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JUNE 23-24, 2021

8TH INTERNATIONAL CONFERENCE ON AMBULATORY MONITORING OF PHYSICAL ACTIVITY AND MOVEMENT







ICAMPAM PROGRAM

						Pre-Conference DAY		DAY 1		DAY 2		
					Tuesday, June 22		Wednesday, June 23		Thursday, June 24		L	
Los Angeles	New Yor	k London	Paris	Tokyo	Sydney							
PDT	EDT	BST	CEST	JST	AEST							
1:30	4:30	9:30	10:30	17:30	18:30					Session V (Duration 2h)		Clinical Application
2:00	5:00	10:00	11:00	18:00	19:00					"Is it time to wave goodbye to accelerometer thresholds? S Trost and M. Chin A Paw (45 min)		COVID-19 Related
2:30	5:30	10:30	11:30	18:30	19:30					Break		Smart Homes
3:00	6:00	11:00	12:00	19:00	20:00					Keynote presentation: Joanne McVeigh. Curtin University, AUS (20 minutes + 10 Minutes Q&A)		Older adults
3:30	6:30	11:30	12:30	19:30	20:30					Keynote presentation: Anat Mirelman . Tel Aviv Souraski Medical Center, Israel (20 minutes + 10 Minutes Q&A)		Patient perspective
4:00	7:00	12:00	13:00	20:00	21:00					Session VI (Duration 2h)		Sleep
4:30	7:30	12:30	13:30	20:30	21:30					Live Poster Session #3 (90 mins) gather.town		DEI
5:00	8:00	13:00	14:00	21:00	22:00							Big Data/ Cohort Studies
5:30	8:30	13:30	14:30	21:30	22:30	Pre-conference Sessions				Keynote presentation: Andreas Holtermann . National Research Center for the Working Environment, Denmark (20 minutes + 10		Workplace
6:00	9:00	14:00	15:00	22:00	23:00	An introduction to GENEActiv data analysis in R : behaviour		Session I (Duration 2 h 30 min) Welcome				DEBATE
6:30	9:30	14:30	15:30	22:30	23:30	classification, measures & visualisation Activinsights Sponsor Workshop		Keynote presentation: Lynn Rochester and Ronenn Roubenoff. Newcastle University and Novartis, UK (30 minutes + 15 minutes		Breakout Discussion Groups In Gather.town Informal chats on specific topics		
7:00	10:00	15:00	16:00	23:00	0:00	Clinical research relevant outcomes from free-living Physical		Q&A)				
7:30	10:30	15:30	16:30	23:30	0:30	Behaviour data Pal Technologies Sponsor Workshop		Live Poster Session #1 (90mins) gather.town				
8:00	11:00	16:00	17:00	0:00	1:00	Tomorrow's healthcare begins today	Posters available		Posters available	Session VII (1 h 45 min) Keynote presentation: Luigi Ferrucci. National Institute on Aging,	Posters available	
8:30	11:30	16:30	17:30	0:30	1:30	ProtoKinetics Gait Analysis Walkways Workshop	to view in	Session II (Duration 1 h 45 min) Keynote presentation: Alex Clarke-Cornwell. University of Salford,	to view in	USA (20 minutes + 10 Minutes Q&A) Break (15 min)	to view in	
9:00	12:00	17:00	18:00	1:00	2:00	The 24-Hour Activity Cycle –	Whova (on demand)	UK (20 minutes + 10 Minutes Q&A) Break	Whova (on demand)	DEI session. Toyin Ajisafe, NIH, USA (20 minutes + 10 minutes Q&A)	Whova (on demand)	
9:30	12:30	17:30	18:30	1:30	2:30	Measure every minute that matters Movisens Sponsor Workshop		Keynote presentation: Jaap van Dien . Vrije Universiteit, The Netherlands (20 minutes + 10 Minutes Q&A)		DEI session. Inácio Crochemore M da Silva , Federal University of Pelotas, Brazil (20 minutes + 10 minutes Q&A)		
10:00	13:00	18:00	19:00	2:00	3:00			Keynote presentation: Masi Mohammadi (20 minutes + 10 Minutes Q&A)		· · · · · · · · · · · · · · · · · · ·		
10:30	13:30		19:30	2:30	3:30							
11:00	14:00		20:00	3:00	4:00							
11:30	14:30		20:30	3:30	4:30			Session III (Duration 2 h 15min) Keynote presentation:Aiden Doherty. University of Oxford, UK (20				
12:00	15:00		21:00	4:00	5:00			minutes + 10 Minutes Q&A) Keynote presentation: Giorgio Quer. Scripps University, USA (20	-	Session VIII (2 h 15 min) Keynote presentation: Jennifer Goldsack. Digital Medicine Society,		
12:30	15:30		21:30	4:30	5:30			minutes + 10 Minutes Q&A) Break		USA (20 minutes + 10 Minutes Q&A) Keynote presentation: Matt Buman . Arizona State University, USA		
13:00	16:00		22:00	5:00	6:00			Keynote presentation: Jennifer Schrack. John Hopkins University, USA (20 minutes + 10 Minutes Q&A)		(20 minutes + 10 Minutes Q&A) Keynote presentation: John Omura. CDC, USA (20 minutes + 10		
13:30	16:30		22:30	5:30	6:30			Keynote presentation: Jacob J Sosnoff. University of Kansas Medical Center, USA (20 minutes + 10 Minutes Q&A)		Minutes Q&A)		
14:00	17:00	22:00	23:00	6:00	7:00			Session IV (Duration 90min)		Poster Award, GMM, and Closing Ceremonies		
14:30	17:30	22:30	23:30	6:30	7:30			Live Poster Session #2 (90mins)				
15:00	18:00	23:00	0:00	7:00	8:00			gather.town				
15:30	18:30	23:30	0:30	7:30	8:30							
16:00	19:00	0:00	1:00	8:00	9:00							
		0.00		0.00	0.00							1

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WELCOME TO ICAMPAM

WELCOME EVERYONE!

First, we want to take this opportunity to acknowledge the challenging circumstances of the past 18 months due to the covid-19 pandemic. We have all been affected by the pandemic, personally and professionally. We are very pleased to see that the vaccines are making a big difference and we hope that we will be able to return to a face-to-face format next year.

Back in June 2020, we had to make the decision to postpone our in-person conference in Keystone, Colorado to June 2022. As with many of you, all of us had been greatly looking forward to this event, to meet with colleagues and friends, to keep up with current, state-of-the-art research and to enjoy a beautiful Coloradan setting. Rather than skipping the year entirely, the ICAMPAM board decided to get together virtuallv.

We are excited to present our first Virtual ICAMPAM hosted on the Whova platform. The conference is designed with the intent of providing a forum for researchers and students to discuss the latest developments in physical behavior monitoring using wearable devices. As usual, we anticipate that the conference will serve as a meeting point for young scientists and renowned experts in the field of health sciences, engineering, medical sciences, physiology, psychology, sports sciences and more. This year, however, some of you may be wearing pajama bottoms and relaxing at home, instead of more formal dress-wear.

Finally, special thanks to Lauren Moline, our Conference The organizing committee paid special attention to create Manager from Podium Conference Specialists. Every a conference program where many young scientists have year the support from Podium is essential to running a the opportunity to present their work. A challenge of smooth meeting; however, this year, the virtual meeting hosting an international virtual meeting is timing. The would not have happened without the effort of Lauren. web is able to bring us together, but we still are faced Thank you very much! with world-wide time zones. If anyone has suggestions We wish you a good and challenging conference with lots for dealing with that in the future, please let us know. of positive and interesting interactions. We've shifted start times across the two days to try to accommodate different continents. In addition, we hope And remember, ICAMPAM face-to-face meetings are that the mix of Live and Pre-recorded talks will help to very informal, with lots of room for questions and accommodate multiple time-zones. There is plenty of thought-provoking discussions. Let's try to keep that time for interactions during poster sessions and social spirit going here too. events, and don't forget that all talks will be available for you to watch for 90 days after the conference.

The virtual format has also allowed us to try out new ideas. We have 20 invited speakers giving live or pre-recorded talks on a wide range of topics, including



a major collaborative venture between pharma and academia, a DEI session, and a lively Debate that will keep you glued to your screen (at least that is what we hope for!). All the Q&A sessions will be LIVE: type your guestions in the chat at any time and be ready for those 10-15 minutes live session. This will be done using the Whova platform.

Posters are available anytime, as the Pre-recorded talks on the Whova app. Visit as many 'posters' as you can in your own time; but don't forget the Live Posters Session are there to interact virtually with the speakers. We are using "Gather.town", which allows you to stroll through a virtual space to discuss posters with ever-changing groups of colleagues. It not as good as face-to-face, but its pretty good. Give it a try. Lastly, don't overlook the fact that we have saved time for an informal social event around some discussion topics. Bring your own breakfast/lunch/dinner and drinks and join us! This will also take place in Gather.town.

It wouldn't be fair to end this letter without thanking the ICAMPAM Board for their efforts in preparing this conference, and our Scientific Committee for going above and beyond in helping putting together an excellent scientific program and for reviewing abstracts. Their effort will continue during the conference, in fact, the Scientific Committee will be moderating the talks and judging posters for the 6 Posters Awards.

On behalf of the organizing committee,

leff Hausdorff & Martina Mancini ICAMPAM 2021 Co-chairs

Malcolm Granat ISMPB President

ABOUT ISMPB

The International Society for the Measurement of Physical Behaviour (ISMPB) is a non-profit scientific society which focuses on the issues related to ambulatory monitoring, wearable monitors, movement sensors, physical activity, sedentary behaviour, movement behaviour, body postures, sleep and constructs related to physical behaviours. Therefore the Society specifically focuses on the objective measurement and quantification of physical behaviours which include:

- all free-living physical behaviours (including sleep) in its different forms (volumes and patterns which could give an indication of quality)
- measurements that are unrestricted, prolonged and unsupervised
- measurements of physiological responses (e.g. energy expenditure) that are directly related to physical behaviours
- a wide range of applications: clinical, public health, behavior sciences, end users etc.

The Society aims to promote and facilitate the study and applications of objective measurement and quantification of free-living physical behavior(s) and its related constructs (e.g. energy expenditure, context) using wearable devices. The Society is characterised by:

- its multidisciplinary focus; including engineering, signal analysis, physiology, medical sciences, public health, psychology, ergonomics and sports.
- bringing together people from a wide variety of backgrounds and expertise, including researchers, clinicians, therapists, signal analysts, computational scientists and commercial companies.

ISMPB hosts a biennial International Conference on Ambulatory Monitoring of Physical Activity and Movement (ICAMPAM). The first ICAMPAM Meeting took place May 21 -24, 2008 at the Beurs-WTC Congress Center in Rotterdam, Netherlands.

The first meetings took place in Rotterdam (2008), Glasgow (2011), Amherst (2013), Limerick (2015), Bethesda (2017), and Maastricht (2019).

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Beatrix Vereijken, Norwegian University of Science and Technology

Kerri Winters-Stone. Oregon Health and Science University

GENERAL INFORMATION

WHOVA VIRTUAL CONFERENCE PLATFORM WHOVA EVENT APP

Pre-Registration

If you have completed your registration for the virtual conference, please enter the platform through the ICAMPAM website, and follow the instructions.

Registration

If you wish to register and have not yet done so, please register here [https://www.confmanager.com/main. cfm?cid=2824&tid=32].

Note: Registrations completed after June 20, 2021 will experience a potential delay to access the virtual conference platform.

Code of conduct

By entering the virtual platform and participating in the ICAMPAM Virtual conference you are agreeing to a code of conduct. As a scientific community, ISMPB aims to provide a supportive space for scientific dialogue. We believe that scientific progress depends on the free exchange of ideas in an environment in which all participants are treated equitably and with respect. To this end, we are committed to fostering a safe and supportive community in which all scientists are able to contribute fully regardless of age, gender, race, ethnicity, national origin, religion, gender identity or expression, sexual orientation, disability or any other applicable basis proscribed by law. Harassment of any form has no place in a healthy scientific enterprise. We expect all of our members as well as other attendees at ISMPBorganized events to behave in ways that promote the supportive and productive exchange of ideas.

Conference Timelines

Real time streaming of the ICAMPAM Virtual Conference will take place the following times:

Tuesday, June 22	15:00 - 18:45 CEST
Wednesday, June 23	15:00 - 0:00 CEST
Thursday, June 24	10:45 – 23:15 CEST

General Members Meeting

An update on the Society Business will be provided in the closing event and will be available to view anytime on-demand for 90 days to follow the conference. We encourage you to attend this session to learn more about your society.

Q&A Sessions

With the virtual conference platform, you can as questions via a text chat or in the Q&A Zoom option within the live sessions.

ICAMPAM Live Poster Sessions

Join Gather.town (https://gather.town/app/nhm05ZKG-JtyPwdgb/ICAMPAM) for all poster sessions to engage directly with all poster presenters. Virtually wander by all the booths to view the posters and chat with video & audio to those you walk up to. There are some virtual games and spaces for more informal discussions with other attendees.

Technical help during the virtual conference

If you encounter any technical issues during your virtual experience, please contact the software provider directly by emailing support@whova.com.

2021 POSTER AWARD WINNERS

Best Poster Award (Applications)

WINNER

Fabienne Fox, German Center for Neurodegenerative Diseases

1-B-18 The relation between accelerometer-derived physical activity and brain structure: A population-based study

Best Poster Award (Measurement & Analysis)

WINNER

Kristin Suorsa, University of Turku

3-B-127 Changes in 24-hour movement behavior during the transition to retirement: The Finnish Retirement and Aging Study (FIREA)

Best Poster Award (Technnology and Algorithm Development)

WINNER

Johanna O'Day, Stanford University

2-A-61 Detecting freezing of gait using raw inertial sensor data from people with Parkinson's disease



RUNNER UP

Tal Yahalom-Peri, Sheba Medical Center, Israel

3-B-124 Comparison of Physical Function and Incidental Physical Activity Between Two Categorical Blood Glucose Levels in a Target Range Amongst People with Type 2 Diabetes

RUNNER UP

Adrien Chanteau, University of Rennes

3-D-138 Comparison of activity monitors and bouts analysis methods in the study of daily-life walking pattern in older adults

RUNNER UP

Serena Moscato, University of Bologna 3-J-153 Effect of physical activity on PPG signal quality

2021 ICAMPAM PROGRAM OVERVIEW

**Timing below is in Central European Summer Time (GMT +2)

TUESDAY, JUNE 22

- 3:00pm 3:45pm An introduction to GENEActiv data analysis in R : behaviour classification, measures & visualization
- 4:00pm 4:45pm Clinical research relevant outcomes from free-living Physical Behaviour data - the use of locus of activity, posture allocation and stepping behaviour to define novel biomarkers of physical capacity and participation

The goal of this workshop is to provoke discussion and reflection on the use of wearable sensors for the objective measurement of free-living physical behaviours for both epidemiological studies and clinical research.

5:00pm - 5:45pm ProtoKinetics' Vision: Tomorrow's healthcare begins today

ProtoKinetics interacts with leaders in their fields:

- Transitioning novel uses of gait analysis from the research setting to in-clinic use
- Robotics laboratory's work with wearable technology bringing laboratory quality data into a real-world setting
- A blockchain data solution to improve data security and global collaboration

6:00pm - 6:45pm The 24-Hour Activity Cycle – Measure every minute that matters

Including the four main physiologic mechanisms the 24-Hour Activity Cycle (24-HAC) offers a comprehensive model for exploring inter-relatedness of health effects of physical activity. The 24-HAC model intends to show how synergies between the four daily activities could contribute to a better well-being and the prevention of diseases. The paradigm can be used either for research, intervention or public health recommendations, movisens presentation at ICAMPAM shows researchers ways toprecisely access the four components of the 24-HAC model with our wearable sensor technologies. We'll focus on the objective measurement of the time-spent in every activity, the optimal wear position of our sensors as well as applying precise analytic methods to the 24-HAC model.



Session I (Duration 2 h 30 min)

Moderators: Beatrix Vereijken and Luca Palmerini

3:00pm - 3:15pm Welcome Ceremonies

3:15pm - 4:00pm

LIVE - Digital mobility outcomes for assessing clinical outcomes: The mobilise-D experience as viewed from pharma and academia

- Lynn Rochester (Speaker) Professor of Human Movement Science, Newcastle University
- Ronenn Roubenoff (Speaker) Novartis Institutes for Biomedical Research

Mobility (such as walking speed) is an important indicator of health, a target for intervention and is what people care about. Tools to measure mobility are limited and inconsistently applied. A more sophisticated and harmonised approach to capture mobility, when and where it counts (e.g. continuously in the real-world) could stimulate therapeutic development and enhance clinical care. Digital technology (e.g. wearable devices) together with algorithms to measure digital mobility outcomes are being validated in Mobilise-D in a large global consortia effort. This talk will bring the perspective from pharma and academia together around the topic of mobility as they collaborate to make digital mobility outcome assessment a reality for clinical trials and healthcare.

4:00pm - 5:25pm Poster Session #1

Session II (Duration 1 h 45 min)

Moderators: Claudine Lamoth and Philippa Dall

5:30pm - 6:00pm LIVE - Get up, Stand up: The new normal of home working

Alex Clarke-Cornwell (Speaker) Lecturer in Public Health, University of Salford

As part of the UK Government national restrictions to help stop the spread of coronavirus, employees were encouraged to work at home where possible, and this is where many desk-based workers have been for the past year. These restrictions will undoubtedly have changed people's participation in their normal daily activities. Many employees will likely continue to work from home for the foreseeable future. This talk will present results from two online surveys that were sent to employees during COVID-19 restrictions to identify any changes in peoples' daily lifestyle behaviours related to working practices, sitting time, physical activity, and musculoskeletal conditions.

6:00pm - 6:15pm Break

6:15pm - 6:35pm Ambulatory measurement and feedback of low-back load in occupational settings

Jaap H. van Dieen (Speaker) Professor of Biomechanics, Vrije Universiteit Amsterdam High mechanical load on the low back in occupational settings is a risk factor for low-back pain. To reduce low-back pain incidence, ambulatory measurements of low-back loads could be used in risk assessment, feedback, and control of exoskeletons. Unfortunately, estimates of low-back loads are at present based on laboratory measurements or imprecise. I will discuss the trade-off between complexity of ambulatory sensor sets used to estimate low back load and precision. In addition, I will present promising results on the effects of feedback and exoskeleton support on low-back loads during lifting.

6:35pm - 6:45pm Live Q&A - Ambulatory measurement and feedback of low-back load in occupational settings

Jaap H. van Dieen (Speaker) Professor of Biomechanics, Vrije Universiteit Amsterdam





PAL Technologies

PROVIDING THE EVIDENCE



Activinsights

6:45pm - 7:15pm LIVE - House as carer

Masi Mohammadi (Speaker) Professor, Eindhoven University of Technology

The greatest promise of our increasingly smart society is to empower us. Smart homes and neighbourhoods are considered as enablers for living comfortably and independently at old age. With emerging technologies, the next stadium of smart homes and neighbourhoods has been introduced. This lecture gives an account of the House-as-Carer: an emotionally intelligent place that 'knows' who you are; is able to recognize and interpret your actions and adapts itself to your needs in an emphatic fashion. Such a living environment stimulates and supports the capacity of (older) people (with dementia) to deal with physical, social and emotional challenges in their daily lives.

Session III (Duration 2 h 15min)

Moderators: Lena Granovsky and David Bassett

Reproducible machine learning of movement behaviours in UK biobank: What to do 8:30pm - 8:50pm when you have 100,000 participants?

Aiden Doherty (Speaker) Associate Professor, University of Oxford

My group has worked closely with UK Biobank to measure physical activity status in ~100,000 participants who agreed to wear a wrist-worn device for seven days. These measurements are now actively used by epidemiologists worldwide to demonstrate associations between physical activity, sleep, circadian rhythms and disease outcomes. In this talk I will share my group's work on reproducible machine learning of sleep and physical activity behaviours; and how they are facilitating new genetic and epidemiological insights.

8:50pm - 9:00pm Live Q&A - Reproducible machine learning of movement behaviours in UK biobank: What to do when you have 100,000 participants?

Aiden Doherty (Speaker) Associate Professor, University of Oxford

9:00pm - 9:20pm Detect COVID-19 with wearable sensor data

Giorgio Quer (Speaker) Director of AI, Scripps Research Translational Institute

Large longitudinal physiological data open new opportunities for exploiting statistical learning in healthcare. Our retrospective study with 100,000 individuals with a personal sensor showed potential in predicting viral infections. Based on these results, we launched DETECT, an app-based, clinical study enrolling 37,000 individuals to determine if individualized tracking of changes in heartrate, activity and sleep can provide early diagnosis for COVID-19. We demonstrated that a combination of symptom and sensor data resulted in an AUC of 0.80 for discriminating between symptomatic individuals testing positive or negative for COVID-19. This continuous, passive system is complementary to virus testing, providing a more frequent risk assessment.

9:20pm - 9:30pm Live Q&A - Detect COVID-19 with wearable sensor data

Giorgio Quer (Speaker) Director of AI, Scripps Research Translational Institute

9:30pm - 9:45pm Break

Moderators: Claudia Mazza and Jeffer Sasaki

9:45pm - 10:05pm Novel Application of wearable device data to enhance physical activity research in older adults: Is it time to go beyond summary metrics?

Jennifer Schrack (Speaker) Associate Professor, John Hopkins University

Physical activity is a well-established predictor of health and longevity. Wearable accelerometers produce highfrequency, time series data that capture multiple aspects of daily physical activity across the spectrum of intensity. Historically, the majority of accelerometry-based physical activity research has employed summary threshold metrics. Although these measures are important for understanding compliance with physical activity guidelines, they underutilize the potential of this data. Novel, translatable measures of activity quantity and patterns are needed to advance the science of physical activity and create a deeper understanding of the quantities and patterns of daily physical activity most informative for health outcomes.

10:05pm - 10:15pm Live Q&A - Novel Application of wearable device data to enhance physical activity research in older adults: Is it time to go beyond summary metrics?

Jennifer Schrack (Speaker) Associate Professor, John Hopkins University

10:15pm - 10:35pm Smartphones for community-based fall risk assessment

Jacob J. Sosnoff (Speaker) Associate Dean of Research and Professor, University of Kansas Medical Center

Falls are the leading cause of injury-related death in older adults and are associated with numerous adverse outcomes in other clinical populations. Due to various constraints, objective fall risk screening is seldom performed in clinical settings. Smartphones due to their ubiquitous nature, offer the potential to provide fall risk screening in community settings. In a series of investigations, we have examined the useability, validity, and implementation of smartphonebased approaches to quantify postural control along with other aspects of fall risk in older adults and other clinical populations. The promise and the pitfalls of this approach will be discussed.

10:35pm - 10:45pm Live Q&A - Smartphones for community-based fall risk assessment

Jacob J. Sosnoff (Speaker) Associate Dean of Research and Professor, University of Kansas Medical Center

Session IV (Duration 1 h 30min)

10:45pm - 12:15am (June 24th) Poster Session #2

THURSDAY, JUNE 24

Session V (Duration 2 h)

Moderators: Alex Rowlands and Brigid Lynch

10:45am - 11:30am LIVE Debate: "Is it time to wave goodbye to accelerometer thresholds?"

- Stewart Trost (Speaker) Professor and Associate Director Ihbi, Queensland University Of Technology
- Mai Chin A Paw (Speaker) Professor and University Research Chair Professor, Amsterdam UMC

11:30am - 11:45am Break

Moderators: Rachel Taylor and Brian Caulfield

11:45am - 12:05pm Longitudinal measurements of physical activity, sedentary behaviour and sleep over critical developmental life stages: Novel insights from the raine study

Joanne McVeigh (Speaker) Associate Professor, Curtin University The Raine Study (one of the largest and most successful prospective studies of pregnancy, childhood, adolescence, and now adulthood in the world) possesses both repeated pregnancy data and trends in many important movement behaviours at regular intervals across the past 30 years. Activity behaviours (including TV watching, sports participation and sleep) over critical developmental periods such as childhood and adolescence have been shown to be related to important health outcomes. However, the interplay between these multiple activity behaviours and health outcomes in young adulthood is not well understood. The Raine Study provides a unique opportunity to gain insight into these behaviours over time.

12:05pm - 12:15pm Live Q&A - Longitudinal measurements of physical activity, sedentary behaviour and sleep over critical developmental life stages: Novel insights from the raine study

Joanne McVeigh (Speaker) Associate Professor, Curtin University

12:15pm - 12:35pm Tossing and turning in bed: Insights into Parkinson's disease and nocturnal behavior using an IMU and novel EEG "tattoo"

Anat Mirelman (Speaker) Associate Professor, Tel Aviv Souraski Medical Center

Sleep disturbances are one of the most common non-motor symptoms in PD, with an estimated prevalence as high as 40-90%. Sleep disturbances in PD are an independent risk for cognitive decline and dementia and are increasingly recognized as a major contributor to disease burden and reduced quality of life in PD.

The "gold standard" evaluation of nocturnal sleep is polysomnographic monitoring (PSG). PSG consists of measuring neural function, eve movements and muscle activity while the person sleeps over-night in a laboratory setting. This assessment allows for quantification of the different sleep stages. However, PSG is time, cost and labor-intensive, may not reflect the typical behavior of the person due to the unfamiliar environment and irregular sleeping conditions, and more importantly, only provides information on one night of sleep. In recent years, there is heightened interest in home-based sleep monitoring via wearable sensors to address these shortcomings. Body-fixed electrophysiological sensors can objectively quantify sleep quality, while IMU sensors can provide a detailed map of the person's sleeping pattern and nocturnal movements. In this talk, recent discoveries will be presented in this area.

12:35pm - 12:45pm Live Q&A - Tossing and turning in bed: Insights into Parkinson's disease and nocturnal behavior using an IMU and novel EEG "tattoo"

Anat Mirelman (Speaker) Associate Professor, Tel Aviv Souraski Medical Center

Session VI (Duration 2h)

Moderators: Rachel Taylor and Brian Caulfield

12:45pm - 2:15pm Poster Session #3

2:15pm - 2:45pm LIVE - Measurement systems of physical behaviours for surveillance and cohorts: In the making of dreams come true

Andreas Holtermann (Speaker) Professor, National Research Centre for the Working Envrionment

Valid and meaningful information on physical behaviours (physical activity, sedentary behavior and sleep) is core for research, guidelines and promotion of better health for all. Current measurement systems of physical behaviors are costly and demanding (high burden on both participants/administrators), and less feasible to be implemented in surveillance and large population-based cohorts, including low-and-middle-income countries and other less privileged populations.

In collaboration with the sister ProPASS consortium, we established the SurPASS project, aiming to develop and evaluate a highly automated and low cost physical behavior measurement system which involves minimal administrative and participant burden. Our vision for SurPASS is to make it easier to carry out high-quality research in less privileged populations, and enable prospective physical behaviour data harmonization at large scale globally.

Session VII (1 h 45 min)

Moderators: Karin Pfeiffer & Rachel Colley

Wearable devices in epidemiological studies of aging: Current evidence and future 5:00pm - 5:20pm potential

Luigi Ferrucci (Speaker) National Institute on Aging

The study of mobility is central to understanding the ultimate consequences of aging. In the time course of mobility decline, individuals may implement compensatory strategies that are aimed at maintaining normal mobility function. These strategies can be quite successful for a long time. Current conventional clinical measures of mobility are unable to capture the complexity of these strategies because some of these rely on behavioral and environmental factors that are not reflected in performance-based testing or in self-report questionnaires. Wearable devices bring the assessment of physical activity and mobility to real-life. A sophisticated analysis of the complex signals that they produce can provide novel information of the pathway to mobility loss that may be important to design preventive interventions. This presentation reviews insights gained from using wearable devices in the Baltimore Longitudinal Study of Aging and other epidemiological studies and describes a road-map for future studies of aging.

5:20pm - 5:30pm Live Q&A - Wearable devices in epidemiological studies of aging: Current evidence and future potential

Luigi Ferrucci (Speaker) National Institute on Aging

5:30pm -	5:45pm	Break
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5:45pm - 6:05pm Diversity of opinion as a starting point for increased transparency and accessibility in science

Toyin Ajisafe (Speaker) National Center for Medical Rehabilitation Research (NCMRR) & Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD)

The Advisory Committee to the National Institutes of Health (NIH) Director convened a public forum on February 26, 2021. At the meeting, a new NIH initiative, UNITE, aimed at strengthening diversity, equity, and inclusion was lunched. Recommendations included directly engaging stakeholders, e.g., Minority Serving Institutions, and releasing a series of Funding Opportunity Announcements to help address infrastructure needs and develop progress evaluation tools. This talk will describe the UNITE initiative and present considerations, including health inequities-driving issues around ethical AI and COVID-19 vaccine hesitancy, to underscore why diversity in the biomedical research enterprise cannot be merely aspirational.

6:05pm - 6:15pm Live Q&A - Diversity of opinion as a starting point for increased transparency and accessibility in science

National Institute of Child Health and Human Development (NICHD)

Objectively measured physical activity during early life transitions in low- and 6:15pm - 6:35pm middle- income setting: Perspectives from the brazilian birth cohorts

Inacio Crochemore M da Silva (Speaker) Assistant Professor, Federal University of Pelotas The first Pelotas (Brazil) Birth Cohort began in 1982, and subsequent studies have been launched every 11 years up to 2015. Since 2010, accelerometer data have been collected in all follow-ups, providing a unique experience of extensive data collection and processing in a low- and middle-income country (>35000 assessments). Methodological aspects address challenges for purchasing devices, data collection logistics, and data processing demanding setting-specific decisions. The descriptive epidemiology of accelerometer data presents different specificities from the global north evidence, such as socioeconomic patterns and meaningful interpretations on physical activity transitions during early childhood, childhood, adolescence, and early adulthood.

Toyin Ajisafe (Speaker) National Center for Medical Rehabilitation Research (NCMRR) & Eunice Kennedy Shriver

Live Q&A - Objectively measured physical activity during early life transitions in 6:35pm - 6:45pm low- and middle- income setting: Perspectives from the brazilian birth cohorts

Inacio Crochemore M da Silva (Speaker) Assistant Professor, Federal University of Pelotas

Session VIII (2 h 15 min)

Moderators: Sarah Kozey Keadle & Kerri Winters-Stone

LIVE - Measuring physical behavior using digital sensors: Current state and future 9:00pm - 9:30pm promise

Jennifer Goldsack (Speaker) Executive Director, Digital Medicine Society (DiME)

The COVID-19 pandemic has driven enormous interest in rapid development of digital measures of health, disease, and behavior. In this digital era of health, what is the responsibility of measurement experts to ensure that decades of expertise in the field remain the bedrock for digital measurements? And what new considerations must be built upon this foundation?

Sit less, move more, sleep better: Using research and consumer wearables in 24-hr 9:30pm - 9:50pm behaviour change intervensions

Matt Buman (Speaker) Professor, Arizona State University

Rapid advancements in smartphone, wearable, and smart home technologies - coupled with updates to national and global guidelines acknowledging more integration across sleep, sedentary, and physical activity behaviors for optimal health – create new opportunities for innovation in behavior change strategies that target the full spectrum of 24-hour behaviors. This talk will cover innovative approaches that leverage smartphone and wearable technologies that either singly or in combination target sleep, sedentary, and/or physical activity behaviors and outline an ambitious set of future directions to use technology, algorithms, and behavioral synergies to optimize health outcomes and reduce health disparities.

9:50 pm - 10:00 pm Live Q&A - Sit less, move more, sleep better: Using research and consumer wearables in 24-hr behaviour change intervensions

Matt Buman (Speaker) Professor, Arizona State University

10:00pm - 10:20pm Progress in modernizing physical activity surveillance data in the US

John Omura (Speaker) CDC Physical Activity and Health Branch

National and state physical activity behavior surveillance in the US currently relies primarily on population-based surveys that collect self-reported data from survey participants. However, these surveillance activities for physical activity behavior are currently limited in their ability to be assessed for more granular geographic levels and their ability to provide data that is more proximal to real-time. The Centers for Disease Control and Prevention (CDC) and other federal agencies are undertaking efforts to help modernize data to overcome these limitations. This presentation will provide an overview of current efforts undertaken within CDC's Division of Nutrition, Physical Activity, and Obesity.

10:20pm - 10:30pm Live Q&A - Progress in modernizing physical activity surveillance data in the US

John Omura (Speaker) CDC Physical Activity and Health Branch

10:30pm - 11:15pm Closing Ceremonies: Poster Awards & General Members Meeting



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POSTER SESSION 2

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POSTER SESSION 3

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Poster presenters will be at their poster booth in gather. town during their assigned poster time but the posters are available in Whova to review from June 22nd through 90days after the conference is over.

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POSTER SESSIONS

POSTER SESSION #1 JUNE 23, 2021 4:00PM - 5:30PM CEST

Objective monitoring of functional recovery 1-A-4 after total knee and hip arthroplasty using sensorderived gait measures

Ramon Boekesteijn¹, José Smolders¹, Vincent Busch¹, Noël Keijsers¹, Sander Geurts², Katrijn Smulders¹ ¹Sint Maartenskliniek, ²Radboud University Medical Centre

The Effects of a Multidisciplinary Exercise 1-A-5 Intervention in Patients with Parkinson's disease: In-lab **Testing and Community Ambulation Respond Differently**

Moriya Cohen¹, Natalie Ganz², Talia Herman², Yitchak Green³, Inbal Badichi³, Tanya Gurevich², Jeffrey Hausdorff²

¹Tel-Aviv University, ²Tel-Aviv Sourasky Medical Center, ³Ezra Lemarpeh

1-A-7 Monitoring sleep-related parameters using an unobtrusive bed sensor in iSCI and stroke patients

Maartje Hendriks¹, Jaap van Lotringen¹, Marije Vos-van der Hulst¹, Noel Keijsers¹ ¹Sint Maartenskliniek

Changes in the activity composition over a 1-A-8 period of two years in people with type 2 diabetes and prediabetes

Kristina Larsson¹, Philip von Rosen², Jenny Rossen¹, Unn-Britt Johansson¹, Maria Hagströmer²

¹Sophiahemmet University, ²Karolinska Institutet

Parkinson's Disease and Visual Cueing: Effects 1-A-9 on Gait Initiation and Walking

Yuri Russo¹, Giuseppe Vannozzi¹, Martina Mancini² ¹University of Roma "Foro Italico", ²Oregon Health & Science University

1-A-10 Automated event-based algorithm for quantifying daily life ischemic events in peripheral artery disease

Aline Taoum¹, Pierre Jéhannin², Ségolène Chaudru³, Pierre-Yves de Müllenheim⁴, Guillaume Mahé², Alexis Le Faucheur¹

¹University of Rennes, ²University Hospital, ³University of Rennes 1, 4Institute of Physical Education and Sport Sciences (IFEPSA), UCO

1-A-11 Exploring the relationship between real-world walking speed and motor disease severity in Parkinson's disease: insights from cross-sectional and longitudinal data.

Cameron Kirk¹, Rana Rehman¹, Brook Galna¹, Lisa Alcock¹, Saverio Ranciati², Luca Palmerini², Judith Garcia-Aymerich³, Clint Hansen⁴, Eva Schaeffer⁴, Lynn Rochester¹, Silvia Del-Din¹, Alison Yarnall¹

¹Newcastle University, ²University of Bologna, ³ISGlobal, ⁴Christian-Albrecht-University Kiel

Relative importance of overall activity and 1-A-12 intensity of physical activity for cardiometabolic risk in adults with and without a chronic condition

Nathan Dawkins¹, Tom Yates¹, Charlotte Edwardson¹, Ben maylor¹, Melanie Davies¹, David Dunstan², Patrick Highton¹, Louisa Herring¹, Kamlesh Khunti¹, Aelx Rowlands¹

¹University Of Leicester, ²Baker Heart and Diabetes Institute

1-A-13 Towards the Quantification of Daily-Living Gait Quantity and Quality in Patients with Huntington's **Disease: Preliminary Results Based on a Wrist-Worn** Accelerometer

Karin Keren¹, Monica Busse², Nora Fritz³, Lisa Muratori⁴, Eran Eran Gazit⁵, Inbar Hillel⁵, Micky Scheinowitz¹, Tanya Gurevich⁶, Noit Inbar⁶, Nurit Omer⁶, Jeffrey Hausdorff⁵, Lori Quinn⁷

¹Tel Aviv University, ²Centre for Trials Research, Cardiff University, ³Wayne State University, ⁴Stony Brook University, ⁵Center for the Study of Movement, Cognition and Mobility, Neurological Institute, Tel Aviv Sourasky, ⁶Tel Aviv Medical Center, ⁷Colum

Distributional data analysis via quantile 1-A-14 functions and its application to modelling digital biomarkers of gait in Alzheimer's Disease

Rahul Ghosal¹, Vijay R. Varma², Dmitri Volfson³, Inbar Hillel⁴, Jacek Urbanek⁵, Jeffrey M. Hausdorff⁶, Amber Watts⁷, Vadim Zipunnikov¹

¹Johns Hopkins Bloomberg School of Public Health, ²National Institute on Aging (NIA), National Institutes of Health (NIH), ³Neuroscience Analytics, Computational Biology, Takeda,, ⁴Tel Aviv Sourasky Medical Center, Tel Aviv, Israel, ⁵Johns Hopkins University

Role of psychosocial factors on the effect of 1-A-15 physical activity on physical function in patients after lumbar spine surgery

Hiral Master¹, Renan Castillo², Stephen Wegener², Jacquelyn Pennings³, Rogelio Coronado³, Christine Haug³, Richard Skolasky², Lee Riley III², Brian Neuman², Joseph Cheng⁴, Oran Aaronson⁵, Clinton Devin⁶, Kristin Archer³

¹Vanderbilt University, ²Johns Hopkins University, ³Vanderbilt University Medical Center, ⁴University of Cincinnati, ⁵Saint Thomas Medical Partners, ⁶Steamboat Orthopedic and Spine Institute

Comparing an Objective Measure of Foot 1-A-16 Abduction Brace Non-Wear Time with Self-Reported Measures

Natan Silver¹, Benjamin Griffiths², Malcolm Granat², Ehud Lebel³

¹Shaare Zedek Medical Center, ²University of Salford, ³Shaare-Zedek Medical Center

1-A-17 Monitoring gait developmental trajectory in preterm children: A sensor-based approach

Maria Cristina Bisi¹, Manuela Fabbri², Duccio Maria Cordelli¹, Rita Stagni¹

¹University of Bologna, ²IRCCS Institute of Neurological Sciences of Bologna

1-A-69 Sedentary Time and Light Activity Features Differentiate People with Low Back Pain from Healthy Controls

Ruopeng Sun¹, Christy Tomkins-Lane², Amir Muaremi³, Patricia Zheng⁴, Manoj Mohan¹, Matthew Smuck¹

¹Stanford University, ²Mount Royal University, ³Novartis Institutes for BioMedical Research, 4University of California San Francisco

1-A-70 Real-World Gait Effects Quantization of **Orthotic Shoes on Diabetic Peripheral Neuropathy Patients using Inertial Sensors**

Phuoc Nguyen¹, Mary Spires¹, James Leonard¹, Lauro Ojeda¹

¹University of Michigan

1-B-18 The relation between accelerometer-derived physical activity and brain structure: A population-based study

Fabienne A Fox¹, Kersten Diers¹, Hweeling Lee¹, Martin Reuter¹, Monique M Breteler¹, N Ahmad Aziz¹ ¹German Center for Neurodegenerative Diseases

1-B-19 Associations between physical activity and cardiovascular risk factors among Dutch children

Gabrielle ten velde¹, Guy Plasgui¹, Maartje Willeboordse¹, Bjorn Winkens¹, Anita Vreugdenhil¹ ¹Maastricht University

1-B-20 Smartphone-delivered, home-based gait training for persons with Parkinson's Disease: feasibility of a tele-rehabilitation program

Mattia Corzani¹, Giovanna Lopane², Valeria Petrone², Fabio La Porta², Marina Brozgol³, Nir Giladi³, Pablo Thumm³, Jeffrey Hausdorff³, Lorenzo Chiari⁴, Luca Palmerini⁴

¹University of Bologna, ²IRCCS Istituto delle Scienze Neurologiche di Bologna, ³Tel-Aviv Sourasky Medical Center, ⁴Health Sciences and Technologies - Interdepartmental Center for Industrial Research (CIRI-SDV)

1-B-21 Cross-sectional Associations Between 24-hr Activity Behaviours and Cardiometabolic Health in Adolescents: A Compositional Data Analysis

Leonard Browne¹, Kieran Dowd², Ciarán McDonncha¹, Brian Carson¹, Helen Purtill¹, Ailish Hannigan¹, Matthew Herring¹, Eibhlis O Connor¹, Clodagh O' Gorman¹, Alan Donnelly¹

¹University of Limerick, ²Athlone Institute of Technology

1-B-22 Relationship between selected Psychological factors and Physical activity among undergraduates. University of Ibadan. Nigeria

Ayodeji Fabunmi¹, Esther Uzokife¹ ¹University of Ibadan

1-B-23 The effect of consumer-based activity tracker intervention on physical activity among recent retirees: the **REACT** trial

Tuija Leskinen¹, Jesse Pasanen¹, Kristin Suorsa¹, Ilkka Heinonen¹, Sari Stenholm¹

¹University of Turku

1-B-24 Is Behaviour Complexity Associated with **Functional Ability Among Older Adults?**

Timo Rantalainen¹, Erja Portegijs¹, Taina Rantanen¹, Lotta Palmberg¹, Laura Karavirta¹, Sebastien Chastin² ¹University of Jyväskylä, ²Glasgow Caledonian University

1-C-83 Quantitative physical activity assessment in children during a COVID-19 stay-at-home order

Kirsten Tulchin-Francis¹, Wilshaw Stevens, Jr², Cristina Lopez², Heather Roberts³

¹Scottish Rite for Children/UT Southwestern, ²Scottish Rite for Children, ³Scottish Rite for Children/Texas Woman's University

1-D-26 Factors associated with physical activity and sedentary time in older adults: results from the Whitehall II accelerometer substudy

Mathilde Chen¹, Vincent Van Hees², Manasa Yerramalla¹, Aline Dugravot¹, Benjamin Landre¹, Aurore Fayosse¹, Mohamed Amine Benadjaoud³, Séverine Sabia¹

¹Inserm, ²Accelting, ³Institute for Radiological Protection and Nuclear Safety

1-D-27 Concurrent validity of the SOFIT and iSOFIT in 7th and 8th grade students from Temuco, Chile

Sebastian Miranda-Marquez¹, Damian Chandia-Poblete², Nicolas Aguilar-Farias¹

¹Universidad de La Frontera, ²Queensland University of Technology

1-D-28 Using Mobile Technologies to Investigate Impaired Sleep, Mood, and Energy as Real-Time Triggers of Migraine

Debangan Dey¹, Tarannum Lateef, Kathleen Merikangas², Andrew Leroux³, Vadim Zipunnikov¹, Mike Xiao

¹Johns Hopkins Bloomberg School of Public Health, ²National Institute of Mental Health, ³Colorado School of Public health

1-D-29 Utilizing GPS-derived Objective Technologies to Explore Community Mobility Characteristics in Older Adults

Breanna Crane¹, Kyle Moored², Andrea Rosso², Michelle Carlson¹

¹Johns Hopkins Bloomberg School of Public Health, ²University of Pittsburgh Graduate School of Public Health

1-D-30 Examining Relative Intensity Estimates from Fitbit-Derived Heart Rate in Exercise Phenotypes: Understanding Where the Errors Live.

Megan Heintzelman¹, Kyle Winfree², Matthew Saponaro³, Richard Suminski¹, Gregory Dominick¹

¹University of Delaware, ²Northern Arizona University, ³AI Whoo

1-D-31 Intraindividual Variability in GPS-derived Community Mobility Characteristics of Older Adults: Links with Physical and Cognitive Functioning

Kyle Moored¹, Breanna Crane², Michelle Carlson², Andrea Rosso¹

¹University of Pittsburgh Graduate School of Public Health, ²Johns Hopkins Bloomberg School of Public Health

1-D-32 Preliminary evaluation of a remote digital eHealth sedentary time fractionation intervention for older adult home-based workers during COVID-19

Aidan Buffey¹, Brian Carson¹, Alan Donnelly¹ ¹University of Limerick

1-D-33 Standing tutorial meetings in higher education

H.Q. Chim¹, Renate de Groot², Pascal Van Gerven¹, Mirjam oude Egbrink¹, Roy Erkens¹, Hans Savelberg¹ ¹Maastricht University, ²Open Universiteit

1-D-34 Direct Observation of COVID-19 Transmission Behaviors and Physical Activity in Public Open Spaces

Richard Suminski Jr.¹, Gregory Dominick¹, Megan Heintzelman¹

¹University of Delaware

1-E-35 Portable monitoring for air pollution exposure assessment during active transportation: procedures, technology integration and data harmonization of diverse sources

Damian Chandia-Poblete¹, Francisco Rubilar-Rocha², Marcelo Toledo-Vargas², Nicolas Aguilar-Farias²

¹Queensland University of Technology, ²Universidad de La Frontera

1-G-36 postGGIR: An Open Source R/R-Markdown Package for Post-GGIR Processing of Accelerometer Data

Vadim Zipunnikov¹, Andrew Leroux², Kathleen Merikangas³

¹Johns Hopkins Bloomberg School of Public Health, ²University of Colorado, ³National Institute of Mental Health

1-I-37 Technical Validation of the ActiGraph wGT3X-BT, GT9X, and Insight Watch Accelerometers

Joe Nguyen¹, Robert Brychta², Kong Chen² ¹ActiGraph, ²NIH/NIDDK

1-I-38 An open-source and wearable system for measuring 3D human motion in real-time

Patrick Slade¹, Ayman Habib¹, Jennifer Hicks¹, Scott Delp¹ ¹Stanford University

1-J-39 6-Minute Walk Distance Using Inertial Sensors

Carolin Curtze¹, Kristen Sowalsky², Ishu Arpan³, Martina Mancini³, Patricia Carlson-Kuhta³, Mahmoud El-Gohary², Fay Horak³, James McNames⁴

¹University of Nebraska at Omaha, ²ERT- APDM Wearable Technologies, ³Oregon Health and Science University, ⁴Portland State University

1-J-40 Development and Evaluation of Wearable Devices-Based Physical Activity Intensity Classification Models in Manual Wheelchair Users with Spinal Cord Injury

Zijian Huang¹, Yousif Shwetar¹, Akhila Veerubhotla¹, Steven Knezevic², EunKyoung Hong², Ann Spungen², Dan Ding¹

¹VA Pittsburgh Healthcare System, ²James J. Peters VA Medical Center

2-J-97 Individual vs. group calibration of machine learning models for physical activity assessment using body-worn accelerometers

Alexander Montoye¹, Bradford Westgate¹, Kimberly Clevenger², Karin Pfeiffer³, Joseph Vondrasek¹, Morgan Fonley¹, Joshua Bock⁴, Leonard Kaminsky⁴

¹Alma College, ²National Cancer Institute, ³Michigan State University, ⁴Ball State University

3-J-155 The importance of time of day for step accumulation

Craig Speirs¹, Kate Lyden, David Loudon¹, Malcolm Granat²

¹PAL Technologies Ltd, ²University of Salford

1-K-41 Sleep Measurement Using Wrist-Worn Accelerometer Data Compared to Polysomnography.

John Chase¹, Michael Busa¹, John Sirard¹ ¹University of Massachusetts Amherst

1-K-42 Agreement of Step Metrics Derived from ActiGraph and activPAL Accelerometers Worn Concurrently Among Older Adults

Eric Hyde¹, Steve Nguyen², Mikael Anne Greenwood-Hickman³, Andrea LaCroix², Christopher Moore⁴, Loki Natarajan², Dori Rosenberg³, Fatima Tuz-Zahra², Rod Walker³, John Bellettiere²

¹San Diego State University/University of California, San Diego, ²University of California, San Diego, ³Kaiser Permanente Washington Health Research Institute, ⁴University of North Carolina, Chapel Hill

1-K-43 Systematic review of accelerometer-based methods for 24-hour physical behavior assessment in young children (0-5-years-old).

Annelinde Lettink¹, Teatske Altenburg¹, Jelle Arts¹, Vincent van Hees¹, Mai J. Chinapaw¹ ¹Amsterdam UMC

1-L-45 Sleep and exercise among physicians: does one affect the other? ¹Northumbria University, ²Oregon Health and Science University

Mary Hidde¹, Emily Williams¹, Kate Lyden², Julia Sharp¹, Heather Leach¹

¹Colorado State University, ²KAL Research & Consulting, LLC

1-L-46 Biometric accuracy from wrist-based wearables

Kevin Abbruzzese¹, Vincent Alipit¹, Sally LiArno¹ ¹Stryker Orthopaedics

1-L-47 Energy expenditure estimates from wristbased wearables

Kevin Abbruzzese¹, Andre Freligh¹, Vincent Alipit¹, Sally LiArno¹

¹Stryker Orthopaedics

1-O-48 Scalar on time-by-distribution regression and its application to modelling cognitive function in Alzheimer's Disease

Rahul Ghosal¹

¹Johns Hopkins Bloomberg School of Public Health

1-Q-49 Wearable-specific indicators of PA behaviour (WIPAB): a scoping review

Anne Backes¹, Vincent van Hees², Guy Fagherazzi¹, Laurent Malisoux¹

¹Luxembourg Institute of Health, ²Amsterdam UMC, Vrije Universiteit Amsterdam

POSTER SESSION #2 JUNE 23, 2021 11:00PM - 12:30AM (JUNE 24) CEST

2-A-6 Using an unobtrusive bed sensor to monitor spasticity during the night: preliminary results

Maartje Hendriks¹, Merel Rougoor¹, Marije Vos-van der Hulst¹, Noel Keijsers¹

¹Sint Maartenskliniek

2-A-55 Association Between Physical Activity and Sleep Quality Among Hospitalized Older Adults with Dementia

Ashley Kuzmik¹, Marie Boltz¹

¹The Pennsylvania State University

2-A-56 Saccade and Fixation Eye Movements during Walking in Mild Traumatic Brain Injury and Healthy Controls

Ellen Lirani-Silva¹, Samuel Stuart¹, Lucy Parrington², Kody Campbell², Laurie King²

2-A-57 Does a Cognitively Challenging Agility Bootcamp (ABC-C) Intervention Improve Daily Physical Activity in Parkinson's disease?

Hao Tan¹, Kristan Dumas¹, Graham Harker¹, Matthew Welinski¹, Patricia Carlson-Kuhta¹, John Nutt¹, Fay Horak¹, Martina Manaiai¹

Martina Mancini¹

¹Oregon Health and Science University

2-A-58 Clinical and mobility measures to discriminate fallers from non-fallers in Parkinson's disease

Rodrigo Vitorio¹, Martina Mancini¹, Patricia Carlson-Kuhta¹, Fay Horak¹, Vrutangkumar Shah¹ ¹Oregon Health and Science University

2-A-59 The impact of the COVID-19 pandemic on symptoms, activity and quality of life in people living with Dystonia.

Irum Yaqoob¹, Silmara Gusso¹, Rebecca Meiring¹, Lynley Bradnam¹

¹University of Auckland

2-A-60 Activity bout accumulation patterns in two clinical samples using the Fitbit Charge 2 activity monitor

Kristina Hasanaj¹, Krista Leonard¹, Sarah Kozey-Keadle², Megan Petrov¹, Matthew Buman¹

¹Arizona State University, ²California Polytechnic State University

Detecting freezing of gait using raw inertial 2-A-61 sensor data from people with Parkinson's disease

Johanna O'Day¹, Marissa Lee¹, Kirsten Seagers¹, Shannon Hoffman¹, Scott Delp¹, Helen Bronte-Stewart¹ ¹Stanford Universitv

2-A-62 Comparison of accelerometer daily minimum wear time in healthy children and children with inflammatory bowel disease

Elizabeth Ball¹, Madelyn Byra¹, Brian Timmons¹, Joyce Obeid¹

¹McMaster University

2-A-63 Pursuit of Ideal Timing and Distribution of **Movement Behaviours for Post-Concussion Symptoms**

Nicholas Kuzik¹, Mike Borghese¹, Adrienne Davis², Gurinder Sangha³, Ken Tang¹, Mark Tremblay¹, Andrée-Anne Ledoux¹, n/a n/a⁴

¹Children's Hospital of Eastern Ontario Research Institute, ²Hospital for Sick Children, ³Children's Hospital London Health Sciences Centre, Western University, 4on behalf of the Pediatric Emergency Research Canada (PERC) Pediatric Concussion Assessment

2-A-64 Using the fitbit to understand the long-term impact of COVID-19 lockdown on activity levels amongst intervention trial participants with type 2 diabetes

Agus Salim¹, Genevieve Healy², Alison Carver³, Neville Owen¹, David Dunstan¹

¹Bakert Heart and Diabetes Institute, ²The University of Queensland, ³Australian Catholic University

2-A-65 Characterizing Physical Behaviors in Individuals with Aphasia

Delia Moore¹, Sarah Millar¹, Rana Abdulkhaliq¹, Carina Reyes¹, Michelle Gravier¹, Jennifer Sherwood¹, Albert Mendoza¹

¹California State University East Bay

2-A-66 Physical activity and sedentary behaviour in patients following attendance at exercise rehabilitation

Sapna Khusal¹, Estelle Watson¹

¹Department of Exercise Sciences, University of Auckland

2-A-67 Identifying Digital Biomarkers of Mobility During Daily Living in People Recovering from Mild **Traumatic Brain Injury**

Kody Campbell¹, Martina Mancini¹, Laurie King¹ ¹Oregon Health and Science University

2-A-68 Can machine learning activity classification models developed in children with CP be used in children with an Acquired Brain Injury?

Stewart Trost¹, Matthew Ahmadi², Margaret O'Neil³, Emmah Baque⁴

¹Queensland University of Technology, ²University of Sydney, ³Columbia University Irving Medical Center, ⁴Griffith University

Feasibility and Effectiveness of an Online 2-A-71 **Exercise Group to Promote Physical Activity in Chronic** Aphasia

Albert Mendoza¹, Jennifer Sherwood¹, Michelle Gravier¹ ¹California State University East Bay

2-B-72 Relationship between gross motor skills and physical activity in toddlers

Sara King-Dowling¹, Natascja Di Cristofaro², Joyce Obeid³ ¹The Children's Hospital of Philadelphia, ²McMaster University, ³Children's Hospital of Philadelphia

2-B-73 Development of novel accelerometry-based markers to identify performance fatigability during a fast-paced 400m walk in older adults

Jaroslaw Harezlak¹, Robert Boudreau², Jacek Urbanek³, Kyle Moored⁴, Jennifer Schrack³, Eleanor Simonsick⁵, Nancy Glynn²

¹Indiana University School of Public Health, ²University of Pittsburgh, ³Johns Hopkins University, ⁴University of Pittsburgh Graduate School of Public Health, ⁵National Institute on Aging

2-B-74 Association between parental and child objectively measured physical activity: results from a Brazilian populational birth cohort study

Luiza Ricardo¹, Ricardo Oliveira¹, Cauane Blumemberg¹, Debora Tornquist¹, Luciana Tornquist¹, Inacio Crochemore-Silva¹

¹Federal University of Pelotas

2-B-75 Park features and physical activity among low-income and racial/ethnic diverse children

Scott Ogletree¹, Claudia Alberico¹, Myron Floyd¹, Oriol Marquet², Jing-Huei Huang¹, J. Aaron Hipp¹

¹North Carolina State University, ²Universitat Autònoma de Barcelona

Validation of a Multi-Sensor System to Detect 2-B-76 Sedentary Screen Time in Overweight/Obese Adults

Alexander Tolas¹, Rachel Lyons², Kristina Hasanaj², Amanda Tran¹, Lemar Popal¹, Ajay Patel¹, Matthew Buman², Sarah Keadle¹

¹California Polytechnic State University San Luis Obispo, ²Arizona State University

2-B-77 The feasibility of an ecological momentary assessment to measure physical activity and sedentary behaviour in shift workers

Malebogo Monnaatsie¹, Stuart Biddle¹, Adam Schmidt¹, Amy Williams¹, Anna Rogers¹, Tracy Kolbe-Alexander¹ ¹University of Southern Queensland

2-B-78 Agreement of self-report and accelerometerassessed physical activity and sedentary behavior in primiparous women at 6 months postpartum

Ali Wolpern¹, Jigiang Wu², Timothy Brusseau², Wonwoo Byun², Marlene Egger², Ingrid Nygaard², Janet Shaw²

¹The University of Montana Western, ²University of Utah

2-B-79 Alternatives for measuring sitting accumulation in workplace surveys

Bronwyn Clark¹, Samantha Stephens¹, Ana Goode¹, Genevieve Healy¹, Elisabeth Winkler¹

¹The University of Queensland

2-B-80 Examining the difference between weekend and weekday sleeping patterns of preschool aged children enrolled in the Guelph Family Health Study (GFHS)

Bridget Coyle-Asbil¹, Hannah Coyle-Asbil¹, David W Ma¹, Jess Haines¹, Lori Ann Vallis¹

¹University of Guelph

2-B-81 Contextualizing device-measured sitting and sitting patterns among older adults using self-reported activities

Mikael Anne Greenwood-Hickman¹, Rod Walker¹, John Bellettiere², David Wing², Andrea LaCroix², Dori Rosenberg¹

¹Kaiser Permanente Washington Health Research Institute, ²University of California, San Diego

2-C-82 **Project COPE:** An Investigation of Daily Experiences of Stress, Physical Activity, and Sleep during the COVID-19 Pandemic

Rachel Lyons¹, Kristina Hasanaj¹, Kasondra McCracken¹, Cheryl Der Ananian¹, Matthew Buman¹ ¹Arizona State University

2-D-84 Park Availability and Physical Activity Among Children and Adolescents: Findings from the Healthy **Communities Study**

Matthew Stewart¹, Manish Verma¹, Alisha Rajbhandari², Cathy Antonakos¹, Natalie Colabianchi¹

¹University of Michigan, ²Battelle Memorial Institute

2-D-85 The Role of Age, Sex, and Pubertal Status in Patterns of Objectively Assessed Physical Activity and Sleep Patterns among Youth

Michelle Theodory¹, Yao Xiao², Andrew Leroux³, Vadim Zipunnikov⁴, Diana Paksarian¹, Michael Milham², Kathleen Merikangas¹

¹National Institute of Mental Health, ²Child Mind Institute, ³University of Colorado Denver. ⁴Iohns Hopkins Bloombera School of Public Health

2-D-86 Is rest-activity rhythm long term associated with mortality? The Como Vai? Study

Andrea Wendt¹, Luiza Ricardo¹, Renata Bielemann¹, Inácio Crochemore-Silva¹

¹Federal University of Pelotas

2-D-87 Associating aging with actigraphy-based walking features extracted via structured functional principal components

Verena Werkmann¹, Nancy Glynn², Jaroslaw Harezlak¹ ¹Indiana University, ²University of Pittsburgh

2-D-88 Time Trends in Physical Activity Using Wearable **Devices: Systematic Review and Meta-Analysis of Studies** in Children, Adolescents, and Adults, 1995-2017

Scott Conger¹, Lindsay Toth², Channie Cretsinger³, Anders Raustorp⁴, Josef Mitás⁵, Shigeru Inoue⁶, David Bassett³

¹Boise State University, ²University of North Florida, ³University of Tennessee, ⁴University of Gothenburg, ⁵Palacký University, ⁶Tokyo Medical University

2-D-90 Sleep parameters and accelerometry: a comparison between common definitions.

Kim Meredith-Jones¹, Rachael Taylor¹ ¹University of Otago

2-D-91 Computer Vision is a Reliable Method for **Counting People on Sidewalks and Streets**

Gregory Dominick¹, Richard Suminski¹, Matthew Saponaro²

¹University of Delaware, ²AI Whoo

2-D-92 Comparing self-report and multiple devicebased measures of 24-hour time use

Elisabeth Winkler¹, Abdullah Alzhrani¹, Margaret Cook¹, Kelly Johnstone¹, Genevieve Healy¹, Bronwyn Clark¹ ¹The University of Queensland

2-D-93 Frequency and severity of device-related complaints, overall and by month of year, in the ABC Study

Weng Chi Lou¹, Nga Nguyen¹, Theresa Whalen¹, Fiona Bruinsma¹, Graham Giles¹, Roger Milne¹, Brigid Lynch¹

¹Cancer Council Victoria

2-E-94 The Geosocial Observation Method for studying organized groups and group physical activity outcomes for children

Michaela Schenkelberg¹, Ann Essay², Marisa Rosen², Chelsey Schlechter³, Mary Von Seggern⁴, Richard Rosenkranz⁵, David Dzewaltowski² ¹University of Nebraska Omaha, ²University of Nebraska Medical Center, ³University of Utah, ⁴University of

Nebraska at Omaha, ⁵Kansas State University



2-J-95 The Contribution of Gyroscope Data to Accelerometer Estimates of Free-living Physical Behavior Intensity

Robert Marcotte¹, Christos Pedone¹, Patty Freedson¹, John Staudenmayer¹, John Sirard¹

¹University of Massachusetts Amherst

2-J-96 Impact of ActiGraph Sampling Rate and Inter-Monitor Comparability on Measures of Physical Activity in Adults

Karin Pfeiffer¹, Kimberly Clevenger¹, Jan Brond², Daniel Arvidsson³, Kelly Mackintosh¹, Melitta McNarry⁴, Alexander Montoye⁵

¹Michigan State University, ²University of Southern Denmark, ³University of Gothenburg, ⁴Swansea University, ⁵Alma College

2-J-98 Correcting the Errors: An Algorithm for Improving Heart Rate Assessment with Commodity PPG Hardware

Tom Nemeth¹, Greg Dominick¹, Kyle Winfree¹ ¹Northern Arizona University

2-K-99 Convergent validity of Actiwatch and activPAL for assessing time in bed

Paul Hibbing¹, Jordan Carlson¹, Stacey Simon², Edward Melanson², Seth Creasy²

¹Children's Mercy Kansas City, ²University of Colorado Denver, Anschutz Medical Campus

2-K-100 Comparison of Wrist-worn versus Hip-worn Actigraph Sensors to Assess Real-Life Physical Activity in Adults: A Systematic Review

Ruopeng Sun¹, Nolan Gall¹, Matthew Smuck¹ ¹Stanford University

2-L-102 Assessment of cardiovascular demand using wrist-based wearables

Kevin Abbruzzese¹, Vincent Alipit¹, Sally LiArno¹ ¹Stryker Orthopaedics

2-N-103 A Systematic Review and Repository of Novel Methods for Estimating Physical Activity and Energy Expenditure from Accelerometer Data

Kimberly Clevenger¹, Andrew Kaplan², Cailyn Van Camp³, Alexander Montoye⁴, Scott Strath⁵, Karin Pfeiffer³

¹National Cancer Institute, ²Indiana University School of Medicine, ³Michigan State University, ⁴Alma College, ⁵University of Wisconsin-Milwaukee

2-P-104 Joint and Individual Variations of Sleep, Physical Activity and Circadian Rhythmicity Features in CoLaus Study

Sun Kang¹, Andrew Leroux², Wei Guo¹, Martin Preisig³, Kathleen Merikangas¹, Vadim Zipunnikov⁴

¹National Institute of Mental Health, ²University of Colorado Anschutz Medical Campus, ³University Hospital of Lausanne, ⁴Johns Hopkins Bloomberg School of Public Health

2-Q-105 The effect of including and excluding postural status in estimates of sedentary behavior.

Nicholas Lamoureux¹, Gregory Welk¹ ¹Iowa State University

2-R-106 Factors contributing to the use of wearables and subsequent engagement in protective health behaviour

Ruhi Bajaj¹, Rebecca Meiring¹, Fernando Beltran¹ ¹The University of Auckland

2-R-107 Comparison of accelerometry-derived physical activity summary measures by age, sex, and BMI

John Muschelli¹, Andrew Leroux², Jacek Urbanek¹, Amal Wanigatunga¹, Jiawei Bai¹, Ciprian Crainiceanu¹, Jennifer Schrack¹

¹Johns Hopkins University, ²University of Colorado

2-S-108 Describing 24-h activity patterns of adolescent boys before and during the COVID-19 lockdown in New Zealand using a 24-h activity recall (STAR-24).

Meredith Peddie¹, Tessa Scott¹, Jillian Haszard¹ ¹University of Otago

POSTER SESSION #3 JUNE 24, 2021 12:45PM - 2:15PM CEST

3-A-115 Wrist-worn accelerometers overestimate arm use in stroke patients when not correcting for the effect of walking

Ruben Regterschot¹, Ruud Selles¹, Gerard Ribbers¹, Hans Bussmann¹

¹Erasmus MC

3-A-116 Assessing gait in the laboratory and in the real world: the impact of environment and bout length on the classification of Parkinson's disease.

Rana Zia UR Rehman¹, Yu Guan¹, Jian Shi¹, Lisa Alcock¹, Alison Yarnall¹, Lynn Rochester¹, Silvia Del Din¹ ¹Newcastle University

3-A-117 Physical activity levels of patients with chronic low back pain and central sensitization: Insights from a machine learning method

Xiaoping Zheng¹, Michiel Reneman¹, Egbert Otten¹, Claudine Lamoth¹

¹University of Groningen, University Medical Center Groninige

3-A-118 Freezing of gait among patients with Parkinson's disease measured during daily living: associations with self-report questionnaires and structured provoking tests

Diana Denk¹, Talia Herman¹, Demi Zoetewei², Pieter Ginis², Marina Brozgol¹, Pablo Cornejo Thumm¹, Irina Galperin¹, Eva Decaluwe², Natalie Ganz¹, Luca Palmerini³, Nir Giladi¹, Alice Nieuwboer², Jeffrey Hausdorff¹

¹Tel-Aviv Sourasky Medical Center, ²KU Leuven, ³University of Bologna

3-A-119 Using a body-fixed accelerometer to characterize impairments in daily-living physical activity and gait in patients with probable idiopathic Normal Pressure Hydrocephalus

Michal Elias¹, Inbar Hillel², Eran Gazit², Marina Brozgol², Ira Galperin², Jeffrey Hausdorff², Elissa Ash²

¹Tel Aviv University, ²Tel-Aviv Sourasky Medical Center

3-A-121 Sensor-derived physical activity in people with Parkinsons disease during the first wave of Covid-19 pandemic - a cross-sectional study from Sweden

Maria Hagstromer¹, Breiffni Leavy¹, David Moulaee Conradsson¹, Erika Franzén¹ ¹Karolinska Institutet

3-A-122 Physical activity patterns in people with pre- and type 2 diabetes: a latent class analysis of longitudinal data

Philip von Rosen¹, Jenny Rossen², Maria Hagströmer¹ ¹Karolinska Institutet, ²Sophiahemmet University

3-B-25 Sensor-based ambulatory assessment of gross-motor development in school-children: Influence of age, sex, and anthropometry

Rita Stagni¹, Alice Masini¹, Stefania Toselli¹, Sofia Marini¹, Laura Bragonzoni¹, Andrea Ceciliani¹, Marcello Lanari¹, Alessandra Sansavini¹, Alessia Tessari¹, Davide Gori¹, Laura Dallolio¹, MariaCristina Bisi¹

¹University of Bologna

3-B-123 Objective measurement of 24-hour movement behaviors in preschool children using wrist-worn and thigh-worn accelerometers

Marieke De Craemer¹, Marga Decraene², Iris Willems², Vera Verbestel²

^c ¹Ghent University & Research Foundation Flanders, ²Ghent University

3-B-124 Comparison of Physical Function and Incidental Physical Activity Between Two Categorical Blood Glucose Levels in a Target Range Amongst People with Type 2 Diabetes

Tal Yahalom-Peri^{1,2}, Einat Kodesh³, Yamit Basson-Shleymovich^{1,2,4}, Michal Azmon^{1,5},

Veronica Bogina³, Tsvi Kuflik³, Tali Cukierman–Yaffe^{1,2}

¹Sheba Medical Center, Israel, ²Tel-Aviv University, Israel, ³University of Haifa, Israel, ⁴Clalit Health Services, Israel, ⁵Ariel University, Israel

3-B-125 Objectively measured physical activity - weekly pattern of 2-6-year-old children over time.

Ly Linnea Bergqvist-Norén¹, Emilia Hagman¹, Claude Marcus¹, Maria Hagströmer¹

¹Karolisnka Institutet

3-B-126 Circadian rest-activity rhythm and falls in the older adults: a prospective cohort study in Hong Kong

Zhihui Lu¹, Timothy Chi Yui Kwok¹

¹The Chinese University of Hong Kong

3-B-127 Changes in 24-hour movement behavior during the transition to retirement: The Finnish Retirement and Aging Study (FIREA)

Kristin Soursa³, Anna Pulakka¹, Saana Myllyntausta², Tuija Leskinen³, Jaana Pentti³, Jussi Vahtera³, Sari Stenholm³ ¹Finnish Institute for Health and Welfare, ²University of Eastern Finland, ³University of Turku

3-B-128 Systematic Review of Device-Based Motion Sensors for Monitoring Physical Activity in Manual Wheelchair Users

Kati Karinharju¹, Kelly Clanchy², Sjaan Gomersall¹, Stewart Trost³, Sean Tweedy¹

¹The University of Queensland, ²Griffith University, ³Queensland University of Technology

3-B-129 Muscle-Strengthening Activities among Lesbian, Bisexual, and Heterosexual Women: National Health Interview Survey, 2013-2018

Andrea Kaniuka¹, Cayla McAvoy¹, Rajib Paul¹, Catrine Tudor-Locke¹

¹University of North Carolina at Charlotte

3-B-130 Quantifying activity to study healthy ageing

Stylianos Paraschiakos¹, Arno Knobbe², Eline Slagboom¹, Marian Beekman¹

¹Leiden University Medical Center, ²Leiden University

3-B-131 Physical Activity level and Perceived Barriers to Physical Activity Participation among Nurses at the University College Hospital, Ibadan, Nigeria

Ayodeji Fabunmi¹, Oluwafunmilayo Kajero¹

¹College of Medicine, University of Ibadan, Nigeria

3-B-132 Classifying Lower-Limb Amputee Postures Using a Single Shank-Mounted Accelerometer

Benjamin Griffiths¹, Laura Diment², David Henson³, Malcolm Granat¹

¹University of Salford, ²University of Southampton, ³Imperial College London

3-B-133 Physical activity levels, mental health and wellbeing in children and young people in Wales during COVID-19

Liezel Hurter¹, Melitta McNarry¹, Denise Hill¹, Gareth Stratton¹, Kelly Mackintosh¹

¹Swansea University

3-B-134 Feasibility of long-term heart rate monitoring compared to accelerometry in older adults

Laura Karavirta¹, Jukka Lipponen², Timo Rantalainen¹, Erja Portegijs¹, Taina Rantanen¹

¹University of Jyväskylä, ²University of Eastern Finland

3-C-135 Physical activity behaviour and screen time in Dutch children during the COVID-19 pandemic: pre, during and post school closures

Gabrielle ten velde¹, Judith Lubrecht¹, Lisanne Arayess¹, Christiana van Loo¹, Marijn Hesselink¹, Dorien Reijnders¹, Anita Vreugdenhil¹

¹Maastricht University

3-C-136 Objective measurement of the evolution of the distribution of physical activity in different social times during confinement against COVID-19: a longitudinal follow-up of French adolescents to understand the process of resilience in physical activity

Thibaut Derigny¹, François Potdevin¹, Georges Baquet¹, Joseph Gandrieau¹, Christophe Schnitzler¹

¹Université de Lille, Artois, Univ. Littoral Côte d'Opale, EA 7369, URePSSS, Unité de Recherche Pluri

3-D-89 The effect of tailored feedback on daily step count over 6 months: A longitudinal study.

Sarah McGarry¹, Joanne McVeigh¹, Hannah Baker¹, Emily Hoops¹, Naomi Jones¹, Rhiannon Halse¹, Leon Straker¹, Deborah Kerr¹

¹Curtin University

3-D-137 Investigating an ideal combination of time spent in physical activity and sedentary behavior that is associated with greatest reduction in mortality among older women

Jairo Migueles¹, I-Min Lee, Cristina Cadenas-Sanchez², Francisco Ortega³, Julie Buring, Eric Shiroma⁴

¹Linköping University, ²Public University of Navarra, ³University of Granada, ⁴National Institutes of Health, National Institute on Aging

3-D-138 Comparison of activity monitors and bouts analysis methods in the study of daily-life walking pattern in older adults

Adrien Chanteau¹, Aline Taoum¹, Pierre Jéhannin², Guillaume Mahé², Alexis Le Faucheur¹

¹University of Rennes, ²University Hospital Rennes France

3-D-139 Effects of Two Randomized and Controlled Multi-Component Interventions Focusing On 24-Hour Movement Behavior among Office Workers: A Compositional Data Analysis

Lisa-Marie Larisch¹, Emil Bojsen-Møller¹, Carla Nooijen¹, Victoria Blom¹, Maria Ekblom¹, Örjan Ekblom¹, Daniel Arvidsson¹, Jonatan Fridolfsson¹, David Hallman², Svend Erik Mathiassen², Rui Wang¹, Lena Kallings¹

¹Swedish School of Sport and Health Sciences, ²University of Gävle

3-D-140 Postural control and proprioception in women with osteoporosis before and after an exercise training

Giuseppe Barone¹, Erika Pinelli¹, Maria Grazia Benedetti², Raffaele Zinno¹, Giuseppe Audino¹, Laura Bragonzoni¹ ¹University of Bologna, ²Istituto Ortopedico Rizzoli

3-D-141 Calibration and validation of physical activity cut-points for activPAL4: a pilot study

Kaja Kastelic¹, Jure Zitnik², Nejc Sarabon³

¹University of Primorska, Andrej Marusic Institute, ²InnoRenew, CoE, ³University of Primorska, Faculty of Health Sciences

3-D-142 Defining continuous walking events in freeliving activities: Mind the gap?

Abolanle Gbadamosi¹, Benjamin Griffiths¹, Alexandra Clarke-Cornwell¹, Malcolm Granat¹ ¹University of Salford

3-D-143 Differences in accelerometer measured patterns of physical activity and sleep/rest between ethnic groups across different ages: an analysis of UK Biobank

Nathan Dawkins¹, Tom Yates¹, Cameron Razieh¹, Charlotte Edwardson¹, Ben Maylor¹, Francesco Zaccardi¹, Kamlesh Khunti¹, Alex Rowlands¹

¹University Of Leicester

3-D-144 Walkable Neighborhood During an Intervention Focus on Physical Activity Promotion

Antoni Colom¹

¹University Hospital Son Espases

3-D-145 Functional scores improvement after 6-month of an exercise program for women with osteoporosis: a randomized trial

Laura Bragonzoni¹, Erika Pinelli¹, Giuseppe Audino¹, Claudio Ripamonti², Francesco Benvenuti, Laura Dallolio¹, Sofia Marini¹, Pasqualino Maietta Latessa¹, Raffaele Zinno¹, Giuseppe Barone¹

¹University of Bologna, ²Istituto Ortopedico Rizzoli

3-D-146 Hourly cumulative physical activity patterns in community-dwelling middle-aged and older adults

Makoto Ayabe¹, Hideaki Kumahara², Hideaki Kumahara³, Kensaku Sasayama⁴, Kazuhiro Morimura⁵, Takashi Oyama¹, Seiji Saito¹, Yoshihide Inukai¹

¹Okayama Prefectural University, ²Nakamura Gakuen University, ³MieUniversity, ⁴MieUniversity, ⁵Shujitsu University

3-D-147 Validity of wrist- and waist-worn ActiGraph wGT3X-BT and Kenz Lifecorder for step counting at walking and running speeds under controlled conditions

Hideaki Kumahara¹, Miwa Agune², Yuuichi Watanabe², Hibiki Aikawa², Makoto Ayabe³

¹Nakamura Gakuen University, ²Nakamura Gakuen University Graduate School, ³Okayama Prefectural University

3-D-148 Compositional data analysis of physical behavior among Finnish adults in relation to cardio respiratory fitness

Henri Vähä-Ypyä¹, Kari Tokola¹, Pauliina Husu¹, Harri Sievänen¹, Tommi Vasankari¹

¹The UKK Institute for Health Promotion Research

3-D-149 Longitudinal associations between physical activity fragmentation indices and physical function in older adults

Jason Wilson¹, Mathias Skjødt², Paolo Caserotti², Mark Tully¹

¹Ulster University, ²University of Southern Denmark

3-F-150 Effects of acoustically paced cadence modulation on impact forces in running

Anouk Nijs¹, Melvyn Roerdink¹, Peter Beek¹ ¹Vrije Universiteit Amsterdam

3-F-151 Joint kinematics and reaction forces in upside-down dog position: Quantitative differences among yoga practitioners

- On Raffaele Zinno¹, Stefano Di Paolo¹, Erika Pinelli¹, Giuseppe Barone¹, Laura Bragonzoni¹ ¹University of Bologna
- 3-H-152 Timing of the associations between
- n objectively-measured physical activity levels and glycemic control and variability indices in the general population: results from the Food & You digital cohort study
- ¹, Douae El Fatouhi¹, Harris Héritier², Marcel Salathé², Guy Fagherazzi³

¹Inserm U1018, Centre for Research in Epidemiology and Population Health, ²School of Life Sciences, École Polytechnique Fédérale de Lausanne (EPFL), ³Department of Population Health, Luxembourg Institute of Health

- 3-J-153 Effect of physical activity on PPG signal quality
- a¹, Serena Moscato¹, Lorenzo Chiari¹ ¹University of Bologna

3-J-154 Classifying stepping behaviour using a combined cadence-duration heuristic

Craig Speirs¹, Kate Lyden, David Loudon¹, Malcolm Granat² ¹PAL Technologies Ltd, ²University of Salford

⁵ 3-J-156 Unsupervised human activity recognition using a hidden semi-Markov model on wearable sensor data Mariano Bernaldo¹, Jack de Boer¹, Claudine J.C. Lamoth¹, Natasha Maurits¹

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3-J-157 The development of an open source algorithm for digital biomarkers of step cadence from wrist-worn accelerometer data using the V3 approach.

Joshua Twaites¹, Melvyn Hillsdon¹, Joss Langford ¹University of Exeter

3-K-158 Calibration and cross-validation of cut-points for sedentary time and moderate-to-vigorous physical activity from hip, non-dominant and dominant wrist in older adults

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3-K-159 Validity of the wGT3X+ for activity bout analysis using the watershed algorithm

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3-K-160 Validation of an automated sleep detection algorithm using multiple accelerometer data

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3-K-161 Validity of smartphone-based measurement of the Five Times Sit-to-Stand Test

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3-K-162 A Comprehensive Statistical Analysis Framework for Validation of Digital Mobility Outcomes

M. Encarna Micó Amigo¹, Anne-Elie Carsin², Sarah Koch², Tecla Bonci³, Andrea Cereatti⁴, Rana Zia Ur Rehman¹, Cameron Kirk¹, Lynn Rochester¹, Aida Aydemir⁵, Claudia Mazzà³, Judith Garcia-Aymerich², Silvia Del Din¹

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3-L-44 Participants experiences of a six-week remote sedentary fractionation digital eHealth intervention with 24-hour accelerometery monitoring during COVID-19

Aidan Buffey¹, Brian Carson¹, Alan Donnelly¹

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3-L-163 Multimodal cues for gait rehabilitation with smart glasses in persons with Parkinson's Disease (PD): a methodology for the selection of effective design solutions

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3-Q-164 Changes in pre-frontal cortex oxygenation during linear and curvilinear walking trajectories: a combined fNIRS and IMUs study

Valeria Belluscio¹, Gabriele Casti¹, Marco Ferrari², Valentina Quaresima², Jorn Horschig³, Maria Sofia Sappia³, Giuseppe Vannozzi¹

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3-S-165 The effect of COVID-19 restrictions on level of physical activity and health in older home-dwelling adults in Norway

Arnhild Nygård¹, Kristin Taraldsen¹, Randi Granbo¹, Geir Selbæk², Jorunn Helbostad¹

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3-S-166 Number of daily steps among Finnish children and adolescents was lower during Covid-19-lockdown in spring 2020 compared to spring 2018

Pauliina Husu¹, Tommi Vasankari¹, Anne-Mari Jussila¹, Kari Tokola¹, Henri Vähä-Ypyä¹, Sami Kokko², Harri Sievänen¹

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3-V-109 Canadian Health Measures Survey Cycle 7: **Changes to the Movement Behaviour Measurement** Protocol

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