMORY ABILITY IN EFFECTS OF PHYSIOLOGICAL ISCHEMIC TRAINING ON POST-STROKE NEUROPROTECTION AND ANGIOGENESIS IN ADULT RATS	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Dr	Ni	Juan	China	EFFECT OF INTRATHECAL BOTULINUM TOXIN A INJECTION ON SHEEP'S CYSATOMOMETRIC PARAMETERS: A COMPARATIVE STUDY	Poster Tour	Poster tour: Animal models for research in PRM	7/10/2018	No conflict of interest
Ms	Plantin	Jeanette	Sweden	SPASTICITY SEVERITY AFTER STROKE AND RELATION TO HAND MOTOR RECOVERY AND CORTICO-SPINAL TRACT INTEGRITY	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Dr	Li	Wei	Taiwan R.O.C.	SPASTICITY MEASUREMENTS USING PENDULUM TEST FOR PREDICTING GAIT PERFORMANCE IN PATIENTS WITH HEMIPLEGIC STROKE	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Prof	Katz	Rose	France	FUROSEMIDE UNMasks INHIBITORY DYSFUNCTION FOLLOWING SPINAL CORD INJURY IN HUMANS: IMPLICATION FOR SPASTICITY	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Dr	Hara	Takatoshi	Japan	EFFECTS OF BOTULINUM TOXIN A THERAPY AND MULTIDISCIPLINARY REHABILITATION ON LOWER LIMB SPASTICITY CLASSIFIED BY SPASTIC MUSCLE ECHO INTENSITY IN POST-STROKE PATIENTS	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Prof Dr	Jung	Han-Young	Republic of Korea	TIME RELATED CHANGES OF POST STROKE SPASTICITY	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	Disclosure statement: This work was supported by a research grant from Eisai Korea Inc.
Dr	Rocha	Eduardo	Brazil	THE EFFICACY AND SAFETY OF PHENOL 5% NEUROLYSIS IN PATIENTS WITH LOWER LIMB SPASTICITY	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Prof	Li	Sheng	USA	MOTOR OVERFLOW IN SPASTIC HEMIPLEGIA AFTER STROKE	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Ms	Estrela Rego	Sara	Portugal	EFFICACY OF A SECOND "DRUG HOLIDAY" IN THE TREATMENT OF INTRATHECAL BACLOFEN TOLERANCE – A CASE STUDY	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest
Dr	Mathévon	Laure	France	PAIN DURING BOTULINUM TOXIN INJECTIONS IN SPASTIC ADULTS: INFLUENCE OF PATIENTS' CLINICAL CHARACTERISTICS AND OF THE PROCEDURE	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Phadke	Chetan	Canada	ASSESSMENT OF THE EARLY EFFECTS OF BOTULINUM TOXIN TYPE A INTRAMUSCULAR INJECTION ON EXTENSOR DIGITORUM BREVIS MUSCLE IN HEALTHY ADULTS	Poster Tour	Poster tour: Spasticity: Medical treatments	7/10/2018	Disclosure statement: Authors have received funding from Allergan and Merz as research grants (CP, FI, CB) and speaker fees and honoraria (FI, CB).
Dr	Duinslaeger	Eva	Belgium	NEUROTOMY AS A TREATMENT FOR INTRACTABLE TRIPLE FLEXION SPASMS OF THE LOWER LIMB IN PATIENTS WITH SPINAL CORD INJURY: TWO CASE REPORTS	Poster Tour	Poster tour: Spasticity: Surgical treatments	7/10/2018	No conflict of interest
Dr	Merlo	Andrea	Italy	EFFECT OF SURGICAL CORRECTION OF EQUINUS FOOT DEFORMATION ON TRICEPS SURAE SPASTICITY IN STROKE PATIENTS	Poster Tour	Poster tour: Spasticity: Surgical treatments	7/10/2018	No conflict of interest
Mrs	Kulbacka-Ortiz	Katarzyna	Sweden	SPASTICITY-REDUCING HAND SURGERY: IMPROVED FUNCTION, ACTIVITY AND PATIENTS' SATISFACTION AT ONE YEAR FOLLOW-UP	Poster Tour	Poster tour: Spasticity: Surgical treatments	7/10/2018	No conflict of interest
Dr	Sharan	Deepak	India	EFFECT OF UPPER EXTREMITY ORTHOPEDIC SELECTIVE SPASTICITY SURGERY ON MUSCLE TONE AND FUNCTIONAL OUTCOME IN PERSONS WITH CEREBRAL PALSY	Poster Tour	Poster tour: Spasticity: Surgical treatments	7/10/2018	No conflict of interest
Dr	Lucas	Mathilde	France	OUTCOMES OF EQUINUS/VARUS FOOT SURGERY IN PATIENTS WITH SPASTIC PARESIS: A RETROSPECTIVE STUDY ON 126 PATIENTS	Poster Tour	Poster tour: Spasticity: Surgical treatments	7/10/2018	No conflict of interest
Prof Dr	Reebey	Rajiv	Canada	ERGONOMICS OF ULTRASOUND POSITIONING FOR ENHANCING ULTRASOUND IN SPASTICITY	Short Workshop	Use of ultrasound to evaluate spastic muscles and guide spasticity treatment procedures	7/10/2018	Disclosure statement: I have received previous honorarium from Allergan, Ipsen and Merz
Dr	Bernard	Jean-Claude	France	MUSCULAR CAPACITY OF THE SCOLIOtic SPINE EVALUATED BY ISOMETRIC DEVICE AFTER ORTHOPAEDIC TREATMENT ON A POPULATION OF 50 PATIENTS. COMPARISON WITH AN ASYMPTOMATIC POPULATION	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Mr	Champagne	Romain	France	EFFECTIVENESS OF AN OUTPATIENT REHABILITATION PROGRAM WITH MULTIDISCIPLINARY APPROACH ON RETURN TO WORK FOR PATIENTS WITH NON-SPECIFIC CHRONIC LOMBAR PAIN.	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Associate Prof	Nguyen	Christelle	France	PATIENT ACCEPTABLE SYMPTOM STATE FOR PATIENT-REPORTED OUTCOMES IN 2 POPULATIONS OF PATIENTS WITH NON-SPECIFIC CHRONIC LOW BACK PAIN: A SECONDARY ANALYSIS OF 2 RANDOMIZED TRIALS	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Dr	Srivastava	Mohit	India	EFFECT OF FLUOROSCOPICALLY GUIDED CAUDAL EPIDURAL STEROID INJECTION IN DEGENERATIVE LUMBAR SPINAL STENOSIS – A RANDOMIZED CONTROLLED TRIAL	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Dr	Tavares	Isabelle	France	INTRADISCAL GLUCOCORTICOID INJECTION IN CHRONIC LOW BACK PAIN WITH MODIC 1 CHANGES	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Ms	Tuechler	Kerstin	Austria	LINKAGE OF SELF-REPORTING PATIENT QUESTIONNAIRES FOR LOW BACK PAIN TO THE INTERNATIONAL CLASSIFICATION OF FUNCTIONING, DISABILITY AND HEALTH USING MACHINE LEARNING ALGORITHMS	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Mr	Verbrugghe	Jonas	Belgium	EFFECTS OF HIGH INTENSITY TRAINING ON PAIN, DISABILITY, EXERCISE CAPACITY AND MUSCLE STRENGTH IN PERSONS WITH NONSPECIFIC CHRONIC LOW BACK PAIN: PRELIMINARY RCT RESULTS	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Dr	Weigl	Martin	Germany	BIOPSYCHOSOCIAL MULTIDISCIPLINARY REHABILITATION IN LOW BACK PAIN: A COMPARISON OF EFFECTS AFTER 12 MONTHS IN PATIENTS OLDER AND YOUNGER THAN 55 YEARS	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Dr	Zaworski	Kamil	Poland	THE EFFECTIVENESS OF MANUAL THERAPY AND PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION (PNF) COMPARED WITH TRADITIONAL KINESIOTHERAPY IN THE TREATMENT OF NON-SPECIFIC LOW BACK PAIN	Free Papers	Low back and cervical pain	7/10/2018	No conflict of interest
Prof Dr	Reinhardt	Jan	China	DEVELOPMENT OF A MINIMUM STANDARD FOR THE ASSESSMENT OF FUNCTION FOR SPINAL CORD INJURY: PRESENTATION OF PROTOCOL AND PROJECT UPDATE	Joint session	Joint session ISCo6: Supporting global disaster planning and response for SCI in low resource settings	7/10/2018	No conflict of interest
Mr	Weerts	Eric	Belgium	DEVELOPMENT OF WHO MINIMUM STANDARDS FOR SCI REHABILITATION AND THE ROLE OF SPECIALIZED CARE TEAMS	Joint session	Joint session ISCo6: Supporting global disaster planning and response for SCI in low resource settings	7/10/2018	No conflict of interest
Dr	Stephenson	Fiona JVN	Nepal	DISASTER PREPAREDNESS IN SCI: PROJECT UPDATE	Joint session	Joint session ISCo6: Supporting global disaster planning and response for SCI in low resource settings	7/10/2018	Document not received
	Burger	Helena	Slovenia	ETHICS AND ASSISTIVE TECHNOLOGIES	ISPRM Session	Session EARM/AEMR: Ethical perspectives in the rehabilitation clinical context	7/10/2018	No conflict of interest
Dr	Allain	Philippe	France	REHABILITATION OF IMPAIRMENTS OF EXECUTIVE FUNCTIONS / AN OVERVIEW OF TREATMENT OF EXECUTIVE FUNCTIONS AFTER ACQUIRED BRAIN INJURY	Selected Proposal	New approaches in cognitive rehabilitation for patients with acquired brain injury	7/10/2018	No conflict of interest
Dr	Allart	Etienne	France	INFLUENCE OF MOTOR DEFICIENCY AND SPATIAL NEGLECT ON THE CONTRALATERAL POSTERIOR PARIETAL CORTEX FUNCTIONAL AND STRUCTURAL CONNECTIVITY IN STROKE	Selected Proposal	New approaches in cognitive rehabilitation for patients with acquired brain injury	7/10/2018	No conflict of interest
Dr	Hamzah	Norhamizan	Malaysia	THE EFFECT OF EARLY COGNITIVE THERAPY IN IMPROVING COGNITIVE FUNCTIONS USING NEUROPSYCHOLOGY AND DIFFUSION TENSOR IMAGING MEASUREMENTS FOLLOWING MILD TRAUMATIC BRAIN INJURY: A PILOT STUDY	Selected Proposal	New approaches in cognitive rehabilitation for patients with acquired brain injury	7/10/2018	Disclosure statement: This research was funded by two grants: 1. Post Graduate Research Grant (IPPP) PPP/C/1-2016/DG/01 2. High Impact Research Grant U.M.C/G25/1/HR/MOHE/CHAN/12
Dr	Huang	Wei	USA	ACUPUNCTURE FOR TREATMENT OF PERSISTENT DISTURBED SLEEP: A RANDOMIZED CLINICAL TRIAL IN VETERANS WITH MILD TRAUMATIC BRAIN INJURY AND POSTTRAUMATIC STRESS	Selected Proposal	New approaches in cognitive rehabilitation for patients with acquired brain injury	7/10/2018	Disclosure statement: The work was supported by a US Department of Veterans Affairs Rehabilitation Research and Development Career Development Award Level II (WH) (86924W).
Dr	Canelas	André	Portugal	ULTRASOUND-GUIDED INTERVENTIONS IN PHYSICAL AND REHABILITATION MEDICINE: AN EFFECTIVE AND SAFE APPROACH TO SEVERAL PAIN CONDITIONS	Free Papers	Physical activity	7/10/2018	No conflict of interest
Ms	Chevalier	Constance	France	BENEFITS OF A PROGRAM ASSOCIATING EXERCISE THERAPY AND THERAPEUTIC EDUCATION ON FATIGUE IN MULTIPLE	Free Papers	Physical activity	7/10/2018	No conflict of interest
Dr	de Broglie	Clémence	Belgium	ARE SIMPLIFIED INDICES OF EXERCISE TOLERANCE WELL CORRELATED TO VO2PEAK AMONG PATIENTS WITH MULTIPLE SCLEROSIS: A CASE-CONTROL STUDY.	Free Papers	Physical activity	7/10/2018	No conflict of interest
Dr	Drigny	Joffrey	France	DEVELOPMENT AND VALIDATION OF A QUESTIONNAIRE TO ASSESS BARRIERS TO PHYSICAL ACTIVITY AFTER STROKE: THE BARRIERS TO PHYSICAL ACTIVITY AFTER STROKE	Free Papers	Physical activity	7/10/2018	No conflict of interest
Dr	Fugazzaro	Stefania	Italy	APA NETWORK IN REGGIO EMILIA BETWEEN 2011 AND 2017: PROMOTING REGULAR PHYSICAL ACTIVITY FOR PEOPLE DEALING WITH CHRONIC CONDITIONS.	Free Papers	Physical activity	7/10/2018	No conflict of interest
Dr	HUPIN	David	France	FIFTEEN MINUTES DAILY PHYSICAL ACTIVITY MAY BE A NEW BEST TARGET IN OLDER ADULTS: THE PROOF COHORT STUDY	Free Papers	Physical activity	7/10/2018	No conflict of interest
Assistant Prof	Islam	Mohammad Tariqul	Bangladesh	ROLE OF HYPERTENSION FOR FRACTURE RISK IN OSTEOPOROTIC WOMEN	Free Papers	Physical activity	7/10/2018	No conflict of interest
Prof	Ito	Osamu	Japan	EFFECTS OF EXERCISE TRAINING ON RENAL DAMAGE AND RENIN-ANGIOTENSIN SYSTEM IN RATS WITH CHRONIC RENAL FAILURE	Free Papers	Physical activity	7/10/2018	No conflict of interest
Assistant Prof	Matsumoto	Daisuke	Japan	HERITABILITY OF PHYSICAL ACTIVITY IN JAPANESE ADULTS: A TWIN STUDY	Free Papers	Physical activity	7/10/2018	No conflict of interest
Prof	Feys	Peter	Belgium	UPPER LIMB ROBOT-ASSISTED REHABILITATION AND VIRTUAL REALITY IN PERSONS WITH MS. WHAT'S NEXT?	Joint session	Session of the Belgian society for neurorehabilitation - robot-assisted therapy - what's next?	7/10/2018	No conflict of interest
Dr	Coignard	Pauline	France	ROBO-K, ROBOT-ASSISTED GAIT REHABILITATION - A USER-CENTRED COLLABORATIVE PROJECT	Joint session	Session of the Belgian society for neurorehabilitation - robot-assisted therapy - what's next?	7/10/2018	No conflict of interest
Associate Prof	Pearlman	Jon	USA	AN OVERVIEW OF WHEELCHAIR-RELATED TRAINING MATERIALS FOR SKILLS AND	Short Workshop	An overview of the wheelchair skills and maintenance training packages	7/10/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof	Kirby	R. Lee	Canada	AN OVERVIEW OF WHEELCHAIR-RELATED TRAINING MATERIALS FOR SKILLS AND REACTION TIME AND VISUAL FIELD ARE THE MOST RELEVANT FACTORS OF DRIVING ABILITY OF MOTORIZED MOBILITY SCOOTERS AFTER	Short Workshop	An overview of the wheelchair skills and maintenance training packages	7/10/2018	No conflict of interest
Ms	Ku	Fang Ling	Taiwan R.O.C.	COMPARISONS OF ROBOTIC ANKLE PROSTHESIS AND CONVENTIONAL PROSTHESIS IN BELOW KNEE AMPUTEE	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Prof Dr	Bok	Soo-Kyung	Republic of Korea	EVALUATION RELATED TO FUNCTIONING AND PROSTHETIC ADAPTATION WITH LOW-COST EXOSKELETAL PROSTHESES IN PATIENTS WITH LOWER LIMB AMPUTATIONS	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Ms	Pinto Maquilón	Julieth	Colombia	SENSORY AND MOTOR PARAMETER ESTIMATION FOR ELBOW MYOELECTRIC CONTROL WITH VIBROTACTILE FEEDBACK	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Mr	Guémann	Matthieu	France	EFFECT OF PERSONALIZED WRIST BRACE FOR WRIST PAIN WITH 3D SCANNING AND PRINTING TECHNIQUE: A PRELIMINARY, RANDOMIZED, CONTROLLED, OPEN-LABEL STUDY	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	Disclosure statement: This work was supported by the ICT R&D program of MSIP/IJPT [Grant No. B0101-16-1081] However, there is no commercial party related to this study.
Dr	Yoo	Hyunjoon	Republic of Korea	OPTIMIZED METHOD FOR SURFACE ELECTROMYOGRAPHY CLASSIFICATION REGARDING CHANNEL REDUCTION IN HAND PROSTHESIS: A PILOT STUDY	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Assistant Prof	Shimizu	Yukiyo	Japan	USER-ORIENTED NOVEL ELECTRIC UPPER LIMB PROSTHESES WITH FLEXIBLE SENSORS FOR DETECTING SKIN DEFORMATION	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Associate Prof	Pearlman	Jon	USA	WE DESCRIBE THE DEVELOPMENT AND VALIDATION OF AN ONLINE WHEELCHAIR MAINTENANCE TRAINING PROGRAM (WMTP) FOR CLINICIANS THAT IS FREELY AVAILABLE FOR STANDARD ANKLE-FOOT ORTHOSIS FOR PATIENTS WITH UNILATERAL DROP FOOT	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	No conflict of interest
Dr	Gasq	David	France	IMPROVEMENT IN GAIT PARAMETERS IN ADULTS WITH SPASTIC HEMIPARESIS DUE TO STROKE OR TRAUMATIC BRAIN USING WHEELCH CRUTCH	Poster Tour	Poster tour: Innovation in prosthetics and orthotics	7/10/2018	Disclosure statement: Funding source by InnovPulse
Prof Dr	Deltombe	Thierry	Belgium	USERS' REQUIREMENTS EXPLORATION FOR INTEGRATING INFORMATION COMMUNICATION TECHNOLOGY IN REHABILITATION UNITS	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Ms	Watted	Njood	Israel	EVALUATION OF A NURSING SWALLOWING ESTIMATION AS A TOLL FOR IDENTIFICATION OF SWALLOWING DISORDERS ON ADMISSION TO REHABILITATION FOLLOWING ACQUIRED BRAIN INJURY	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Associate Prof	Kayes	Nicola	New Zealand	CHANGING CLINICIAN BEHAVIOUR TO OPTIMISE REHABILITATION OUTCOME: AN IN-DEPTH EXAMINATION OF A KNOWLEDGE TRANSLATION PROCESS	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Associate Prof	Kayes	Nicola	New Zealand	MEASURING CONNECTION AND COLLABORATION IN REHABILITATION: DEVELOPING A MEASURE OF THERAPEUTIC IMPROVING DOCUMENTATION OF WEEKLY MULTIDISCIPLINARY MEETINGS IN THE DEPARTMENT OF REHABILITATION MEDICINE, SINGAPORE GENERAL HOSPITAL	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Dr	Tan	Pelling	Singapore	DEVELOPMENT OF A SELF-CHECKLIST FOR OCCUPATIONAL THERAPISTS TO SHARE INFORMATION WITH CARE WORKERS AT SPECIAL ELDERLY NURSING HOMES IN JAPAN	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Mr	Usami	Yoshihiro	Japan	INTEGRATED GERIATRIC TEAM: PHYSIATRIST ROLE IN INDONESIA ACUTE WARD	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Dr	Harini	Melinda	Indonesia	ANALGESIC MANAGEMENT IN A SAMPLE OF PATIENTS GREATER THAN 65 YEARS OLD WITH NON-ONCOLOGICAL PAIN ENTERED INTO THE NATIONAL UNIVERSITY HOSPITAL OF COLOMBIA STRATEGIES TO IMPROVE THE COMPLETENESS OF A SYSTEM OF SUBSTITUTE THERAPIST IN A REHABILITATION CENTER	Poster Tour	Poster tour: PRM department organization	7/10/2018	No conflict of interest
Dr	Delgado Martinez	Javier Rubio	Colombia	CAN SIDE PREDICT THE FALL AFTER DISCHARGE FOR THE PATIENTS AFTER SURGERY FOR PROXIMAL FEMORAL FRACTURE?	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Prof	Cameron	Ian	Australia	HIP FRACTURE REHABILITATION FOR PEOPLE LIVING IN NURSING HOMES: RANDOMISED TRIAL	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Mrs	Michalska	Justyna	Poland	POSTUROGRAPHIC DETECTION INDEX OF FEAR OF FALLING IN ELDERLY – A LIMITS OF STABILITY STUDY- PILOT STUDY	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Ms	Wang	Lu	China	THE ADDED VALUE OF COMBINED FUNCTIONAL TESTS ON PREDICTING FUTURE FALLS IN CHINESE COMMUNITY-DWELLING ELDERLY	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Mr	Kobe	Akio	Japan	THE EFFECT OF NURSES' TRAINING ON SENSITIVITY OF FALL RISK PREDICTION (KYT /KIKEN YOCHI TRAINING)	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Associate Prof	Javadian	Yahya	Iran	PREVALENCE OF FALLS AND ITS RELATION WITH QUADRICEPS MUSCLE STRENGTH IN THE ELDERLY SUBJECTS, A CROSS-SECTIONAL STUDY	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Ms	Gafner	Simone	Switzerland	THE DIAGNOSTIC ACCURACY OF HIP ABDUCTOR STRENGTH IN THE FALL RISK OF OLDER PERSONS	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Mrs	Fu	Liyuan	China	THE RELATIONSHIP BETWEEN SLEEP DURATION AND FALLS, MUSCLE MASS AND MORTALITY : A COHORT STUDY IN CHINESE ELDERLY	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Dr	Stefano	Letizia	Italy	MUSCLE PERFORMANCE IN POST-MENOPAUSAL WOMEN AT DIFFERENT RISK OF FALLING: A CROSS-SECTIONAL STUDY	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Dr	Chen	Han	USA	DEVELOPMENT AND VALIDATION OF A CONCEPTUALLY NOVEL PERFORMANCE-BASED BALANCE SCALE IN COMMUNITY-LIVING OLDER ADULTS	Poster Tour	Poster tour: Geriatric falls	7/10/2018	No conflict of interest
Dr	Cancel	David	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE UPPER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the upper extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Dr	Lee	Se Won	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE UPPER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the upper extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Dr	Morice	Karen	USA	WORKSHOP IN ULTRASOUND GUIDED INJECTIONS OF THE UPPER EXTREMITIES FOR SPASTICITY MANAGEMENT IN ADULT AND PEDIATRIC PATIENTS: PRACTICE UPDATES AND	Short Workshop	Workshop in ultrasound guided chemoneurolysis of the upper extremities for spasticity management in adult and pediatric patients	7/10/2018	No conflict of interest
Dr	Blisky	Gerald	USA	SECONDARY BENEFITS OF ITB IMPLANTATION/SECONDARY BENEFITS TO INTRATHECAL BACLOFEN	Short Workshop	Controversies in intrathecal baclofen therapy	7/11/2018	Disclosure statement: I am on the Medtronic speakers bureau and teach Medtronic ITB courses.
Dr	Toomer	Andrea	USA	DOING AND LONG TERM MANAGEMENT OF INTRATHECAL BACLOFEN THERAPY - RARE AND WELL DONE	Short Workshop	Controversies in intrathecal baclofen therapy	7/11/2018	Disclosure statement: Faculty/Speaker Bureau for Medtronic
Associate Prof	Saulino	Michael	USA	UNIQUE APPROACHES TO TROUBLESHOOTING INTRATHECAL DELIVERY SYSTEMS - EMERGING TOOLS	Short Workshop	Controversies in intrathecal baclofen therapy	7/11/2018	Disclosure statement: Speakers Bureau, fellowship and research support Medtronic Speakers Bureau and research support Jazz Pharmaceuticals Speakers Bureau Piramal Co-patent holder Saal Pharmaceuticals
Dr	Christley	Jeremy	Australia	TELEREHABILITATION FOR EVERYDAY PRACTICE POLICY AND GUIDELINES TELEHEALTH AND REHABILITATION AFRM	Short Workshop	Telerehabilitation for everyday practice	7/11/2018	No conflict of interest
Dr	Mozer	Roslyn	Australia	TELEREHABILITATION FOR EVERYDAY PRACTICE	Short Workshop	Telerehabilitation for everyday practice	7/11/2018	No conflict of interest
Prof	Faux	Steven	Australia	AUSTRALIA'S LIVING GUIDELINES IN STROKE MANAGEMENT	Short Workshop	Stroke rehabilitation guidelines: a global perspective	7/11/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Boukrina	Olga	USA	RIGHT-BRAIN DYSFUNCTION IN STROKE REHABILITATION: CLARIFYING BRAIN MECHANISMS, AND PATIENT OUTCOMES OF SPATIAL NEGLECT AND DELIRIUM	Short Workshop	Right-brain dysfunction in stroke rehabilitation: clarifying brain mechanisms, and patient outcomes of spatial neglect and delirium	7/11/2018	No conflict of interest
Dr	Chen	Pei	USA	HOW TO SELECT AND MEASURE SEVERITY OF SPATIAL NEGLECT DURING ACTIVITIES OF DAILY LIVING	Short Workshop	Right-brain dysfunction in stroke rehabilitation: clarifying brain mechanisms, and patient outcomes of spatial neglect and delirium	7/11/2018	Disclosure statement: I am named as the inventor on two pending patents related to the Kessler Foundation Prism Adaptation Treatment (KF-PAT).
Dr	Dugue	Benoit	France	THE USE OF CRYOTHERAPY IN THE CONTEXT OF REHABILITATION	Short Workshop	Therapeutic potential of whole-body cryotherapy in sport and medicine	7/11/2018	No conflict of interest
Assistant Prof	Miller	Elzbieta	Poland	NEW APPROACH TO CRYOSTIMULATION IN MEDICINE	Short Workshop	Therapeutic potential of whole-body cryotherapy in sport and medicine	7/11/2018	No conflict of interest
Dr	Bouzligon	Romain	France	WHOLE-BODY CRYOSTIMULATION, CURRENT TECHNOLOGIES AND PRACTICAL APPLICATION IN PAIN, REHABILITATION AND SPORT DOMAINS	Short Workshop	Therapeutic potential of whole-body cryotherapy in sport and medicine	7/11/2018	Disclosure statement: I am a consultant for a whole-body cryotherapy manufacturer
Dr	Dughaj	Muhammad	Kuwait	EURO-MUSCULUS/USPRM DYNAMIC SCANNING PROTOCOLS FOR COMMON PATHOLOGIES	Short Workshop	Dynamic arthrosonography applications in physiatry	7/11/2018	No conflict of interest
Prof Dr	Zwerver	Johannes	The Netherlands	MANAGEMENT OF TENDINOPATHY: NO LONGER "ONE SIZE FITS ALL"	Keynote Lecture	H. Zwerver: Management of tendinopathy: No longer "one size fits all"	7/11/2018	Disclosure statement: For my research projects I received grants from the Dutch Government (ZonMw) and companies NEA, Bauerfeind, Biomet and Arthrex. I am chief editor of the book 'Nuclear Medicine and Radiologic Imaging in Sports Injuries' I receive royalties from Springer.
Prof Dr	Giroux	Pascal	France	MIRROR THERAPY: GUIDELINES FOR ITS CLINICAL PRACTICE AND ITS FUTURE IN THE ERA OF VIRTUAL REALITY	Short Workshop	Mirror therapy: guidelines for its clinical practice and its future in the era of virtual reality	7/11/2018	Disclosure statement: Pr Pascal Giroux is co-founder of the firm DESSINTEY
Mrs	Hagenberg	Annegrnet	United Kingdom	MIRROR THERAPY: GUIDELINES FOR ITS CLINICAL PRACTICE AND ITS FUTURE IN THE ERA OF VIRTUAL REALITY	Short Workshop	Mirror therapy: guidelines for its clinical practice and its future in the era of virtual reality	7/11/2018	Disclosure statement: I teach CPD courses on Mirror Therapy
Dr	Newman	Christopher	Switzerland	MIRROR THERAPY: GUIDELINES FOR ITS CLINICAL PRACTICE AND ITS FUTURE IN THE ERA OF VIRTUAL REALITY	Short Workshop	Mirror therapy: guidelines for its clinical practice and its future in the era of virtual reality	7/11/2018	No conflict of interest
Dr	Salga	Marjorie	France	CLINICAL INSIGHT INTO NEUROLOGIC HETEROTOPIC OSSIFICATION USING RETROSPECTIVE BANKHO DATABASE	Selected Proposal	Neuro-Orthopedics and Spasticity - Part I	7/11/2018	No conflict of interest
Dr	Levesque	Jean-Pierre	Australia	PATHOGENESIS AND THERAPEUTIC TARGETS OF NEUROGENIC HETEROTOPIC OSSIFICATIONS: LESSONS FROM ANIMAL MODELS	Selected Proposal	Neuro-Orthopedics and Spasticity - Part I	7/11/2018	No conflict of interest
Dr	Debad	Charlotte	Canada	PERIPHERAL DENERVATION PARTICIPATES IN HETEROTOPIC OSSIFICATION IN A SPINAL CORD INJURY MODEL	Selected Proposal	Neuro-Orthopedics and Spasticity - Part I	7/11/2018	No conflict of interest
Dr	Winston	Paul	Canada	TIME = CONTRACTURE FORMATION. EARLY INTERVENTION AS A MEDICAL NECESSITY THROUGH CASE-BASED EXAMPLES	Selected Proposal	Neuro-Orthopedics and Spasticity - Part I	7/11/2018	No conflict of interest
Prof Dr	Reinhardt	Jan	China	LONG-TERM REHABILITATION NEEDS OF EARTHQUAKE VICTIMS FOLLOWING SPINAL CORD INJURY	ISPRM Session	ISPRM Disaster Rehabilitation Committee: Disaster rehabilitation: lessons learnt and future perspectives	7/11/2018	No conflict of interest
Dr	Haig	Andy	USA	DISASTER RESPONSE: US PERSPECTIVE	ISPRM Session	ISPRM Disaster Rehabilitation Committee: Disaster rehabilitation: lessons learnt and future perspectives	7/11/2018	Disclosure statement: Haig Consulting LLC works with governments and health systems to build rehabilitation programs. Dr. Haig is also professor emeritus at the University of Michigan and president of the International Rehabilitation Forum.
Prof	Negrini	Stefano	Italy	THE WHITE BOOK OF PRM IN EUROPE 3RD EDITION, BY THE EUROPEAN PRM BODIES ALLIANCE (ESPRM, EARM, UEMS-PRM SECTION)	ISPRM Session	The importance of UEMS PRM Section and Board activities in Europe	7/11/2018	No conflict of interest
Dr	Kiekens	Carlotte	Belgium	EVIDENCE BASED POSITION PAPERS ON PHYSICAL AND REHABILITATION MEDICINE	ISPRM Session	The importance of UEMS PRM Section and Board activities in Europe	7/11/2018	No conflict of interest
Prof Dr	Kucukdevci	Ayse A.	Turkey	EVIDENCE BASED POSITION PAPER ON PRM PROFESSIONAL PRACTICE FOR PERSONS WITH STROKE. THE EUROPEAN PRM POSITION (UEMS PRM SECTION)	ISPRM Session	The importance of UEMS PRM Section and Board activities in Europe	7/11/2018	No conflict of interest
Prof	Ceravolo	Maria Gabriella	Italy	EUROPEAN TRAINING REQUIREMENTS (ETR) FOR PRM (FROM THE BOARD EDUCATIONAL)	ISPRM Session	The importance of UEMS PRM Section and Board activities in Europe	7/11/2018	No conflict of interest
Prof Dr	Rémy-Néris	Olivier	France	BROADENING THE HORIZONS THROUGH GLOBAL PRM EXCHANGES - FRANCE	ISPRM Session	ISPRM International Exchange Committee: Broadening the horizons through global PRM exchanges	7/11/2018	No conflict of interest
Prof Dr	Imamura	Marta	Brazil	BROADENING THE HORIZONS THROUGH GLOBAL PRM EXCHANGES - BRAZIL/INTERNATIONAL PERSPECTIVES OF EDUCATION IN PRM	ISPRM Session	ISPRM International Exchange Committee: Broadening the horizons through global PRM exchanges	7/11/2018	No conflict of interest
Associate Prof	Dy	Rochelle T.	USA	PRM TRAINING IN USA, THE AMERICAS AND CANADA	ISPRM Session	ISPRM Education Committee: Models of PRM training	7/11/2018	No conflict of interest
Associate Prof	Cole	Andrew	Australia	REHABILITATION MEDICINE SPECIALIST TRAINING IN AUSTRALASIA AND THE MIDDLE	ISPRM Session	ISPRM Education Committee: Models of PRM training	7/11/2018	No conflict of interest
Dr	Constanti	David	United Kingdom	THE BUSINESS OF MOTIVATION: HOW TO DESIGN, BUILD AND RUN A WORLD-LEADING NGO THAT GETS PHYSICALLY IMPAIRED PERSONS PHYSICALLY ACTIVE NO MATTER WHAT	ISPRM Session	ISPRM WHO Liaison Committee: When Sports Save Lives: Physical Activity for Persons with Disabilities in Low-Income Countries	7/11/2018	No conflict of interest
Dr	de Paula Moura	Larissa	Brazil	"THE ROLE OF PARALYMPIC BRAZILIAN COMMITTEE AND COACHES IN INCLUDING AND RETAINING RECREATIONAL AND ELITE ATHLETES WITH DISABILITIES."	ISPRM Session	ISPRM WHO Liaison Committee: When Sports Save Lives: Physical Activity for Persons with Disabilities in Low-Income Countries	7/11/2018	No conflict of interest
Assistant Prof	Irimia	Andrei	USA	PERSONALIZED CONNECTOMIC ANALYSIS FOR THE PATIENT-TAILORED REHABILITATION OF OLDER ADULTS WITH TRAUMATIC BRAIN INJURY	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Dr	Gornushkina	Irina	France	EVALUATING FUNCTIONAL CONNECTIVITY OF VERTICALITY PERCEPTION NETWORK IN HEALTHY PARTICIPANTS AND STROKE PATIENTS	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Assistant Prof	Choi	In Sung	Republic of Korea	PLASMA D-DIMER LEVEL FOR PREDICTION OF FUNCTIONAL OUTCOME IN ISCHEMIC STROKE	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Dr	Park	Junyoung	Republic of Korea	ELUCIDATION OF GENE EXPRESSION PATTERNS IN THE BRAIN AFTER SPINAL CORD INJURY	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Dr	Zhu	Siyi	China	ABNORMAL BONE AND CARTILAGE METABOLISM COULD BE ANTAGONIZED BY PULSED ELECTROMAGNETIC FIELDS (PEMFS) AND TNF- α AND IL-6 GENE KNOCKOUTS IN A SIMILAR MECHANISM	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Prof	Trukhanov	Arseny	Russia	AUTOANTIBODIES IN THE SERUM OF POST-STROKE PATIENTS WITH DIFFERENT CLINICAL	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Professor	Kargarfarid	Mehdi	Iran	AQUATIC EXERCISE TRAINING INCREASES SERUM BRAIN-DERIVED NEUROTROPHIC FACTOR IN PATIENTS WITH MULTIPLE SCLEROSIS: A RANDOMIZED CONTROLLED STUDY	Poster Tour	Poster tour: Biological and imagery biomarkers leading to personalized rehabilitation	7/11/2018	No conflict of interest
Assistant Prof	Champod	Anne Sophie	Canada	EXAMINING THE IMPACT OF PRISM POWER ON PRISM ADAPTATION EFFECTS USING A HOME-FRIENDLY PROCEDURE	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Associate Prof	Kawate	Nobuyuki	Japan	A PRIVATE HOME-BASED TRAINING PROGRAM: THE EFFECT ON IMPROVEMENT OF THE ACTIVITIES OF PATIENTS WITH STROKE.	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Guettard	Emilie	France	EFFECT ON COMMUNITY-BASED ADAPTED TANGO FOR PATIENTS WITH PARKINSON'S DISEASE AND THEIR CAREGIVERS	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Durulé	Aurélie	France	ALTERNATIVE TO SUPPLY OF HEALTH SERVICES IN PHYSICAL MEDICINE AND REHABILITATION: FROM MOBILE TEAM TO HOME	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Durà Mata	Maria José	Spain	RANDOMIZED CONTROLLED TRIAL ON THE IMPACT OF COGNITIVE TELEREHABILITATION ON COGNITION AND QUALITY OF LIFE IN GLIOMA PATIENTS	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Mr	Hou	You-Ruel	Taiwan R.O.C.	DEVELOPMENT OF A SMARTPHONE-BASED BALANCE ASSESSMENT SYSTEM FOR SUBJECTS WITH CHRONIC STROKE	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Cugy	Emmanuel	France	EATING PLEASURE IN NURSING HOMES: A MULTIDISCIPLINARY PREVENTIVE HEALTHCARE	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Ms	Hoidekrova	Kristyna	Czech Republic	MOBILE BIOFEEDBACK LOW COST THERAPY SYSTEMS FOR HOME, OUTPATIENT AND INSTITUTIONAL REHABILITATION CARE	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Lee	Sungjae	Republic of Korea	QUANTITATIVE STIFFNESS MEASUREMENT OF STRUCTURES IN CARPAL TUNNEL ACCORDING TO MOTION OF WRIST AND FINGERS USING ACOUSTIC RADIATION FORCE IMPULSE (ARFI)	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest

Title	Last Name	First Name	Country	Abstract/Title	Session	Topic	Date	Conflict of interest
Dr	Allen Hermosillo	Lucia Magdaleno	Mexico	CORRELATION OF MUSCULOSKELETAL ULTRASOUND AND ELECTRODIAGNOSIS IN PATIENTS WITH CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Dr	Muraoka	Mikio	Japan	CONSECUTIVE CHANGES IN NERVE CONDUCTION STUDIES AFTER SURGERY FOR CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Associate Prof	Yazdpanah	Parviz	Iran	COMPARISON COURSE OF PREGNANCY RELATED CARPAL TUNNEL SYNDROME IN BREASTFEEDING AND NON-BREASTFEEDING WOMEN DURING THE FIRST 6 MONTHS AFTER DELIVERY	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Assistant Prof	haghighat	shila	Iran	EVALUATING DEGREE OF SYMPTOM IMPROVEMENT, SAFETY AND THE CHANGE OF ELECTROPHYSIOLOGICAL FINDINGS AFTER ULTRASOUND VERSUS LANDMARK GUIDED STEROID INJECTION IN TREATMENT OF CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Prof Dr	Kim	Joon-Sung	Republic of Korea	NEW TECHNIQUE OF ULTRASOUND GUIDED INJECTION IN THE CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Prof Dr	Hussein	Naglaa	USA	CORRELATION BETWEEN CLINICAL AND ELECTROPHYSIOLOGICAL FINDINGS IN CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Dr	Jun	Soyeon	Republic of Korea	MODIFIED HAND ELEVATION TEST AS AN AID IN DIAGNOSING CARPAL TUNNEL SYNDROME	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Assistant Prof	Babael-Ghazani	Arash	Iran	ULTRASOUND-GUIDED VS. LANDMARK-GUIDED LOCAL CORTICOSTEROID INJECTION FOR CARPAL TUNNEL SYNDROME: A SYSTEMATIC REVIEW AND META-ANALYSIS	Poster Tour	Poster tour: Carpal tunnel syndrome	7/11/2018	No conflict of interest
Dr	Chen	Yuxi	USA	ULTRASOUND-GUIDED COMMON AND UNCOMMON NERVE BLOCKS WITH ALCOHOL FOR SPASTICITY MANAGEMENT	Short Workshop	Ultrasound-guided common and uncommon nerve blocks with alcohol for spasticity management	7/11/2018	No conflict of interest
Prof	Kim	Heakyung	USA	UNCOMMON NERVES INCLUDE THORACODORSAL, FEMORAL AND SCIATIC MOTOR BRANCHES TO HAMSTRINGS	Short Workshop	Ultrasound-guided common and uncommon nerve blocks with alcohol for spasticity management	7/11/2018	No conflict of interest
Dr	Oh-Park	Mooyeon	USA	ULTRASOUND DEMONSTRATION AND HANDS-ON PRACTICE	Short Workshop	Ultrasound-guided common and uncommon nerve blocks with alcohol for spasticity management	7/11/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	UPDATE IN FATIGUE MANAGEMENT IN NEUROREHABILITATION	Keynote Lecture	F. Khan: Update in Fatigue Management in Neurorehabilitation	7/11/2018	No conflict of interest
Prof	Bouyer	Laurent	Canada	DATA PROCESSING ALGORITHMS MEASURING DEGRADATION IN MOVEMENT QUALITY ASSOCIATED WITH MUSCLE FATIGUE	Short Workshop	Using inertial measurement units as tools for motor rehabilitation	7/11/2018	No conflict of interest
Prof	Aissoui	Rachid	Canada	ESTIMATING JOINT REACTION FORCES AND MOMENTS DURING GAIT AND WHEELED	Short Workshop	Using inertial measurement units as tools for motor rehabilitation	7/11/2018	No conflict of interest
Ms	Duclos	Noémie	Canada	INERTIAL MEASUREMENT UNITS AND DATA COLLECTION IN ECOLOGICAL VERSUS LABORATORY SETTING	Short Workshop	Using inertial measurement units as tools for motor rehabilitation	7/11/2018	No conflict of interest
Dr	favre	julien	Switzerland	Inertial measurement units to body segments calibration	Short Workshop	Using inertial measurement units as tools for motor rehabilitation	7/11/2018	No conflict of interest
Prof Dr	Reebye	Rajiv	Canada	DISCUSS THE COMMON HAND DEFORMITIES AND ANATOMICAL CONSIDERATION/ GOAL ASSESSMENT FOR TREATMENT OF NON-FUNCTIONAL SPASTIC HAND	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	Disclosure statement: I have received prior honorarium from Allergan, Merz and Ipsen
Dr	Allart	Etienne	France	DISCUSS THE TREATMENT OPTIONS USING NON-SURGICAL TREATMENT OPTIONS SUCH AS CASTING, BOTULINUM TOXIN	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Prof	Coulet	Bertrand	France	WHICH IS THE BEST SURGICAL STRATEGY FOR TREATMENT OF UPPER LIMB NEURO-ORTHOPEDIC DEFORMITIES	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Dr	Coroian	Flavia	France	PERCUTANEOUS NEEDLE TENOTOMIES IN THE TREATMENT OF MULTIPLE NEURO-ORTHOPEDIC DEFORMITIES IN PATIENTS WITH BRAIN INJURY: INDICATION, TECHNIQUE, COMPLICATIONS	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Prof Dr	Bao	Xiao	China	THE EFFECT OF INTRAARTICULAR INJECTION OF BOTULINUM TOXIN TYPE A, TRIAMCINOLONE OR SALINE PLUS REHABILITATION EXERCISE SHOULDERS PAIN ON PATIENTS WITH POST-SURGICAL NEURO-ORTHOPEDIC SURGERY ON SPASTICITY IN PATIENTS WITH STIFF KNEE GAIT (SKG)	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Prof	Galletti	Martina	Italy	THE EFFECT OF NEURO-ORTHOPEDIC SURGERY ON SPASTICITY IN PATIENTS WITH STIFF KNEE GAIT (SKG)	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Dr	Sturbois-Nachef	Nadine	France	SURGICAL TREATMENT OF DISABLING SHOULDER HYPERTONIA IN PATIENTS WITH BRAIN INJURY	Selected Proposal	Complex neuro-orthopedic limb deformities in brain-injured patients	7/11/2018	No conflict of interest
Dr	Arnaud	Delafontaine	France	OXYGEN EQUIMOLAR MIXTURE OF NITROUS OXIDE DURING POST-OPERATIVE PHYSIOTHERAPY IN PATIENTS WITH CEREBRAL PALSY: A RANDOMISED DOUBLE-BLIND PLACEBO	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Mr	Cornec	Gwenael	France	DETERMINANTS OF SATISFACTION WITH MOTOR REHABILITATION IN PERSONS WITH CEREBRAL PALSY: A NATIONAL SURVEY IN FRANCE (ESPACE)	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Ms	Guinet	Anne-Laure	France	QUALITATIVE AND QUANTITATIVE COMPARATIVE STUDY OF ACCELEROMETER CUT-POINTS TO EVALUATE PHYSICAL ACTIVITY IN CHILDREN WITH CEREBRAL PALSY	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Dr	Giray	Esra	Turkey	THE EFFECT OF DYNAMIC ELASTOMERIC FABRIC ORTHOSIS (DEFO) ON SITTING BALANCE AND GROSS MANUAL DEXTERITY IN CHILDREN WITH CEREBRAL PALSY: A SINGLE-BLINDED RANDOMIZED CONTROLLED STUDY	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Dr	Langdon	Katherine	Australia	PREDICTING RESPIRATORY HOSPITAL ADMISSIONS IN YOUNG PEOPLE WITH CEREBRAL PALSY: A 3-YEAR LONGITUDINAL STUDY USING	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Assistant Prof	Ployetch	Teerada	Thailand	PARTICIPATION IN EVERYDAY ACTIVITIES OF THAI CHILDREN WITH CEREBRAL PALSY AND FACTORS ASSOCIATED WITH THE FREQUENCY OF PARTICIPATION	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Associate Prof	Roebroek	Marij	The Netherlands	AGEING WITH CEREBRAL PALSY COMES WITH DETERIORATION OF HEALTH AND FUNCTIONING	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Dr	Rajkumar	Joshua Samuel	India	A COMPARATIVE STUDY ON THE EFFECTIVENESS OF MIRROR THERAPY AND CONSTRAINED INDUCED MOVEMENT THERAPY IN CEREBRAL PALSY	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Ms	van Gorp	Marloes	The Netherlands	DEVELOPMENT CURVES OF MOTOR AND DAILY ACTIVITY PERFORMANCE OF INDIVIDUALS WITH CEREBRAL PALSY FROM CHILDHOOD INTO ADULTHOOD	Free Papers	Cerebral Palsy	7/11/2018	No conflict of interest
Dr	Sharan	Deepak	India	INNOVATIVE LOW-COST TECHNOLOGIES FOR NEURO-ORTHOPEDICS AND NEUROREHABILITATION	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Dr	Rajkumar	Joshua Samuel	India	INNOVATIVE LOW-COST TECHNOLOGIES FOR NEURO-ORTHOPEDICS AND NEUROREHABILITATION	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Dr	Compagnat	Maxence	France	NEW STRATEGY TO ESTIMATING ENERGY EXPENDITURE BY ACCELEROMETERS DURING WALKING OF THE HEMIPARETIC STROKE	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Mrs	Da Silva	Ruth	United Kingdom	WRISTBAND ACCELEROMETERS TO MOTIVATE ARM EXERCISE AFTER STROKE (WAVES): ACTIVITY DATA FROM A PILOT RANDOMISED	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Dr	Lacroix	Justine	France	ESTIMATION OF THE ENERGY EXPENDITURE BY THE ACTIGRAPH ACCELEROMETER IN ELDERLY ON DIFFERENT PHYSICAL ACTIVITIES	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Assistant Prof	Mukaino	Masahiko	Japan	ACTIVITY MONITORING OF INPATIENTS USING A SMART CLOTHING SYSTEM	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	No conflict of interest
Associate Prof	Yamako	Go	Japan	SIT-TO-STAND MOVEMENT SCORE FOR THE IDENTIFICATION OF A LOCOMOTIVE SYNDROME USING THE NINTENDO Wii BALANCE BOARD	Selected Proposal	Innovative low-cost technologies for neuro-orthopedics and neurorehabilitation	7/11/2018	Disclosure statement: Competing interests: This work was supported by Japan Science and Technology Agency, by LEXI Co., Ltd. Patent pending in Japan.
Dr	Cogné	Mélanie	France	THE EFFECT OF THE ASSOCIATION BETWEEN PRISM ADAPTATION AND AUDITORY CUES ON VIRTUAL SPATIAL NAVIGATION IN PATIENTS WITH UNILATERAL NEGLECT	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	Disclosure statement: The authors thank the SFMER (Société Française de Médecine Physique et de Réadaptation) for funding the project named "AudiPrism".

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Chen	Ling	China	CORTICAL EXCITABILITY OF MOTOR ANTICIPATORY IN SUBACUTE STROKE PATIENTS AFTER VIRTUAL REALITY TRAINING: A PRELIMINARY MOVEMENT-RELATED POTENTIAL	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Ms	Troty	Constance	France	DESCRIPTIVE STUDY OF POST-MINOR STROKE COGNITIVE DEFECTS (MODIFIED RANKING SCALES2), IMPACT ON QUALITY OF LIFE AND RETURN TO WORK	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Dr	Séguin	Perrine	France	SPATIOTEMPORAL NEUROMODULATION OF THE SPINAL CORD IN COMBINATION WITH A GRAVITY-ASSIST TRAINING TO IMPROVE LOCOMOTOR RECOVERY IN HUMANS WITH SPINAL CORD INJURY	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	Disclosure statement: This clinical study (STIMO, ClinicalTrials.gov Identifier: NCT02936453) was co-sponsored by EPFL, GTX medical and Medtronic Inc. G.C. and J.B. are founders and shareholders of GTX medical, a company developing neuroprosthetic and body-weight support systems directly related to the present work. G.C. and J.B. receive consulting fees from GTX medical for work not directly related to this study. All the other authors declare that they have no competing interests.
Dr	Gelvosa	Ma Nessa	Philippines	GENDER AND LATERALITY DIFFERENCES ON MEASUREMENTS OF ACROMIOHUMERAL DISTANCE (AHD) AT REST AND AT SHOULDER ABDUCTION USING MUSCULOSKELETAL ULTRASOUND IN ASYMPTOMATIC FILIPINO	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Dr	Olivari-philippone	Camille	France	INTRA-DETRUSOR INJECTIONS OF BOTULINUM TOXIN TYPE A IN CHILDREN WITH SPINA BIFIDA: A MULTICENTER STUDY	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Ms	Kemlin	Claire	France	RESTING MOTOR THRESHOLD IS A BIOMARKER FOR MOTOR STROKE RECOVERY	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Dr	Chen	Yujen	Taiwan R.O.C.	INTERMITTENT THETA BURST STIMULATION ENHANCES UPPER LIMB MOTOR FUNCTION IN PATIENTS WITH CHRONIC STROKE: A RANDOMIZED CONTROLLED TRIAL	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Prof Dr	Kim	Yun-Hee	Republic of Korea	EFFECTS OF DIGITAL SMART GLOVE SYSTEM ON MOTOR RECOVERY OF UPPER EXTREMITY IN SUBACUTE STROKE PATIENTS	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Prof Dr	Luvizutto	Gustavo	Brazil	EFFECTS OF VIRTUAL REALITY THERAPY ON UPPER LIMB FUNCTION AFTER STROKE AND THE ROLE OF NEUROIMAGING AS A PREDICTOR OF BETTER RESPONSE	Trainees Path	Joint session ESPRM - Best of Posters	7/11/2018	No conflict of interest
Dr	Rieder	Florian	Austria	RISK FACTORS AND PREVENTION OF ANTERIOR CRUCIATE LIGAMENT INJURIES	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Mr	Sassmann	Robert	Austria	SPORTS SPECIFIC REHABILITATION AFTER ACL RUPTURE WITH ISOKINETIC TRAINING	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Jürgen	Herfert	Austria	RISK FACTORS AND PREVENTION OF MUSCLE INJURIES IN ATHLETES	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Truffaut	Stéphanie	France	REHABILITATION THROUGH ADAPTED SPORTS: THE FRENCH MILITARY WAY	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Robben	Elise	Belgium	RETURN TO PLAY AFTER CERVICAL SURGERY: A BELGIAN DELPHI ANALYSIS	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Ms	Siu	Weng Sam	Taiwan R.O.C.	EFFECTS OF KINESOTAPE ON SUPPORTING FOOT ARCH IN RUNNERS WITH FUNCTIONAL	Selected Proposal	Sport injuries and rehabilitation - Part I	7/11/2018	No conflict of interest
Dr	Salzwedel	Annett	Germany	INFLUENCE OF PATIENTS' EXPECTATION OF RETURN TO WORK ON EMPLOYABLE DISCHARGE FROM MULTI-COMPONENT CARDIAC REHABILITATION AFTER ACUTE CARDIAC EVENT	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Dr	HUPIN	David	France	OBSTRUCTIVE SLEEP APNEA SYNDROME IN CARDIAC REHABILITATION PATIENTS	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Dr	Supervia Pola	Marta	Spain	THE ROLE AND IMPACT OF PHYSICAL MEDICINE AND REHABILITATION IN CARDIAC REHABILITATION PROGRAMS AROUND THE	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Dr	choe	yuri	Republic of Korea	IMPROVEMENT OF EXERCISE CAPACITY IN PATIENTS WITH DIABETES MELLITUS DURING CARDIAC REHABILITATION	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Associate Prof	Yan	Zhao	China	EFFECT OF CARDIOVASCULAR FUNCTION TO RESISTANCE EXERCISE TRAINING WITH BLOOD FLOW RESTRICTION	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Prof	Burke	David	USA	THE EFFECT OF BODY MASS INDEX ON FUNCTIONAL OUTCOME OF PATIENTS ON CARDIAC REHABILITATION	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Ms	Jurénaite	Greta	Lithuania	GENDER DIFFERENCES CONFIRMED IN CARDIAC SURGERY PATIENTS IN CARDIAC REHABILITATION	Poster Tour	Poster tour: Cardiac rehabilitation	7/11/2018	No conflict of interest
Dr	Gross	Mirja	Switzerland	WHO MAKES USE OF ACTIVITIES AND EVENTS ORGANIZED BY A CONSUMER ORGANIZATION IN THE SWISS TRIPLEGIA POPULATION?	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Assistant Prof	Capeci	Marianna	Italy	RELIABILITY OF A SMARTPHONE-BASED HOME MONITORING OF FREEZING OF GAIT IN SUBJECTS WITH PARKINSON'S DISEASE.	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Associate Prof	Hsieh	Yu-Wei	Taiwan R.O.C.	TREATMENT EFFICACY OF A HYBRID HOME-BASED REHABILITATION INTERVENTION FOR PATIENTS WITH STROKE: A RANDOMIZED CROSSOVER TRIAL	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	Disclosure statement: This study is supported by the Chang Gung Memorial Hospital (CMRPD10391), and partly supported by the Chang Gung Memorial Hospital (BMRP553 and BMRPD25) and the Ministry of Science and Technology (MOST 106-2314-B-182-015-MY3) in Taiwan.
Dr	Jia	Jie	China	STATUS OF THE COMMUNITY-BASED REHABILITATION IN CHINA REFLECTED FROM MULTILEVEL MEDICAL INSTITUTIONS	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Prof Dr	Kpadonou	Toussaint	Benin	COMMUNITY-BASED REHABILITATION IN BENIN: WHAT EVOLUTION HAVE THE BENEFICIARIES OF THE PROGRAM IN ITS SECOND DECADE (2000-2010)?	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Fattal	Charles	France	A RECENT SURVEY RELATING TO THE ORGANIZATION OF THE FRENCH NETWORK OF SPINAL CORD INJURIES CARE UNITS	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Correia	Fernando	Portugal	HOME-BASED REHABILITATION WITH SWORD PHOENIX VERSUS STANDARD OF CARE AFTER TOTAL KNEE REPLACEMENT: A RANDOMIZED CONTROLLED STUDY	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	Disclosure statement: Fernando Correia and Virgilio Bento have a shareholder position at SWORD Health. André Nogueira, Joana Magalhães, Joana Guimarães, Maria Moreira and Isabel Barradas are employees of SWORD Health but do not have shareholder positions. Laetitia Teixeira receives honorarium from SWORD but does not have a shareholder position. José Tulha and Rosmaninho Seabra have no conflicts of interest to report.
Dr	Mbonda	Paul	Cameroun	ASSESSMENT OF THE EFFECTIVENESS OF SELF-REHABILITATION AFTER STROKE IN YAOUNDE	Poster Tour	Poster tour: Community based rehabilitation and tele rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Ines	Loubiri	Tunisia	DIAGNOSING SEXUAL DYSFUNCTION IN TUNISIAN WOMEN WITH MULTIPLE SCLEROSIS	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Dr	Castellacanal	Evelyne	France	REPETITIVE TESTS AND ASSOCIATION MIDODRINE-PENILE VIBRATORY STIMULATION HELP TO PRESERVE FERTILITY IN SPINAL CORD INJURY PATIENTS: RESULTS FROM A COHORT OF 86 PATIENTS	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Dr	Bel HajYoussef	Iheb	Tunisia	RELATIONSHIP BETWEEN SEXUAL DYSFUNCTION AND QUALITY OF LIFE IN PATIENTS WITH SPINAL CORD INJURY	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Dr	Elhers	Takieddine	Tunisia	RHEUMATOID ARTHRITIS AND SEXUALITY IN TUNISIAN PATIENTS	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Dr	Araujo	Antonio	Portugal	PARTICIPATION AFTER STROKE: THE IMPORTANCE OF SEXUALITY MANAGEMENT	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Dr	zahi	slham	Morocco	THE IMPACT OF TOTAL HIP ARTHROPLASTY ON SEXUAL FUNCTION	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	No conflict of interest
Prof Dr	Krassioukov	Andrei	Canada	BREASTFEEDING AND MOTHERHOOD AFTER SPINAL CORD INJURY: BARRIERS AND	Poster Tour	Poster tour: Sexuality, pregnancy and motherhood	7/11/2018	Disclosure statement: This research was supported by grant from Craig Nilsen Foundation (PI Dr. Krassioukov).
Associate Prof	Archambault	Philippe	Canada	PARTICIPATORY RESEARCH IN REHABILITATION: HIGHLIGHTS FROM THE QUEBEC'S "INCLUSIVE SOCIETY" INITIATIVE	Short Workshop	Developing rehabilitation technology and services through participatory research	7/11/2018	No conflict of interest
Prof	Routhier	Francois	Canada	SOCIAL PARTICIPATION AND INCLUSIVE CITY - A PARTICIPATORY RESEARCH EXPERIENCE IN QUEBEC CITY (CANADA)	Short Workshop	Developing rehabilitation technology and services through participatory research	7/11/2018	No conflict of interest
Prof	Yelnik	Alain	France	MOTOR BLOCKS FOR SPASTIC PATIENT ASSESSMENT: EVALUATION OF PRACTICES AND FRENCH GUIDELINES	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Ben Small	Djamel	France	EFFICACY OF INCOBOTULINUMTOXIN A IN TREATMENT OF LOWER-LIMB SPASTICITY, INCLUDING PES EQUINOVARUS, IN ADULTS	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: This study was supported by Merz Pharmaceuticals GmbH, Frankfurt am Main, Germany. Editorial support was provided, under the guidance of the authors, by Claire Cairney, PhD, of CMC CONNECT, a division of Complete Medical Communications and was funded by Merz Pharmaceuticals GmbH. D Bensmail and J Wisse contributed equally to this work as co-first authors. D Dressler and DM Simpson contributed equally to this work as co-last authors. D Bensmail served as a consultant for Allergan, Almiral, Ipsen, Medtronic and Merz J Wisse received research grant support from and served as a consultant for Allergan, Ipsen, Medtronic and Merz Laffont served as a consultant for Ipsen and received grant support from Merz O Simon is a former employee of Merz Pharmaceuticals A Scheschonka is an employee of Merz Pharmaceuticals B Flatau-Baqué is an employee of Merz Pharmaceuticals D Dressler received payments from Abbvie, Allergan, Bayer, IAB-Interdisciplinary Working Group for Movement Disorders, Ipsen, Medtronic, Merz, Sintetica, Syntaxin and UCB. He holds patents on botulinum toxin and botulinum toxin therapy and is a shareholder of Allergan DM Simpson received research grant support from and served as a consultant for Allergan, Ipsen and Merz
Dr	Francisco	Gerard	USA	COMPARISON OF ONABOTULINUMTOXINA UTILIZATION ACROSS VARIOUS ETIOLOGIES OF SPASTICITY FROM THE ADULT SPASTICITY INTERNATIONAL REGISTRY STUDY: ASPIRE	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: G. Francisco - Consulted for, and received research grants from, Allergan. D. Bandari - Consultant, speaker, and/or conducted research for Accordia, Allergan, Biogen, Genentech, Genzyme, EMD-Serono, Questcore, and Teva. Received research support from Biogen, Teva, Genentech, Allergan, and Genzyme. G. Bavikatte - Served on a steering committee as a consultant for Allergan. W. Jost - Speaker and consultant for Allergan, Ipsen, and Merz. A. Zuzek - Full-time employee of Allergan plc. E. McCusker - Full-time employee of Allergan plc. A. Patel - Full-time employee of Allergan plc. J. Largent - Full-time employee of IQVIA (formerly QuintilesIMS), the contract research organization responsible for the management of this study and was formerly a full-time employee of Allergan. A. Esquenazi - Participated in advisory boards and consulted for Allergan. Received research grants from Allergan and Ipsen.
Professor	Fheodoroff	Klemens	Austria	INCOBOTULINUMTOXINA TREATMENT IMPROVES QUALITY OF LIFE OF PATIENTS WITH UPPER- AND LOWER-LIMB SPASTICITY	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: This study was supported by Merz Pharmaceuticals GmbH, Frankfurt am Main, Germany. Editorial support was provided, under the guidance of the authors, by Claire Cairney, PhD, of CMC CONNECT, a division of Complete Medical Communications and was funded by Merz Pharmaceuticals GmbH. D Dressler and DM Simpson contributed equally to this work. K Fheodoroff received research grants from Ipsen and Merz, and has received sponsorship from Ipsen, Merz and Allergan to attend conferences and advisory board meetings in the EU T Rekanand served as a consultant for Allergan, Ipsen, Merz, Medtronic and Almiral L Medeiros received research grants from Merz P Koßmehl received research grants from Ipsen, Merz and Medtronic, and has received sponsorship from Ipsen, Merz and Medtronic to attend conferences and/or advisory board meetings in the EU J Wisse received research grant support from, and served as a consultant for, Merz, Allergan, Medtronic and Ipsen D Bensmail served as a consultant for Allergan, Ipsen, Merz, Medtronic and Almiral A Scheschonka is an employee of Merz Pharmaceuticals B Flatau-Baqué is an employee of Merz Pharmaceuticals O Simon is a former employee of Merz Pharmaceuticals D Dressler received payments from Allergan, Ipsen, Merz, Syntaxin, Bayer, UCB, Abbvie, IAB-Interdisciplinary Working Group for Movement Disorders, Sintetica and Medtronic. He holds patents in botulinum toxin and botulinum toxin therapy and is a shareholder of Allergan DM Simpson received research grant support from, and served as a consultant for, Merz, Allergan and Ipsen
Dr	Hung	Jen-Wen	Taiwan R.O.C.	COMPARATIVE HYBRID EFFECTS OF COMBINING BOTULINUM TOXIN A INJECTION WITH BILATERAL ROBOT-ASSISTED, MIRROR OR TASK-ORIENTED THERAPY FOR UPPER EXTREMITY SPASTICITY IN PATIENTS WITH CHRONIC STROKE	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	No conflict of interest
Prof	Esquenazi	Alberto	USA	AN EXAMINATION OF REAL-WORLD ONABOTULINUMTOXINA UTILIZATION FOR THE TREATMENT OF LOWER LIMB SPASTICITY: THE ADULT SPASTICITY INTERNATIONAL REGISTRY (ASPIRE) STUDY	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: G. Francisco - Consulted for, and received research grants from, Allergan. D. Bandari - Consultant, speaker, and/or conducted research for Accordia, Allergan, Biogen, Genentech, Genzyme, EMD-Serono, Questcore, and Teva. Received research support from Biogen, Teva, Genentech, Allergan, and Genzyme. G. Bavikatte - Served on a steering committee as a consultant for Allergan. W. Jost - Speaker and consultant for Allergan, Ipsen, and Merz. A. Zuzek - Full-time employee of Allergan. A. Patel - Full-time employee of Allergan. J. Largent - Full-time employee of IQVIA (formerly QuintilesIMS), the contract research organization responsible for the management of this study and was formerly a full-time employee of Allergan. A. Esquenazi - Participated in advisory boards and consulted for Allergan. Received research grants from Allergan and Ipsen. M. Munin - Participated in an advisory board for Allergan and an advisory board meeting for Merz.
Prof Dr	Schmitz	Christoph	Germany	EFFICACY OF RADIAL EXTRACORPOREAL SHOCK WAVE THERAPY COMPARED TO BOTULINUM TOXIN TYPE A IN THE TREATMENT OF LOWER EXTREMITY SPASTICITY IN PATIENTS WITH CEREBRAL PALSY	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: XV, JM, OC, MR, AM, MT and MS declare that no competing interests exist. CS served (until December 2017) as a paid consultant for and received benefits from Electro Medical Systems (Nyon, Switzerland), the distributor of the Swiss DolorClast radial extracorporeal shock wave device. However, Electro Medical Systems had no any role in study design, data collection and analysis, decision to publish, or preparation of this abstract. No other potential conflicts of interest relevant to this article were reported.
Prof	Turner-Stokes	Lynne	United Kingdom	BOTULINUM TOXIN A IN UPPER LIMB SPASTICITY MANAGEMENT: BASELINE DATA FROM THE UPPER LIMB INTERNATIONAL SPASTICITY (ULIS)-III STUDY	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: Lynne Turner-Stokes and Jorge Jacinto have received consulting fees from Ipsen. Stephen Ashford has received consulting fees from Ipsen, Allergan and Merz. Klemens Fheodoroff has received consulting fees from Ipsen and Merz. Allison Brashear has consulted with Ipsen, Allergan, Concert, Revance and WorldMed. Research is supported by NINDS, Allergan, Ipsen, Merz and Revance. Dr Brashear's conflict of interest is managed by Wake Forest School of Medicine. Pascal Maisonneuve and Jovita Balcaitiene are employees of Ipsen.
Prof	Turner-Stokes	Lynne	United Kingdom	RELIEF OF SPASTICITY-RELATED PAIN WITH BOTULINUM NEUROTOXIN-A (BONT-A) IN REAL LIFE PRACTICE. POST-HOC ANALYSIS FROM A LARGE INTERNATIONAL COHORT SERIES	Free Papers	Neuro-Orthopedics and Spasticity - Part II	7/11/2018	Disclosure statement: Lynne Turner-Stokes and Jorge Jacinto have received consulting fees from Ipsen. Stephen Ashford has received consulting fees from Ipsen, Allergan and Merz. Klemens Fheodoroff has received consulting fees from Ipsen and Merz. Pascal Maisonneuve and Jovita Balcaitiene are employees of Ipsen.
Dr	Sivaraman Nair	Krishnan Padmakumari	United Kingdom	INTRODUCTION TO DIGITALLY ENABLED REHABILITATION	Selected Proposal	Digitally enabled service transformation for addressing global challenges in rehabilitation	7/11/2018	No conflict of interest
Prof	Mawson	Sue	United Kingdom	CO DESIGN TECHNOLOGY SOLUTIONS TO SUPPORT SELF-MANAGED HOME-BASED STROKE REHABILITATION: CO DESIGN TECHNOLOGY SOLUTIONS TO SUPPORT SELF-MANAGED HOME-BASED STROKE REHABILITATION	Selected Proposal	Digitally enabled service transformation for addressing global challenges in rehabilitation	7/11/2018	No conflict of interest
Dr	Hobson	Esther	United Kingdom	TELEHEALTH IN MOTOR NEURONE DISEASE: USING REMOTE, PATIENT AND CARER REPORTED MONITORING TO IMPROVE ACCESS TO SPECIALIST SERVICES	Selected Proposal	Digitally enabled service transformation for addressing global challenges in rehabilitation	7/11/2018	No conflict of interest
Prof Dr	Brochado	Gabriela	Portugal	INTRINSIC RISK FACTORS AND PRESENCE OF PATELLOFEMORAL DYSFUNCTION IN VOLLEYBALL ATHLETES	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Delpouve	Claire	France	VARIATIONS OF CENTRAL AND SKIN TEMPERATURES DURING 24 H IN ELITE WHEELCHAIR RUGBY PLAYERS	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Guimaraes	Bruno	Portugal	THE ROLE OF TECAR THERAPY IN THE DELAYED ONSET MUSCLE SORENESS AND FUNCTIONAL RECOVERY	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Liao	Yuanpeng	China	THE EFFECT OF FOAM ROLLING AND PASSIVE STRETCHING ON EXERCISE-INDUCED MUSCLE FATIGUE	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Prof	Pinheiro	João	Portugal	THE EFFECTIVENESS OF COLD IN THE RECOVERY POST-EXERCISE IN KAYAK SPRINT	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Ms	Raoul	Tiana	France	IS THERE A CORRELATION BETWEEN THE PSYCHOLOGICAL ACL-RSI SCORE AND ISOKINETIC AND NEUROMUSCULAR FUNCTIONAL PERFORMANCE TESTS OF THE KNEE FOLLOWING PRIMARY ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION?	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Schultz	Magali	France	BOTULINIUM TOXIN: A NEW TREATMENT FOR FUNCTIONAL POPLITEAL ARTERY ENTRAPMENT SYNDROME ? FIVE PATIENTS RELIEVED MORE THAN ONE YEAR	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	No conflict of interest
Dr	Wilkerson	Gary	USA	LONG-TERM VISUOSPATIAL PERFORMANCE ABNORMALITIES AMONG ELITE ATHLETES REPORTING HISTORY OF CONCUSSION	Free Papers	Sport injuries and rehabilitation - Part II	7/11/2018	Disclosure statement: The reported data were acquired from computerized testing equipment loaned to the US Olympic Committee by Dynovision International (West Chester, OH) and Trax Global, Ltd. (Westlake, OH).
Assistant Prof	Miranda-Comas	Gerardo	USA	THE ROLE OF THE KINETIC CHAIN IN THE INJURED OVERHEAD ATHLETE: SCAPULAR/SHOULDER EVALUATION CORE/TRUNK AND LOWER LIMB EVALUATION SPORT-SPECIFIC BIOMECHANICAL APPLICATION	Short Workshop	The role of the kinetic chain in the injured overhead athlete	7/11/2018	No conflict of interest
Dr	Micheo	William F.	Puerto Rico	SPORT-SPECIFIC BIOMECHANICAL CLINICAL APPLICATION	Short Workshop	The role of the kinetic chain in the injured overhead athlete	7/11/2018	No conflict of interest
Dr	Gerber	Lynn	USA	RESULTS OF A RANDOMIZED TRIAL COMPARING AEROBIC EXERCISE AND TAI CHI ON CARDIOVASCULAR FUNCTION, CYTOKINES AND METABOLIC MARKERS IN SURVIVORS OF SOLID TUMORS	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Ms	Carrillo	Mariola	Spain	ULTRASOUND EVALUATION OF THERAPEUTIC EFFECTS OF COMPLEX DECONGESTIVE THERAPY IN SECONDARY LYMPHEDEMA DUE TO BREAST	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Ms	Lambert	Genevieve	Canada	HOW CAN TELEMEDICINE OPTIMIZE THE FEASIBILITY OF A PHYSICAL ACTIVITY PROGRAM IN PAEDIATRIC ONCOLOGY?	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Dr	Kwon	Sara	Republic of Korea	THE CORRELATION BETWEEN BIOMECHANICAL AND OUTCOMES OF LYMPHEDEMA TREATMENT IN BREAST CANCER PATIENTS	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Dr	Yeo	Seung Mi	Republic of Korea	CHANGES IN MUSCLE TONE AND STIFFNESS AROUND SHOULDER ASSOCIATED WITH RADIOTHERAPY IN BREAST CANCER PATIENTS	Poster Tour	Poster tour: PRM and cancer	7/11/2018	Disclosure statement: This work was supported by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MSIP)(NRF-2017R1A2B4A010795).
Ms	An	Soyeon	Republic of Korea	MECHANICAL PROPERTIES OF MUSCLES AROUND SHOULDER IN BREAST CANCER PATIENTS: INTRA- AND INTER-RELIABILITY AND SYMMETRY USING MYOTONPRO	Poster Tour	Poster tour: PRM and cancer	7/11/2018	Disclosure statement: This work was supported by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MSIP)(NRF-2017R1A2B4A010795).
Associate Prof	Cole	Andrew	Australia	WE ASKED OUR PATIENTS – "WHAT DO YOU NEED IN A CANCER REHABILITATION PROGRAM?"	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Assistant Prof	Tennison	Jegy	USA	FREQUENCY AND CHARACTERISTICS OF INTERVENTIONS FROM INTERDISCIPLINARY OUTPATIENT CANCER REHABILITATION MONTHLY TEAM MEETINGS	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Prof Dr	Chevillat	Andrea	USA	THE IMPACT OF BREAST CANCER RELATED LYMPHEDEMA ON HEALTH CARE UTILIZATION: A POPULATION-BASED COHORT STUDY	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Mrs	XIE	NA	China	THE EFFECT OF EARLY REHABILITATION INTERVENTION ON THE LIMITED UPPER LIMB MOVEMENT AFTER BREAST CANCER SURGERY	Poster Tour	Poster tour: PRM and cancer	7/11/2018	No conflict of interest
Dr	Shafiqzadeh	Mohsen	United Kingdom	RELATIONSHIPS BETWEEN DYNAMIC STABILITY AND WALKING ABILITY IN PEOPLE WITH CHRONIC STROKE	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Dr	favre	Julien	Switzerland	RANGES OF MODIFICATIONS IN STEP WIDTH AND FOOT PROGRESSION ANGLE FOR EVERYDAY WALKING	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Dr	van Dokkum	Liesjet	France	SIMULTANEOUS RECORDING OF BRAIN ACTIVATIONS AND MOVEMENT KINEMATICS SUB-ACUTE POST-STROKE: UNDERSTANDING NEUROMOTOR CONTROL TO OPTIMIZE	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Mrs	Vincent-Gend	Dominique	France	AUTOMATIC ASSESSMENT OF MOTOR FUNCTION IN PATIENTS WITH SPINAL MUSCULAR ATROPHY: NFM DIGITAL STUDY	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Mrs	Harvey	Myriam	Canada	IS MUSCLE STRENGTH RELATED TO SPATIO-TEMPORAL GAIT PARAMETERS IN ADULTS WITH MYOTONIC DYSTROPHY TYPE 1?	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Prof Dr	Thomas	James	USA	AGREEMENT ANALYSIS BETWEEN VIVE AND VICON TRACKING SYSTEMS TO MONITOR LUMBAR POSTURAL CHANGES	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Ms	GHEDIRA	Mouna	France	EFFECT OF FUNCTIONAL ELECTRICAL STIMULATION OF THE PERONEAL NERVE ON ANTAGONIST RESISTANCES MEASURED DURING SWING PHASE OF GAIT IN SPASTIC PARESIS: A RANDOMIZED, CONTROLLED STUDY	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Assistant Prof	Shiroshita	Takashi	Japan	RELATIONSHIP BETWEEN THE MEDIAL LONGITUDINAL ARCH, FOOT DORSIFLEXION RANGE OF MOTION, AND DYNAMIC GAIT	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Ms	Duclos	Noémie	Canada	USING INERTIAL SIGNALS TO CHARACTERIZE MAIN LOWER LIMB GAIT PATTERNS IN INDIVIDUALS POST-STROKE	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Dr	Merad	Manelle	France	USING THE BODY KINEMATICS TO ASSESS THE UTILIZATION OF TRANSHUMERAL PROSTHESES	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Mr	Hanawa	Hiroki	Japan	EVALUATION OF KINEMATIC ONSET FOR SIT-TO-STAND TASK IN STROKE PATIENTS	Poster Tour	Poster tour: BTS contest: Movement analysis	7/11/2018	No conflict of interest
Prof Dr	Karadag-Saygi	Evrin	Turkey	THE RATIONALE BEHIND SUIT THERAPIES	Short Workshop	Suit therapy for cerebral palsy: One size does not fit all	7/12/2018	No conflict of interest
Assistant Prof	Kenis Coskun	Ozge	Turkey	WHAT DOES THE LITERATURE SAY?	Short Workshop	Suit therapy for cerebral palsy: One size does not fit all	7/12/2018	No conflict of interest
Dr	Giray	Esra	Turkey	TRANSLATING EVIDENCE INTO CLINICAL PRACTICE AND FUTURE RESEARCH	Short Workshop	Suit therapy for cerebral palsy: One size does not fit all	7/12/2018	No conflict of interest
Dr	Kairy	Dahlia	Canada	TELEREHABILITATION FOR STROKE REHABILITATION: ADVANTAGES, DISADVANTAGES AND LESSONS LEARNED.	Short Workshop	Demystifying telehealth for remote therapeutic interventions and follow-ups	7/12/2018	No conflict of interest
Dr	Toussignan t	Michel	Canada	IN-HOME TELEREHABILITATION SESSIONS FOR HEART FAILURE PATIENTS: IS THE BIOMETRIC SENSORS DATA USEFUL FOR THE CLINICIAN?	Short Workshop	Demystifying telehealth for remote therapeutic interventions and follow-ups	7/12/2018	No conflict of interest
Adjunct Professor	Veilleux	Louis-Nicolas	Canada	TELEMEDICINE FOR GROUP INTERVENTIONS AND FOLLOW-UPS IN SUBSPECIALIZED HEALTHCARE CENTERS	Short Workshop	Demystifying telehealth for remote therapeutic interventions and follow-ups	7/12/2018	No conflict of interest
Dr	Herbinet	Aline	France	USE OF DIGITAL TO REMOVE BARRIERS TO PHYSICAL ACTIVITY PRACTICE	Short Workshop	Demystifying telehealth for remote therapeutic interventions and follow-ups	7/12/2018	No conflict of interest
Dr	Escorpizo	Reuben	USA	OVERVIEW OF WORK DISABILITY AND VOCATIONAL REHABILITATION	Short Workshop	Work disability and vocational rehabilitation (VR): from assessment to intervention and the role of rehabilitation professionals	7/12/2018	No conflict of interest
Dr	Finger	Monika	Switzerland	SELF-PERCEIVED AND/OR CLINICIAN-ASSESSED WORK-RELATED FUNCTIONING: CHANCES AND CHALLENGES	Short Workshop	Work disability and vocational rehabilitation (VR): from assessment to intervention and the role of rehabilitation professionals	7/12/2018	No conflict of interest
Dr	Roels	Ellen H.	The Netherlands	INTERNATIONAL COMPARISON OF COMPENSATORY SYSTEMS AND VOCATIONAL REHABILITATION SYSTEMS INCLUDING EXPERIENCED BARRIERS FOR PATIENTS WITH	Short Workshop	Work disability and vocational rehabilitation (VR): from assessment to intervention and the role of rehabilitation professionals	7/12/2018	No conflict of interest
Dr	Escorpizo	Reuben	USA	ROLE OF REHABILITATION PROFESSIONALS IN VOCATIONAL REHABILITATION	Short Workshop	Work disability and vocational rehabilitation (VR): from assessment to intervention and the role of rehabilitation professionals	7/12/2018	No conflict of interest
Prof Dr	Kucukdevet	Ayse A.	Turkey	MALNUTRITION FOLLOWING STROKE: ASSESSMENT AND MANAGEMENT	Short Workshop	How to improve functioning in stroke survivors: relationship with nutritional status, balance and exercise capacity	7/12/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Prof Dr	Kutlay	Sehim	Turkey	BALANCE AND FUNCTIONING	Short Workshop	How to improve functioning in stroke survivors: relationship with nutritional status, balance and exercise capacity	7/12/2018	No conflict of interest
Prof	Kurtalis Aytur	Yesim	Turkey	HOW TO IMPROVE FUNCTIONING IN STROKE SURVIVORS: RELATIONSHIP WITH EXERCISE CAPACITY	Short Workshop	How to improve functioning in stroke survivors: relationship with nutritional status, balance and exercise capacity	7/12/2018	No conflict of interest
Dr	Cordero	Isabel	Spain	THE ROLE OF COMPRESSION GARMENTS IN THE MANAGEMENT OF LYMPHEDEMA: UPPER LIMB LYMPHEDEMA, LOWER LIMB LYMPHEDEMA AND LYMPHEDEMA: PRESCRIBING COMPRESSION GARMENTS	Short Workshop	The role of compression garments in the management of lymphedema	7/12/2018	No conflict of interest
Dr	De Miguel Benadiba	Carolina	Spain	THE ROLE OF COMPRESSION GARMENTS IN THE MANAGEMENT OF LYMPHEDEMA	Short Workshop	The role of compression garments in the management of lymphedema	7/12/2018	No conflict of interest
Dr	Vergara	Patricia	Chile	MODEL OF WORK REINSERTION IN OCCUPATIONAL DISEASES	Short Workshop	Rehabilitation in Latin America, current concepts	7/12/2018	No conflict of interest
Prof Dr	Deltombe	Thierry	Belgium	THE DIAGNOSTIC NERVE BLOCK WITH ANAESTHETICS AS A PRE-OPERATIVE ASSESSMENT TOOL IN SPASTICITY	Short Workshop	The diagnostic nerve block with anesthetics as a pre-operative assessment tool in spasticity management	7/12/2018	No conflict of interest
Dr	Anne Laurent-vannier	France	France	DIAGNOSTIC CRITERIA OF SHAKING 2017: A CRUCIAL ADVANCE INTO KNOWLEDGE ON THE SHAKEN BABY SYNDROME (SBS).	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Dr	Bouvier	Brice	France	FEASIBILITY AND RELIABILITY OF A NEW 3D BIMANUAL PROTOCOL FOR CHILDREN WITH UNILATERAL CEREBRAL PALSY	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Dr	Giray	Esra	Turkey	EFFECTS OF KINESIOLOGY-TAPING AND THE APPLICATION TECHNIQUES IN THE TREATMENT OF CONGENITAL MUSCULAR TORTICOLLIS: A RANDOMIZED, SINGLE-BLUNDED PILOT STUDY	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Dr	Giray	Esra	Turkey	PSYCHIATRIC SYMPTOMATOLOGY, BEHAVIORS RELATED TO EXECUTIVE FUNCTIONS AND SOCIAL RESPONSIVENESS IN CHILDREN AND YOUTH WITH SPINA BIFIDA.	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Dr	Park	Keeboem	Republic of Korea	THE CLINICAL ASPECT OF DELAYED DEVELOPMENT IN THE CHILDREN WITH COPY NUMBER VARIATIONS	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Mrs	VIOT	Solène	France	MEMORY FUNCTIONING FOLLOWING SEVERE TRAUMATIC BRAIN INJURY IN CHILDREN : RESULTS OF THE TGE (TRAUMATISME CRÂNIEN GRAVE DE L'ENFANT) COHORT	Free Papers	PRM in pediatrics	7/12/2018	No conflict of interest
Dr	Jorge	Liliana	Brasil	CATASTROPHIZING AND CHRONIC LOW BACK PAIN: A FUNCTIONAL MAGNETIC RESONANCE	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Assistant Prof	Bayen	Eleonore	France	RELATIONSHIP BETWEEN LONG-TERM IMPAIRMENTS AND COMPENSATION CAPITAL IN TRAUMATIC BRAIN INJURY: RESULTS FROM THE PARIS-18 STUDY.	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Prof	Mertens	Patrick	France	TREATMENT OF NEUROPATHIC PAIN IN PATIENTS WITH SPINAL CORD LESIONS BY INTRATHECAL ZICONOTIDE (TZ).	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Prof	Koyama	Tetsuo	Japan	THE RELATIONSHIPS BETWEEN DIFFUSION-TENSOR FRACTIONAL ANISOTROPY WITHIN CEREBRAL PEDUNCLES AND OUTCOMES AMONG PATIENTS WITH HEMIPARESIS DUE TO CEREBRAL	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Dr	Nguyen	Vu	USA	THE ASSOCIATION OF NEUROSTIMULANT AND ANTIDEPRESSANT USE WITH FUNCTIONAL RECOVERY DURING STROKE REHABILITATION	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Assistant Prof	Shimizu	Yukiyo	Japan	HETEROTOPIC TRIGGERED HAL METHOD FOR PATIENTS WITH COMPLETE QUADRIPLÉGIA OR PARAPLEGIA DUE TO CHRONIC SPINAL CORD INJURY	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Dr	Chen	Sijing	China	FIRST MULTICENTER CLINICAL TRIAL OF CHINA'S DOMESTICALLY DESIGNED POWERED EXOSKELETON-ASSISTED WALKING IN PATIENTS	Free Papers	Future and trends in PMR	7/12/2018	No conflict of interest
Dr	Adeusun	Comfort	Nigeria	REHABILITATION CARE COORDINATION: AWARENESS, AVAILABILITY AND FREQUENCY OF REFERRALS AMONG REHABILITATION PROFESSIONALS	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	Compagnat	Maxence	France	HEMIPASS, A MULTIDISCIPLINARY IN-HOME RESPONSE TEAM FOR PEOPLE WITH POST-STROKE DISABILITIES.	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	Martins Moreira	Carolina	Portugal	PORTUGAL VS NEW ZEALAND: THE REHABILITATION IN THE ANTIPODES - SHARE OF	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	Mohammad	Yasser	France	MAISON DE RÉÉDUCATION ET D'AUTOGOMÉ - MRA : A NEW MODEL OF PRACTICE IN PHYSICAL MEDICINE AND REHABILITATION BACK ON THREE YEARS' EXPERIENCE	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	Remy	Caroline	Belgium	TELECOMMUNICATION AND REHABILITATION AMONG PATIENTS WITH MULTIPLE SCLEROSIS: ACCESS AND WILLINGNESS TO USE	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	van den Berg	Maayken	Australia	A VIRTUAL HEALTH COACH APPLICATION TO PROVIDE PSYCHOSOCIAL SUPPORT POST STROKE: FEASIBLE OR NOT?	Free Papers	Community-based rehabilitation	7/12/2018	No conflict of interest
Dr	Wilson	Richard	USA	PERIPHERAL NERVE STIMULATION FOR PAIN REDUCTION IN HEMIPLEGIC SHOULDER PAIN	Selected Proposal	Neuromodulation to enhance neurologic rehabilitation outcomes: innovations in electrical stimulation	7/12/2018	Disclosure statement: Dr. Wilson has served on an advisory board to, and received research funding from, SPR Therapeutics, Inc. who has commercial interest in the treatment device.
Dr	Knutson	Jayne	USA	CONTRALATERALLY CONTROLLED FUNCTIONAL ELECTRICAL STIMULATION IMPROVES HAND DEXTERITY AFTER STROKE	Selected Proposal	Neuromodulation to enhance neurologic rehabilitation outcomes: innovations in electrical stimulation	7/12/2018	Disclosure statement: Dr. Knutson receives research support from the NIH and the Department of Veterans Affairs, US Federal Biomedical Research Funding Agencies. He is an inventor on unlicensed U.S. Patent 8,165,685 assigned to Case Western Reserve University: System and Method for Therapeutic Neuromuscular Electrical Stimulation.
Associate Prof	Niu	Chuanxin	China	EFFECTIVENESS OF SHORT-TERM TRAINING WITH A SYNERGY-BASED FES PARADIGM ON MOTOR FUNCTION RECOVERY POST STROKE	Selected Proposal	Neuromodulation to enhance neurologic rehabilitation outcomes: innovations in electrical stimulation	7/12/2018	No conflict of interest
Prof Dr	Xiao	Lu	China	CONTRALATERALLY CONTROLLED FUNCTIONAL ELECTRICAL STIMULATION IMPROVES WRIST DORSIFLEXION AND UPPER LIMB FUNCTION IN PATIENTS WITH EARLY-PHASE STROKE: A RANDOMIZED CONTROLLED TRIAL	Selected Proposal	Neuromodulation to enhance neurologic rehabilitation outcomes: innovations in electrical stimulation	7/12/2018	No conflict of interest
Prof Dr	Cruz	Maricarmen	Puerto Rico	ETHICAL DILEMMAS THAT CHALLENGE REHABILITATION MEDICINE	Selected Proposal	Ethical challenges that impact rehabilitation medicine	7/12/2018	No conflict of interest
Dr	Micheo	William F.	Puerto Rico	ETHICAL DILEMMAS IN SPORTS MEDICINE	Selected Proposal	Ethical challenges that impact rehabilitation medicine	7/12/2018	Document not received
Dr	Frontera	Joel	USA	HEALTHCARE EQUALITY: THE IMPACT ON REHABILITATION CARE AND MEDICAL JUSTICE	Selected Proposal	Ethical challenges that impact rehabilitation medicine	7/12/2018	No conflict of interest
Dr	Crandell	David	USA	LESSONS FROM BOSTON	Selected Proposal	Lessons from Brussels, Boston, Paris and beyond. Translating rehabilitation experiences in to best practices	7/12/2018	No conflict of interest
Dr	Kiekens	Charlotte	Belgium	THE EXPERIENCE AT THE REHABILITATION CENTRE UZ LEUVEN CAMPUS PELLENBERG WITH THE BRUSSELS TERROR VICTIMS	Selected Proposal	Lessons from Brussels, Boston, Paris and beyond. Translating rehabilitation experiences in to best practices	7/12/2018	No conflict of interest
Prof	Kim	Heakyung	USA	ORAL SENSORIMOTOR DISORDERS IN CHILDREN: MULTIDISCIPLINARY EVALUATION AND MANAGEMENT	Short Workshop	Oral sensorimotor disorders: From evaluation to management	7/12/2018	No conflict of interest
Mrs	Greis	Sharon	USA	ORAL SENSORIMOTOR DISORDERS IN CHILDREN: MULTIDISCIPLINARY EVALUATION AND MANAGEMENT	Short Workshop	Oral sensorimotor disorders: From evaluation to management	7/12/2018	No conflict of interest
Ms	Newell	Amber	USA	ORAL SENSORIMOTOR DISORDERS IN CHILDREN: MULTIDISCIPLINARY EVALUATION AND MANAGEMENT	Short Workshop	Oral sensorimotor disorders: From evaluation to management	7/12/2018	No conflict of interest
Dr	Olivari-philippone	Camille	France	UROLOGICAL DISORDERS ARE STILL THE LEADING CAUSE OF DEATH IN PATIENTS WITH SPINAL DYSRAPHSISM	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Mrs	Maiwada	Sa'adatu	Nigeria	EFFECTIVENESS OF PELVIC FLOOR, DIAPHRAGMATIC AND ABDOMINAL MUSCLES TRAINING AMONG FEMALES WITH STRESS	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Dr	Zarbo	Michele	Italy	IS ON-LABEL DOSAGE OF INTRADERMISOR BOTULINUMTOXINA LESS EFFECTIVE THAN PREVIOUS OFF-LABEL DOSAGE?	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest

Title	Last Name	First Name	Country	Abstract/Title	Session	Topic	Date	Conflict of interest
Dr	Deberge	Louise	France	LONGITUDINAL LONG-TERM EVALUATION OF PATIENTS WITH A BRINDLEY'S NEUROSTIMULATOR AND FOLLOWED IN BORDEAUX UNIVERSITY HOSPITAL: RETURN ON BOTULINUM TOXIN A EXTERNAL URETHRAL SPHINCTER QUADRANT INJECTION GUIDED BY TRANSRECTAL ULTRASOUND FOR TREATMENT OF DETRUSOR SPHINCTER DYSYNERGIA	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Prof Dr	Yang	Weixin	China	COMPARISON OF NEUROGENIC LOWER URINARY TRACT DYSFUNCTIONS IN OPEN VS. CLOSED SPINAL DYSRAPHISM: RESULTS OBSERVED IN A PROSPECTIVE COHORT OF 395 PATIENTS	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Dr	Olivari-philippone	Camille	France	STUDY OF URINARY DISORDERS IN A COHORT OF 137 ADULT PATIENTS WITH CEREBRAL PALSY	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Dr	Prudhomme	Mathilde	France	GENITAL NERVE STIMULATION FOR MODULATING THE LOWER URINARY TRACT FUNCTIONS IN SUBJECTS WITH SPINAL CORD URINARY DYSFUNCTION IN TRAUMATIC BRAIN INJURY SURVIVORS – A RETROSPECTIVE STUDY	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Dr	Peng	Chih-Wei	Taiwan R.O.C.	URINARY SYMPTOMS IN PATIENTS WITH PARKINSON'S DISEASE AND PROGRESSIVE SUPRANUCLEAR PALSY: URODYNAMIC FINDINGS AND MANAGEMENT OF BLADDER DYSFUNCTION	Poster Tour	Poster tour: Neurogenic bladder dysfunction	7/12/2018	No conflict of interest
Prof Dr	Gupta	Anupam	India	COMBINING TDCS AND COMPUTERIZED MIRROR THERAPY IN UPPER LIMB REHABILITATION IN STROKE PATIENTS. A FEASIBILITY STUDY	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	Disclosure statement: P. Giroux is co-founder of the Dessintey company
Mrs	Zhang	Qian	China	THE EFFECT OF TRANSCRANIAL MAGNETIC STIMULATION COMBINED WITH MELODIC INTONATION THERAPY TREATMENT IN STROKE PATIENTS WITH NON-FLUENT APHASIA	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Prof Dr	Marque	Philippe	France	ANATOMY OF A FAILURE: CHRONIC INTERVENTIONAL PAIN ASSOCIATIVE STIMULATION IN STROKE (CIPASS)	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	Disclosure statement: advisory board (psen from 2016, advisory board Merz from 2016, Chairman data safety management board Pharm. Qlam, Symposium honorariums Allergan 2016 and 2017
Prof	Chen	Chia-Ling	Taiwan R.O.C.	EFFICACY OF REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION ON MOTOR OUTCOMES IN PATIENTS WITH STROKE: A	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Dr	Besson	Pierre	France	MULTIPLE SESSIONS OF MOTOR TASK- CONCURRENT ANODAL TDCS TEMPORARILY BOOST LEARNING PLATEAU	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Assistant Prof	Ko	Sung-Hwa	Republic of Korea	REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION RELATED CHOREIC MOVEMENT AS AN ADVERSE EFFECT IN STROKE: A CASE REPORT	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Dr	Rodic	Sindi	Serbia	EFFECT OF REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION ON LEG SPASTICITY IN PRIMARY PROGRESSIVE AND SECONDARY PROGRESSIVE FORM OF MULTIPLE SCLEROSIS	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Dr	Nakayama	Mai	Japan	SIX-MONTH EFFECTIVENESS OF LOW-FREQUENCY REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION AND INTENSIVE OCCUPATIONAL THERAPY IN UPPER LIMB HEMIPARESIS AFTER STROKE	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Prof	Wu	Ching-yi	Taiwan R.O.C.	EFFECTS OF COMBINING TRANSCRANIAL DIRECT CURRENT STIMULATION WITH MIRROR THERAPY ON MOTOR CONTROL, MOTOR PERFORMANCE AND DAILY FUNCTION IN STROKE PATIENTS: A PILOT STUDY	Poster Tour	Poster tour: Non-invasive brain stimulation	7/12/2018	No conflict of interest
Dr	Azevedo Coste	Christine	France	TOWARDS FES-ASSISTED GRASPING CONTROLLED BY RESIDUAL MUSCLE CONTRACTION AND MOVEMENT ON PERSONS	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Associate Prof	Saltychev	Mikhail	Finland	PRE- AND POST-INTERVENTION FACTOR STRUCTURE OF FUNCTIONAL INDEPENDENCE MEASURE (FIM*) IN PATIENTS WITH SPINAL	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Dr	Han	Zee-A	Republic of Korea	CLINICAL EFFICACY OF UPPER LIMB ROBOTIC THERAPY IN CERVICAL SPINAL CORD INJURED PATIENTS: A RANDOMIZED CONTROL TRIAL	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Prof	Chen	Yuying	USA	SPINAL CORD INJURY TRENDS IN THE UNITED STATES, 1972-2017	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Ms	Barreau	Maude	Canada	EFFECTS OF GAIT-LIKE VIBRATION TRAINING ON GAIT INTRALIMB COORDINATION IN INDIVIDUALS WITH INCOMPLETE TRAUMATIC SPINAL CORD INJURY	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Dr	Gómez-Garrido	Alba	Spain	RESPIRATORY COMPLICATIONS IN PEDIATRIC PATIENTS WITH ACUTE TRAUMATIC SPINAL CORD INJURY IN SPAIN	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Dr	Ranga	Anurag	India	EFFECT OF EARLY TREATMENT WITH ZOLEDRONIC ACID ON PREVENTION OF BONE LOSS IN SPINAL CORD INJURY PATIENTS: A RANDOMIZED PROSPECTIVE INTERVENTIONAL THORACO-ABDOMINAL ASYNCHERONY ANALYSIS USING OPTOELECTRONIC PLETHYSMOGRAPHY IN PATIENTS WITH CERVICAL SPINAL CORD	Poster Tour	Poster tour: Spinal cord injury	7/12/2018	No conflict of interest
Dr	Battaglino	Ricardo	USA	THE DISCRIMINATIVE ABILITY OF FRAXTO IDENTIFY PREVALENT POST-SCI LOWER EXTREMITY OSTEOPOROTIC FRACTURES	Free Papers	Spinal cord injury	7/12/2018	No conflict of interest
Prof	Galea	Mary	Australia	INTENSIVE EXERCISE PROGRAM AFTER SPINAL CORD INJURY (SCIPA FULL-ON): A RANDOMIZED CONTROLLED TRIAL	Free Papers	Spinal cord injury	7/12/2018	Disclosure statement: This study was supported by a grant from the Transport Accident Commission (Victorian Neurotrauma Initiative).
Dr	Le Fort	Marc	France	RISK OF PRESSURE ULCERS IN PERSONS WITH TETRAPLEGIA AND REGIONAL EXPERIENCE: ANALYSIS OF A LONG-TERM FRENCH SURVEY	Free Papers	Spinal cord injury	7/12/2018	No conflict of interest
Mrs	Molenaar	Ciska	France	DOES THE USE OF AN ARMREST MODIFY UPPER EXTREMITY MUSCLE DEMANDS DURING LATERAL SITTING TRANSFERS IN MANUAL WHEELCHAIR USERS LIVING WITH SPINAL CORD INJURY?	Free Papers	Spinal cord injury	7/12/2018	Disclosure statement: This research was supported financially by Zodiac Seats France and Direction Générale de l'Aviation Civile (project n°2016 93 0809).
Prof	Tate	Denise	USA	CROSS CULTURAL COMPARISONS IN PATIENTS SELF REPORTS OF PHYSICAL AND PSYCHOLOGICAL HEALTH AND QUALITY OF LIFE	Free Papers	Spinal cord injury	7/12/2018	No conflict of interest
Dr	Whiteneck	Gale	USA	VALIDATING A TRAUMATIC BRAIN INJURY MEASURE OF PARTICIPATION IN SPINAL CORD	Free Papers	Spinal cord injury	7/12/2018	No conflict of interest
Dr	Gomes Paiva	Ana Flávia	France	EYE-TRACKING TECHNOLOGY: A QUANTITATIVE APPROACH OF VISUAL COMPENSATION DURING GAIT IN PATIENTS WITH ATAXIC NEUROPATHY	Free Papers	Wheelchair/Other technical aids and prothesis	7/12/2018	No conflict of interest
Prof	Sherrington	Cathie	Australia	THE EFFECTIVENESS OF AFFORDABLE TECHNOLOGY IN REHABILITATION TO IMPROVE MOBILITY AND PHYSICAL ACTIVITY: AMOUNT (ACTIVITY AND MOBILITY USING TECHNOLOGY) REHABILITATION TRIAL	Free Papers	Wheelchair/Other technical aids and prothesis	7/12/2018	No conflict of interest
Mr	Hyobis	Samuel	France	INVESTIGATING THE EFFECTS OF MANUAL WHEELCHAIR ADJUSTMENTS ON LOCOMOTION STABILITY THROUGH MULTI-FACTORIAL NUMERICAL SIMULATIONS	Free Papers	Wheelchair/Other technical aids and prothesis	7/12/2018	No conflict of interest
Dr	Matthieu	Gahier	France	MSPMI STUDY: MEDICAL SPASTIC PATIENT MACHINE INTERFACE MSPMI: PRELIMINARY RESULTS	Free Papers	Wheelchair/Other technical aids and prothesis	7/12/2018	No conflict of interest
Mr	Perez-sanpablo	Alberto-isaac	Mexico	RELIABILITY OF POSTUROGRAPHIC MEASURES OBTAINED DURING INSTRUMENTAL ASSESSMENT OF TRUNK CONTROL USING INERTIAL SENSORS IN INDIVIDUALS WITH SPINAL	Free Papers	Wheelchair/Other technical aids and prothesis	7/12/2018	No conflict of interest
Prof Dr	Asami	Toyoko	Japan	INTRODUCTION: LINKING REHABILITATION TO DAILY LIFE IN JAPAN AND FRANCE	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Mr	Chaparro Obando	David Armando	France	EFFECTS OF HOME-BASED PHYSICAL ACTIVITY INCITATION AND EDUCATION PROGRAM IN SUBACUTE PHASE OF STROKE RECOVERY AFTER 6 MONTHS OF MONITORING	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Prof Dr	Tsubahara	Akio	Japan	LIFE SUPPORT FOR PEOPLE WITH COGNITIVE DYSFUNCTION	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest

Title	Last Name	First Name	Country	AbstractTitle	Session	Topic	Date	Conflict of interest
Dr	Minvielle	Celia	France	TERRITORIAL MOBILE TEAM: A RESPONSE ELEMENT TO AMBULATORY SHIFT? LYON'S	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Prof Dr	Asami	Toyoko	Japan	LINKING MYOELECTRIC PROSTHESES TO DAILY LIFE	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Dr	Schnitzler	Alexis	France	HOME REHABILITATION IN FRANCE, THE MODEL OF STROKE	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
	Domen	Kazuhisa	Japan	LINKING REHABILITATION EXERCISE METHODS TO DAILY LIFE	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Associate Prof	Nguyen	Christelle	France	FEASIBILITY OF A HOME-BASED PERSONALIZED REHABILITATION PROGRAM IN THE LUMBAR SPINAL STENOSIS USING AN ERGOMETRIC CONNECTED BICYCLE: A 3-MONTH MIXED-	Joint session	Joint Japan-France session: Linking rehabilitation to daily life in Japan and France	7/12/2018	No conflict of interest
Dr	Ushiba	Junichi	Japan	BRAIN-COMPUTER INTERFACE FOR CLINICAL APPLICATION	Selected Proposal	Neuromodulations for functional recovery	7/12/2018	Disclosure statement: [The author, Junichi Ushiba, is collaborating with Panasonic for development of commercial version of Brain-Computer Interface for post-stroke motor rehabilitation.
Dr	Fujiwara	Toshiyuki	Japan	TRANSCUTANEOUS SPINAL STIMULATION FOR GAIT RESTORATION	Selected Proposal	Neuromodulations for functional recovery	7/12/2018	No conflict of interest
Dr	Lowenthal Raz	Justine	Israel	EFFECT OF TDCS ON REACHING KINEMATICS IN SUBACUTE STROKE PATIENTS	Selected Proposal	Neuromodulations for functional recovery	7/12/2018	No conflict of interest
Dr	Simis	Marcel	Brazil	USING FUNCTIONAL NEAR INFRARED SPECTROSCOPY (FNIRS) TO ASSESS THE EFFECT OF TRANSCRANIAL DIRECT-CURRENT STIMULATION (TDCS) ON SPINAL CORD INJURY PATIENT, DURING ROBOT-ASSISTED GAIT	Selected Proposal	Neuromodulations for functional recovery	7/12/2018	No conflict of interest
Dr	Patrick Engkekan	Julia	Malaysia	STEPS TO IMPLEMENTING A SYSTEM-WIDE ICF BASED COM-R IN MALAYSIA	Selected Proposal	ICF-based clinical quality management in rehabilitation (COM-R)	7/12/2018	No conflict of interest
Assistant Prof	Mukaino	Masahiko	Japan	DEVELOPING A SCORING SYSTEM FOR ICF CLINICAL TOOL: JAPAN EXPERIENCE	Selected Proposal	ICF-based clinical quality management in rehabilitation (COM-R)	7/12/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	CAPACITY AND SKILL NEEDS IN DEVELOPING COUNTRIES: THE REHABILITATION PERSPECTIVE	ISPRM Session	ISPRM WHO Committee: Capacity building of the rehabilitation workforce in low resource countries	7/12/2018	No conflict of interest
Mrs	Sexton	Sandra		NEW GUIDANCE FOR TRAINING AND MAINTAINING SKILLS FOR PROSTHETICS AND ORTHOTICS SERVICE PERSONNEL IN LESS	ISPRM Session	ISPRM WHO Committee: Capacity building of the rehabilitation workforce in low resource countries	7/12/2018	Disclosure statement: [I was a co-author of the WHO Standards for Prosthetics and Orthotics and directly contracted to WHO through my own consultancy company Rehabskills Ltd.
Dr	De Groote	Wouter	Belgium	TRAINING AND STRATEGIC PLANNING OF REHABILITATION SERVICES IN RWANDA	ISPRM Session	ISPRM WHO Committee: Capacity building of the rehabilitation workforce in low resource countries	7/12/2018	No conflict of interest
Prof Dr	Khan	Fary	Australia	REHABILITATION IN THE ERA OF GLOBAL HEALTH: THE WAY FORWARD	Congress Events	Closing ceremony, Innovation contest prizes and Sidney Licht lecture	7/12/2018	Document not received