5TH WINTER SYMPOSIUM OF "THE HUMAN MOTION PROJECT"

Opportunities arising

Novel Endpoints Generated by Mobile Accelerometry for Use in Phase III Clinical Trials

>> MARCH 07, 2018 <<

Venue

TranslaTUM – Central Institute for Translational Cancer Research of the TUM GF, Building 522 Johannes B. Ortner Forum (room 22.0.1) Trogerstr. 1 81675 Munich

Register till February 28th, 2018 Scan QR-Code or go to:

https://goo.gl/forms/CQlQvBfVV9wQN3qz1



In the context of IMI Call

"Linking digital assessment of mobility to clinical endpoints to support regulatory acceptance and clinical practice" Stage 1 submission deadline: 28 February 2018 (17:00 Brussels time) www.ec.europa.eu

PRELIMINARY PROGRAM

08:30 Registration & Coffee

09:00 Mobile accelerometry in clinical trials: towards regulatory decision making

Martin Daumer, SLC-The Human Motion Institute, Trium Analysis Online, TU Munich, GER

09:15 Defining standards in accelerometry implementation and endpoints for clinical trials

Bill Byrom, Senior of Product Innovation, Vice Director of ePRO CONSORTIUM, ICON plc, UK

09:30 Beyond daily steps and energy expenditure: the next "step" in physical activity parameters Bernd Grimm, Fellow of International Orthopaedic Research,

09:45 Discussion

- 10:00 Coffee break & Poster
- 10:15 Application of activity monitoring for objective functional assessment in patients with orthopaedic problems Dieter Rosenbaum, Director Biomechanics Research, Clinical Research and Services, Otto Bock Healthcare GmbH, GER
- 10:30 Treatment of Fatigue in MS (TREFAMS-ACE study): results and detailed analyses of objectively measured physical behavior

Johannes (Hans) B.J. Bussmann, Associate Professor Dept. of Rehabilitation Medicine Erasmus MC University Medical Center Rotterdam Vice & Past President of the International Society for the Measurement of Physical Behaviour, NL

10:45 Continuous monitoring of patient mobility for 18 months using inertia sensors following serious knee injury: a case study Holger Höfling, Novartis Institutes for BioMedical Research.

Basel, CH

11:00 Discussion

11:15 Design case study in wearable technology

Kuno Prey, Head of Faculty of Design and Art, Free University of Bozen, IT Secil Ugur, Researcher, Faculty of Design and Art, Free University of Bozen, IT

11:30 Lunch, Poster, Exhibition & Networking

13:00 Moving preclinics

Oliver Hayden, Heinz Nixdorf Chair of Biomedical Electronics, Department of Electrical and Computer Engineering, TU Munich, GER

PRELIMINARY PROGRAM

- 13:15 Innovation by looking into extreme ends: learning from astronaut training and pediatric rehabilitation for clinical trial methodology Jörn Rittweger, Head of the Division of Muscle and Bone Metabolism, German Aerospace Center, GER
- 13:30 Longitudinal data in ppMS patients including mobile accelerometry: insights from the OPRIMS study Jan-Patrick Stellmann, Clinical Scientist , Institute of Neuroimmunology and Multiple Sclerosis (INMIMS), University Medical Center Hamburg-Eppendorf (UKE), GER
- 13:45 Discussion
- 14:00 In-vivo hip contact forces and what insoles can predict: consequences for clinical trials

Georg N. Duda, Director of the Julius Wolff Institute, Professor for Biomechanics and Musculoskeletal Regeneration, Charité Berlin, GER

- 14:15 Homeostasis disruption in carcinogenesis enclose inter-disciplinary link to research & Human Motion Project Björn Brücher, Professor of Surgery, Director, Center of Gastrointestinal Oncology of the Cancer Center Cottbus, GER INCORE & Theodor-Billroth-Academy Germany-USA
- 14:30 On real world cadence (to be confirmed) Malcom Howard Granat, Professor in Health and Rehabilitation Sciences / School of Health Sciences, University of Salford President of the International Society for the Measurement of Physical Behaviour (ISMPB), UK
- 14:45 Discussion
- 15:00 Coffee break
- 15:15 The effect of immobilisation and training on vascular function and growth: an example of a human integrative physiology study Ylva Hellsten, Professor of Integrative Physiology, Department of Nutrition, Exercise and Sport, University of Copenhagen, DK
- 15:30 Which endpoints should we measure in clinical trials? And how should we measure them? Tom MacDonald, Director of MEMO Research, Professor & Consultant Physician, University of Dundee, Scotland
- 15:45 The impact of the EU General Data Protection Regulation (GDPR) on medical devices

Anna E. Schmaus-Klughammer, Member of the Scientific Staff, Technische Hochschule Deggendorf (THD), GER

16:00 Summary, Funding opportunities



POSTERS

» Activity tracking with smart devices: precision in real world measurements and the quest for the gold standard

Ferdinand Heinrich¹, Thomas Höller¹, Christoph Horlebein¹, Carla Pregel Hoderlein¹

¹Department of Electrical and Computer Engineering, TU Munich

» Study on classification of fetal risk from cardiotocography data using machine learning techniques Ülkü Karaduman1, Burakhan Koyuncu¹, Emre Mericboyu¹, Christian Widderich¹

¹Department of Electrical and Computer Engineering, TU Munich

» Functional enhancement of activity monitoring by building custom data visualization

Muneer Ahmad¹, Liubov Semenova¹

¹Department of Electrical and Computer Engineering, TU Munich

» Recovery of habitual gait speed after 60 days of bed rest in young healthy male subjects

Marcello Grassi¹², Martin Daumer¹², Jörn Rittweger³

¹SLC-The Human Motion Institute ²Trium Analysis Online ³German Aerospace Center

The organizers reserve the right for rearrangements

Interested to present a poster, give a talk or exhibit?

Please contact:

Dr. Martin Daumer SLCMSR e.V. -The Human Motion Institute E-Mail: daumer@slcmsr.org Website: thehumanmotioninstitute.org Hohenlindener Str. 1 81677 Munich, Germany Tel: +49 89 2060269-20 Fax: +49 89 2060269-51

REGISTRATION

Registration fee		
Industry	400€	
Public Research Institution	250€	
PhD students	100€	
Students	50€	
Students presenting poster	free	
Interested patients	free	
Press	free	
Speakers	free	

Scan QR-Code or go to: https://goo.gl/forms/CQIQvBfVV9wQN3gz1

Last minute registration: plus 20% All fees include 19% VAT Fee includes drinks & lunch

Payment of Fees

All fees for registration should be paid in Euro (€) in advance to Sylvia Lawry Centre e.V. – The Human Motion Institute, stating the participant's name and address. Bank charges are the responsibility of the payer and should be paid in addition to the registration fees. Payment can be effected by bank transfer to:

Account holder/beneficiary: Sylvia Lawry Centre for Multiple Sclerosis Research e.V.

Financial institution: HypoVereinsbank Munich Innere Wiener Str. 60 - 81667 München SWIFT/BIC HYVEDEMMXXX IBAN-Code DE70 7002 0270 00 36 198 214

Confirmation

Upon receipt of the correct registration fee, each participant will receive a confirmation of registration. Please bring this confirmation to the registration desk as proof of your registration.

Cancellation Policy

Refund of registration fees will be as follows: - until end of February 2018: 50% refund - No refund on cancellations after March 4th , 2018

REGISTRATION CLOSING DATE WEDNESDAY FEBRUARY 28TH, 2018

GENERAL INFORMATION



Organizing Committee

Martin Daumer, SLC-The Human Motion Institute, Trium, TU Munich Bill Byrom, Senior Director of Product Innovation, Vice Director of ePRO Consortium, ICON plc Parted Crimer Following follower thank to the part of the Parter Statement of Network (Network) (N

Bernd Grimm, Fellow of International Orthopaedic Research, Past-President EORS

Oliver Hayden, Heinz-Nixdorf-Chair of Biomedical Electronics Department of Electrical and Computer Engineering TranslaTUM, Campus Klinikum rechts der Isar, TU Munich

WLAN access

 Please follow the instruction of the LRZ https://www.lrz.de/services/netz/wlan_en/bayernwlan_en/