

International Society for the Measurement of Physical Behaviour

JUNE 21-24, 2022

8TH INTERNATIONAL CONFERENCE ON AMBULATORY MONITORING OF PHYSICAL ACTIVITY AND MOVEMENT KEYSTONE, COLORADO USA





ISMPB.ORG

ICAMPAM PROGRAM

Time		Ти	iesday,	June 2	21			Wee	Inesda	ay, Jun	e 22	Thursday, June 23				23									
		Workshops			Workshops						Da	v 1					Da	v 2		T					
		workshops						Da	y ±					Da	y 2										
6:45 AM																									
7:00 AM														JIVIPB Panel disc	ussion: Gett 6·45-7	ing your re: 454M	search published								
7:30 AM						-									0.457	-541									
7:45 AM																									
8:00 AM														Kaunata		Diama			к						
8:15 AM 8:30 AM							ŀ		Weld	ome				Keynote	e - Dr. Iviattr 8∙00-9	iew Diamoi	na - FDA								
8:45 AM									8:30-9	:00AM					0.000			Ň	2						
9:00 AM		Cof	ffee Break	a.uu-a.suv	M			ц	ans Bussm	ann Lectu	ro			Tra	nsition Brea	k 9:00-9:15	AM	N N	0.71						
9:15 AM			Tee break	5.00-5.30				Prof. I-Mir	Lee – Har	rvard Med	ical School							100:							
9:30 AM									9:00-10	0:00AM				Oral Sessions 16-20	Oral Sessi	ons 21-25	Oral Sessions 26-30	-W/	nc:/						
9:45 AM		Pre-Conference Work	shop #1	Pre-Conf	ference Workshop #2									9:15-10:15AM 9:15-10	:15AIVI	15AM 9:15-10:15AM	400:	SIO							
10:15 AM		9:30-11:00AM	1	9	:30-11:00AM			Coff	offee Break 10:00-10:30AM		DAM						en 7								
10:30 AM							ſ							Col	тее вгеак 1	0:15-10:45	AIVI	k Op							
10:45 AM												_						Des							
11:00 AM		Coffe	Coffee Break 11:00-11:30AM				Symposium Ses	Sion 1	Symp	osium Session 2	Δdo		Symnosium Ses	sion 5	Symn	osium Session 6	tion								
11:30 AM						N N	Σ	10.30-12.00	141	10	.50-12.00FW	1-6:0		10:45-12:15	PM	3ymp 10	:45-12:15PM	istra							
11:45 AM		Pre-Conference Workshop #3 11:30AM-1:00PM							Dro Conf	foronco Morkshon #2	7:301	30P					OAN	-			-		Reg		
12:00 PM	5			re-Conference Workshop #3 11:30AM-1:00PM 11:30AM-1:00PM		Transition Break 12:00-12:15PM		0:2 -																	
12:15 PM	NOO					C C C C C C C C C C C C C C C C C C C		Oper	0-6:(
12:30 PM	N-7:(onsor Talk 1·15PM	S	Lunch + ISMPB GMM															
1:00 PM	BOAN			liscussion		k Op			Ŭ u	itor															
1:15 PM	n 8:3	Faculty burnout: The sci	ience and	Workshop Lunch 1:00-2:00PM		Des	Transition Break 1:15-1:30PM		Exhib		Transition Break 1:15-1:30PM			PM											
1:30 PM	Ope	solutions with Jaqueli	ne Kerr			ition		Keynote - Dr	. Jessilvn [Dunn - Dul	e University	egist	egist	Kevnote - Prof. Ste	eve Robinov	itch - Simo	n Fraser University								
1:45 PM	lesk	1:00-2:00PM			1	istra	1:30-2:15PM			ž		,	1:30-2	:15PM											
2:00 PM 2:15 PM	on E																			Tra	nsition Brea	k 2:15-2:30	PM		
2:30 PM	trati	Pre-Conference	Pre-Con	ference Pre-Conference			Coffee Break 2:15-2:45PM		PM																
2:45 PM	Regis	Workshop #4 Works 2:00-3:30PM 2:00-3		Workshop #4 Wor 2:00-3:30PM 2:00		2:00-3:30PM 2:00		shop #5 Workshop #6 3:30PM 2:00-3:30PM																	
3:00 PM		2.00 0.001 111	2.00 0.						Symposium Session 7			Symp	Symposium Session 8												
3:15 PM				Symposium Session 3 Symposium S 2:45-4:15PM 2:45-4:17		osium Session 4			2:30-4:00PM 2:30-4:00PM		:30-4:00PM														
3:45 PM		Cof	Coffee Break 3:30-4:00PM				2.45-4.15F1		2																
4:00 PM												ľ													
4:15 PM		Pre-Conference Work	shop #4	Pre-Conf	ference Workshop #6			Transition Break 4:15-4:30PM																	
4:30 PM		continued			continued			Oral Sessions 1-5	Oral Se	essions	essions Oral Sessions			Postor Sos		n & Social F	lour								
5:00 PM		4:00-5:30PM		4	4:00-5:30PM			4:30-5:30PM	6-:	10	11-15				4:00-6	:00PM									
5:15 PM									4:30-5	:30PM	4:30-5:30PM														
5:30 PM																									
5:45 PM 6:00 PM																									
6:15 PM																									
6:30 PM								Farly	Career Re	searcher	vent														
7:00 PM			Opening F	Reception				Larry	5:30-8	:30PM															
7:15 PM			6:30-8:	00PM																					
7:30 PM 7:45 PM																									
8:00 PM	1'					1																			
8:15 PM 8:30 PM							L					l													
3.30 - 11																									

Friday, June 24							
Day 3							
Keynote - Prof. Rob Motl - University of Illinois Chicago & Dr. Faye Horak - Oregon Health & Science University 8:00-9:00AM							
Tran	sition Break 9:00-9:15A	M					
Oral Sessions 31-35 9:15-10:15AM	Oral Sessions 36-40 9:15-10:15AM	Oral Sessions 41-45 9:15-10:15AM					
Coff	ee Break 10:15-10:45A	м					
Oral Sessions 46-50 10:45-11:45AM	Oral Sessions 51-55 10:45-11:45AM	Oral Sessions 56-60 10:45-11:45AM					
Transi	ition Break 11:45-12:00	PM					
Keynote - Prof. Mai Chin A Paw - Amsterdam UMC 12:00-12:45PM							
Keynote - Dr. Rick Troaino - National Cancer Institute 12:45-1:30PM							
	Closing Remarks 1:30-2:00PM						

TABLE OF CONTENTS

WELCOME TO ICAMPAM
ABOUT ISMPB
GENERAL INFORMATION
SPECIAL EVENTS
PRE-CONFERENCE WORKSHOPS
DETAILED PROGRAM
VENUE FLOOR PLAN
KEYNOTE SPEAKERS
SYMPOSIA ABSTRACTS
AUTHORS AND PRESENTERS
ORAL SESSIONS
POSTER SESSIONS
SPONSORS, SUPPORTERS AND EXHIBITORS 57
THANK YOU TO OUR SPONSORS
KEYSTONE CONFERENCE CENTRE MAP 61

WELCOME TO ICAMPAM

WELCOME!

After very successful ICAMPAM conferences in Rotterdam, Glasgow, Amherst, Limerick, Bethesda and Maastricht, we are proud to present this next in-person ICAMPAM conference in Keystone, Colorado.

This international conference will provide a forum for researchers to discuss the latest developments in physical behavior monitoring using wearable devices. The conference will serve as a meeting point for young scientists and renowned experts in the field of health sciences, engineering, medical services, physiology, psychology, sports sciences and more.

The organizing committee paid special attention to create a conference program where many young scientists have the opportunity to present their work. We have chosen a format where abstract presentations are an essential part of the program, next to keynote and invited speakers, symposia and workshops. This is to ensure the latest science and discoveries are covered. The relatively small-scale (around 200 participants) conference creates a great opportunity for young scientists to easily engage with renowned experts.

We are excited to host this meeting in the beautiful mountains of Summit County, the heart of Colorado's playground! We encourage you to visit the local towns of Breckenridge, Frisco, or Vail to get a flavor of living in Colorado Mountain towns. There are plenty of hiking and biking trails throughout Summit County, and for those who are more adventurous, a climb to the top of one of the local "14ers" offers amazing views of the continental divide. For those who wish for a less strenuous adventure with a scenic view, consider a gondola ride to the summit of Keystone's Mountain Peaks. We are sure you that you will have a memorable stay in our amazing backyard!

Welcome to ICAMPAM 2022 and best regards on behalf of the organizing committee,

Ed Melanson and Kate Lyden Local Co-Hosts, ICAMPAM 2022



WELCOME ON BEHALF OF THE SCIENTIFIC COMMITTEE!

We are truly thrilled to welcome you all to ICAMPAM 2022. Despite the challenges that resulted from the COVID-19 pandemic, the quality and quantity of research related to monitoring physical behavior continue to increase and this is reflected in the conference programming. ICAMPAM features eight excellent keynote speakers, who all have been chosen based on their important contributions to our field. They are world leaders and pioneers in the study and application of the utility of ambulatory devices in clinical populations, epidemiological studies, and clinical trials. We are also pleased to note that we received many high-quality symposium submissions and abstract submissions, both in-person and virtual. Taken together, this combination promises to set the stage for a stimulating and informative conference.

It truly has taken a village to make this conference happen. The scientific committee consists of more than 20 people who helped to select keynote speakers, symposia, pre-conference workshops, and abstracts. The local organizing committee was adeptly led by Ed Melanson and Kate Lyden. They stepped up to take the lead in ensuring a safe conference environment in beautiful Keystone, Colorado. Their contribution to making this all work has been remarkable. We would also like to acknowledge and thank the staff at Podium conference management who have talked us through many contingencies and budget issues and truly made it all happen, resulting in the exciting in-person and virtual programming that you will all experience over the next few days.

Finally, we would like to thank each of you for joining us here in Keystone. We know that traveling these days is a non-trivial experience that can be somewhat challenging. Thanks for making the effort.

On behalf of the scientific committee, we wish you a great conference with lots of opportunities to talk about your science, develop new collaborations and continue to move the field forward!

Sarah Keadle and Jeff Hausdorff Scientific Committee Leaders

WELCOME ON BEHALF OF THE SOCIETY

I am very pleased to be able to welcome you to ICAMPAM 2022 on behalf of the International Society for the Measurement of Physical Behavior (ISMPB). The challenges of the last couple of years have meant that this welcome is long overdue. While we have not met in person for three years, ISMPB has been working hard behind the scenes to continue the work of bringing together great minds from varied backgrounds to further the measurement of physical behaviour. Our principal forum to achieve this is our conference. I have always found ICAMPAM to be a rich environment for establishing collaborations and sparking new ideas. I hope that you will all take away from this meeting new information, novel ideas and strong friendships and collaborations. I look forward to catching up with as many of you as possible over the coming days.

Bronwyn Clark

President, ISMPB

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), Maastricht (2019) with a subsequent virtual conference held in 2021.

ABOUT ISMPB

ISMPB BOARD OF DIRECTORS

President

Dr. Bronwyn Clark

School of Public Health, The University of Queensland, Australia

President-Elect

Professor Alan Donnelly Department of Physical Education and Sport Sciences, University of Limerick, Ireland

Past President

Professor Malcolm Granat

School of Health Sciences, University of Salford, Manchester, United Kingdom

Secretary

Dr. Martina Mancini

Department of Neurology, Oregon Health & Science University, USA

Treasurer

Dr. Karin Pfeiffer Department of Kinesiology, Michigan State University, USA

Communications Chair

Dr. Miriam Cabrita

Roessingh Research and Development, The Netherlands and University of Twente, The Netherlands

Elected Representatives

Professor Jorunn Helbostad

Department of Neuromedicine and Movement Science, Norwegian University of Science and Technology, Norway

Professor leff Hausdorff

Movement Disorders Unit at the Tel-Aviv Sourasky Medical center (TASMC), Israel

Dr. Sarah Keadle

Department of Kinesiology, California Polytechnic State University, USA

Dr. Dinesh John

Health Sciences Department, Northeastern University, USA

Advisory Board Members

Professor Hans Bussmann

Department of Rehabilitation Medicine, Erasmus MC – University of Rotterdam. The Netherlands

- Dr. Richard (Rick) Troiano Epidemiology and Genomics Research Program, National Cancer Institute, USA
- Dr. David Bassett, Jr.

Professor and Interim Department Head, Exercise Physiology, University of Tennessee Knoxvillle, USA

SCIENTIFIC PLANNING **COMMITTEE**

Chairs:

Jeff Hausdorff Sarah Keadle

Committee Members

David Bassett Johannes Bussmann Brian Caulfield Lucy Cesnakova Sebastien Chastin Lorenzo Chian Philippa Dall Sjaan Gomersall Andreas Holtermann Dinesh John

Martina Mancini Claudia Mazzà Joanne McVeigh Karin Pfeiffer Jeffer Sasaki lennifer Schrack Eric Shiroma Hidde van der Ploeg Kerri Winters

PODIUM CONFERENCE SPECIALISTS

Marischal De Armond Brian Groos Sharon Zwack

GENERAL INFORMATION

CONFERENCE VENUE

Keystone Conference Center

633 Tennis Club Road PO Box 38 Keystone, CO 80435-0038 Phone: 855-322-1601 (floor plan of conference venue is page 24)

CONFERENCE REGISTRATION

In-person registration for the conference includes admission to all sessions including keynotes, symposium sessions, workshops, oral presentations and poster sessions, special panels/presentations. Also included, is the Opening Reception, lunch on Wednesday, Thursday and Friday of the conference, and tea/coffee breaks. In-person attendees may also take advantage of the ICAMPAM Virtual Conference platform (on Whova App) for all on-line programming (including access to all virtual posters) and networking and other engagement opportunities. Access will be available for 90 days.

Virtual registration for the conference includes livestream from the ICAMPAM mainstage in Shavano Peak all day Wednesday, June 22 8:30am - 5:30pm (MDT), recorded presentations from all eight ICAMPAM Keynote Speakers. Virtual attendees may also take advantage of the ICAMPAM Virtual Conference platform (on Whova App) for other on-line programming (including access to all virtual posters) and networking and other engagement opportunities. Access will be available for 90 days.

GUESTS

Guests of in-person attendees are welcome to the ICAMPAM 2022 Opening Reception in the Shavano Foyer on Tuesday, June 21 (6:30 - 8:00pm) as well as the Poster Session & Social Hour in Red Cloud Peak on Thursday, June 23 (4:00 - 6:00pm). Please sign up your guest for these events at the Reception Desk, where you will be requested to pay a \$20 fee for each event.

NAME BADGES

Your name badge is your admission ticket to the conference sessions, coffee breaks, meals, and reception. Please wear it at all times. At the end of the conference we ask that you return your badge to the registration desk.

ICAMPAM Board Members, Sponsors, Exhibitors and Staff will be identified by appropriate ribbons.

COVID NOTE:

In light of the elevated infections level of the Omicron variant in Colorado, attendees are strongly encouraged to wear masks in the meeting areas.

HEALTH TIPS:

High elevation, low humidity and stronger ultraviolet rays from the sun combine to create a situation that requires special attention to your health! For recommendations on how to prevent and alleviate high altitude sickness, please see <u>High Country Health Care High Altitude</u> <u>Health Tips</u>.

The mountains of Colorado are among the most beautiful parts of the United States, and we hope you enjoy every minute of your visit. However, some of the very features that make this area so attractive may also cause you problems, unless you are able to recognize the symptoms and know how to prevent them. The following guidelines may assist in managing high altitude sickness:

- Increase fluid intake
- Decrease salt intake
- · Moderate your physical activity and get plenty of rest
- Eat frequent small meals high in carbohydrate, low in fat and low in protein
- Reduce alcohol and caffeine intake

DRESS CODE

Dress is casual for all ICAMPAM meetings and social events.

REGISTRATION AND INFORMATION DESK HOURS

The Registration and Information Desk, located in the lobby, will be open during the following dates and times:

Tuesday, June 21	8:30am – 7:00pm
Wednesday, June 22	7:00am – 5:30pm
Thursday, June 23	7:00am – 6:00pm
Friday, June 24	7:00am – 2:00pm

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.

SPEAKER INFORMATION

For Oral Sessions, each room will be equipped with

- 1 PC laptop (if using a MAC laptop you will need to provide your own along with appropriate connectors/ dongles)
- 1 LCD projector
- 1 microphone
- 1 wireless presenter (mouse/slide advancer)

All speakers in Oral Sessions must upload their presentations as per the following schedule:

- Wednesday presentations are due Tuesday, June 21 by 6:00pm
- Thursday presentations are due Wednesday, June 22 by 6:00pm
- Friday presentations are due Thursday, June 23 by 6:00pm

Please see the registration desk for directions to the Speaker Ready Room.

POSTER VIEWING INFORMATION

To make the most of the ICAMPAM poster sessions – please review the following information carefully:

ALL POSTERS (both in-person & virtual) have a virtual site for viewing in the ICAMPAM 2022 Whova App; these may be accessed for 90 days from Tuesday, June 21.

VIRTUAL POSTERS VIA WHOVA

All virtual poster presenters have been asked to be available (if time zone permits) at their virtual poster during the following periods so attendees may virtually connect with them:

- Wednesday, June 22: 12:15 1:15pm (MDT)
- Thursday, June 23: 4:00 6:00pm (MDT)

Posters numbers beginning with a 'VP-' indicate this poster is only accessible virtually

('VPE-' identifies a European Time Zone)

Be sure to check the chat box of the virtual poster presenter to see if they've left a message as to their available times

IN-PERSON POSTERS

48 posters will be available for in-person attendees to review starting on Wednesday, June 22 at 10:00am in the Red Cloud Peak. In-person poster presenters will be available at their poster during the following joint Poster Session & Social Hour:

• Thursday, June 23: 4:00 - 6:00pm (MDT)

In-person poster presenters may also be available during coffee breaks at their posters.

If you are unable to connect with an in-person OR virtual poster presenter at any of the above times, open the poster menu in Whova (found under the agenda drop down menu) and refer to the Chat Box to see if the presenter offers any availability virtually or leave a note in the Chat Box for the presenter to connect with you either during ICAMPAM 2022 or afterwards. You may continue to use the Whova App to connect and converse for up to 90 days.

IN-PERSON POSTER INSTALLATION AND DISMANTLE

In-Person Poster presenters must set-up and remove their posters during the following times:

Set-up:	Wednesday, June 22	8:30 - 10:00am
Dedicated time:	Thursday, June 23	4:00-6:00pm
Remove:	Friday, June 24	10:45am - 12:00pm

Information on Poster Authors (Lead), Poster Numbers and Poster Titles begins on page 43.

CONFERENCE EXHIBITORS

Technical exhibits at ICAMPAM 2022 will be available for viewing in Red Cloud Peak Wednesday, June 22 (7:30am - 5:30pm), Thursday, June 23 (7:30am - 6:00pm) and Friday, June 24 (7:30am - 12:00pm). Attendees will have easy access to exhibitor representatives as these exhibits are located in the coffee area in proximity to the posters.

SOCIETY GENERAL MEMBERSHIP MEETING

The International Society for the Measurement of Physical Behaviours (ISMPB) general membership meeting is scheduled from 12:15 - 1:15pm on Thursday, June 23 in the Shavano Peak. All members of the society and prospective members are encouraged to attend and contribute to the meeting.

ISMPB MEMBERSHIP

Membership in ISMPB is open to everyone from around the world involved in the measurement of free-living physical behaviour.

Membership fees support the mission of ISMPB in creating a vibrant community bringing together people from a wide variety of backgrounds and expertise, including researchers, clinicians, therapists, signal analysts, computational scientists and commercial companies.

MEMBER BENEFITS

- Register for Society Meetings at reduced registration rates
- Support a vibrant and independent Society
- Become connected with leading experts in the field
- Opportunity to get involved as an ISMPB Committee member
- Vote in annual elections for the Board of Directors
- Stand for election to the Board of Directors
- Eligible for student awards at the Society Meetings (best oral and best poster)
- Access to online resources and conference proceedings
- Opportunity to post news and information on related events

MEMBER CATEGORIES

Regular / Post Doc Members (\$150)

Open to any person who is engaged in research related to areas of interest of the Society.

Student Members (\$75)

Open to any student enrolled in degree granting programs at institutions of higher education

The next membership term will run from October 1, 2022 to September 30, 2024.

INTERNET ACCESS

Wireless internet access is available in the Keystone Conference Center. The wireless network connection that delegates should search for on their devices is:

Network: Keystone Conference Center

Wifi password: ICAMPAM

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: <u>https://www.confmanager.com/main.</u> <u>cfm?cid=3156&tid=32</u>

Note: Registrations completed after June 17, 2021, should expect a delay to access the virtual conference platform. Registration does not provide automatic access.

CONFERENCE TIMELINES

Registration for the Virtual Conference provides one full day of livestreamed access of proceedings from Shavano Peak Meeting Room on Wednesday, June 22 (Time zone: MDT).

Recorded presentations from all ICAMPAM 2022 Keynote Speakers (posted approximately 24hrs after the presentation and available for 90 days).

Access to all virtual poster sessions (2) and to all on-line poster listings.

VIRTUAL ACCESS TO ICAMPAM 2022

ICAMPAM 2022 will be supported by Whova, the virtual event platform. This multi-faceted event app serves as a platform for attendees who cannot attend in person to experience some of the offerings at ICAMPAM 2022 and provides a means for all attendees to virtually connect and network with poster presenters, speakers, sponsors, exhibitors and other attendees.

USE THIS LINK TO ACCESS ICAMPAM 2022'S VIRTUAL COMPONENT: <u>https://whova.com/portal/webapp/</u> icamp_202206/

You can access from your desktop or mobile device; we suggest that you bookmark this hyperlink to the conference. Google Chrome is the recommended browser. Within Whova, you may:

- Access identified livestream events on Wednesday, June 22 from 8:30am - 5:30pm MDT, recordings of keynote presentations, pre-conference workshops, keynotes and posters.
- Connect with fellow conference attendees and conference sponsors.
- Participate in chat spaces, virtual meet ups, topic groups and access messages sent to you by other attendees.

If you need assistance with Whova, please contact Whova support: support@whova.com

Q&A SESSIONS

With the virtual conference platform, you can ask questions through the Q&A function.

Technical help with the virtual conference

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

AWARDS

ISMPB will offer three student awards at ICAMPAM 2022. Sensors has generously sponsored two poster awards: one for best in-person poster and one for best virtual poster. An additional award for best Oral Presentation by a student at ICAMPAM 2022 will also be presented. In addition to the monetary prize, winners of the student awards will be invited as guests in the Physical Activity Researcher Podcast. This represents a unique opportunity to talk about ongoing research and reach a broader audience. Winners will be announced onsite at ICAMPAM 2022.

SPECIAL EVENTS

LUNCH DISCUSSION

CRESTONE III/IV TUESDAY, JUNE 21 1:00-2:00PM

Faculty burnout: the science and solutions: As a burnout survivor, and public health professional, Jacqueline Kerr is on a mission to prevent burnout in others. An informal talk followed by a Q & A. Lunch will be provided. Seating is limited - registration is required. Delegate admission is included in your conference fees.

WELCOME RECEPTION

SHAVANO FOYER TUESDAY, JUNE 21 6:30 - 8:00PM

Join us at the Shavano Foyer to meet up with old friends and be introduced to new ones!

Delegate admission to this Welcome Reception is included in your conference fees. You are welcome to bring a guest if you speak to the Registration Desk, where you will be requested to pay a \$20 fee.

EARLY CAREER RESEARCH EVENT

DILLON MARINA

(departure will be from Keystone Conference Centre) WEDNESDAY, JUNE 22 5:30 - 8:30PM

An opportunity for those at the early stage of their careers to enjoy an evening chartered boat cruise on nearby Lake Dillon while networking with other early career researchers as well as few members of the Recipients will be chosen from a panel of researchers based on several criteria including:

- creativity and originality of research
- clarity of presentation
- level of understanding



ICAMPAM board. Light snacks and beverages (alcoholic and non-alcoholic) will be provided. Attendees are advised to bring jackets and warm clothing, as the temperature on the lake may dip in the evening. Admission is included in your conference fees. **Space is limited to the first 25 individuals**.

JMPB PANEL DISCUSSION

CRESTONE I & II THURSDAY, JUNE 23 6:45 - 7:45AM

Getting your research published: Join us for a lively discussion in which members of the JMPB editorial board share their publishing experiences both as authors and reviewers. Topics for discussion will cover the full scope of the publication journey, including: writing a solid manuscript, strategies for effective revision, and handling rejection (a normal part of academic publishing). This event should appeal to early career researchers. Seating is limited - must sign up to attend. Hosted by members of the editorial board of the Journal for the Measurement of Physical Behaviour.

POSTER SESSION & SOCIAL HOUR

RED CLOUD PEAK THURSDAY, JUNE 23 4:00-6:00PM

Two hours to interact with poster presenters and mix with ICAMPAM 2022 attendees. Delegate admission to this Welcome Reception is included in your conference fees. You are welcome to bring a guest if you speak to the Registration Desk, where you will be requested to pay a \$20 fee.

PRE-CONFERENCE WORKSHOPS

Tuesday, June 21

9:30 - 11:00am

Workshop 1

Location: Crestone Peak & II

Rewards and challenges of pairing wearable monitors with criterion measures of energy expenditure

Kong Chen¹, Seth Creasy², Robert Brychta¹, Edward Melanson² ¹National Institutes of Health, ²University of Colorado Anschutz

The gold-standards for measuring energy expenditure (EE) under laboratory and free-living settings are whole-room indirect calorimeters and doubly labeled water (DLW), respectively. These methods of measuring EE are generally used for quantifying differences in EE within individuals or across populations and can also be used as criterion measures to develop and validate wearable activity monitors for estimating EE. Conversely, there can be added benefits of integrating wearable devices in EE studies using room calorimetry and DLW. In EE studies aimed at measuring total EE, device-based measures add a dimension of context due to the fine temporal resolution and sensitivity to detect movement intensity which can be used to parse the individual contributors to total EE. The focus of this workshop is to introduce the when, why, and how to integrate wearables to EE studies using room calorimeters and DLW. For example, wearable monitors can be utilized during room calorimetry to better inform components of EE (resting, thermic effect of feeding, activity, etc.). Doubly labeled water studies give an average estimate of total daily energy expenditure over an assessment period. Pairing wearable monitors with DLW, researchers can gain insight into day-to-day, weekday vs. weekend, or inter-day variability in physical activity which may influence overall EE.

- 1. Using wearable activity monitors in metabolic and nutritional studies. This talk will cover the scope of how activity monitors have been used in different types of applications such as controlled trials and natural histories.
- 2. Adding wearable activity monitors to whole-room indirect calorimetry studies. This talk will present the methodology of room calorimetry, and the components of daily EE that wearables can help to quantify (e.g., sleep, resting, activity, and thermic effect of feeding).
- 3. Adding wearable activity monitors to doubly labeled water studies. This talk will present the methodology of DLW and discuss how wearable monitors can help to measure more time-dependent physical activity levels and patterns.

Workshop 2

Location: Crestone Peak III & IV

Using GPS data in physical behavior studies

Alexis Le Faucheur¹, Jasper Schipperijn² ¹Ecole normale supérieure de Rennes, ²University of Southern Denmark

The workshop goals and objectives are:

- To present the basic principles of working with GPS devices as well as the expected accuracy of GPS measurements.
- To demonstrate the use of GPS data for two types of research studies: i) the use of GPS to study the context in which physical activity or sedentary behavior is occurring; ii) the use of GPS with the specific aim of assessing walking during outdoor walking sessions or trips, focusing on a clinical application.
- To explain the main methodological considerations when analyzing GPS data.
- To demonstrate how available online tools can be used to process and merge GPS data with their accelerometer-based measures.

Dr Schipperijn will introduce the basics of working with GPS data and explain GPS data accuracy. He will furthermore demonstrate how GPS data, in combination with accelerometer and GIS data, can be used to assess the context in

which physical behavior is occurring. Finally, he will demonstrate how GPS and accelerometer data can be processed using the Human Activity Behavior Identification Tool and Data Unification System (HABITUS).

Dr Le Faucheur together with Dr Schipperijn will introduce the basics of working with GPS data and explain GPS data accuracy. Then, he will demonstrate how GPS data can be used to assess walking during outdoor walking sessions, focusing on a clinical application. Finally, he will demonstrate how GPS speed data can be easily processed using the MAPAM web tool.

Participants will gain a deeper insight in the usefulness of including GPS data in their future studies, learn about collecting and processing GPS data, and will be introduced to tools to process and analyze GPS data. Furthermore, we will provide links to online tools and open-source software for GPS data processing, more specifically: • HABITUS tool to merge GPS and accelerometer data: https://www.habitus.eu

- Web platform for GPS speed signal analysis of outdoor walking session: https://mapam.ens-rennes.fr

Participants will have the opportunity to test using HABITUS and the MAPAM web tool.

11:30am - 1:00pm

Workshop 2 (continued)

Location: Crestone Peak III & IV

Using GPS data in physical behavior studies

Alexis Le Faucheur¹, Jasper Schipperijn² ¹Ecole normale supérieure de Rennes, ²University of Southern Denmark

Workshop 3

Location: Crestone Peak & II

Using git and GitHub to track, disseminate, and maintain your physical behavior code and data

Paul R. Hibbing¹ ¹Children's Mercy Kansas City

The primary goal of this workshop is to familiarize attendees with git and GitHub, which are free-and-open-source tools being used increasingly to facilitate organization, version control, and collaboration in physical behavior research. The primary objectives are for attendees to: 1) Learn what each tool does; 2) get set up for using each tool; 3) follow along with case studies demonstrating key ways the tools can be used; and 4) engage in discussion about how the tools impact dissemination and maintenance of new physical behavior research resources, such as machine learning models and public datasets.

git/GitHub are powerful tools for managing code and data. Some physical behavior researchers have begun to use git/GitHub in their research, but many more are unsure how to get started doing so. This interactive workshop is designed to demystify git/GitHub and equip new users for a successful start in using them. It will begin with an explanation of what git/GitHub are for, followed by a tutorial to demonstrate: 1) installation and registration; 2) integration with RStudio; and 3) basic workflows. Lastly, a series of case studies will be presented to illustrate how git/GitHub can coordinate both project-level and fieldwide progress.

After the workshop, attendees will have: 1) access to git and GitHub; 2) a working knowledge of their operation; 3) examples to draw from when starting to use the tools themselves; and 4) a richer philosophy for managing and sharing the research products they create.

2:00 - 3:30pm

Workshop 4

Location: Crestone Peak III & IV

Validating digital mobility tools: the Mobilise-D experience Silvia Del Din¹, Björn Eskofier², Lisa Alcock¹, Francesca Salis³, Encarna Micó Amigo¹, Eran Gazit⁴, Cameron Kirk¹, Alma Cantu¹

¹Newcastle University, ²Friedrich-Alexander-Universität, ³University of Sassari, ⁴Tel Aviv Sourasky Medical Center

Real-world monitoring of mobility and function (e.g. gait) is enabled by wearable devices including inertial measurement units (IMUs) that allow to quantify digital mobility outcomes (DMOs). While these devices and the associated DMOs are adopted more and more frequently, there is still limited awareness of how complex it is to ensure their validity and what could hinder comparability of data obtained during such assessments. In this workshop we will aim at raising this awareness by sharing the experience we gained as part of Mobilise-D, a project funded by the European Union (EU) as part of the Innovative Medicine Initiative, aiming at fostering regulatory approval and clinical adoption of DMOs.

To reach our aim we will share the complementary and multi-disciplinary experiences from a representative group of researchers involved in the project to discuss the various challenges that they encountered in association to the following activities:

- Experimental protocols for the validation of the DMOs: the Mobilise-D Technical Validation Study WWhen thoroughly validating a system for the estimation of real-world DMOs, the optimal trade-off between clinical and technical requirements is necessary. In Mobilise-D, balancing inclusion of multiple pathological cohorts, refence systems and centres significantly increased the complexity of the protocol. This talk will present the protocol of the Technical Validation Study, it will describe instrumentation and type of assessments used, including how acceptability and participants' opinions regarding the use of technology have been captured. It will also present solutions and challenges faced by the researchers in developing and running the study protocol.
- Identification and characterisation of gold standards for real-world applications This talk will outline the methods developed to characterize the gold standard solution and single sensor system used in the technical validation study. In particular, this talk will describe the reference system adopted as gold standard solutions to validate DMOs estimated from a single wearable device in real-world conditions (a wearable multi-sensing system including Inertial units, Distance sensors, and Pressure insoles: the INDIP system). The methodology and the adopted workflow to measure reference DMOs will be presented, highlighting strengths and limitations of the system. Challenges faced and solutions devised during the processing of the data collected will be presented.
- A framework to compare and select top performing algorithms for quantifications of DMOs Digital mobility outcomes (DMOs) can be obtained through algorithms processing a single sensor's signals. This talk will present the pipeline (set of algorithms) that has been implemented for the calculation of real-world DMOs (e.g. cadence, step-length and walking speed estimation). But what do to when multiple algorithms are proposed for the evaluation of the same DMO? How can we compare those and select the "best" algorithm for that specific DMO? In this talk, a comprehensive methodology to compare and rank algorithms, depending on the DMO of interest, will be presented and techniques to select the top performers will be indicated.
- The statistical analysis plan: how to validate DMOs?

This talk will focus on the comprehensive statistical framework developed and implemented within Mobilise-D to evaluate DMOs criterion validity. Firstly, we will explain how the DMOs are obtained from wearable sensor assessments at lab and real-world contexts by running all available algorithms on an online platform. Considering the nature and level of aggregation of spatiotemporal DMOs and the characteristics of the reference systems, we will present the performance metrics of the analytical pipeline in multiple cohorts (e.g. healthy adults, Parkinson's Disease, Multiple Sclerosis, Proximal Femoral Fracture (PFF) and Chronic Obstructive Pulmonary Disease (COPD)).

 Interactive visualisation tools to enhance data exploration and interpretation How to explore and make sense of large datasets of results obtained from statistical analyses? This talk will present the design of an automatic and interactive tool enabling the visual exploration and analysis of multivariate heterogeneous data. The talk will show the use of this interactive toolbox, focusing on selective DMOs, for data exploration, visualisation of different granularities/ aggregation levels of statistical analyses, and plot generation. It will be shown how this toolbox can facilitate access of data and results interpretation in large heterogeneous datasets.

The range of topics that will be covered is highly multi-disciplinary by definition. Each participant will be able to enhance or acquire new skills that would allow them to better navigate in the field of digital health. We will present some new data and results; we will also share our direct experience and tips for overcoming possible similar challenges in future studies. The techniques and analyses presented can be "translated" and applicable to other fields and topics (other than mobility), especially in circumstances where algorithm and DMOs validation is required. We will also share a number of papers and analytical tools that have already been published and shared with the goal of promoting standardisation and adoption.

Workshop 5

Location: Castle Peak I/II

Building consensus and standards for GPS use, processing, analysis, and reporting in human health studies

Marta M. Jankowska¹, Amber L. Pearson² ¹City of Hope, Beckman Research Institute, ²Michigan State University

The use of GPS technology in physical activity and health-related research has grown exponentially over the past decades. Research that incorporates GPS is faced with several challenges and decision points throughout each phase of a study. These phases include study design, data collection, data processing, data analysis, and reporting of study results. Currently there is no research community approved set of standards to follow for utilizing and reporting on GPS data use. This makes it difficult to compare study results, as papers often omit important GPS data-related details. We will present results from a systematic review of best practices for GPS use in physical activity and human health studies to aid in discussion of developing comprehensive standards for GPS use and reporting.

Workshop goals and objectives:

TThis session will convene experts using GPS in their physical activity research to discuss key aspects for inclusion into a community approved set of standards for the use and reporting of GPS technology in physical activity and human health research. Results of a recent systematic review of best practices with using GPS data in health studies will be presented. The remainder of the session will be spent in discussion and activities for collecting expert opinions from attendees on necessary components of GPS use and reporting standards. The objective of the workshop is to collect consensus opinions for eventual publication of GPS use and reporting guidelines in physical activity and health studies.

Workshop 6

Location: Crestone Peak & II

posture allocation and stepping behaviour to define Real World Outcomes (RWO)

Douglas Maxwell¹, David Loudon¹, Craig Speirs¹ ¹PAL Technologies Ltd.

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.

In the first half of the workshop we will consider the importance of:

- 1. Sensor Location where on the body can a sensor be worn and how does this impact on the outcomes that can be measured?
- 2. Sensor Choice we will review common sensor characteristics (accelerometer, gyrometer, magnetometer, barometer, thermometer) and their strengths and weaknesses as wearable sensors
- 3. Data Classification we will reflect on the different techniques commonly used in processing sensor data and the tools used to process data
- 4. Outcomes Real world outcomes (RWO) derived from wearable sensor data and, most importantly, their clinical utility

data) and a participant led structured discussion will be used to review these data in terms of:

- How can accelerometers be both very effective in measuring how little someone is doing (Sedentary Behaviour and sleep) and how much (Physical Activity)
- Looking beyond the commonly reported daily totals for physical activity and sedentary behaviour we will explore the challenges around defining clinically important measures of ability and participation
- Accelerometers are well suited to the quantification of stepping, the major component of daily physical activity. We will consider how the patterns of step accumulation can be used to characterise the locus of activity and as biomarkers of physical ability and how we might quantify inter-loci travel choices
- We will explore the use of a magnetometer to differentiate household versus community loci of activity based on the frequency of ambulatory direction change

Clinical-research relevant outcomes from free-living Physical Behaviour data - the use of locus of activity,

In the second half of the workshop attendees will be provided with example datasets (they can also bring their own

Learning objectives and takeaways

- 1. Understand what raw data from body-worn sensors looks like and how it can be used to quantify the time spent in the primary physical activities of lying, sitting, standing and stepping
- 2. Appreciate how body-worn sensor data is processed and the difference between epoch and event-based analysis approaches
- 3. Be able to distinguish between measures of ability and participation and the clinical importance of this categorization

4:00 - 5:30pm

Workshop 4 (continued)

Location: Crestone Peak III & IV

Validating digital mobility tools: the Mobilise-D experience

Silvia Del Din¹, Björn Eskofier², Lisa Alcock¹, Francesca Salis³, Encarna Micó Amigo¹, Eran Gazit⁴, Cameron Kirk¹, Alma Cantu¹ ¹Newcastle University, ²Friedrich-Alexander-Universität, ³University of Sassari, ⁴Tel Aviv Sourasky Medical Center

Workshop 6 (continued)

Location: Crestone Peak l Clinical-research relevant outcomes from free-living Physical Behaviour data - the use of locus of activity, posture allocation and stepping behaviour to define Real World Outcomes (RWO)

Douglas Maxwell¹, David Loudon¹, Craig Speirs¹ ¹PAL Technologies Ltd

2022 ICAMPAM DETAILED PROGRAM

Please note that the program is subject to change.

TUESDAY, JUNE 21, 2022

8:30am - 7:00pm	Registration Desk Open Location: Shavano Foyer
9:00 - 9:30am	Morning Coffee Location: Crestone Foyer
Morning Pre-C	onference Workshops
9:00 - 11:00am	Workshop 1 Rewards and challenges of pairing energy expenditure Location: Crestone Peak I & II
9:00 - 11:00am	Workshop 2 Using GPS data in physical behavi Location: Crestone Peak III & IV
11:00 - 11:30am	Coffee Break Location: Crestone Foyer
11:30am - 1:00pm	Workshop 2 continued Location: Crestone Peak III & IV
11:30am - 1:00pm	Workshop 3 Using git and GitHub to track, diss Location: Crestone Peak I & II
1:00 - 2:00pm	Lunch Discussion Faculty burnout: the science and s Location: Crestone Peak III/IV Jacqueline Kerr Behavior Scientist
Afternoon Dro	Conforance Workshape

Afternoon Pre-Conference Workshops

2:00 - 3:30pm	Workshop 4 Validating digital mobility tools: Location: Crestone Peak III & IV
2:00 - 3:30pm	Workshop 5 Building consensus and standard health studies Location: Castle Peak I/II
2:00 - 3:30pm	Workshop 6 Clinical-research relevant outcom of activity, posture allocation an Location: Crestone Peak I & II
3:30 - 4:00pm	Coffee Break Location: Crestone Foyer



g wearable monitors with criterion measures of

ior studies

seminate, and maintain your physical behavior code and data

solutions

st & Burnout Survivor

the Mobilise-D experience

ds for GPS use, processing, analysis, and reporting in human

mes from free-living Physical Behaviour data- the use of locus nd stepping behaviour to define Real World Outcomes (RWO)

4:00 - 5:30pm	Workshop 4 continue	ed eab III & IV	1:20 - 1:30pm	Transit	ion Break			
4:00 - 5:30pm	Workshop 6 continue Location: Crestone P	ed eak I & II	1:30 - 2:15pm Keynote The digital Location: S			ntation e: Wearables for eak + Livestrear		
6:30 - 8:00pm	Opening ReceptionLocation: Shavano Foyer2:15 - 2:45pm				Jessilyn Dunn Duke University Coffee Break Location: Red Cloud Peak			
WEDNESDAY	(, JUNE 22, 20.	22	2:45 - 4:15pm	Symp	oosia 3 & /	4		
7:00am - 5:30pm	Registration Desk Op Location: Shavano F	ben byer		S.3 PI st	udies using a ocation: Shave	iours and health ccelerometry ano Peak + Lives		
7:30am - 5:30pm	Exhibits Open Location: Red Cloud	Peak		Ch Pa	iair/Moderato articipants:	or: Sarah Keadle Kelly Evenso Amanda Palu		
7:30am - 8:30am	Morning Coffee Location: Red Cloud	Peak				Pedro Saint- Qian Xiao Th		
8:30 - 10:00am	Welcome & Ke Hans Bussmann Lect large-scale observat I-Min Lee Harvard M Location: Shavano P This lecture is in recognition This meeting was so successf initiative led directly to the fo	ynote Presentation ture: Maximizing the utility and comparability of accelerometer data from tional epidemiologic studies ledical School eak + Livestream of the contribution of Professor Hans Bussmann, who in 2008 organised and ran the first ICAMPAM. ul that it inspired others to organise subsequent highly successful ICAMPAMs. Hans' visionary and brave irrmation of our Society and our international journal.		S.4 M da Lo Ch Pa	obility outcon ally life <i>acation: Cresto</i> articipants:	nes for clinical t one Peak I & II Winfried Ilg Fay Bahling H Winfried Ilg Vrutangkuma		
10:00am - 10:30pm	Coffee Break		4:15 - 4:30pm	Transi	tion Break			
	Location: Red Cloud	Peak	4:30 - 5:30pm	Oral	Sessions ⁻	1 – 3		
10:30am - 12:00pm	Symposia 1 & 2	2 s with behavioral data		0.1	Novel st	atistical app Shavano Peak +		
	Location: Shave Chair: Moderator:	no Peak + Livestream Jasper Schipperijn University of Southern Denmark Aaron Hipp University of Southern Denmark		0.1.1	Combining Insights or Marco Giur	compositional the associatio giu Karlsruhe I		
	Participants:	Jordan Carlson Children's Mercy Kansas City Jing-Huei Huang North Carolina State University Marta Jankowska Beckman Research Institute		0.1.2	Association system bas Anisha Sur	n of gait quality sed analysis in o i University of I		
	S.2 Measuring slee	Jasper Schipperijn University of Southern Denmark p with wearables: The ABC's of measuring Z's one Peak I & II		0.1.3	Unknown o people wit Cameron K	distributions: Mo h Parkinsons (irk Newcastle L		
	Chair/Moderato Participants:	or: Seth Creasy University of Colorado Anschutz John Chase University of Massachusetts Amherst Evan Chinoy Naval Health Research Center		0.1.4	A fully Bay measurem <mark>Roger Zoh</mark>	<mark>esian semi-para</mark> ent error using Indiana Univer		
		Charles Matthews National Cancer Institute/National Institutes of Health Stacey Simon University of Colorado Anschutz Medical Campus		0.1.5	Methods to Craig Speir	o determine cor rs PAL Technolo		
12:00 - 12:15pm	Transition Break							
12:15 - 1:20pm	Lunch with Go	d Sponsor Talks and Virtual Poster Time						

for early disease detection eam

alth: New methods and insights from large epidemiologic

vestream

dle California Polytechnic State University San Luis Obispo son University of North Carolina Chapel Hill aluch University of Massachusetts Amherst nt-Maurice National Cancer Institute The University of Texas Health Science Center at Houston

al trials in cerebellar ataxia: The route from the clinic to

lg Hertie Institute for Clinical Brain Research g Horak Oregon Health and Science University lg Hertie Institute for Clinical Brain Research **Imar Shah** Oregon Health and Science University

pproaches and applications

+ Livestream

nal data analyses and ecological momentary assessment: tion between physical behavior on mood in daily life e Institute of Technology

lity with daily life mobility: An actigraphy and global positioning in older adults of Pittsburgh

: Modelling distributions of real-world walking speed in

le University

arametric Scalar-on-Function Regression (SoFR) with ng instrumental variables versity

common periods of wear in concurrently worn activity monitors ologies Ltd.

	0.2	Clinical applications: Knee and back pain and fatigue Location: Crestone I & II	7:00am - 6:00pm	Registra Locatio	ation Desk Open n: Shavano Foyer
	0.2.6	Continuous longitudinal monitoring of early physical activity recovery following knee arthroplasty	7:30am - 8:00pm	Mornin _: Locatio	g Coffee n: Red Cloud Peak
	0.2.7	Patterns of physical activity accumulation as a potential biomarker for low back pain phenotyping	7:30am - 6:00pm	Exhibits Locatio	s Open n: Red Cloud Peak
		Ruopeng Sun Stanford University	8:00 - 9:00am	Keyn	ote Presentation
	0.2.8	Associations of digital measures of gait with sleep and fatigue: A real world feasibility study Rana Zia UR Rohman, Newcostle University		The use laborat	e of device-based monitorii ories can generate evidenc n: Shavano Peak
	0.2.9	Applying the Pittsburgh Performance Fatigability Index to a 6-minute walk in		Matthe	w Diamond CDRH Digital H
	older adults Yuija (Susanna) Qiao University of Pittsburgh	older adults Yuija (Susanna) Qiao University of Pittsburgh	9:00 - 9:15am	Transiti	on Break
	0.3	Physical activity interventions	9:15 - 10:15am	Oral 9 0.4	Sessions 4 – 6 Validation of device
		Location: Crestone III & IV			Location: Shavano Peak
	0.3.11	Detecting and modifying daily inactivity among adults over 60 years using an integrated two-way communication-based near-real-time sensing system: A randomized clinical trial Diego Larguello, Northeastern University		0.4.16	Validation of previous-da to activPAL and direct ob Charles Matthews Natio
	0.3.12	An empirical approach to understand mHealth application engagement and its associations with daily changes in physical activity in a lifestyle intervention among US Veterans with prediabetes		0.4.17	Comparison of time spen direct observation Sarah Keadle California
	0.3.13	Krista Leonard Arizona State University A physical activity intervention results in higher randomness of postural control		0.4.18	Validation of two deep le inactivity from acceleron John Staudemayer Unive
		Accelerations during dual-task conditions Kayla Bohlke University of Pittsburgh		0.4.19	The acceptability of wear Philippa Dall, Glasgow Co
	0.3.14	Developmental and pilot testing of the ActiveGOALS online physical activity intervention for primary care students Bonny Rockette-Wagner University of Pittsburgh		0.4.20	Cumulative and diurnal c community mobility in ol
	0.3.15	Wear fatigue: Does device wear compliance wane over a free-living assessment period?			Kyle Moored University of
5:30 - 8:30pm	Early	Samuel LaMunion National Institutes of Health/ NIDDK Career Researcher Event		0.5	Clinical 2 Location: Crestone I & II
	Locatio	on: Off-Site – Dillon Marina		0.5.21	Using a wrist-worn senso multiple sclerosis: Initial Eran Gazit Tel Aviv Sourc
THURSDAY	, JUNE	23, 2022		0.5.22	Impact of frailty on free- Tobia Zanotto University
6:45 - 7:45am	JMPB Getting Locatio	Panel Discussion gyour research published on: Crestone I & II		0.5.23	Objective estimation of o multiple sclerosis using a Amit Salomon Tel Aviv So
	Modera Matthe David B	ator: Philippa Dall Glasgow Caledonian University w Ahmadi University of Sydney Bassett University of Tennessee, Knoxville uman Arizona State University		0.5.24	Setting the building bloc of MS patients in their da Nathaniel Shimoni Owly
	Kimber Pedro S Jon Sira	Saint-Maurice National Cancer Institute Saint-Maurice National Cancer Institute ard University of Massachusetts Amherst		0.5.25	Activity and rest fragmen fluctuations among peop Amit Salomon Tel Aviv So

ng of behaviour and understanding of how academic research ce that meets the needs of regulatory stakeholders

Iealth Center of Excellence, FDA

es in real world settings

ay recall for estimates of duration and context in comparison bservation onal Cancer Institute, National Institutes of Health

nt in activity type from the activPAL and video-recorded

Polytechnic State University San Luis Obispo

earning methods to estimate aspects of physical activity/ meters ersity of Massachusetts Amherst

ring an activity monitor (activPAL) on the thigh to older adults aledonian University

change in GPS-derived distance as a novel measure of lder adults

of Pittsburgh

or to objectively monitor gait quality in people with findings asky Medical Center

-living walking performance in people living with MS of Kansas

disability levels and physical fatigue among people with a single sensor worn during daily-living Sourasky Medical Center

cks for long term remote and continuous real-time monitoring aily living environment using a wrist-worn smart watch rtics Healthcare Ltd.

ntation analysis of daily-living physical activity ple with MS Amit Salomon Tel Aviv Sourasky Medical Center

	0.6	Integrat	ed systems to assess physical behavior	2:30 - 4:00pm	Sym	posia 7 &	8	
	0.6.26	Location: (Assessme virtual rea Kevin Abb	Trestone III & IV It of activities of daily living using markerless motion capture in a lity setting Tuzzese Stryker Orthopaedics		S.7 T b L	he CNN Hip A etween thigh pcation: Shave hair/Moderate	ccelerometer Po and hip acceler ano Peak or: Loki Natarai	
	0.6.27	Effects on occupation Mette Kors	heart rate, physical activity and ambulatory blood pressure from nal physical activity with and without lifting among farmers in Denm høj Holbaek Hospital	ıark	Ρ	articipants:	Jordan Carls Mikael Anne Research Ins	
	0.6.28	Estimatior training st Julia K Bau	of metabolic rate during submaximal exercise using heart rate, sex atus and exercise mode in participants with and without a disability mgart. Norwegian University of Science and Technology	:, age, /	58 (ontinued use	Paul Hibbing Marta Janko of established	
	0.6.29	Towards e on the hur Damien Ho	co-design of self-powered wearable devices: analysis of available e nan body for lead-free piezoelectric energy harvester positioning preau ENS Rennes, SATIE	nergy	5.6 C m L	ieasurement of physical ocation: Crestone Peak I	of physical activ one Peak III & I Cheryl How	
	0.6.30	Exploring machine le Xiaoping Z	effects of central sensitization on gait in chronic low back pain by us earning approach heng University of Groningen	sing	Ρ	articipants:	Kimberly Clo Alexander M Karin Pfeiffe	
10:15 - 10:45am	Coffee B Locatior	Break n: Red Cloud	Peak	4:00 - 6:00pm	<mark>Post</mark> Locati	er Sessior on: Red Cloud	1 & Social F Peak	
10:45am - 12:15pm	Symp	osia 5 &	6					
	S.5 Har dat	rmonisation ta in the Pro	methods of accelerometery and linkage with prospective health PASS Consortium: pooling international cohorts for individual	FRIDAY, JUI	FRIDAY, JUNE 24, 2022			
	pai Loc	participant meta-analyses Location: Crestone Peak I & II		7:00am - 2:00pm	7:00am - 2:00pm Registration Desk Ope Location: Shavano Foy		pen Foyer	
	Cha Par	Chair: Participants:	Matthew AhmadiUniversity of Sydneypants:Matthew AhmadiUniversity of SydneyAndy AtkinsUniversity of East AngliaMagnus SvartengrenUppsala University	7:30am - 8:00am	Mornii Locati	ng Coffee on: Red Cloud	Peak	
				7:30am - 12:00pm	Exhibi Locati	ts Open on: Red Cloud	Peak	
	S.6 Me in f Loc Co- Co- Par	asuring the free-living so cation: Cresto -Chair: -Chair: rticipants:	Interrelationships between dietary intake and physical activity ettings one Peak III & IV Danielle Ostendorf University of Colorado Anschutz Medical Cam Sarah Purcell University of British Columbia Okanagan Derek Havel University of North Carolina Greensboro Krista Leonard Arizona State University	8:00 - 9:00am pus	Keynote Presentation How to select balance and gait our parkinson's disease issues and so sclerosis: Lessons learned and imp Location: Shavano Peak Fay Bahling Horak Oregon Health Robert Motl University of Illinois (
			Edward Sazonov University of Alabama	9:00 - 9:15am	Transi	tion Break		
12:15 – 1:15pm	Lunch	N& ISMP	3 GMM	9:15 - 10:15pm	Oral	Sessions	7 – 9	
1.20 2.45	Location	n: Shavano P	eak		0.7	Measuri	ng steps Shavano Peak	
1:30 - 2:15pm	Avoiding older ac	g catastroph lults during	e during a fall: Insights from video capture on the landing strategie real-life falls	s of	0.7.31	Changes i HDL-C, and Phil McBri	n <mark>brisk stepping</mark> d HbA1c in peop de University o	
	Steve Ro	obinovitch	Simon Fraser University		0.7.32	Device cor Amanda P	nparison of fre aluch Universit	

Posture (CHAP) Suite: Leveraging deep learning to close the gap erometry in the free-living measurement of sitting behavior

ajan University of California San Diego Ison Children's Mercy Kansas City ne Greenwood-Hick Kaiser Permanente Washington Health nstitute ng Children's Mercy Kansas City cowska Beckman Research Institute

d approaches to analyzing accelerometer data for the tivity: How and why to keep it simple

IV ve Clevenger National Cancer Institute Montoye Alma College fer Michigan State University

Hour

Itcomes from body-worn sensors for clinical trials on plutions in the measurement of physical activity and multiple plications for other neurological diseases

and Science University Chicago

ng cadence are associated with improvements in adiposity, ople with non-diabetic hyperglycaemia of Leicester

ee-living steps per day: A systematic review and meta-analysis *ity of Massachusetts Amherst*

0.7.33	Development of an externally validated free-living step counting algorithm with	10:45 - 11:45am	Oral S	Sessions 10 – 12
	deployment in the UK Biobank Scott Small University of Oxford		0.10	Use of devices in children and Location: Shavano Peak
0.7.34	A step towards more intuitive physical activity prescription: validity of stepping-based metrics derived from wrist-worn accelerometry Ben Maylor University of Leicester		0.10.46	Active and sitting time precursors to r Bronwyn Clark The University of Quee
0.7.35	Comparison of the performances of step counting algorithms in different physical activities		0.10.47	Comparison of youth-specific cut-poin physical activity intensity from wrist a Matthew Ahmadi University of Sydney
0.8	Technical challenges and considerations		0.10.48	An objective assessment of toddler pl childcare center and home Cailyn Van Camp Michigan State Unive
0.8.36	Let the epoch length float for more reliable measurements Henri Vähä-Ypyä The UKK Institute of Health Promotion Research		0.10.49	Validating youth accelerometer metho settings
0.8.37	Comparison of a head-worn accelerometer to a hip-worn ActiGraph GT9X for classifying activity type and estimating energy expenditure Edward Sazonov University of Alabama		0.11	Jon Sirard University of Massachusett
0.8.38	Comparing ActiGraph CentrePoint Insight Watch, GT9X Link, and wGT3X-BT accelerometers to NHANES 2011-2014 GT3X+ devices using an orbital shaker Samuel LaMunion National Institutes of Health/ NIDDK		0.11.51	Impact of patterns of physical activity Asian cancer patients: Results mortal
0.8.39	Impact of using a 60, 80, 90, or 100 Hz versus 30 Hz ActiGraph sampling rate on free-living physical activity assessment in youth Kimberly Clevenger National Cancer Institute		0.11.52	Jaesung Choi Seoul National Universit Association of profiles of objectively-
0.8.40	Interrelationships between open-source, proprietary, and machine learning-derived			behavior with all-cause mortality risk Manasa Shanta Yerramalla Université
0.0	Christopher Moore University of North Carolina at Chapel Hill		0.11.53	The association between moderate-to and metabolic markers Abolance Ghadamosi, University of Sol
0.9	Location: Crestone III & IV		0.11.54	Implementation of wrist accelerometer Study (NHATS) to expand physical acti
0.9.41	Brazilian office workers working from home during the COVID-19 pandemic		0.11.55	Jennifer Schrack John Hopkins Bloom Multidimensional movement behavior
0.9.42	The impact of UK COVID-19 restrictions on objectively measured physical behaviour Alexandra Clarke-Cornwell University of Salford			Whitehall II accelerometer sub-study: Mathilde Chen Université de Paris
0.9.43	Typical day and influence of weekend on accelerometer measured physical activity Alexander Burchartz Institute for Sports and Sports Science, Karlsruhe Institute of Technology		0.12	Clinical applications 1 Location: Crestone III & IV
0.9.44	Does context matter? The association between affective states and physical behavior and its moderation by weather factors measured with ambulatory assessment		0.12.56	Are physical behavior and momentary subarachnoid hemorrhage merging ac Lianne de Vries Erasmus University M
0.9.45	Irina Timm Institute of Sports and Sports Science, Karlsruhe Institute of Technology Multiple accelerometry assessed physical behavior across 24-hour period in older adults with different levels of physical fitness: a pilot study during COVID-19 pandemic		0.12.57	Gait during daily life in men treated w cancer: Evidence for accelerated aging Deanne Tibbitts Oregon Health and S
Coffee Locatic	Jan Vindis Palacky University Olomouc Break an: Red Cloud Peak		0.12.58	Frequency of inpatient out-of-bed act level of mobility scale after major abo Mikita Euchita University of Colorado

10:15 – 10:45am

hildren and adolescents

precursors to mood in young adults ersity of Queensland

ecific cut-point and machine learning methods for classifying ty from wrist accelerometer data rsity of Sydney

of toddler physical activity type and context at the ne

an State University

ometer methods using direct observation in free-living

Massachusetts Amherst

dies with health outcomes

ysical activity at pre- and post-diagnosis with mortality of esults mortality of Asian cancer patients: Results of Health orea

ional University

f objectively-measured physical activity and sedentary mortality risk in older adults lla Université de Paris

moderate-to-vigorous physical activity during commuting

niversity of Salford

accelerometry into the National Health and Aging Trends physical activity assessment in older adults opkins Bloomberg School of Public Health

ment behavior and mortality in older adults from the ter sub-study: A machine learning approach té de Paris

nd momentary fatigue bidirectionally associated after ge merging accelerometry and electronic diary data University Medical Center

nen treated with androgen deprivation therapy for prostate elerated aging? Health and Science University

out-of-bed activities by ActivPAL vs. Johns Hopkins highest fter major abdominal surgery

0.12.59 Validation of the Apple Watch and Fitbit for assessing heart rate during rest and wheelchair propulsion in able-bodied participants and wheelchair users Julia K Baumgart Norwegian University of Science and Technology 0.12.60 Validation and ranking of algorithms for gait sequence detection in healthy controls and people with Parkinson's disease María Encarnación Micó Amig Newcastle University Box Lunch pick-up 11:50am - 2:00pm Location: Shavano Foyer Transition Break 11:45am - 12:00pm **Keynote Presentation** 12:00 - 12:45pm "Let's dance around the world!" Location: Shavano Peak Mai Chin A Paw Amsterdam UMC **Keynote Presentation** 12:45 - 1:30pm Evolution of public health physical activity applications of accelerometers; a personal perspective Location: Shavano Peak **Richard Troiano** National Cancer Institute

Student Awards & Closing Remarks 1:30 - 2:00pm Location: Shavano Peak





Need help managing your **Conference or Association?**



VENUE FLOOR PLAN



See full Conference Center Map on page 61.

KEYNOTE SPEAKERS

I-Min Lee Harvard Medical School

I-Min Lee is Professor of Medicine at Harvard Medical School and Professor of Epidemiology at the Harvard T.H. Chan School of Public Health. She received her medical degree from the National University of Singapore and completed her MPH and ScD degrees at the (then) Harvard School of Public Health. Her primary research interest is in the role of physical activity for promoting health and well-being, and she has published more than 530 scientific articles. She is editor or co-editor of physical activity epidemiology textbooks that have been translated into the Korean and Chinese languages. She has served on national and international expert panels developing physical

activity guidelines (including the inaugural 2008 US Physical Activity Guidelines) and sits on the Steering Committee of Lancet Physical Activity Series. She is Principal Investigator of one of the first large-scale epidemiologic studies using accelerometers to measure physical activity among 18,000 participants in the Women's Health Study (2011-2015) who are being followed for health outcomes.

Hans Bussmann Lecture: Maximizing the utility and comparability of accelerometer data from large-scale observational epidemiologic studies

Observational epidemiologic studies form the "backbone" of our field in providing evidence showing that there is a clear relation between physical behaviors and good health and functioning. Much of what we know today, particularly for long-term health outcomes, comes from such studies. However, these studies need time to mature because the passage of time is required for health outcomes to occur. In contrast, technological advances in devices used to measure physical behavior, as well as the methodology to process the collected data, proceed at a brisk clip.

Thus, epidemiologic studies with accelerometer data from, say, a decade ago that are now accruing sizeable numbers of clinical outcomes will have employed methodology for collecting and processing accelerometer data also from a decade ago. How can such data be made current and useful so as to address important contemporary questions on the associations of physical behaviors with health outcomes? We will use the Women's Health Study as an example to illustrate how data collected a decade ago may be maximized in order to take full advantage of them, including potential transformations of the data to make them harmonizable with those from other studies.

This lecture is in recognition of the contribution of Professor Hans Bussmann, who in 2008 organised and ran the first ICAMPAM. This meeting was so successful that it inspired others to organise subsequent highly successful ICAMPAMs. Hans' visionary and brave initiative led directly to the formation of our Society and our international iournal.



Jessilyn Dunn Duke University

Jessilyn Dunn is an Assistant Professor of Biomedical Engineering and Biostatistics & Bioinformatics at Duke University, and Director of the Duke BIG IDEAs Laboratory which is focused on biomedical data science and mobile health for digital biomarker discovery. Dr. Dunn is PI of the CDC-funded CovIdentify study to detect and monitor COVID-19 using mobile health technologies, which is built upon the team's previous infection detection work through the DARPA Prometheus and Biochronicity programs. Dr. Dunn was an NIH Big Data to Knowledge (BD2K) Postdoctoral Fellow at Stanford, an NSF Graduate Research Fellow at Georgia Tech & Emory, and a visiting scholar at the CDC and the National Cardiovascular Research Institute in Madrid, Spain. Her work has been internationally recognized with media coverage from the NIH Director's Blog to Wired, Time, and US News and World Report.

The digital physiome: Wearables for early disease detection

Digital health is rapidly expanding due to surging healthcare costs, deteriorating health outcomes, and the growing prevalence and accessibility of mobile health and wearable technologies. Recent technological advancements make it possible to closely and continuously monitor individuals using multiple measurement modalities in real time. We are collecting and integrating such wearables data with clinical information to gain a more precise understanding of health



and disease and develop actionable, predictive health models for improving cardiometabolic and infectious respiratory disease outcomes. We are simultaneously developing open source data science and machine learning tools for the digital health community, including the Digital Biomarker Discovery Pipeline (DBDP), to facilitate the use of mobile device data in healthcare.

Matthew Diamond Digital Health Center of Excellence, U.S. Food and Drug Administration (FDA)

Matthew Diamond, MD, PhD is the Chief Medical Officer for Digital Health at the CDRH Digital Health Center of Excellence at FDA where he serves as the senior clinical expert for digital health medical devices and provides leadership for digital health policy development for emerging technologies including artificial intelligence. Prior to joining the Agency, Dr. Diamond served on leadership teams of large and small technology companies, including as CMO at Nokia, and as Medical Director at Fossil Group and the startup Misfit Wearables. Dr. Diamond served on numerous advisory boards including at the UMass Amherst Center for Personalized Health Monitoring and for NGP Capital. As Vice Chair of the CTA Health & Fitness Technology Board of Directors, he promoted public health applications of mobile technology and established an ANSIaccredited standardization committee for digital health technology. Dr. Diamond earned his MD and PhD (biophysics) from the Mount Sinai School of Medicine; he is board certified in rehabilitation medicine and sports medicine and certified in medical acupuncture. A faculty member at NYU, Dr. Diamond is passionate about helping people improve their mobility and performance through a holistic approach to rehabilitation and technology that promotes wellness.

The use of digital health technology for behavioral and physiological measures in clinical investigations of medical products

There is a global academic researcher community developing and validating methods to measure components of real-world physical behavior, gait and sleep using wearable inertial sensors and other connected technologies. Historically, this work has primarily been supported by public health researchers interested in understanding the dose response relationship between physical activity and health. There is now significant interest by those in the medical product development community to use such tools to measure real-world outcomes that are patient-centric, clinically relevant, and ecologically valid. The overarching goal of this keynote address is to accelerate digital health advancements, drive synergy and support patient focused medical product development by increasing awareness and understanding of how academic research laboratories can generate evidence that meets the needs of regulatory stakeholders.



Steve Robinovitch, Ph.D Simon Fraser University

Steve Robinovitch, Ph.D. is Professor in the Department of Biomedical Physiology and Kinesiology at Simon Fraser University. Steve's program on Technology for Injury Prevention in Seniors (www.sfu.ca/tips) focuses on the cause and prevention of falls and fall-related injuries in older adults. Steve received his B.A.Sc. in Mechanical Engineering from the University of British Columbia in 1988 and his Ph.D. in Medical Engineering from MIT/ Harvard in 1995. He worked as an Assistant Professor In-Residence in Orthopedics at the University of California San Francisco before joining SFU in 2000. He has published over 120 peer-reviewed papers, and is a past recipient of a Canada Research Chair, a Scholar Award from the Michael Smith Foundation for Health Research, and a New Investigator Award from CIHR.

Avoiding catastrophe during a fall: Insights from video capture on the landing strategies of older adults during real-life falls

How do older adults avoid injury during a fall? Any fall has the potential to cause catastrophic injury. Yet only about 5% of falls by older adults in long-term care result in serious injury. This talk will review evidence from video footage of over 3000 real-life falls experienced by older adults in long-term care, on how protective "safe landing" responses separate injurious and non-injurious falls.





Robert Motl University of Illinois, Chicago

Prof. Robert Motl has systematically developed a research agenda that focuses on physical activity and its measurement, predictors, and consequences in persons with neurological diseases, particularly multiple sclerosis (MS). Prof. Motl has generated a body of research on the validity of common physical activity measures in persons with MS. This has resulted in foundational research on quantifying differences in physical activity, particularly rates of moderate-to-vigorous physical activity, in persons with MS. These two lines of research have provided the basis for examining the outcomes of physical activity in MS, particularly beneficial adaptations in brain structure, cognition, depression, fatigue, walking disability, and quality of life. Prof. Motl

has undertaken research on social-cognitive predictors of physical activity that has informed the design of behavioral interventions for increasing physical activity in MS. This agenda serves as a test-bed for application and expansion into other conditions such as spinal cord injury and Parkinson's disease.

Issues and solutions in the measurement of physical activity and multiple sclerosis: Lessons learned and implications for other neurological diseases.

This presentation will focus on the history and application of accelerometers in persons living with multiple sclerosis, and extension into other populations living with chronic diseases and conditions such as Parkinson's disease and wheelchair users.

Fay Bahling Horak Oregon Health and Science University

Dr. Horak is the Jay Nutt Endowed Professor of Neurology (Parkinson Center) at Oregon Health and Science University and Chief Scientific Officer of APDM Wearable Technologies, Clario. She is a fellow of the American Physical Therapy Association and neuroscientist who studies neural control and rehabilitation of balance and gait in patients with neurological disorders. Dr. Horak has quantified balance disorders in patients with Parkinson's disease, Multiple Sclerosis, Vestibular Disorders, Cancer Drug toxicity, age-related high fall risk, etc. Dr. Horak also helped start a small company, that makes body-worn, inertial sensors with software to quantify balance and gait and movement disorders via precision motion monitoring. APDM was recently acquired by Clario, the largest company that provides technology for clinical trials. Recently, her laboratory has been comparing gait and turning characteristics collected passively during natural activities in daily life with characteristics collected activity during prescribed, clinical tests. She has over 300 peer-reviewed scientific articles and has received numerous awards.

How to select balance and gait outcomes from body-worn sensors for clinical trials on Parkinson's disease

This presentation will focus on the selection of the balance and gait outcomes derived from wearable devices in clinical trials of Parkinson's disease.



Mai Chin A Paw Amsterdam UMC

Mai Chin A Paw dreams of a world where children grow up healthy and happy. Such a world provides plenty opportunity for active play, inspiring education and physical activities. She loves to practise yoga and yoga philosophy and dance around the world.

Let's dance around the world!

I strongly believe that diversity and inclusion in science leads to better science, more innovations and more relevant outcomes that better serves society at large. Historically, scientific research is quite WEIRD (Western, Educated, Industrialized, Rich, and Democratic¹) and this WEIRDNESS not only applies to study samples but definitely also to researchers

themselves. WEIRD research leads to WEIRD results that better serve a small privileged group of WEIRD people, widening inequalities. How does this WEIRDNESS affect measurement of physical behaviour? I believe

that collaborating within our small circle of scientific friends with similar backgrounds and perspectives results in bias and hinders innovation. As a result we end up missing out on the valuable holistic viewpoint that more inclusive science would gain.

In this lecture, I am keen to share examples of how I strive to make research on measurement of physical behaviour more inclusive by linking a wide diversity of ideas, perspectives and living environments. More diversity and inclusiveness makes our collective dance more beautiful and impactful!

¹Henrich et al. The weirdest people in the world? BEHAVIORAL AND BRAIN SCIENCES (2010) 33, 61–135



Richard Troiano National Cancer Institute

Until his recent retirement, Dr. Richard (Rick) Troiano was a Program Director in the Risk Factor Assessment Branch of the Epidemiology and Genomics Research Program in NCI's Division of Cancer Control and Population Sciences (DCCPS). Dr. Troiano promotes the validation and use of accelerometer-based devices in the assessment of physical activity in research and population surveillance. He worked with the 2011-2014 National Health and Nutrition Examination Survey (NHANES) to implement

the use of devices in the survey to obtain objective measures of participants' physical activity-related movement and sleep, as well as body strength, and was the lead on inclusion of accelerometers for the first time in NHANES in 2003-2006. He is interested in promoting improved understanding of the information obtained from devices and self-

reports and the analytic implications of different data sources. Dr. Troiano also supports federal efforts to promote health-enhancing physical activity, as evidenced by his service as co-executive secretary for the development of the Physical Activity Guidelines for Americans, 2nd edition. Dr. Troiano also was on detail to the Office of Disease Prevention and Health Promotion as Coordinator for the development of 2008 Physical Activity Guidelines for Americans and to the Office of the Surgeon General to support development of Step it Up! The Surgeon General's Call to Action to Promote Walking and Walkable Communities. Most recently, he served as a member of Guideline Development Group for the 2020 WHO Guidelines on Physical Activity and Sedentary Behaviour.

Evolution of public health physical activity applications of accelerometers; a personal perspective.

The use of accelerometers to assess physical activity for research and population surveillance has increased rapidly since 2000 with publications on physical activity and accelerometers increasing more than 50-fold. Accelerometerbased measures were included in multiple cohorts and population surveillance. Concurrently, device technology was rapidly evolving as was understanding of the relationship between physical activity behavior and the signal data available from accelerometer-based devices. This talk will provide an overview of significant events over this period as well as address the current challenge of bridging physical activity recommendations based on reported behavior with assessment based on device measures.

SYMPOSIA ABSTRACTS

Symposium I

Wednesday, June 22 10:30am – 12:00pm, Shavano Peak Spatial analyses with behavioral data Chair: Jasper Schipperijn University of Southern Denmark Moderator: J. Aaron Hipp University of Southern Denmark

Jasper Schipperijn University of Southern Denmark

Detecting hotspots for physical activity using accelerometry, GPS and GIS

BACKGROUND AND AIM: Daily physical activity is not one behavior that takes place in one location; it consists of many different behaviors occurring in different locations. To get a better understanding of the correlates and determinants of physical activity behavior, knowing in which context it occurs can add valuable additional information. With the emerging of methods to combine accelerometer and global positioning system (GPS) The aim of this presentation is to explain how the process of identifying physical activity hotspots works, and demonstrate the method using examples from several studies conducted in Australia and Denmark. METHODS: Data were collected among schoolchildren in Denmark and preschool children in Australia using an accelerometer (ActiGraph GT3X or Axivity) and a GPS (Qstarz BT-Q1000X) for 7 days (5 week days, 2 weekend days) to determine their level of activity and movement patterns. The GPS position was recorded every 15 seconds and their activity level was recorded and 100Hz and compiled into 15 second epochs. Data were merged and processed using HABITUS, an online tool available via the University of Southern Denmark. The processed data-points were imported into the geographical information software ArcGISpro, where optimized hot-spot analyses were conducted to identify the statistically significant spatial clusters of GPS points with higher or lower physical activity levels. For each hotspot, we identified the type of area, revealing the built environment characteristics of places with a significantly higher level of physical activity. RESULTS: Physical activity hotspots were identified in the outdoor areas of early care and education centers (ECEC), schoolyards, as well as neighborhoods. In neighborhoods, for schoolchildren, activity hotspots primarily consist of schoolyards, sports facilities and shared backyards between multistory social housing complexes. For preschool children, neighborhood activity hotspots were primarily in private yards, ECECs, public parks, and shopping areas. In schoolyards, activity hotspots were primarily at a ball-game areas, climbing areas, and open spaces. For ECECs, activity hotspots were in many different types of areas, but more often in open spaces and areas with large fixed-play-equipment. CONCLUSIONS: Collecting and processing accelerometer and GPS data is time-consuming, but in combination with the optimized hot-spot analysis tool in ArcGISpro, the data provides unique possibilities to identify locations where the activity level is significantly higher (or lower) than the average. Classifying built environmental characteristics of these locations reveals which type of environments are most important for physical activity, for different age groups and genders, at different geographic scales.

Jordan Carlson Children's Mercy Kansas City, USA

Basic integration of GPS and accelerometer data to address a range of spatially based research questions

BACKGROUND. Using Global Positioning Systems (GPS) trackers in research provides additional details about a person's activity patterns that can inform multilevel interventions. The contextual information provided by GPS can improve understanding of where activity occurs and how correlates of activity may differ by setting. This presentation covers basic tools for integrating GPS and accelerometer data and provides example data and findings related to various research questions aided by GPS. METHODS. Data were from three observational studies that included concurrent wear of ActiGraph accelerometers and GPS trackers (e.g., QStarz). In Study 1, GPS-based trip detection algorithms and consumer wearables were tested for their validity for detecting pedestrian, cycling, and vehicle trips in 34 youth and adults. In Studies 2 and 3, pre-determined activity locations (e.g., at home, at school, in parks, in the home neighborhood) were investigated in 55 children living in rural communities and 472 young adolescents living in high and low walkable urban/suburban neighborhoods, respectively. Study 3 also involved assessing location-general and locations-specific environmental and psychosocial correlates of physical activity to inform their relative role in interventions. A description of the GPS processing systems used will be provided, including ArcGIS, HABITUS (Human Activity Behavior Identification Tool and data Unification System), PALMSplusR (R package), and post-processing tools. RESULTS. The trip detection algorithms identified and correctly classified the mode of 75.6%, 94.5%, and 96.9% of pedestrian, cycling, and vehicle trips (F1s=0.84 and 0.87) and were superior to Fitbit's SmartTrack and Garmin's Move IQ. Post-processing strategies for improving GPS-based pedestrian trip classification were identified. Although about half of adolescents' overall physical activity occurred at school, when accounting for time spent in each location urban/ suburban adolescents were least physically active at home (2.5 min/hour of wear time) and school (2.9 min/hour of wear time) compared to "other" locations (5.9 min/hour of wear time). Analyses for the rural children (Study 2) are pending. In Study 3, no location-general psychosocial factors were related to activity in all locations. Most locationspecific environmental and psychosocial factors were associated with activity in the matching location(s) only. CONCLUSIONS. Several GPS data processing tools exist that can be implemented by researchers with introductory to intermediate geospatial expertise. Available trip-detection algorithms for GPS data have good validity in children and adults. Understanding how much time people spend in active trip modes and in physical activity in various locations can inform intervention targets for supporting overall activity. The findings regarding correlates of physical activity suggest that both environmental and psychosocial correlates of activity are often location specific.

Marta Jankowska City of Hope, Beckman Research Institute, USA

Comparing time-weighted spatial averaging derived measures of environmental exposures and associations with physical activity

BACKGROUND AND AIM: Time-weighted spatial averaging approaches (TWSA) for deriving environmental exposures are growing in use as deployment of Global Positioning Devices (GPS) is becoming more common in health-related studies. TWSAs measure mobility based environmental exposure while also accounting for time spent in locations, however their utility for relating environmental exposures to physical activity (PA) is unknown. Greater spatiotemporal accuracy in measurement of environmental exposures may prove important for detecting and understanding associations between PA and built environments. METHODS: Participants (N = 596; mean age = 59 years; 56% female; 42% Hispanic) from the Community of Mine study in San Diego County, USA wore hip ActiGraph GT3X+ accelerometers and Qstarz GPS devices for two weeks. Accelerometer cut points with cpm were used to classify weekly light PA (100-759 cpm) and moderate to vigorous PA (MVPA) (>759 cpm). Two TWSA activity spaces were computed for each participant's total GPS wear time (kernel density estimation - KDE, and density ranking - DR). TWSA activity spaces were used to measure exposure to three activity-related environments (walkability, recreation opportunities, and greenness). OLS regression measured TWSA exposure associations with PA outcomes, controlling for sex, age, ethnicity, and total device wear time. As a comparison, OLS regressions were also run for 1000m buffer from home exposures to the three environments. RESULTS: Participants had a weekly average of 26.8 hours of light PA and 12.5 hours of MVPA. DR measured exposure to recreation opportunities was associated with decreased MVPA (β =-17.3, 95% CI[-28.1, -6.4]), as was DR measured walkability (β =-2.4, 95% CI[-3.8, -1.1]) and greenness (β =-57.7, 95% CI[-114.5, -0.9]). DR measured exposures were not associated with light PA. KDE measured walkability exposure was associated with decreased light PA (β =-23.5, 95% CI[-45.6, -1.3]). No other associations were detected in this sample between exposures and light PA. No home buffer measured exposures were associated with PA outcomes. CONCLUSION: TWSA exposure results show a counterintuitive, but consistent relationship between increased time spent in green, walkable, and recreation opportune places with reduced PA time. In comparison, no relationships were found between PA time and home buffer exposure measures. By accounting for both the total exposure of individuals as well as the time they spend in locations, we may be better able to detect relationships between environmental exposures and physical activity through more sensitive and accurate measures of exposure. Further work will need to be done to understand the counterintuitive associations found in this study.

Jing-Huei Huang North Carolina State University, USA

Identifying children's play episodes using density-based clustering methods

BACKGROUND AND AIM: Play is essential to children's physical, cognitive, and social skill development. Understanding behaviors in playspaces will inform design and management that encourages the variety and enjoyment of play across communities. Accelerometers and the global positioning system (GPS) have been adopted to investigate children's play patterns. However, it is challenging to analyze play patterns as children's free play is spontaneous, creative, changes over time and across spaces, and could vary by individual. This study aims to systematically identify and characterize play episodes using density-based clustering methods, which detect children's movements that cluster together in

space and time. METHODS: 324 children (5-9 years) were recruited in 12 neighborhood parks in New York City and Raleigh/Durham, NC, in spring/summer 2017-2018 to wear accelerometer and GPS for an average of 25 minutes, recording location and activity intensity of play. Caregivers reported demographic information through surveys. The dataset consisted of 38,792 points of accelerometer and GPS data joined at 15-second epochs, along with associated individual characteristics. The density-based clustering method. Multi-scale (OPTICS), identified clusters (i.e., play episodes) that consisted of at least 5 data points (≥ 1 minute). Identified clusters were mapped to playspaces in parks, including play areas (e.g., play structures), sport pitches (i.e., courts and fields), in-between features, and areas surrounding parks (e.g., sidewalks). RESULTS: 1,723 play episodes were identified from collected data. On average, a child's play consisted of five play episodes with a 2.94-minute duration and 17 meters/minute velocity. For each play episode, a child maintained moderate to vigorous intensity physical activity (MVPA) for 28% of the time. Of the 1,723 episodes, 20% were solely in play areas, 6% in sports pitches, 22% strictly in-between features, and 3% were outside of parks while 49% were across multiple areas in parks. Average time spent across spaces in/around parks varied by individual characteristics. Children maintaining an accelerometer average above the MVPA threshold (>573) spent more time in areas designated for play (+6%) and less time in spaces between features (-7%), compared to children less active. Girls spent more time in play areas (+5%) and between features (+4%) whereas boys spent more time in sports pitches (+10%). CONCLUSIONS: Results demonstrate characteristics of play episodes and how spaces in parks are used for children's play. Findings highlight that children's free play occurs across spaces, and not necessarily concentrated in areas designated for play, which implies the importance of spatial arrangement of various park features to the diversity and intensity of play. Advancing this methodology could provide valuable information for practitioners to better design play features and their layout that support active and meaningful play.

Symposium II

Wednesday, June 22

10:30am - 12:00pm, Crestone Peak I & II

Measuring sleep with wearables: The ABC's of measuring Z's

Chair: Seth Creasy University of Colorado Anschutz Medical Campus, USA

John Chase University of Massachusetts Amherst, USA

History and significance of sleep measurement

Sleep in critical for physical, cognitive, and psychological health. Sleep is simultaneously influenced by confounding life factors such as development, aging, and disease. Accurate and precise sleep measurement is crucial for our understanding of the relationships between health outcomes and life factors. Technological advancements in sleep measurement have preceded an era when sleep measurement is widely portable and accessible in clinical, research, and commercial platforms alike. In this talk, we will review the historical progression of sleep measurement from early self-report questionnaires to contemporary sleep measurement tools, including polysomnography and wearable technology (e.g., accelerometers). We will explain why the question of interest dictates what type of sleep measurement device is needed, while highlighting the strengths and limitations of common device-platform combinations. Finally, we will discuss how burgeoning technological advancements, such as the incorporation of biometric signals in portable devices, can improve our understanding of the relationships between sleep and health outcomes across the lifespan.

Stacey Simon University of Colorado Anschutz Medical Campus, USA

Sleep measurement in research & clinical settings

BACKGROUND AND AIM: Sleep health is a multidimensional concept consisting of a variety of factors such as duration, timing, quality, and satisfaction. Poor sleep health is endemic in individuals across the lifespan: nearly 35% of adults and 78% of adolescent report sleeping less than the recommended amount per night, and sleep complaints are one of the most common parental concerns for pediatricians. Sleep disorders such as obstructive sleep apnea and insomnia are also increasingly prevalent. Thus, the aim of this presentation is to describe measures of sleep health and discuss pros and cons, indications for use, and consideration for special populations. METHODS: A review of objective and subjective measures of sleep health frequently used in research and clinical settings will be provided. RESULTS: Laboratory-based polysomnography is the gold standard for objective sleep evaluation but is expensive, burdensome, requires trained staff to administer and score, and captures only a single night of sleep in an atypical environment.

Alternative devices such as accelerometer-based wrist actigraphy, dry-EEG headbands, and peripheral arterial signaling finger-worn devices can be used in the home environment over extended periods of time but may also be costly or less accurate. CONCLUSIONS: Accurate assessment of sleep health is important for both researchers and clinicians and a number of assessment tools are available for different populations, settings, and outcomes.

Charles Matthews National Cancer Institute, National Institutes of Health, USA

Integrating physical activity and sleep measurements in epidemiological research

The application of accelerometry in large scale epidemiologic studies has accelerated the interest among physical activity researchers to investigate the health benefits and risks associated with the full range of behaviors occurring in the 24-hour day, including sleep, physical activity, and sedentary behavior. There are many similarities in studying sleep and physical activity using ambulatory monitors, but there are also important differences that should be considered. This presentation will describe the parallels in measuring the two behaviors as well as the important differences. Current state of the art applications of monitor-based measures of physical activity and sleep in large epidemiologic studies will be discussed, with a particular focus on key etiologic questions related to risk for developing cancer and how better assessments of sleep and physical activity may advance our cancer prevention efforts.

Evan Chinoy Naval Health Research Center, USA

Accuracy and utility of consumer-grade devices for measuring sleep

Recent advances in technology and demand for biometric data have led to the creation of a variety of personal consumer devices that track physiological signals and behavioral patterns, including sleep. Such devices help meet the important need for long-term, automated, real-time sleep tracking, with the added benefits of being less expensive and burdensome than standard research methodologies. Although such technologies have widespread use among the general population for everyday sleep tracking, the algorithms are often proprietary and the claims made by technology companies regarding device accuracy and utility are debated by researchers and clinicians. A related concern is that the ability of researchers to formally evaluate the validity of devices is much slower than the pace of new devices being released onto the consumer market. Despite this research gap, the number of high-quality validation studies have increased recently, helping elucidate the strengths and weaknesses of many new and popular consumer sleep-tracking devices. This includes our lab which, over the past 5 years, has conducted a series of validation studies testing many of the latest consumer sleep-tracking devices, to systematically evaluate their performance under different conditions. In general, our findings show that many, but not all, devices can track sleep-wake patterns on most nights as well as (or slightly better than) the mobile sleep assessment standard methodology, research-grade actigraphy, in healthy individuals under fixed sleep conditions in a controlled laboratory setting, as well as at home with ad libitum sleep schedules and environments. However, consumer devices still display some of the performance limitations inherent to research-grade actigraphy devices, such as low epoch-by-epoch specificity and bias toward underestimating true periods of wake - indicating that device accuracy may be lower on nights with disrupted sleep patterns. We also found that consumer devices are inconsistent in their ability to accurately classify individual sleep stages (i.e., light, deep, or rapid eye movement sleep) and to track irregular sleep schedules (e.g., naps, split sleep). Additionally, our lab has started implementing sleep-tracking devices into real-world operational military environments to evaluate their feasibility for everyday use and utility of their sleep data as inputs into fatigue management platforms to identify potential sleep issues and reduce operational risks. The continued improvement and versatility of new consumer devices strengthens their potential use cases as beneficial alternatives to standard methodologies for tracking real-world sleep patterns, though with some important considerations and limitations.

Symposium III

Wednesday, June 22

2:45 - 4:15pm, Shavano Peak

Physical behaviors and health: New methods and insights from large epidemiologic studies using accelerometry Chair: Sarah Keadle California Polytechnic State University San Luis Obispo, USA

Pedro Saint-Maurice National Cancer Institute, National Institutes of Health

Sleep duration, quality, timing, and mortality risk

BACKGROUND & AIM: Most evidence describing the amount of sleep associated with a lower mortality risk comes from studies that used self-reported measures of sleep and includes limited information about other sleep dimensions like sleep quality and timing. This study examined associations between accelerometer-derived sleep duration, quality, timing, and mortality. METHODS: Data are from the UK Biobank cohort of adults aged 40-69 years (2006-2010). Approximately 6 years post baseline, 103,712 adults participated in an activity monitoring sub-study and wore an Axivity AX3 wrist-worn triaxial accelerometer over 7-days. Monitor data were processed using the R package GGIR to generate sleep duration (hours/day), sleep quality (wake after sleep onset, sleep efficiency), and sleep timing (onset, offset, midpoint) exposures. Data were linked to mortality outcomes including all-cause, cardiovascular disease (CVD), and cancer mortality assessed via National Health Service registries in UK with follow-up up to 12/31/19. We first estimated Hazard ratios (HRs, 95% CI) for sleep duration and mortality outcomes using cubic splines. Next, we computed HRs for quartiles of the sleep quality and timing exposures in relation to mortality. All models were adjusted for age, sex, race-ethnicity, education, Townsend deprivation index, employment status, lifestyle factors, chronic conditions, functional pain, and general health rating. Sensitivity analysis included examinations of heterogeneity in our sleep duration-mortality associations by demographic and lifestyle variables. RESULTS: Over an average of 5.1 years 1,762 deaths occurred (1,108 cancer, and 338 CVD deaths). Participants slept on average from 23:41 to 7:12, for about 6:42 hours/day, and were awake for 46 minutes. When compared to sleeping 7.0 hours/d, sleeping less than 6 hours per day was associated with a 14-33% higher risk for all-cause mortality (p<0.01; e.g., HR5 hrs/d: 1.23 [0.95, 1.61]); 28-56% higher risk for CVD mortality (p=0.05; e.g., HR5 hrs/d: 1.41 [0.78, 2.56]), with no clear associations for cancer mortality (p>0.05). Sleeping less than 6 hours/day on 3+ nights in a week was associated with a 20% increased risk for all-cause mortality (HR=1.20 [1.06, 1.36]) when compared to individuals with 0 nights of short sleep. Measures of sleep quality and timing were not associated with mortality risk (p>0.05). Our examinations of heterogeneity showed that sleeping < 6 hours/ day was consistently associated with all-cause mortality across demographic and lifestyle subgroups except across quartiles of moderate-vigorous physical activity (pheterogeneity=0.02). CONCLUSIONS: Accelerometry measured sleep duration, but not the quality or timing of sleep were associated with mortality. These findings suggest that sleeping less than 6.0 hrs/d can increase mortality risk among men, women, young, and older adults.

Qian Xiao University of Texas Health SPH, USA

24-hour rest-activity patterns and health

Physical activity, sedentary behaviors and sleep are fundamental human movement behaviors organized in a 24-hour rhythmic cycle. These behaviors are orchestrated by the internal circadian timing system, and influenced by common environmental exposures (e.g., light, daily schedules and social interactions). The conventional approach to study diurnal movement behaviors focuses on measures of individual components such as physical activity intensity and volume, duration of sitting, and sleep duration and efficiency. However, However, there's been little focus on the timing and rhythmic profiles of these behaviors and movement over the 24-hour day. The highly interconnected nature of these behaviors requires an integrated and holistic approach to study the overall patterns of the 24-hour rest-activity cycle. There are various methods that have been developed for characterizing 24-hour rest-activity patterns, including both parametric and nonparametric methods. The former assumes a cosine or cosine-like shape of daily activity patterns and produces rhythmic measures such as amplitude, mesor, acrophase and overall rhythmicity. In contrast, the nonparametric methods have no underlying assumption about activity patterns and derive metrics that measure specific aspects of the rest-activity cycles, such as stability, variability/fragmentation. More recently, an alternative approach to overcome these limitations is the functional principal component analysis (fPCA), which applies flexible

algorithms to fit activity data with no a priori assumptions and is able to identify overall rest-activity profiles. In this section, we will discuss different methodology for characterizing rest-activity patterns using 24-hour actigraphy data, and present two recent studies in the National Health and Nutrition Examination Survey (NHANES), focusing on 1) the associations between cosinor-based rest-activity characteristics and metabolic health; and 2) fPCA-derived rest-activity profiles among US adults. These studies demonstrate the utilization of different methodology for restactivity measurement, highlight the importance of rest-activity rhythms in health, and identify sociodemographic and socioeconomic correlates of rest-activity patterns in the US population.

Kelly R. Evenson University of North Carolina - Chapel Hill, USA

Identifying multicomponent patterns of accelerometry-assessed physical activity and sedentary behavior: The Objective Physical Activity and Cardiovascular Health Study

BACKGROUND AND AIM: Latent class analysis (LCA) is a useful statistical tool to describe patterns of physical behavior (e.g., physical activity (PA) and sedentary behavior (SB)). Single component LCA has been previously applied to accelerometry to provide unique class assignments for SB and the various intensities of PA. The objective of this study was to explore multi-component LCA to integrate the full spectrum of physical behavior among women age 64 and older in a unique LCA model. METHODS: Participants were from the United States and enrolled in the Women's Health Initiative Objective Physical Activity and Cardiovascular Health Study. Overall, 6,126 women 64 to 97 years wore an ActiGraph GT3X+ accelerometer at their hip for 4-7 days of adherent wear (defined as >=10 hours/day). Using accelerometry data, we assessed time spent in SB (0-18 VM/15-s), light low (19-225 VM/15-s), light high (226-518 VM/15-s), and moderate to vigorous (MVPA) (>=519 VM/15-s). Multi-component LCA classified women based on all four metrics across time of day in 1-hour windows during time awake, averaging across adherent days. RESULTS: Mean (SD) physical behaviors in minutes/day were: 556 (99) SB, 189 (50) light low, 98 (36) light high, and 50 (34) MVPA. Optimally, 6 classes were identified for the full spectrum of physical behavior, including SB, light low, light high, and MVPA. Class assignments ranged from the highest SB and lowest MVPA (class 1) to the lowest SB and highest MVPA (class 6), both averaged across all 1-hour windows. The percent (n) from the lowest to highest class were 13.1% (805), 28.0% (1713), 21.7% (1330), 17.1% (1045), 14.0% (858), and 6.1% (375). Slower self-reported walking speed was associated with a lower class assignment (p<0.0001). CONCLUSIONS: Unique multi-component physical behavior patterns in free-living older women were observed using novel analysis of accelerometry. By identifying heterogenous patterns which capture a profile encompassing a range of physical behaviors, these methods can be used to find new insights into habitual patterns and intensities for targeted interventions aimed to improve health outcomes, such as enhancing aging resiliency and independence, among older women.

Amanda Paluch University of Massachusetts Amherst, USA

10,000 steps per day? Closing the gap between common knowledge and scientific evidence

The simplicity of steps/day as a metric makes it appealing for physical activity promotion in clinical and population settings. Summarizing the association of steps and health can advance health promotion guidelines. The Steps for Health Collaborative has compiled data from cohort studies for a meta-analysis with device-measured steps and prospective health outcomes. This presentation will discuss the process of the consortium effort and conducting a harmonized meta-analysis. Results on the associations of steps and all-cause mortality will be discussed. This meta-analysis included 15 studies, of which seven were published and eight were unpublished, including nine different step counting devices. The total sample included 47,471 adults, among whom there were 3013 deaths (10.1 per 1000 participant-years) over a median follow-up of 7.1 years ([IQR 4.3-9.9] (297,837 person-years). Quartile median steps per day were 3553 for guartile 1, 5801 for guartile 2, 7842 for guartile 3, and 10 901 for guartile 4. Compared with the lowest guartile, the adjusted HR for all-cause mortality was 0.60 (95% CI 0.51-0.71) for guartile 2, 0.55 (0.49-0.62) for guartile 3, and 0.47 (0.39-0.57) for quartile 4. Restricted cubic splines showed progressively decreasing risk of mortality among adults aged 60 years and older with increasing number of steps per day until 6,000-8,000 steps per day and among adults younger than 60 years until 8,000-10,000 steps per day. Taking more steps per day was associated with a progressively lower risk of all-cause mortality, up to a level that varied by age. The findings from this meta-analysis can be used to inform step guidelines for public health promotion of physical activity.

Symposium IV

Wednesday, June 22

2:45 - 4:15pm, Crestone Peak I & II

Mobility outcomes for clinical trials in cerebellar ataxia: the route from the clinic to daily life Chair: Winfried Ilg Hertie Institute for Clinical Brain Research, USA

Winfried Ilg Hertie Institute for Clinical Brain Research, USA

Towards ecologically valid biomarkers: real-life walking and turning assessment captures subtle longitudinal and preataxic changes in cerebellar ataxia

BACKGROUND AND AIM: While manifold targeted molecular treatments for cerebellar ataxias are on the horizon, clinical and regulatory acceptance will depend on their proven effects on subject's ataxia using quantitative biomarkers. Thus, sensitive biomarkers with high relevance for patients' daily life are highly warranted. Moreover, it is hypothesised that real-world gait is more sensitive to disease-specific signatures compared to clinical settings, due to the complexity of the environments as well as the larger amount of gait data captured by wearable inertial sensors. Measures of spatiotemporal variability have been shown to allow the quantification of disease severity and capturing treatmentrelated improvements in ataxic gait. The transfer of variability measures to real life is hereby complicated by the fact that real-life gait is inherently far more variable and that patients are free to use various compensation strategies, thus increasing heterogeneity of walking patterns. Thus, variability measures may lose their accuracy for characterizing ataxic changes in real life. METHODS: We performed a combined cross-sectional and longitudinal (1-year interval) study in degenerative cerebellar disease including pre-ataxic mutation carriers. Gait and turning movements were assessed by three body-worn inertial sensors in (1) laboratory assessment, and (2) unsupervised real-life movements. We focused on measures of step variability in gait and measures quantifying dynamic balance during turning. RESULTS: We identified measures that allowed not only to capture the variability inherent in ataxic gait in real life, but also demonstrate high sensitivity to small differences in disease severity. Lateral step deviation and a compound measure of spatial step variability (i) categorized patients against controls with high accuracy (ii) both were highly correlated with clinical ataxia severity, with highest effect sizes in real life (r=0.76). Moreover, the turning measure LVC (lateral velocity change) allow to capture changes on dynamic balance in real life, with sensitivity to the preataxic stage (δ =0.53) and high effect size of 1-year longitudinal change (rprb=0.66). Together with good test-retest reliability (ICC=0.91) this results in low sample sizes for detecting a 50% reduction of progression by a hypothetical intervention (n=66). CONCLUSIONS: Our results prepared steps towards regulatory approval of digital-motor biomarkers as endpoints for future trials, demonstrating (i) power as ecologically valid biomarkers, (ii) correlation with clinical ataxia severity and patient-reported balance confidence outcomes, (iii) sensitivity to subtle changes longitudinally, and (IV) test-retest-reliability in real-life recordings. Ilg W, et al. Real-life gait assessment in degenerative cerebellar ataxia. Neurology 2020 Thierfelder A, et al. Real-Life Turning Movements Capture Subtle Longitudinal and Preataxic Changes in Cerebellar Ataxia. Mov Disord. 2022

Fay Horak Oregon Health & Science University, USA

Significance and innovation in use of wearable technology for clinical trials in ataxia

Spinocerebellar ataxias (SCAs) are primarily characterized by excessive postural sway in standing and ataxic gait that reflects impaired dynamic balance control (similar to alcoholic ataxic gait). Rare neurological diseases that affect balance and gait, such as degenerative cerebellar ataxias, currently have no established treatment but now have exciting, novel drugs appearing in the therapeutic pipeline. Unfortunately, these clinical trials are hampered by clinical scale outcomes that have inadequate effect size for the size of the population with the disease. Wearable technology to quantify balance and gait have recently become feasible for large clinical trials but the most sensitive, specific, valid, reliable and responsive balance and gait metrics to serve as performance outcomes in clinical trials need to be determined. Recently, measures of ataxic gait and postural sway have shown to be sensitive to ataxia severity, including prodromal disease when neurological assessments are normal. Global initiatives are currently underway to unify assessment protocols and gait/balance measures to enable longitudinal, multicentric clinical studies. I will introduce the challenges in determining the best set of objective balance and gait outcomes for multi-site clinical trials for patients with rare diseases like SCA. I will summarize that scientific evidence is needed, how to relate concept of interest and specific outcomes to meaningful measures of health, and what are further necessary steps for regulatory approval of

these gait and balance biomarkers in clinical trials. I will also summarize the benefits and challenges of measuring gait and balance in daily life versus the clinic. I will also introduce an innovative approach to establish scientific and clinical validity of an aggregated, instrumented score for ataxia monitoring fit for an ataxia clinical trial outcome.

Vrutangkumar Shah Oregon Health & Science University, USA

How to select the balance and gait measure for spinocerebellar ataxia

Recently, we demonstrated how quantitative assessment of the severity of ataxia-specific gait and postural sway impairments from wearable technology appropriate for multi-site clinical trials could provide sensitive performance outcome measures with high face validity to power clinical trials. We tested standing balance and gait characteristics in 150 people with spinocerebellar ataxia and 50 control subjects to identify the most sensitive and specific measures for ataxia. The ataxic patients included 40 with SARA scores <3, that is prodromal ataxia, without clinically observable balance or gait disorders in genetically determine patients with SCA 1,2,3 or 6. Standing for 30 seconds with eyes open and with feet together or apart provided the best measures of balance and gait variability from a 2-minute, natural pace walk the best gait measures. I will show how quantitative assessment of the severity of ataxia-specific gait and postural sway impairments from wearable technology could provide many potential performance outcome measures with high face validity to power clinical trials. In this talk, I will focus on how to select several balance and gait outcomes based on expert opinion on the most important clinimetrics for a clinical trial. This novel approach to selecting the best objective measure of balance and gait for cerebellar ataxia can be applied to any digital outcome for any disease.

Symposium V

Thursday, June 23

10:45am - 12:15pm, Crestone Peak I & II

Harmonisation methods of accelerometery and linkage with prospective health data in the ProPASS Consortium: pooling international cohorts for individual participant meta-analyses Chair: Matthew Ahmadi University of Sydney, Australia

Matthew Ahmadi University of Sydney, Australia

Harmonisation methods of accelerometery and linkage with prospective health data in the ProPASS Consortium: pooling international cohorts for individual participant meta-analyses

A federated data platform provides a novel technological solution that can address some of the most basic challenges in facilitating the access of researchers and other health care professionals to individual level data. Federated data analysis can be used in research environments where data must be analysed but cannot physically be shared with researchers. The presentation will include information on ProPASS' collaboration with DataSHIELD, an industry partner who had developed a federated software infrastructure. The open-source structure of the platform facilitates research in settings where: 1) co-analysis of individual level data from several studies is necessary but governance restriction prevents the release of required data or renders data sharing unacceptably slow, 2) governance concerns hinder access to a single dataset, 3) researchers wish to actively share information held in their data with others but do not wish to cede control of the governance and/or intellectual property.

Andrew Atkin University of East Anglia, UK

The harmonisation of non-accelerometer data in ProPASS: Where we've been and where we're going

This two-part presentation will (1) summarise the methods and outcomes of the harmonisation of metabolic, anthropometric, demographic and behavioural data in ProPASS to date and (2) outline future developments to this process. Part one will describe the process and timeline for harmonisation of the non-accelerometer data, provide illustrative examples of some of the variables that have been harmonised thus far and offer some critical reflections on the process as it was implemented. Part two will outline future plans for data harmonisation in ProPASS, addressing some of the challenges outlined in part one. This will include preliminary details on a collaboration with Maelstrom Research, global leaders in the development of retrospective harmonisation methodology and software.

Magnus Svartengren Uppsala University, Sweden

ActiPASS - A Software for processing thigh worn accelerometer data in PROPASS

ActiPASS - A Software for processing thigh worn accelerometer data in PROPASS. Background and Aim: The PROPASS consortium consists of several cohorts which have used different brands of thigh worn accelerometers. To pool data between these cohorts there is a need for a transparent, validated and harmonized data processing procedure, that produces variables according to the PROPASS 24/7 construct of physical behaviour. The Acti-4 algorithm, that has been developed by the National Research Center of Working Life in Copenhagen, is a validated algorithm that can be used to process raw data from several brands of accelerometers. Acti-4 identifies the physical behaviours: sitting, standing, moving, walking, running, stairwalking and bicycling with high precision, but identification of sleep is lacking. We have now further developed Acti-4 to also identify lying down time and sleep from thigh worn accelerometers. These new features has been validated in field studies. Methods An already existing algorithm that uses information of thigh rotation to to differentiate lying down from sitting, developed by Lyden et al, was combined with the Acti-4 algorithm and refined. This was validated in a dataset where 47 participants wore two Axivity-AX3 devices for 7 days, one on the thigh and one on the back as a reference. The sleep algorithm was developed and optimized on a dataset consisting of 23 single-night polysomnography registrations (PSG), from 15 asymptomatic adults. Then this algorithm was validated on another dataset, in which, 71 adult males (age 57 ± 11 years) wore ambulatory PSG equipment and one Axivity-AX3 on the thigh simultaneously, while sleeping one night in their homes. Results Lying down time was identified with a sensitivity of 0.95, specificity of 0.94 and accuracy of 0.94 compared to lying down time, identified by the back accelerometer. The mean difference between the total identified lying down time/day, between the refined algorithm and the back accelerometer was +2.9 (95% limits of agreement; -135 to +141) minutes per day. Sleep was identified with a mean sensitivity of 0.84, specificity of 0.55 and accuracy of 0.80 compared to PSG. Sleep intervals were underestimated by -21 (95% limits of agreement -86 to +44) minutes. Total sleep time was underestimated by -32 (95% imits of agreement -148 to +85) minutes. Conclusions Acti4 and the added functionality to identify lying down time and sleep is now integrated into ActiPASS, that is a new streamlined, automated software for processing raw accelerometer data in large batches that fits the need for the ProPASS consortium.

Symposium VI

Thursday, June 23

10:45am - 12:15pm, Crestone Peak III & IV

Measuring the interrelationships between dietary intake and physical activity in free-living settings Co-Chair: Sarah Purcell University of British Columbia – Okanagan, Canada Co-Chair: Danielle Ostendorff University of Colorado, Anschutz Medical Campus, USA

Derek Hevel University of North Carolina Greensboro, USA

Physical activity and dietary intake measurement via ecological momentary assessment: Practical considerations and potential statistical analyses

BACKGROUND AND AIMS: Physical activity (PA) and dietary intake (DI) are repeat occurrence health behaviors that have mental and physical health implications. Yet, traditional measures of PA and DI have often been limited in the past with the use of retrospective and infrequent assessments which are prone to recall biases and often lack ecological validity. Further, patterns of PA and DI likely change across short timescales (e.g., hours), vary across different contexts (e.g., environment), and co-occur with other behaviors. Limitations of traditional measures of PA, DI, and correlates may contribute to reductions in the predictive power of theories and techniques of health behavior engagement. METHODS: Ecological Momentary Assessment (EMA) can overcome previous limitations by intensively capturing PA, DI, and correlates to elucidate how behaviors unfold across time. RESULTS: The collection of PA and DI via EMA brings many practical considerations including how to adequately capture PA and DI, the selection of assessments, participant burden, and the pairing of EMA data with other data (e.g., accelerometers). New statistical analyses can use EMA data to address new questions including how individuals differ from one another and how they differ from their usual levels. CONCLUSION: Studies of emerging and older adults' PA and emerging adults' DI behaviors will be discussed to highlight practical considerations and potential statistical analyses.

Edward Sazonov The University of Alabama, USA

Monitoring of energy intake and expenditure with Automatic Ingestion Monitor

BACKGROUND AND AIM: The Automatic Ingestion Monitor (AIM) is a passive food intake sensor requiring no self-report of eating episodes, just compliance with wearing the device. This talk will present our ongoing work on using the AIM for monitoring of energy intake, diet, physical activity, and energy expenditure. METHODS: Results from several completed and ongoing studies will be presented, including 1) An overview of the sensors and operation of the AIM device; 2) Online (real-time) and off-line (postprocessing) models for accurate detection of food intake in free-living and capture of images of the foods being eaten with privacy preservation; 3) Use of AIM data for estimation of energy intake in respect to weighed food records; 4) A novel method for joint recognition of physical activity and energy expenditure from the AIM data. RESULTS: The accuracy of food intake detection in free-living varied from 81.8% to 96% F1-measure in various studies. The AIM was successfully deployed in several studies, including studies in rural and urban Africa, providing reliable data on food consumption. The difference in daily energy intake estimated using sensor and food image data with respect to weighed food records were (Mean±SD) -0.45±2.60 MJ/d and 3.30±2.87 MJ/d, respectively. The accuracy of physical activity classification was 97%, while the model for energy expenditure produced a 10% mean absolute error. CONCLUSIONS: The AIM sensor shows promise as a tool for joint assessment of diet, energy intake, physical activity, and energy expenditure. Further studies are needed to refine the models used in the estimation of energy intake and expenditure.

Krista Leonard Arizona State University, USA

Methodological considerations in measuring physical activity, energy intake, and resting energy expenditure in the context of an adaptive prenatal weight gain intervention

Challenges associated with measuring prenatal energy balance (e.g., feasibility, misreporting) have limited our understanding of the complex interrelations of the components of prenatal energy balance and its impact on gestational weight gain (GWG) regulation in pregnant women with overweight or obesity (PW-OW/OB). PW-OW/OB are at risk for excessive GWG (i.e., >11.5 kg for overweight and >9.0 kg for obese), which is an independent predictor of adverse maternal (e.g., gestational diabetes) and infant (e.g., macrosomia) outcomes and long-term development of obesity. Evidence suggests that excessive GWG is a result of behavioral factors (i.e., high energy intake; to a lower extent, low physical activity). As such, GWG regulation trials have primarily focused on the combined effects of promoting physical activity and moderating energy intake. However, many PW-OW/OB experience unique psychosocial and physical challenges, which can make health behavior changes and subsequent regulation of GWG difficult. Our prior work as well as others have suggested that in addition to energy intake and physical activity, another component of energy balance that is physiologically regulated and contributes to GWG is resting energy expenditure (REE). The lack of evidence regarding the interrelations between the components of energy balance and GWG may party be attributed to methodological challenges such as a lack of feasible measures that can assess daily physical activity, energy intake, and REE over time, the absence of gold standard protocols for wearable devices, and inaccuracies associated with self-reported measures (e.g., overreporting of physical activity, underreporting of energy intake). The objective of this presentation is to recommend measurement strategies that aim to address these methodological issues to improve the collection of prenatal physical activity, energy intake, and REE data. Incorporating these novel measurement strategies can help future researchers answer the question of how the components of prenatal energy balance are interrelated and predict GWG regulation in PW-OW/OB in order to support long-term health for mothers and children. These measurement strategies will be discussed within the context of a longitudinal, adaptive prenatal GWG regulation intervention, Healthy Mom Zone. Dr. Leonard will provide an overview on the importance of understanding components of prenatal energy balance for predicting GWG regulation in PW-OW/OB. She will also discuss data from her research and others that use novel, practical, and cost-effective methods to improve the accuracy of measuring prenatal physical activity, energy intake, and REE via mobile health devices and validated equations. Lastly, Dr. Leonard will provide recommendations for how these measurement techniques can be utilized in future studies aimed at understanding energy balance to prevent excessive GWG.

Symposium VII

Wednesday, June 22

2:30 - 4:00pm, Shavano Peak

The CNN Hip Accelerometer Posture (CHAP) Suite: Leveraging deep learning to close the gap between thigh and hip accelerometry in the free-living measurement of sitting behavior Chair: Loki Natarajan University of California San Diego, USA

Mikael Anne Greenwood-Hickman Kaiser Permanente Washington Health Research Institute, USA

The CNN Hip Accelerometer Posture (CHAP) method for classifying sitting patterns from hip accelerometers: development and initial validation in a sample of older adults

BACKGROUND & AIM: There is growing interest in using a single wearable device (e.g., hip-worn accelerometer) to measure the full spectrum of 24-h physical behavior, from sitting time and patterns to vigorous physical activity. Traditional cutpoint methods, useful for measuring activity intensity, lack the ability to accurately detect postures and postural transitions, often overestimating these transitions and underestimating prolonged sitting bouts. To overcome this limitation, we developed the Convolutional Neural Network (CNN) Hip Accelerometer Posture (CHAP) classification method. METHODS: CHAP combines a CNN with a bi-directional long short-term memory network (BiLSTM) and a Softmax output layer to predict sitting or non-sitting posture from raw hip-worn acceleration data. Initial development of CHAP leveraged data from 709 free-living older adults (age 65+ y) in the Adult Changes in Thought (ACT) study who concurrently wore hip-based ActiGraph GT3X+ and thigh-based activPAL devices for ~7 days. Non-overlapping 10 s epochs of input ActiGraph data and ground truth sitting vs. non-sitting labels from activPAL data were compiled, and first fed into CHAP's CNN layer, which automatically learned unique features of the data through repeated iterative processing in each 10 s epoch independently. Next, CNN output features were smoothed with the BiLSTM layer, which overcame the CNN's assumption of temporal independence between each 10 s epoch to automatically learn temporal features of the data. Finally, all learned features were processed by a Softmax output layer, which assigned final output behavioral classification labels by converting the refined output features from the BiLSTM into probabilities of each 10 s epoch belonging to either sitting or non-sitting behavior and selecting the label with the highest probability. CHAP-derived sitting measures, along with those from cutpoints (<100 counts/min) and an alternative machine learned algorithm (Two Level Behavior Classification [TLBC]) were validated against activPAL data. Models were developed on a training set and evaluated on a held-out test set. RESULTS: At the minute level, CHAP had higher mean classification agreement than other methods (93% vs. 74%-83%). Detection of sit-to-stand transitions was also better, with sensitivity of 83% (vs. 26% for TLBC and 72% for cutpoint) and precision of 83% (vs. 30% for cutpoint and 71% for TLBC). At the day level, CHAP predicted similar mean sitting bout duration to activPAL (15.7 versus 15.4 min) with no significant difference, whereas other methods differed considerably and significantly (9.4 min for cutpoint and 49.4 min for TLBC). CONCLUSION: CHAP showed outstanding validity for classifying sitting and non-sitting posture in a free-living sample of older adults. This dramatically increases the potential of hip-worn devices to assess sitting time, patterns, and 24-h physical behaviors. Future work will refine the CHAP method in broader age groups.

Jordan Carlson Children's Mercy Kansas City, USA

The CHAP data processing tools for estimating sit-to-stand transitions and sitting bout patterns from hip ActiGraph data among children and adults

BACKGROUND: Sedentary variables are commonly estimated from hip-worn accelerometer data using counts-based cut-points (e.g., 100 counts per minute [cpm]). However, cut-points do not accurately measure sit-to-stand transitions and sitting bout patterns. Improved processing/classification methods would enrich the evidence base and inform the development of more effective public health guidelines. This presentation will cover the development and evaluation of the CHAP (CNN Hip Accelerometer Posture) data scoring/classification method in children and adults. METHODS: Data were from 278 children (up to 4 time points each) ages 8-11y from the Patterns of Habitual Activity Across Seasons (PHASE) study and 1397 adults ages 35-90y from the Australian Diabetes, Obesity and Lifestyle (AusDiab) and Adult Changes in Thought (ACT) studies. Assessments involved ~7d of concurrently wearing a thigh-worn activPAL (ground truth) and hip-worn ActiGraph (test measure). Separately for children and adults, data from two-thirds of the participants were used to train a CHAP deep learning model that classified each 10-second epoch of raw ActiGraph acceleration data as sitting or not sitting, creating comparable information with the ground truth measure (activPAL).

In the remaining one-third of participants, the two CHAP models (child and adult) were evaluated alongside the standard 100cpm method for hip-worn ActiGraph monitors. Performance was tested for each 10-second epoch and for participant-level total sitting time and five sitting bout variables (e.g., mean bout duration). RESULTS: CHAP-child correctly classified 10-second epochs as sitting or not sitting with a mean balanced accuracy of 87.6% (SD=5.3%) across participants. Sit-to-stand transitions were correctly classified with a mean sensitivity of 76.3% (SD=8.3). For most participant-level variables, CHAP-child estimates had a mean absolute percent error (MAPE) of ≤11% compared to activPAL, and very large correlations with activPAL (r>0.80). For the 100cpm method, most MAPEs were >30% and most correlations were small or moderate (r≤0.60). CHAP-adult showed similar performance as CHAP-child and to the previously developed older adult algorithm (CHAP-OlderAdult). Balanced accuracy for CHAP-adult was 92.6% and sensitivity for sit-to-stand transitions was 74.4%. MAPE for mean sitting bout duration was 12.2% (vs. 10.6% in children). All correlations were r≥0.78. Error was generally consistent across age, sex, and BMI groups. CONCLUSIONS: There was strong support for the validity of the CHAP-child and CHAP-adult data scoring/classification methods, which allow researchers to derive activPAL-equivalent measures of sitting time, sit-to-stand transitions, and sitting bout patterns from hip-worn triaxial ActiGraph data. Applying CHAP to existing datasets may accelerate the development of more specific public health guidelines around sitting patterns. CHAP is freely available at https://github.com/ADALabUCSD/ DeepPostures.

Marta Jankowska Beckman Research Institute, City of Hope, USA

A comparison of the CHAP versus cut point method for measuring accelerometry derived sitting patterns as associated with metabolic syndrome in adults

BACKGROUND AND AIM: There is growing interest in assessment of how sitting behavior patterns (SPs) are associated with metabolic syndrome (MetS). However, study of associations between SPs and health outcomes may be limited by hip-based accelerometry cut point methods, which measure sedentary time (e.g., sitting and standing) rather than postural transitions (e.g., sit to stand). We used the Convolutional Neural Network Hip Accelerometer Posture (CHAP) algorithm to overcome this limitation and compare CHAP to cut point-derived SPs and their associations with MetS. METHODS: Participants (N = 583; mean age = 59 years; 56% female; 42% Hispanic) from the Community of Mine study wore hip ActiGraph GT3X+ accelerometers for two weeks and completed anthropometric measurements and blood draw. We utilized the CHAP algorithm as a measure of sitting compared with the sedentary time cut point (\leq 100 counts/ min), and generated three SP measures: median bout duration (mins), time in bouts ≥ 30 mins (hrs), and daily number of breaks. MetS was defined as having at least three of five clinically measured metabolic risk factors per NCEP ATP III: increased waist circumference, elevated triglycerides, low HDL cholesterol, hypertension, and impaired fasting glucose. Binary logistic regression was used to assess SP associations with MetS, controlling for sex, age, education, ethnicity, MetS related medication use, and device wear time. RESULTS: A total of 153 participants (26%) had MetS. Cut point measured sedentary time was 8.7 hours per day, while CHAP measured sitting time was 8.6 hours per day. CHAP SPs measured fewer breaks (44.5 vs. 83.1 per day), longer median bouts (5.0 vs. 2.5 min), and more hours of time spent in bouts \geq 30 mins (4.5 vs. 2.8). We found a significant increase in the odds of having MetS per one hour increase sedentary time (OR = 1.20, 95% CI [1.03, 1.40]) and sitting time (OR = 1.22, 95% CI [1.07, 1.38]). Increase per minute of median bout duration was associated with significant increase in odds of MetS for both sedentary (OR = 1.43, 95% CI [1.08, 1.90]) and sitting time (OR = 1.20, 95% CI [1.09, 1.30]), as was hours spent in bouts ≥ 30 mins: sedentary OR=1.16 95% CI [1.01, 1.34], sitting OR=1.17 95% CI [1.05, 1.30]. Number of daily sedentary breaks was not associated with MetS for either measure. CONCLUSIONS: In this population, CHAP measured less fragmented SPs with longer bouts and more time spent in prolonged bouts compared to SPs using cut points. Significant increase in odds of MetS was found using cut point and CHAP measures of total sitting/sedentary time, median bout duration, and hours spent in bouts \geq 30 mins, indicating that both sedentary and sitting time are important predictors of MetS. Differences in association magnitudes, particularly for median bout length, points to behaviorally relevant intervention opportunities for increasing fragmentation of sitting bouts.

Paul Hibbing Children's Mercy Kansas City, USA

Deep-learned sedentary patterns and obesity in the International Study of Childhood Obesity (ISCOLE): Results from the CHAP-child model

OBJECTIVES: Sedentary behavior (SB) is associated with obesity in adults, but evidence is mixed regarding its role in pediatric obesity. The discrepant findings can potentially be resolved with the improved measures available through the newly released CNN Hip Accelerometer Posture suite, particularly the child-specific model (CHAP-child). The purpose of this study was to examine associations of SB-related metrics (derived from CHAP-child versus a traditional

cut-point) with obesity-related outcomes in the International Study of Childhood Obesity, Lifestyle, and the Environment (ISCOLE). METHODS: Accelerometer data were analyzed from 5880 children in 12 countries (54% female; age 9-12 y; 129-860 per country). Participants wore an ActiGraph GT3X+ on their right hip for a median of 7 days. Data were processed using a cut-point (≤ 100 counts per minute) and the CHAP-child model. For both methods, total SB time was extracted along with mean and median SB bout duration. Standardized linear mixed effects models were fitted to compare each variable with waist circumference, body fat percentage, and body mass index z-score (BMI-z), while accounting for participant nesting within schools and countries. Model 1 was adjusted for age, sex, ethnicity, parental education, and maturity offset. Model 2 was adjusted for the same variables, plus percent of time spent in moderateto-vigorous physical activity (MVPA%). P-values were adjusted using the Bonferroni method. RESULTS: Summary statistics (mean \pm SD) were 64.1 \pm 8.8 cm for waist circumference, 20.9% \pm 7.6% for body fat, and 0.44 \pm 1.24 units for BMI-z. In general, all standardized regression coefficients were small, and statistical significance was mixed (see Table). In Model 1, total SB time (8.7 ± 1.8 hr/day for the cut-point; 11.9 ± 1.5 hr/day for CHAP-child) had slightly stronger associations with all outcomes when using the cut-point versus CHAP-child. The opposite was generally true for mean SB bout duration (5.5 \pm 2.8 min for the cut-point; 8.2 \pm 3.5 min for CHAP-child) and median SB bout duration (2.1 \pm 0.3 min and 2.1 ± 0.5 min, respectively). In Model 2, associations were non-significant with the cut-point, whereas with CHAP-youth the associations were significant for total SB time (body fat percentage only; β = -0.06) and median SB bout length (all outcomes; β = 0.06-0.09). CONCLUSIONS: Compared to SB pattern variables from the cut-point, CHAP-child variables showed marginally stronger associations with obesity outcomes. The strongest associations were seen for median SB bout duration, but more research is needed to examine other SB pattern variables (e.g., usual bout duration, Gini index). Accounting for MVPA% attenuated the associations for most SB-related variables. Longitudinal studies may be needed to fully characterize the impact of SB on obesity and related health outcomes.

Symposium VIII

Thursday, June 23

2:30 - 4:00pm, Crestone Peak III & IV

Continued use of established approaches to analyzing accelerometer data for the measurement of physical activity: How and why to keep it simple

Chair: Cheryl Howe Ohio University, USA

Kimberly Clevenger National Cancer Institute, USA

Using open-source counts and a consensus approach to facilitate continued use of established approaches to analyzing accelerometer data

BACKGROUND AND AIM: Numerous methods for characterizing physical activity participation using accelerometry have been developed and implemented in prior research. A barrier to continued use of these methods in future studies, particularly those employing other device brands, is the frequent reliance on ActiGraph counts, which until recently were generated using a proprietary algorithm. A second, and well-established issue is the 'cut-point conundrum' in which the number of available methods makes it difficult for researchers to select which approach is best to use, further limiting comparability across studies. Our purpose is to address these issues through the use of open-source activity counts and a consensus method which pools estimates from multiple classification approaches. METHOD: First, to illustrate the use of open-source counts, we calculated activity counts using data from 30 participants who wore a GENEActiv and ActiGraph GT9X on their left wrist during two laboratory visits (one structured and one simulated free-living). Second, to illustrate application of the consensus method, we used hip-worn ActiGraph GT9X data from the same 30 adults. Nine methods were used to estimate minutes of moderate-to-vigorous physical activity (MVPA), including cut-point, two-regression, and machine learning approaches using both count and raw inputs and several epoch lengths. RESULTS: At the epoch-level, open-source counts were highly correlated between the two wrist-worn monitors (r=0.96) with mean absolute differences of 764.8 ± 1229.3 counts per minute. Once collapsed to the participant level, total vector magnitude counts and minutes of MVPA were highly correlated between devices (r=0.82-0.85) with a mean absolute difference of 6.6 ± 9.2 min. For the hip-worn data, the consensus estimate was 37.3 min (Figure), with mean MVPA for the sample ranging from 32.2 to 45.4 min across the different methods. Compared to a criterion (observed activity), the consensus method had a smaller mean absolute difference (5.7 min MVPA) compared to individual methods (6.2 to 12.0 min). Additionally, the consensus method allowed for estimation of variance at the

participant level; the average standard deviation across methods for an individual was 7.4 min. CONCLUSIONS: Differences between device open-source counts may be exaggerated due to the high degree of MVPA in this protocol (GENEActiv: 70.0 min, ActiGraph: 73.6 min). Recent release of information regarding ActiGraph's proprietary counts may further improve open-source count algorithms. The consensus method enables the addition/removal of methods depending on data availability or field progression while limiting variability due to convergence between estimates. We propose standardized ways of deciding which methods to include in consensus approaches to further reduce variability. Together, use of open-source counts and the consensus approach may allow us to "past proof" and "future proof" research studies.

Karin Pfeiffer Michigan State University, USA

Rationale for continued use of more established and simple approaches to analyzing accelerometer data

BACKGROUND AND AIM: Cut-point or regression-based approaches were the initial methods established for classifying physical activity (PA) intensity when accelerometers were first started being used to characterize PA participation. Over time, use of these methods revealed issues including 1) using propriety activity count metrics, 2) encouraging generation of population-specific methods, and 3) sparking creation of methods for multiple epoch lengths, among other issues. This proliferation of cut-points or models also led to confusion over which method to use (e.g., the 'cut-point conundrum'). More recently, the availability of raw acceleration data from research-grade accelerometers and increased focus on techniques like machine learning have given rise to increasingly complicated methods that may require resources like computing clusters, dedicated computer science collaborators, and coding knowledge. However, not all end users of accelerometer devices possess the expertise or funding to support these complicated methods. The access to and ease of use of cut-point or regression-based approaches seems to continue to drive their utilization. Further, there remains to be consensus regarding the best procedures for collecting, reducing, and analyzing data, which applies to both simpler and more complex methods. Questions remain regarding how well existing methods have been developed (e.g., if have they been validated in an independent sample) and the added benefit more complex methods might have over the simpler methods. METHODS AND RESULTS: This presentation will address the accuracy and use of these simple and complex approaches in practice. Another key element of this presentation will highlight how use of more complex methods can be an issue that does not adequately address attention to diversity, equity, and inclusion. CONCLUSIONS: This presentation establishes why simple approaches to analyzing accelerometer data are necessary and sets the stage for suggesting different methods to do so.

Alexander Montoye Alma College, USA

Refining existing methods and developing robust new methods to analyze accelerometer data

BACKGROUND AND AIM: Technological advances in accelerometer devices have opened possibilities for data collection, analysis, and interpretation that were unthinkable only a few years ago, and this trend is likely to continue. The research community has followed suit, exploring the capabilities of new technologies and developing innovative ways to analyze such data in order to continue to advance our understanding of how physical behaviors affect health and function. However, the development and proliferation of new analytic approaches/models has far exceeded their adoption. Recent review studies have shown the stark reality that most analytic approaches are not cross-validated, made accessible, nor used by others in research or clinical settings to analyze accelerometer data. Further development and use of existing methods, including approaches like cut-points, should be prioritized over development of new methods, unless these new methods fill a gap or demonstrate marked improvement over existing approaches and have reasonable potential for implementation. This further development includes independent sample cross-validation, validation using other device brands, settings, or populations, or improved usability for general physical activity researchers (e.g., development of software, vignettes). In the long-term, this will improve comparability across studies and make it easier for researchers to identify which approach to use. In addition to lack of usability or additional development/validation, many existing methods were developed on small, homogenous samples in laboratory-based or structured settings using a single brand/model of device. Therefore, we also posit that some of the issues that have arisen surrounding use of cut-points or regression-based models is due to the employed development protocols. METHODS AND RESULTS: We describe a framework for robust development of new methods, using the Monitor-Independent Movement Summary (MIMS) unit as an example. Robust development includes initial work on validity and reliability, validation and cross-validation of methods using adequate sample sizes and heterogeneity, and dissemination that ensures proper use in the field. CONCLUSIONS: As a research community, we have the potential to leverage technology and substantial technical and behavioral expertise to positively impact the research community and the broader population. Proper attention to balancing technological and analytic advances, robust development and testing, and user-friendly deployment will help us to fully realize this potential.



AUTHORS AND PRESENTERS

All authors (lead and additional) and presenters are listed here for easy cross-referencing to their respective abstract. The full abstract is available in the abstract's listing in the Whova Agenda.

Poster numbers are indicated as follows:

Poster Type (P = In-person; VP = Virtual) – Poster Number

Those posters identified as VPE identify virtual poster presenters residing in European Time Zones. Those identified with VP only indicate presenters residing elsewhere.

ALL POSTERS (both in-person & virtual) have a virtual site for viewing in the ICAMPAM 2022 Whova App; these may be accessed for 90 days from Tuesday, June 21.

NAME	POSTER NUMBERS	NAME	POSTER NUMBERS	NAME	POSTER NUMBERS
Abbruzzese, Kevin	026, P-15, P-43	Bavencoffe, Maxime	029	Brusaca, Luiz Augusto	041, P-11
Abdul Jabbar, Khalid	VP-80	Becker, Marlissa L	P-17	Brychta, Robert J	015, 038
Adams, Elizabeth	VP-89	Beets, Michael W	VP-89	Buchholz, Andrea	VP-84
Aerts, Joachim G	P-58	Bek, Martine M	P-58	Buchman, Aron S	VPE-68
Ahmadi, Matthew N	047	Benadjaoud, Mohamed	055	Buffey, Aidan J	P-24
Aittokoski, Timo	VPE-66	Amine		Buman, Matthew P	012
Akinwuntan, Abiodun E	022	Benitez, Cristal J	P-56	Burchartz, Alexander	043, P-47
Alipit, Vincent	O26, P-15	Berenschot, Julia C	P-58	Buring, Julie E	O40
Allan, Louise M	VPE-64	Berrigan, David	016	Burkart, Sarah	VP-89
Altazan, Abby D	P-55	Bertuletti, Stefano	060	Burn, David	VPE-64
Amagasa, Shiho	VP-88	Biggs, Matt	O35, P-35	Busse, Monica	VPE-65
Amalbert-Birriel,	049	Bijnens, Wouter	P-14	Bussmann, Hans B	O56
Marcos A		Birat, Anthony	P-10	Bussmann, Johannes B	P-17, P-31, P-58
Anderson-Song, Quinn w	P-52	Bohlke, Kayla	013	Buzaglo, David	021, 023, 024, 025
Antunes Picardo	VP-00 VP-01 VP-02	Bonci, Tecla	O60	Carlson-Kuhta,	P-13
Anuskiewicz Blake	D_32	Boscaro, Audrey	P-10	Patricia	
Arguelle Diege I	P-52	Boudreau, Robert M	09	Carlson, Michelle C	02,020
Arguello, Diego J	VD 90	Boudreaux, Benjamin D	P-40	Carson, Brian P	P-24
Armstrong, Bridget	VP-89	Bourgoin, Thomas	P-23	Castaneda-Sceppa,	011, P-36
Asund, Piritia	00	Brach, Jennifer S	02,09		
Autenberg, Svenja		Brage, Soren	P-21	Ceuerbaum, Jesse	0C0
Bach, Kerstin	VPE-03	Branco, Diogo	08	Cereatti, Andrea	060
Ballargeon, Emma M	02	Brand, Yonatan	VPE-68	Chan, Sning J	033
Balfany, Katherine	P-44	Breau, Becky	VP-84	Chanteau, Adrien	P-23
Barbieri, Dechristian França	041, P-11	Brenes, Alexis	029	Chase, John D	049
Bartasyte, Ausrine	029	Broeren, Gijs W	P-58	Chastin, Sebastien	019
Bassett, David R	032	Brønd, Jan C	O39	Chathurangana, PW Prasad	VPE-69
Bate, Gemma	VPE-64, VPE-64	Broskey, Nicholas T	P-55	Chatterjee, Meenakshi	08
Baumann, Mathilde	027	Brown, Karl	P-33	Chen, Kong Y	015, 038
Baumgart, Julia K	028, 059	Brown, Tamara	P-50	Chen, Lingjun	022
		Brun, Carole	P-10	Chen, Mathilde	052, 055

NAME	POSTER NUMBERS	NAME
Choi, Jaesung	051, P-16	Doherty, Aiden
Choi, Ji-Yeob	051, P-16	Donahue, Patrick
Chong, Kar Hau	VPE-69	Donnelly, Alan E
Christiansen, Cory	P-44	dos Santos, Pedro
Christopher, Cami	016,017	Draper, Catherine I
Cizik, Amy	P-57	Duclos, Martine
Clark, Anna	P-50	Dugger, Roddrick
Clark, Bronwyn	O46,VP-82	Dugravot, Aline
Clarke-Cornwell, Alexandra M	042,053, P-50	Dumuid, Dorothea
Clevenger. Kimberly A	039.VP-85	Dunlap, Pamela
Clouet. Romane	P-23	Dunlop, Mark
Cloutier. Gregory	011.P-36. P-52	Dunstan, David W
Conrov. Molly B	014	Eberl, Eric M
Cook. Tom	018	Ebner-Priemer, Ulr
Cooper-Rvan, Anna	P-50	Echeita, Jone
Cox. Melanna F	049	Eckman, Stephanie
Cox. Simon	019	Edgerton, Jeremy
Covle-Ashil Bridget	VP-83	Edwardson, Charlo
Coyle-Asbil, Hannah J	VP-83, VP-84	El-Gohary, Mahmo
Crane, Breanna M	02,020	Ellis, Brian
Creagh, Andrew	033	Emmert, Kirsten
Cross, Doug	P-35	Eslami, Ramyar
Cross, Penny	VPE-69	Evans, Ellen M
Crouter, Scott E	037	Evenson, Kelly R
Cuthbertson, Carmen C	O40, P-26	Fang, James R
Dall, Philippa M	019, P-30	Ferguson, Sally A
Darnall, Beth D	07	Fernandez-Bustam
Davies, Kristen	08	Ana
Davies, Melanie J	O31, VPE-61	Fischer, Gary S
Davis-Wilson, Hope	P-44	Fish, Laura J
de Vries, Elisabeth A	O56	Flanagan, Emily W
de Vries, Lianne	O56	Florindo, Alex Anto
Deary, lan	019	Forouhi, Nita
Del Din, Silvia	060, 08, VP-80,	Frederick, Ginny M
Dempsey, Paddy	034 VP-82	Freedson, Patty S
den Hartog, Emma	028	Freeman, Joshua
Denmark, Grant H	011,P-36, P-52	Freligh, Andre
Deperrior, Sarah	014	Friedl, Karl E
Devos, Hannes	022, 023, 025	Fuchita, Mikita
Di Cristofaro, Natascja	VP-86	Fujiwara, Takeo
Di, Chongzhi	P-32	Fukuoka, Yutaka
Ding, Dan	VP-87	Gallie, Price

	POSTER NUMBERS
Aiden	033, 06
, Patrick	02
, Alan E	P-24
os, Pedro	019
atherine E	VPE-69
lartine	P-10
toddrick	VP-89
, Aline	052
Dorothea	01
Pamela	02
Mark	P-53
David W	014, VP-82
c M	032
iemer, Ulrich	01, 044
one	030
Stephanie	P-26
, Jeremy	VPE-62
on, Charlotte L	O31, O34, O42, VPE-61
y, Mahmoud	057, P-13, P-25
in	P-30
Kirsten	08
amyar	057, P-25
len M	P-40
Kelly R	032, 040, P-26, P-32
nes R	P-48
, Sally A	VP-27
z-Bustamante,	058
iary S	014
ra J	P-54
, Emily W	P-55
Alex Antonio A	VPE-69
Nita	P-21
x, Ginny M	P-40
n, Vicki A	054
, Patty S	049
Joshua	O16, P-20, P-20
ndre	O26, P-15
Irl E	038
Mikita	058
Takeo	VP-88
Yutaka	VP-88
ice	P-43

NAME	POSTER NUMBERS
Galna, Brook	03
Galperin, Irina	021, 022, 023, 024, 025
Gazit, Eran	O21, O24, O60, VPE-68, VPE-62
Gbadamosi, Abolanle R	053
Geffen, Nimrod	VPE-62
Geng, Cunliang	VPE-67
Gennaro, Federico	P-22
Georgievska, Sonja	VPE-67
Gerstel, Dawid	035
Ghasemzadeh, Hassan	012
Giese, Martin	P-28
Gilad-Bachrach, Ran	VPE-65
Giladi, Nir	VPE-62
Gilgen-Ammann, Rahel	P-29,P-37
Giurgiu, Marco	01, 044, 046, 056
Glynn, Nancy W	09
Gomes, Emma L	P-46
Gomez, Andrew	P-56
Gonzales, Tomas I	P-21
Granat, Malcolm H	042, 05, 053, P-30, P-38, P-39, P-39
Gravier, Michelle	P-42
Griffin, Simon	P-21
Griffiths, Benjamin N	042, P-39
Guan, Yu	VPE-64
Guerreiro, Tiago	08
Guirado, Terry	P-10
Guo, Christine	035, P-35
Guo, Wei	VP-81
Gupta, Charlotte C	VP-27
Gupta, Nidhi	041
Guthrie, Tyler	035, P-35
Haines, Jess	VP-83, VP-84
Hakonen, Harto	VPE-60
Hall, Andrew P	VPE-61
Hallman, David M.	041, P-11
Halonen, Jari	P-51
Hamer, Mark	P-39
Hampp, Emily	VP-90, VP-91, VP-92
Hannah, Mary-Kate	019
Harezlak, Jaroslaw	09
Harker, Graham	P-13

NAME	POSTER NUMBERS
Hartikainen, Juha	P-51
Hausdorff, Jeffrey	O21, O22, O23, O25, VPE-62, VPE-68
Healy, Genevieve	VP-82
Heiden, Marina	P-11
Heijenbrok-Kal, Majanka H	O56, P-58
Hellemons, Merel E	P-58
Henson, Joseph	031
Hibbing, Paul R	P-49
Hickie, Ian	VP-81
Hidde, Mary C	P-45, P-46
Hildesheim, Hanna	08
Hillman, Charles H	011, P-36, P-52
Hitchock, Robert	P-57
Hoareau, Damien	029
Hoffman, Rashelle	P-44
Holliday, Katelyn	P-54
Hollidge, Stefanie	P-21
Hongyan, Guan	VPE-69
Horak, Fay B	057, P-13, P-25
Hossain, Billal	037
Hossain, Mohammad Sorowar	VPE-69
Howard, Annie G	P-32
Huang, Jeffrey	016
Huang, Zijian	VP-87
Hurkmans, Henri L	P-17
Husu, Pauliina	O36, P-12, P-51
Ilg, Winfried	P-28
Inoue, Shigeru	VP-88
Iveson, Anna	P-30
Jackson, Dan	08
Jacob, Paul	VP-90, VP-91, VP-92
Jankowski, Adrienne	P-33
Janssen, Xanne	VPE-69
Januario, Leticia Bergamin	P-11
Jensik, Kathleen	P-45
Jeon, Justin Y	P-21
Jodin, Gurvan	029
John, Dinesh	011, P-36, P-52
Juarez-Colunga, Elizabeth	P-44
Justice, Elaine	VP-90, VP-91. VP-92

NAME	POSTER NUMBERS
Kang, Daehee	051
Karas, Marta	P-35
Karavirta, Laura	VPE-66
Karni, Arnon	021, 022, 023, 024, 025
Keadle, Sarah K	016, 017, P-20
Keal, James A	VP-27
Kebede, Michael	P-32
Kerse, Ngaire	VP-80
Keskinen, Kirsi E	VPE-66
Khalid, Sara	033, 06
Khan, Sheraz	P-35
Khunti, Kamlesh	031
Kim, Ji-Eun	O51, P-16
King-Dowling, Sara	VP-86
Kirk, Cameron	03, 060
Kline, Paul	P-44
Klos, Leon	P-47
Koh, Denise	VPE-69
Kókai, Lili L	P-18
Kolb, Simon	043, P-47
Kolobe, Thubi H.A.	P-22
Korshøj, Mette	027
Kowlessar, Jarrad D	VP-27
Kramer, Arthur	011, P-36, P-52
Kriska, Andrea M	014
Kruitbosch, Herbert	030
Kudelka, Jennifer	08
Kukko, Tuomas	VPE-60
Kulmala, Janne S	VPE-60
Laaraibi, Abdo-Rahmane Anas	O29
Lamoth, Claudine	030
LaMunion, Samuel R	015, 015, 037, 038, 038, P-55
Langerak, A.J. Nienja	P-31
Lawson, Rachael A	VPE-64
Le Cornu, Quentin	052
Le Faucheur, Alexis	P-23
Leach, Heather J	P-46
Lee, I-Min	O40
Lee, Kyuwan	051
Lee, Miyoung	051, P-16
Lefeuvre, Elie	029

NAME	POSTER NUMBERS
Leonard, Krista S	012
Leroux, Andrew	VP-81
Letts, Elyse	VP-86
LiArno, Sally	026, P-15
Lindsay, Timothy	P-21
Llyod, David	P-43
LoBasso, Vanessa	P-43
Löf, Marie	VPE-69
Logacjov, Aleksej	VPE-63
Löppönen, Antti	VPE-66
Lord, Sue	VP-80
Loudon, David	O5,P-41
Lui, Yang	VPE-67
Luttazi, Kelly	VP-90, VP-91, VP-92
Lyden, Kate	P-46
Lynch, Sharon G	022
Lyng Danielsson, Marius	059
Lyon, Jenna	P-43
Lyons, Kelly	P-48
M Hausdorff, Jeffrey	VPE-65
Ma, David W.L.	VP-83, VP-84
Maccallum, Fiona	046
Mackey, Sean C	07
Mackintosh, Kelly A	039
Macrae, Victoria	08
Maetzler, Walter	08
Magois, Angéline	P-23
Maharaj, Jayishni	P-43
Mamun, Abdullah	012
Mancini, Martina	057, P-13, P-25
Mänttäri, Ari	036
Marchand, Robert	VP-90, VP-91, VP-92
Marcotte, Robert T	018,049
Margeuron, Samuel	029
Martinez, Julian	P-34
Mathiassen, Svend Erik	041, P-11
Matthews, Charles	016, 017, P-20
Matthews, Lauren	P-45
Mattila, Olli-Pekka	VPE-66
Maxwell, Douglas	P-41
Maylor, Benjamin	031, 042, 034
Mazzà, Claudia	O60
Mc Ardle, Ríona	VP-80

NAME	POSTER NUMBERS	NAME
McBride, Phil	031	Otten, Egbert
McKee, Katherine L	VP-85	Pahwa, Rajesh
McNames, James	P-13	Palmberg, Lotta
McNarry, Melitta A	039	Palmer, Christoph
McTigue, Kathleen M	014	Paluch, Amanda E
Mehtälä, Anette	VPE-60	Pandis, Yannis
Meijer, Kenneth	P-14	Paraschiv-Ionescu
Melanson, Edward L	058, P-34, P-44	Anisoara
Meliand, Antoine	P-23	Park, Joo-Yong
Mendoza, Albert	P-42	Park, Susan
Merikangas, Kathleen	VP-81	Parker, Hannah
Metz, Lore	P-10	Patel, Shreya
Meyer, Andrew	VP-90, VP-91, VP-92	Patterson, Matthe
Michaelis, Yehudit	021, 023, 024, 025	Paul, Friedemann
Mico-Amigo, Encarna	03	Paulides, Emma
Migueles, Jairo	P-35	Payne, Sarah
Mirelman, Anat	022, 023, 025,	Pearson, Amber L
	VPE-62	Pelclova, Jana
Moffit, Reagan	014	Pereira, Bruno
Montoye, Alexander	039	Perez-Pozuelo, Ig
Moore, Christopher C	040	Peter, Kennedy M
Moored, Kyle D	02, 020, 09	Pfeiffer, Karin A
Moosreiner, Andrea	VP-87	Pfledderer, Christophor D
Morelli, Whitney W	P-45	Dilkar Dakosh
Mortensen, Ole S	027	
Murayama, Hiroshi	VP-88	Plasqui, Guy
Mwase-Vuma, Tawonga	VPE-69	Plekilanova, latia
Neishabouri, Ali	O35, P-35	Polituss, Michele
Ng, Wan-Fai	08	Guylaine
Nguyen, Joe	035, 038, P-35	Preece, Stephen
Niessner, Claudia	043	Pressigout, Murie
Nohelova, Denisa	045	Preuper, Schiphor
North, Kylee	P-57	Price, Andrew R
Nutt, John G	P-13	Prioux, Jacques
O'Callaghan, Victoria	VP-81	Prosser, Laura A
O'Connor, Patrick	P-40	Punt, Michiel
Obeid, Joyce	VP-86	Qiao, Yujia (Susan
Oeschger, Regina	P-37	Quinn. Lori
Okely, Anthony D	VPE-69	Ranciati. Saverio
Oliveira, Ana Beatriz	O41, P-11	Rantalainen. Timo
Oliveira, Rafaela Veiga	P-11	Rantanen. Taina
Olsen, Michael H	027	Rao, Neel
Østbye, Truls	P-54	Ray, Evan
Ostrander, John	P-33	

IE	POSTER NUMBERS
n, Egbert	030
wa, Rajesh	P-48
nberg, Lotta	VPE-66
ner, Christopher	057, P-25
ch, Amanda E	032
dis, Yannis	08
schiv-Ionescu, oara	O60
, Joo-Yong	051, P-16
a, Susan	032
er, Hannah	VP-89
l, Shreya	016, 017, P-20
erson, Matthew	034
, Friedemann	022, 023, 025
ides, Emma	08
ne, Sarah	P-33
rson, Amber L	VP-85
lova, Jana	045
ira, Bruno	P-10
z-Pozuelo, Ignacio	P-21
r, Kennedy M	P-26
ffer, Karin A	039, 048 ,VP-85
dderer, stopher D	VP-89
ar, Rakesh	035
qui, Guy	059, P-14
hanova, Tatiana	VPE-61
uss, Michele	VP-87
in-Vittrant, aine	029
ece, Stephen	P-50
sigout, Muriel	P-23
iper, Schiphorst	030
e, Andrew R	033, 06
ux, Jacques	029
ser, Laura A	P-22
t, Michiel	VPE-67
o, Yujia (Susanna)	09
ın, Lori	VPE-65
ciati, Saverio	03
talainen, Timo	VPE-66
tanen, Taina	VPE-66
Neel	014
Evan	018

NAME	POSTER NUMBERS
Razan, Florence	029
Redfern, Mark S	013, 02
Redman, Leanne M	P-55
Rees-Punia, Erika	032
Regev, Keren	021, 022, 023, 024, 025
Regterschot, Ruben R	P-31, P-58
Rehman, Rana Zia UR	08
Reichert, Markus	044, 046
Reilly, John J	VPE-69
Reilmann, Ralf	08
Remillard, Nicholas M	049
Ren, Yumeng	P-32
Reneman, Michiel	O30
Rennie, Kirsten	P-21
Ribbers, Gerard M	056, P-31, P-58
Richardson, Sarah	VPE-64
Ridgeway, Kyle J	O58
Rochester, Lynn	03, 060, 08
Rockette-Wagner, Bonny	014
Rogers, Ethan	O11, P-36, P-52
Roper, Marc	P-53
Rosso, Andrea L	013, 02, 020, 09
Rotem, Yarden	021, 023, 024, 025
Rowlands, Alex V	O34, VPE-61
Roy, Anuradha	07
Sääkslahti, Arja	VPE-60
Sabia, Séverine	052, 055
Saint-Maurice, Pedro F	016, 017, P-20
Salis, Francesca	O60
Salomon, Amit	023, 025
Samuelsson, John	P-35
Sazonov, Edward	037
Sceppa, Carmen C	P-52
Scherer, Elissa	P-26
Schmidt, Michael D	P-40
Schmidt, Steffen C	043, P-47
Schmitz-Hübsch, Tanja	023, 025, 022
Schrack, Jennifer A	054
Schwartz, Dafna	VPE-65, VPE-68
Schweizer, Theresa	P-29
Scott, Kristy	O60
Seemann, Jens	P-28

46

NAME	POSTER NUMBERS
Sejdic, Ervin	013, 02
Selles, R.W.	P-31
Seto, Edmund	P-33
Shah, Vrutangkumar V	P-13
Sheean, Patricia	P-45
Sherwood, Jennifer	P-42
Shimoni, Nathaniel	021, 023, 024, 025
Shin, Aesun	051
Shiroma, Eric J	O40
Shobugawa, Yugo	VP-88
Shook, Robin P	P-49
Shutes-David, Andrew	P-33
Sievänen, Harri	O36, P-12, P-51
Simpson, Grange	P-57
Sina, David	VPE-67
Sirard, John R	018,049
Skelton, Dawn A	019
Skjæret-Maroni, Nina	VPE-63
Small, Scott R	033, 033, 06, 06
Smith, Beth A.	P-22
Smuck, Matthew	07
Sosnoff, Jacob J	022, 023, 025, P-48
Sotres-Alvarez, Daniela	P-54
Sowalsky, Kristen	P-13
Sparto, Patrick J	013
Speirs, Craig	05,P-41, P-53
Stamatakis, Emmanuel	P-39
Staudenmayer, John W	018, 049, P-34
Stolley, Melinda	P-45
Stoyles, Sydnee	057, P-25
Strath, Scott J	P-34
Sun, Ruopeng	07
Suri, Anisha	02
Swartz, Ann M	P-34
Synofzik, Matthis	P-28
Tamir, Raz	021, 023, 024, 025
Tammelin, Tuija	VPE-60
Tanaka, Chiaki	VPE-69

NAME	POSTER NUMBERS
Tang, Hong K	VPE-69
Taylor, John-Paul	VPE-64
Taylor, Kelly	VP-90, VP-91, VP-92
Teemu, Ahmaniemi	08
Teh, Ruth	VP-80
Thaler, Avner	VPE-62
Thies, Sibylle	P-38
Thivel, David	P-10
Thompson, Darcy A	048
Tibbitts, Deanne	057, P-25
Timm, Irina	044
Tokola, Kari	O36, P-12
Tokola, Kari	P-51
Tolas, Alexander	017
Toth, Lindsay P	O32, P-56
Tremblay, Mark S	VPE-69
Troester, Melissa	P-32
Troiano, Richard P	038
Trollebø, Stine Ø	VPE-63
Trost, Stewart	047
Tsuang, Debby	P-33
Tuckwell, Georgia A	VP-27
Ulrich, Martin	O60
Ustad, Astrid	VPE-63
Vähä-Ypyä, Henri	O36, P-12, P-51
Vallis, Lori Ann	VP-83, VP-84
Van Camp, Cailyn	048, 048
van den Berg-Emons, Rita J	O56, P-58
van der Woude, C.Janneke	08
van Hees, Vincent	052,055
van Kooten, Fop	056
Vanman, Eric	046
VanSwearingen, Jessie	02
Vasankari, Sini	P-51
Vasankari, Tommi	P-12, O36, P-51
Vasankari, Ville	P-51

NAME	POSTER NUMBERS
Vergeer, Melanie	059
Verhaar, Jan A	P-17
Verstraete, Matthias	VP-90, VP-91, VP-93
Vincent, Grace E	VP-27
Vindis, Jan	045
von Fritsch, Lennart	033
von Haaren-Mack, Birte	043
Wareham, Nick	P-21
Wassall, Matthew	P-38
Weaver, R. Glenn	VP-89
Wedel, Lisa N	VP-84
Welk, Gregory J	P-49
Westgate, Kate	P-21
Wijndaele, Katrien	P-21
Wilson, Katie	P-33
Winkler, Elisabeth	046, VP-82
Winters-Stone, Kerri	057, P-25
Woll, Alexander	043, P-47
Wright, Margie	VP-81
Wu, Yujian	018
Wyatt, Jeremy	P-35
Yarnall, Alison J	O3, VPE-64
Yates, Thomas	O31, O34, VPE-61
Yatziv, Efrat	024
Yerramalla, Manasa Shanta	052, 055
You, Dokyoung S	07
Zahedi, Saeed	P-38
Zanotto, Tobia	022
Zheng, Xiaoping	030
Zia Ur Rehman, Rana Z	03
Zimmerman, Michael	P-54
Zipunnikov, Vadim	054, VP-81, VP-93

04

Zoh, Roger S

ORAL SESSIONS

Oral Session #1 Wednesday, June 22 4:30 - 5:30pm

0.1 Novel statistical approaches and applications

Location: Shavano Peak

0.1.1 Combining compositional data analyses and ecological momentary assessment: Insights on the association between physical behavior on mood in daily life

Marco Giurgiu¹, Ulrich Ebner-Priemer¹, Dorothea Dumuid² ¹Karlsruhe Institute of Technology, ²University of South Australia

0.1.2 Association of gait quality with daily life mobility: An actigraphy and global positioning system based analysis in older adults Anisha Suri¹, Jessie VanSwearingen¹, Emma Baillargeon¹, Breanna Crane², Michelle Carlson², Kyle Moored¹, Pamela Dunlap¹, Patrick Donahue², Mark Redfern¹, Jennifer Brach¹, Ervin Sejdic³, Andrea Rosso¹ ¹University of Pittsburgh, ²Johns Hopkins University, ³University of Toronto

0.1.3 Unknown distributions: Modelling distributions of real-world walking speed in people with Parkinsons

Cameron Kirk¹, Rana Zia Ur Rehman¹, Brook Galna², Saverio Ranciati³, Encarna Mico-Amigo¹, Lynn Rochester¹, Alison Yarnall¹, Silvia Del-Din¹ ¹Newcastle University, ²Murdoch University, ³University of Bologna

0.1.4 A fully Bayesian semi-parametric Scalar-on-Function 0.3.13 A physical activity intervention results in higher randomness of Regression (SoFR) with measurement error using instrumental variables postural control accelerations during dual-task conditions Roger Zoh¹ Kayla Bohlke¹, Patrick Sparto¹, Mark Redfern¹, Ervin Sejdic², Andrea

Institute

¹Indiana University

0.1.5 Methods to determine common periods of wear in concurrently worn activity monitors

Craig Speirs¹, Malcolm Granat², David Loudon³ ¹University of Strathclyde, ²University of Salford, ³PAL Technologies Ltd

0.2 Clinical applications: knee and back pain and fatigue

Location: Crestone & ll

0.2.6 Continuous longitudinal monitoring of early physical activity recovery following knee arthroplasty Scott Small¹, Aiden Doherty¹, Sara Khalid¹, Andrew Price¹

¹University of Oxford

0.2.7 Patterns of physical activity accumulation as a potential biomarker for low back pain phenotyping

Ruopeng Sun¹, Dokyoung You¹, Anuradha Roy¹, Beth Darnall¹, Sean Mackey¹, Matthew Smuck¹ ¹Stanford University

Vereijken, Beatrix

VPE-63

0.2.8 Associations of digital measures of gait with sleep and fatigue: A real world feasibility study

Rana Zia Ur Rehman¹, Diogo Branco², Dan Jackson¹, Meenakshi Chatterjee³, Ahmaniemi Teemu⁴, Tiago Guerreiro², Yannis Pandis³, Kristen Davies¹, Victoria Macrae⁵, Svenja Aufenberg⁶, Emma Paulides⁷, Hanna Hildesheim⁸, Jennifer Kudelka⁸, Kirsten Emmert⁸, Lynn Rochester¹, C.Janneke van der Woude⁷, Ralf Reilmann⁶, Walter Maetzler⁸, Wan-Fai Ng¹, Silvia Del Din¹

¹Newcastle University, ²University of Lisbon, ³Janssen Research & Development, ⁴VTT, ⁵NIHR Newcastle Clinical Research Facility, ⁶University of Muenster, ⁷Erasmus University, ⁸University Medical Center Schleswig- Holstein

0.2.9 Applying the Pittsburgh performance fatigability index to a 6-minute walk in older adults

Jennifer Brach¹, Andrea Rosso¹, Kyle Moored¹, Robert Boudreau¹, Jaroslaw Harezlak², Nancy Glynn¹ ¹University of Pittsburgh, ²Indiana University

0.3 Physical activity interventions Location: Crestone Ill & IV

0.3.11 Detecting and modifying daily inactivity among adults over 60 years using an integrated two-way communication-based nearreal-time sensing system: A randomized clinical trial

Diego J Arguello¹, Ethan Rogers¹, Grant Denmark¹, Gregory Cloutier¹, Carmen Castaneda-Sceppa¹, Charles Hillman¹, Arthur Kramer¹, Dinesh John¹

¹Northeastern University

0.3.12 An empirical approach to understand mHealth application engagement and its associations with daily changes in physical activity in a lifestyle intervention among US Veterans with Prediabetes Krista Leonard¹, Abdullah Mamun¹, Hassan Ghasemzadeh¹, Matthew Buman¹

¹Arizona State University

Rosso¹

¹University of Pittsburgh, ²University of Toronto

0.3.14 Development and pilot testing of the ActiveGOALS online physical activity intervention for primary care patients

Bonny Rockette-Wagner¹, Gary Fischer¹, Andrea Kriska¹, Molly Conroy², David Dunstan³, Sarah Deperrior¹, Reagan Moffit¹, Neel Rao¹, Kathleen McTigue¹ ¹University of Pittsburgh, ²University of Utah, ³Baker Heart and Diabetes

0.3.15 Wear fatigue: Does device wear compliance wane over a free-living assessment period?

Samuel LaMunion¹, Robert Brychta¹, Kong Chen¹ ¹National Institutes of Health/National Institute of Diabetes and Digestive and Kidney Diseases

Oral Session #2 Thursday, June 23 9:15 - 10:15am

0.4 Validation of devices in real world settings Location: Shavano Peak

0.4.16 Validation of previous-day recall for estimates of duration and context in comparison to activPAL and direct observation

Charles Matthews¹, David Berrigan¹, Pedro Saint-Maurice¹, Cami Christopher², Jeffrey Huang², Joshua Freeman¹, Shreya Patel¹, Sarah Keadle²

¹National Cancer Institute, ²California Polytenchnic State University

0.4.17 Comparison of time spent in activity type from the activPAL and video-recorded direct observation

Sarah Keadle¹, Cami Christopher¹, Alexander Tolas¹, Shreya Patel², Pedro Saint-Maurice¹. Charles Matthews¹

¹California Polytechnic State University, ²National Cancer Institute

0.4.18 Validation of two deep learning methods to estimate aspects of physical activity / inactivity from accelerometers

John Staudenmayer¹, John Sirard¹, Robert Marcotte¹, Evan Ray¹, Tom Cook¹, Yujian Wu¹

¹University of Massachusetts Amherst

0.4.19 The acceptability of wearing an activity monitor (activPAL) on the thigh to older adults

Philippa Dall¹, Pedro dos Santos¹, Sebastien Chastin¹, Simon Cox², Ian Deary², Mary-Kate Hannah³, Dawn Skelton¹

¹Glasgow Caledonian University, ²University of Edinburgh, ³University of Glasgow

0.4.20 Cumulative and diurnal change in GPS-derived distance as a novel measure of community mobility in older adults

Kyle Moored¹, Breanna Crane², Michelle Carlson², Andrea Rosso¹ ¹University of Pittsburgh, ²Johns Hopkins Bloomberg School of Public Health

0.5 Clinical 2

Location: Crestone Peak l & ll

0.5.21 Using a wrist-worn sensor to objectively monitor gait quality in people with multiple sclerosis: Initial findings

Eran Gazit¹, Arnon Karni¹, Keren Regev¹, Irina Galperin¹, David Buzaglo¹, Nathaniel Shimoni², Yarden Rotem², Yehudit Michaelis², Raz Tamir², Jeffrey Hausdorff¹

¹Tel Aviv Sourasky Medical Center, ²Owlytics Healthcare Ltd.

0.5.22 Impact of frailty on free-living walking performance in people living with MS

Tobia Zanotto¹, Irina Galperin², Anat Mirelman², Lingjun Chen¹, Keren Regev², Arnon Karni², Tanja Schmitz-Hubsch³, Friedemann Paul³, Sharon Lynch¹, Abiodun Akinwuntan¹, Hannes Devos¹, Jeffrey Hausdorff², Jacob Sosnoff¹

¹University of Kansas, ²Tel Aviv Sourasky Medical Center, ³Universitaetsmedizin Berlin

0.5.23 Objective estimation of disability levels and physical fatigue among people with multiple sclerosis using a single sensor worn during daily-living

Amit Salomon¹, Irina Galperin¹, David Buzaglo¹, Anat Mirelman¹, Keren Regev¹, Arnon Karni², Tanja Schmitz-Hübsch³, Friedemann Paul³, Hannes Devos⁴, Jacob Sosnoff⁴, Raz Tamir⁵, Nathaniel Shimoni⁵, Yarden Rotem⁵, Yehudit Michaelis⁵, Jeffrey Hausdorff¹

¹Tel Aviv Sourasky Medical Center, ²Tel Aviv University, ³Charité - Universitaetsmedizin Berlin, ⁴University of Kansas, ⁵Owlytics Healthcare Ltd.

0.5.24 Setting the building blocks for long term remote and continuous real-time monitoring of MS patients in their daily living environment using a wrist-worn smart watch

Nathaniel Shimoni¹, Raz Tamir¹, Yarden Rotem¹, Efrat Yatziv¹, Yehudit Michaelis¹, Eran Gazit², David Buzaglo², Irina Galperin², Jeffrey Hausdorff², Keren Regev², Arnon Karni² ¹Owlytics Healthcare Ltd., ²Tel Aviv Sourasky Medical Center

0.5.25 Activity and rest fragmentation an alysis of daily-living physical activity fluctuations among people with MS

Amit Salomon¹, David Buzaglo¹, Irina Galperin¹, Anat Mirelman¹, Keren Regev¹, Arnon Karni², Tanja Schmitz-Hübsch³, Friedemann Paul³, Hannes Devos⁴, Jacob Sosnoff⁴, Raz Tamir⁵, Nathaniel Shimoni⁵, Yarden Rotem⁵, Yehudit Michaelis⁵, Jeffrey Hausdorff¹ ¹Tel Aviv Sourasky Medical Center, ²Tel Aviv University, ³Charité - Universitaetsmedizin Berlin, ⁴University of Kansas, ⁵Owlytics Healthcare Itd.

0.6 Integrated systems to assess physical behavior

Location: Crestone Peak Ill & IV

0.6.26 Assessment of activities of daily living using markerless motion capture in a virtual reality setting

Kevin Abbruzzese¹, Andre Freligh¹, Vincent Alipit¹, Sally LiArno¹ ¹Stryker Orthopaedics

0.6.27 Effects on heart rate, physical activity and ambulatory blood pressure from occupational physical activity with and without lifting among farmers in Denmark

Mette Korshøj¹, Mathilde Baumann¹, Michael Olsen¹, Ole Mortensen¹ ¹Holbæk Hospital

0.6.28 Estimation of metabolic rate during submaximal exercise using heart rate, sex, age, training status and exercise mode in participants with and without a disability

Julia K Baumgart¹, Emma den Hartog¹ ¹Princess Máxima Center for Pediatric Oncology

0.6.29 - Towards eco-design of self-powered wearable devices: analysis of available energy on the human body for lead-free piezoelectric energy harvester positioning

Damien Hoareau¹, Gurvan Jodin¹, Jacques Prioux², Abdo-Rahmane Anas Laaraibi³, Ausrine Bartasyte⁴, Samuel Margeuron⁴, Guylaine Poulin-Vittrant⁵, Maxime Bavencoffe⁵, Alexis Brenes⁶, Elie Lefeuvre⁶, Florence Razan⁷

¹ENS Rennes, SATIE, ²ENS Rennes, M2S, ³ENS Rennes, IETR, SATIE, ⁴Institut femto-st, ubfc/ufc/ensmm/CNRS, ⁵GREMAN UMR 7347, CNRS, ⁶C2N, Université Paris Saclay, CNRS, ⁷ENS Rennes, IETR

0.6.30 Exploring effects of central sensitization on gait in chronic low back pain by using machine learning approach

Michiel Reneman¹, Jone Echeita¹, Schiphorst Preuper¹, Herbert Kruitbosch¹, Egbert Otten¹, Claudine Lamoth¹ ¹University of Groningen

Oral Session #3 Friday, June 24 9:15 - 10:15am

0.7 Measuring steps

Location: Shavano Peak

0.7.31 Changes in brisk stepping cadence are associated with improvements in adiposity, HDL-C, and HbA1c in people with non-diabetic hyperglycaemia

Phil McBride¹, Joseph Henson¹, Charlotte Edwardson¹, Melanie Davies¹, Kamlesh Khunti¹, Benjamin Maylor¹, Thomas Yates¹ ¹University of Leicester

0.7.32 Device comparison of free-living steps per day: A systematic review and meta-analysis

Amanda Paluch¹, Eric Eberl¹, Kelly Evenson², Erika Rees-Punia³, Susan Park¹, Lindsay Toth⁴, David Bassett⁵

¹University of Massachusetts Amherst, ²University of North Carolina Chapel Hill, ³American Cancer Society, ⁴University of North Florida, ⁵University of Tennessee Knoxville

0.7.33 Development of an externally validated free-living step counting algorithm with deployment in the UK Biobank

Scott Small¹, Lennart von Fritsch¹, Shing Chan¹, Andrew Creagh¹, Andrew Price¹, Sara Khalid¹, Aiden Doherty¹ ¹University of Oxford

0.7.34 A step towards more intuitive physical activity prescription: Validity of stepping-based metrics derived from wrist-worn accelerometry

Ben Maylor¹, Charlotte Edwardson¹, Paddy Dempsey¹, Matthew Patterson², Tom Yates¹, Alex Rowlands¹ ¹University of Leicester, ²Shimmer Sensing

0.7.35 Comparison of the performances of step counting algorithms in different physical activities

Dawid Gerstel¹, Joe Nguyen¹, Rakesh Pilkar¹, Tyler Guthrie¹, Matt Biggs¹, Ali Neishabouri¹, Christine Guo¹ ¹ActiGraph

0.8 Technical challenges and considerations Location: Crestone l & ll

0.8.36 Let the epoch length float for more reliable measurements Henri Vähä-Ypyä¹, Ari Mänttäri¹, Pauliina Husu¹, Kari Tokola¹,

Harri Sievänen¹, Tommi Vasanakari¹

¹The UKK Institute for Health Promotion Research

0.8.37 Comparison of a head-worn accelerometer to a hip-worn ActiGraph GT9X for classifying activity type and estimating energy expenditure

Edward Sazonov¹, Samuel LaMunion², Billal Hossain¹, Scott Crouter³ ¹University of Alabama. ²National Institutes of Health. ³University of Tennessee

0.8.38 Comparing ActiGraph CentrePoint Insight watch, GT9X Link, and wGT3X-BT accelerometers to NHANES 2011-2014 GT3X+ devices using an orbital shaker

Samuel LaMunion¹, Joe Nguyen², Robert Brychta¹, Richard Troiano, Karl Friedl, Kong Chen¹

¹National Institutes of Health/National Institute for Diabetes and Digestive and Kidney Diseases ²ActiGraph

0.8.39 Impact of using a 60, 80, 90, or 100 Hz versus 30 Hz ActiGraph sampling rate on free-living physical activity assessment in youth Kimberly Clevenger¹, Jan Brønd², Kelly Mackintosh³, Karin Pfeiffer⁴,

Alexander Montoye⁵, Melitta McNarry³

¹National Cancer Institute. ²University of Southern Denmark. ³Swansea University, ⁴Michigan State University, ⁵Alma College

0.8.40 Interrelationships between open-source, proprietary, and machine learning-derived accelerometry metrics

Christopher Moore¹, Kelly Evenson¹, Eric Shiroma², Carmen Cuthbertson¹, Julie Buring³, I-Min Lee³

¹University of North Carolina, ²National Institute on Aging, ³Brigham and Women's Hospital and Harvard Medical School

0.9 Physical activity determinants and COVID-19 Location: Crestone III & IV

0.9.41 Temporal patterns of sitting and non-sitting in normal-weight and overweight Brazilian office workers working from home during the COVID-19 pandemic

Luiz Augusto Brusaca¹, Svend Erik Mathiassen², David M. Hallman², Nidhi Gupta³, Dechristian França Barbieri⁴, Ana Beatriz Oliveira¹ ¹Federal University of São Carlos, ²University of Gävle, ³National Research Centre for the Working Environment, ⁴Clemson University

0.9.42 The impact of UK COVID-19 restrictions on objectively measured physical behaviour

Alexandra Clarke-Cornwell¹, Benjamin Griffiths¹, Benjamin Maylor², Malcolm Granat¹, Charlotte Edwardson² ¹University of Salford. ²University of Leicester

0.9.43 Typical day and influence of weekend on accelerometer measured physical activity

Alexander Burchartz¹, Simon Kolb¹, Steffen Schmidt¹, Birte von Haaren-Mack², Claudia Niessner¹, Alexander Woll¹ ¹Karlsruhe Institute of Technology, ²German Sport University Cologne

0.9.44 Does context matter? The association between affective states and physical behavior and its moderation by weather factors measured with ambulatory assessment

Irina Timm¹, Markus Reichert², Ulrich Ebner-Priemer¹, Marco Giurgiu¹ ¹Karlsruhe Institute of Technology, ²Ruhr-University Bochum

0.9.45 Multiple accelerometry assessed physical behavior across 24-hour period in older adults with different level of physical fitness: a pilot study during COVID-19 pandemic

Jan Vindis¹, Denisa Nohelova¹, Jana Pelclova¹ ¹Palacký University Olomouc



Oral Session #4 Friday, June 24 10:45 - 11:45am

0.10 Use of devices in children and adolescents Location: Shavano Peak

0.10.46 Active and sitting time precursors to mood in young adults

Bronwyn Clark¹, Elisabeth Winkler¹, Marco Giurgiu², Markus Reichert³, Eric Vanman¹, Fiona Maccallum¹

¹The University of Queensland, ²Karlsruhe Institute of Technology, ³Ruhr University Bochum

0.10.47 Comparison of youth-specific cut-point and machine learning methods for classifying physical activity intensity from wrist accelerometer data

Matthew Ahmadi¹, Stewart Trost² ¹University of Sydney, ²The University of Queensland

0.10.48 An objective assessment of toddler physical activity type and context at the childcare center and home

Cailyn Van Camp¹, Darcy Thompson², Karin Pfeiffer¹

¹Michigan State University, ²University of Colorado School of Medicine

0.10.49 Validating youth accelerometer methods using direct observation in free-living settings

John Sirard¹, Robert Marcotte¹, Marcos Amalbert-Birriel¹, John Chase¹, Melanna Cox¹, Nicholas Remillard¹, Patty Freedson¹, John Staudenmayer¹

¹University of Massachusetts Amherst

0.11 Epidemiologic studies with health outcomes

Location: Crestone l & ll

0.11.51 Impact of patterns of physical activity at pre- and postdiagnosis with mortality of Asian cancer patients: Results from Health Examinees-G study in Korea

Jaesung Choi¹, Joo-Yong Park¹, Ji-Eun Kim¹, Miyoung Lee¹, Kyuwan Lee¹, Daehee Kang¹, Aesun Shin¹, Ji-Yeob Choi¹ ¹Seoul National University

0.11.52 Association of profiles of objectively-measured physical activity and sedentary behavior with all-cause mortality risk in older adults

Manasa Shanta Yerramalla¹, Mathilde Chen¹, Vincent van Hees², Quentin Le Cornu¹, Aline Dugravot¹, Séverine Sabia¹ ¹Université de Paris, ²Accelting

0.11.53 The association between moderate-to-vigorous physical activity during commuting and metabolic markers

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

0.11.54 Implementation of wrist accelerometry into the National Health and Aging Trends Study (NHATS) to expand physical activity assessment in older adults

Jennifer Schrack¹, Vadim Zipunnikov¹, Vicki Freedman² ¹Johns Hopkins Bloomberg School of Public Health, ²University of Michigan

0.11.55 Multidimensional movement behavior and mortality in older adults from the Whitehall II accelerometer sub-study: A machine learning approach

Mathilde Chen¹, Vincent van Hees², Manasa Shanta Yerramalla¹, Mohamed Amine Benadjaoud³, Séverine Sabia¹ ¹Université de Paris, ²Accelting, ³IRSN

0.12 Clinical applications 1

Location: Crestone Ill & IV

0.12.56 Are physical behavior and momentary fatigue bidirectionally associated after subarachnoid hemorrhage, merging accelerometry and electronic diary data

Lianne de Vries¹, Elisabeth de Vries¹, Marco Giurgiu², Fop van Kooten¹, Gerard Ribbers¹, Majanka Heijenbrok-Kal¹, Rita van den Berg-Emons¹, Hans Bussmann

¹Erasmus University Medical Center, ²Karlsruhe Institute of Technology

0.12.57 Gait during daily life in men treated with androgen deprivation therapy for prostate cancer: Evidence for accelerated aging?

Deanne Tibbitts¹, Martina Mancini¹, Sydnee Stoyles¹, Ramyar Eslami¹, Christopher Palmer¹, Mahmoud El-Gohary², Fay Horak¹, Kerri Winters-Stone¹

¹Oregon Health and Science University, ²APDM Wearable Technologies, a Clario company

0.12.58 Frequency of inpatient out-of-bed activities by ActivPAL vs Johns Hopkins highest level of mobility scale after major abdominal surgery

Mikita Fuchita¹, Kyle Ridgeway², Edward Melanson¹, Ana Fernandez-Bustamante¹

¹University of Colorado, ²University of Colorado Hospital

0.12.59 Validation of the Apple Watch and Fitbit for assessing heart rate during rest and wheelchair propulsion in able-bodied participants and wheelchair users

Julia Baumgart¹, Melanie Vergeer², Guy Plasgui², Marius Lyng Danielsson¹ ¹Norwegian University of Science and Technology, ²Maastricht University

0.12.60 Validation and ranking of algorithms for gait sequence detection in healthy controls and people with Parkinson's disease

María Encarnación Micó Amigo¹, Martin Ulrich², Anisoara Paraschiv-Ionescu³, Eran Gazit⁴, Tecla Bonci⁵, Francesca Salis⁶, Kristy Scott⁵, Stefano Bertuletti⁶, Andrea Cereatti⁷, Lynn Rochester¹, Claudia Mazzà⁵, Silvia Del Din¹

¹Newcastle University, ²Friedrich-Alexander-Universität Erlangen-Nürnberg, ³École Polytechnique Fédérale de Lausanne, ⁴Tel Aviv Sourasky Medical Center, ⁵The University of Sheffield, ⁶University of Sassari, ⁷Politecnico di Torino

POSTER SESSIONS INSTRUCTIONS

To make the most of the ICAMPAM poster sessions – please review the following information:

ALL POSTERS have a virtual component available for viewing in the ICAMPAM 2022 Whova App; these may be accessed for 90 days from Tuesday, June 21.

VIRTUAL POSTERS via Whova

All virtual poster presenters have been asked to be available at their virtual poster during the following periods so attendees may virtually connect with them:

- Wednesday, June 22: 12:15 1:15pm (MDT)
- Thursday, June 23: 4:00 6:00pm (MDT)

Posters numbers beginning with a 'VP-' indicate this poster is only accessible virtually. ('VPE-' identifies a European Time Zone)

Be sure to check the chat box of the virtual poster presenter to see if they've left a message as to their available time.

IN-PERSON POSTER BOOTHS

48 posters will be available for in-person attendees to review starting on Wednesday 22 June in the Red Cloud Peak. In-person poster presenters are to be available at their poster during the following joint Poster Session & Social Hour:

Thursday, June 23: 4:00 - 6:00pm (MDT)

In-person poster presenters may also be available during coffee breaks at their posters.

If you are unable to connect with an in-person OR virtual poster presenter at any of the above times, open the poster menu (found under the agenda drop down menu) in Whova and refer to the Chat Box to see if the presenter offers any further times of availability virtually or leave a note in the Chat Box for the presenter to connect with you either during ICAMPAM 2022 or afterwards. You may continue to use the Whova App to connect and converse for up to 90 days.

POSTER SESSIONS

In-Person Posters

P-10 A 12-week cycling workstation intervention improves cardiometabolic risk factors in healthy office workers: the REMOVE study

Terry Guirado¹, Lore Metz¹, Bruno Pereira², Carole Brun¹, Anthony Birat¹, Audrey Boscaro¹, David Thivel¹, Martine Duclos²

¹University Clermont Auvergne, ²Clermont-Ferrand University Hospital

P-11 24-hour compositions of physical (in)activity among office workers during the COVID-19 pandemic: a comparison between Brazil and Sweden

Luiz Augusto Brusaca¹, Leticia Bergamin Januario², Svend Erik Mathiassen², Dechristian França Barbieri³, Rafaela Veiga Oliveira¹, Marina Heiden², Ana Beatriz Oliveira¹, David M. Hallman²

¹Federal University of São Carlos, ²University of Gävle, ³Clemson University

P-12 Accelerometer-measured physical behavior as an indicator of perceived work ability

Kari Tokola¹, Henri Vähä-Ypyä¹, Harri Sievänen¹, Tommi Vasankari¹ ¹The UKK Institute for Health Promotion Research

P-13 Digital measures of gait and turning increase discriminative ability to predict future falls in people with Parkinson's disease

James McNames, Graham Harker¹, Patricia Carlson-Kuhta¹, John Nutt¹, Mahmoud El-Gohary², Kristen Sowalsky², Martina Mancini¹, Fay Horak¹ ¹Oregon Health and Science University, ²APDM Wearable Technology-A Clario Company

P-14 Improving energy expenditure estimation with wearables measuring physiological signals

Wouter Bijnens¹, Kenneth Meijer¹, Guy Plasqui¹ ¹Maastricht University

P-15 Step test assessment using markerless motion capture in a virtual reality setting

Kevin Abbruzzese¹, Vincent Alipit¹, Sally LiArno¹ ¹Stryker Orthopaedics

P-16 The associations between patterns and changes in regular exercise behavior and the changes in clinical biomarkers related to cardiometabolic diseases

JooYong Park¹, Jaesung Choi¹, Ji-Eun Kim¹, Miyoung Lee², Ji-Yeob Choi¹ ¹Seoul National University, ²Kookmin University

P-17 Monitoring postures and motions in hospitalized patients; a review on methodological approaches

Marlissa Becker¹, Henri Hurkmans¹, Jan Verhaar¹, Johannes Bussmann¹ ¹Erasmus University Medical Center

P-18 Moving from intention to behavior: First results of an app-based physical activity intervention with a randomized controlled trial design (i2be)

Lili Kókai¹

¹Erasmus University Medical Center

P-20 Reliability of sleep midpoints assessed over 7-days using ActivPAL and sleep logs

Joshua Freeman¹, Pedro Saint-Maurice¹, Shreya Patel¹, Sarah Keadle², Charles Matthews¹

¹National Cancer Institute, ²California Polytechnic State University

P-21 - Resting heart rate as biomarker for tracking change in cardiorespiratory fitness: The Fenland Study

Tomas Gonzales¹, Justin Jeon², Timothy Lindsay¹, Kate Westgate¹, Ignacio Perez-Pozuelo¹, Stefanie Hollidge¹, Katrien Wijndaele¹, Kirsten Rennie¹, Nita Forouhi¹, Simon Griffin¹, Nick Wareham¹, Soren Brage¹

¹University of Cambridge, ²Yonsei University

P-22 Full-day spontaneous leg movement quantity in infants at high risk for cerebral palsy

Beth A. Smith¹, Federico Gennaro², Thubi H.A. Kolobe³, Laura A. Prosser⁴ ¹University of Southern California, ²Children's Hospital Los Angeles, ³University of Oklahoma Health Sciences Center, ⁴The Children's Hospital of Philadelphia

P-23 Criterion validity of activity monitors and processing methods to assess daily-life walking bouts

Adrien Chanteau¹, Antoine Meliand¹, Muriel Pressigout¹, Thomas Bourgoin¹, Romane Clouet¹, Angéline Magois¹, Alexis Le Faucheur¹ ¹University of Rennes

P-24 Exploratory analysis: Number of days required to reliably estimate workplace physical behaviours and sedentary time using three weeks of activPAL3 objective accelerometry

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

P-25 Gait patterns during daily life differ by frailty status in older men treated with androgen deprivation therapy for prostate cancer: A cross-sectional study of passive monitoring using novel instrumented socks

Deanne Tibbitts¹, Martina Mancini¹, Sydnee Stoyles¹, Christopher Palmer¹, Ramyar Eslami¹, Mahmoud El-Gohary², Fay Horak¹, Kerri Winters-Stone¹

¹Oregon Health and Science University, ²APDM Wearable Technologies, a Clario company

P-26 Scoping review of observational studies of adults with accelerometry measured physical activity and sedentary behavior

Kelly Evenson², Elissa Scherer¹, Kennedy Peter², Carmen Cuthbertson², Stephanie Eckman¹

¹RTI International, ²University of North Carolina - Chapel Hill

P-27 Using machine learning to classify sitting and sleep history from raw accelerometry data during simulated driving.

Georgia Tuckwell¹, Charlotte Gupta¹, James Keal², Sally Ferguson¹, Jarrad Kowlessar³, Grace Vincent¹

¹Central Queensland University, ²University of Adelaide, ³Flinders University

P-28 Context-matched gait variability measures capture longitudinal change in real life walking in degenerative cerebellar ataxia

Winfried Ilg¹, Martin Giese¹, Matthis Synofzik¹

¹Hertie Institute for Clinical Brain Research - University of Tuebingen

P-29 Comparison of raw accelerometer data of three different devices using a mechanical orbital shaker

Theresa Schweizer¹, Rahel Gilgen-Ammann¹ ¹Swiss Federal Institute of Sport Magglingen

P-30 Can a perceptual threshold be identified to distinguishing walking on flat ground from uphill and downhill?

Anna Iveson¹, Brian Ellis¹, Malcolm Granat² ¹Glasgow Caledonian University, ²Salford University P-31 The arm activity tracker: a wearable system measuring and providing feedback on paretic arm activity in stroke patients. - Preliminary results

A.J. Langerak¹, G.R.H. Regterschot¹, R.W. Selles¹, G.M. Ribbers¹, J.B.J. Bussmann¹

¹Erasmus University Medical Center

P-32 A systematic scoping review on the application of latent class analysis applied to accelerometry-assessed physical activity and sedentary behavior

Annie Howard¹, Yumeng Ren¹, Chongzhi Di², Melissa Troester¹, Blake Anuskiewicz³, Kelly Evenson¹

¹University of North Carolina, ²Fred Hutchinson Cancer Research Center, ³University of California

P-33 A comparison of methods for analyzing wrist worn actigraph data among older adults with dementia

John Ostrander¹, Sarah Payne¹, Adrienne Jankowski¹, Andrew Shutes-David¹, Katie Wilson¹, Edmund Seto¹, Debby Tsuang¹ ¹Seattle Institute for Biomedical and Clinical Research

P-34 Comparison of physical activity intensity estimated by direct observation to whole room indirect calorimetry

Julian Martinez¹, John Staudenmayer², Edward Melanson³, Ann Swartz¹, Scott Strath¹

¹University of Wisconsin, ²University of Massachusetts Amherst, ³University of Colorado Anschutz Medical Campus

P-35 Definition of activity counts using ActiGraph devices

Ali Neishabouri¹, Joe Nguyen¹, John Samuelsson², Tyler Guthrie¹, Matt Biggs¹, Jeremy Wyatt¹, Doug Cross¹, Marta Karas³, Jairo Migueles⁴, Sheraz Khan², Christine Guo¹

¹ActiGraph, ²MGH/MIT/Harvard, ³Harvard University, ⁴Karolinska Institutet

P-36 An open-source and automated data processing and reporting pipeline for continuous wearable data in adaptive interventions

Diego Arguello¹, Grant Denmark¹, Gregory Cloutier¹, Carmen Castaneda-Sceppa¹, Charles Hillman¹, Arthur Kramer¹, Dinesh John¹

¹Northeastern University

P-37 Activity recognition using body-worn sensors and loaddependent injury risk in Swiss Armed Forces recruits

Rahel Gilgen-Ammann¹

¹Swiss Federal Institute of Sport Magglingen

P-38 Use of wearable sensors to classify activities of amputees in the real-world for improved K level assessment

Matthew Wassall¹, Sibylle Thies¹, Malcolm Granat¹, Saeed Zahedi² ¹University of Salford, ²Blatchford Prosthetics

P-39 Population activity profiles: comparison of standard time to relative time

Malcolm Granat¹, Emmanuel Stamatakis², Mark Hamer³, Ben Griffiths¹ ¹University of Salford, ²University of Sydney, ³University College London

P-40 Agreement among ActiGraph, activPAL, and diary measured time in bed in university students

Benjamin Boudreaux¹, Ginny Frederick², Patrick O'Connor¹, Ellen Evans¹ ¹University of Georgia, ²Mercer University

P-41 Can we use a wearable sensor to determine the locus of a person's activity?

Douglas Maxwell¹, Craig Speirs¹ ¹PAL Technologies Ltd

P-42 Characterizing free-living physical behaviors in chronic post-stroke adults with Aphasia Albert Mendoza¹, Jennifer Sherwood¹, Michelle Gravier¹ ¹California State University

P-43 Validation of wearable sensors for functional assessment of TKA patients in a clinical setting

Kevin Abbruzzese¹, Jenna Lyon¹, Vanessa LoBasso¹, Jayishni Maharaj², David Llyod², Price Gallie³

¹Stryker Orthopaedics, ²Griffith University, ³Coast Orthopaedics

P-44 Duration of Medium Cadence Stepping Bouts is Linked with Disability and Functional Mobility for People with End-Stage Knee Osteoarthritis

Hope Davis-Wilson¹, Katherine Balfany¹, Paul Kline², Elizabeth Juarez-Colunga³, Edward Melanson¹, Cory Christiansen¹ ¹VA Eastern Colorado Healthcare System, ²High Point University, ³University of Colorado Anschutz Medical Campus

 P-45 Self-report versus accelerometer-derived measurement of physical activity in metastatic breast cancer: how do they compare?
Patricia Sheean¹, Lauren Matthews, Kathleen Jensik², Whitney Morelli², Melinda Stolley²

¹Loyola University, ²Medical College of Wisconsin

P-46 Comparison of self-reported and accelerometer measured daily sitting time in cancer survivors

Mary Hidde¹, Kate Lyden², Heather Leach³

¹Medical College of Wisconsin, ²KAL Consulting LLC, ³Colorado State University

P-47 Physical activity, sedentary time, and wear time recorded by accelerometer in a nationwide sample - Results from MoMo wave 3 (2018-2020)

Simon Kolb¹, Alexander Burchartz¹, Leon Klos¹, Steffen Schmidt¹, Alexander Woll¹

¹Karlsruhe Institute of Technology

P-48 The Validity of using smart glasses to measure Spatiotemporal gait of patient with Parkinson's disease

Jacob Sosnoff¹, Kelly Lyons¹, Rajesh Pahwa¹ ¹Kansas University Medical center

P-49 Free-living validity of energy expenditure estimates from wrist-worn ActiGraph monitors: A doubly labeled water study

Paul Hibbing¹, Gregory Welk², Robin Shook¹

¹Children's Mercy Kansas City, ²Iowa State University

P-50 Physical Activity and Sedentary Behaviour in Children with Neck or Back Pain: An Observational Study

Anna Cooper-Ryan¹, Alexandra Clarke-Cornwell¹, Tamara Brown¹, Stephen Preece¹

¹University of Salford

P-51 Effectiveness of a personalised 3-mo eHealth intervention on daily steps among patients of elective cardiac procedures: a randomised controlled trial

Tommi Vasankari¹, Jari Halonen², Ville Vasankari³, Sini Vasankari⁴, Kari Tokola¹, Henri Vähä-Ypyä¹, Pauliina Husu¹, Harri Sievänen¹, Juha Hartikainen²

¹UKK Institute for Health Promotion Research, ²Kuopio University Hospital, ³Helsinki University Hospital, ⁴Turku University Hospital

P-52 Engagement with an Integrated Two-Way Communication Near-Real-Time Mobile Health Intervention to Motivate Adults >60y to 'Move More and Sit Less'

Diego Arguello¹, Ethan Rogers¹, Grant Denmark¹, Gregory Cloutier¹, Carmen Sceppa¹, Charles Hillman¹, Arthur Kramer¹, Dinesh John¹ ¹Northeastern University

P-53 The impact of anti-hypertensive medication on the relationship between daily step count and blood pressure

Mark Dunlop¹, Marc Roper¹ ¹University of Strathclyde

P-54 Locations of women's physical activity before and during the **COVID-19 Pandemic**

Katelyn Holliday¹, Michael Zimmerman¹, Laura Fish¹, Daniela Sotres-Alvarez², Truls Østbye¹ ¹Duke University, ²University of North Carolina at Chapel Hill

P-55 Evidence for accelerometry as a surrogate measure of infant energy expenditure

Emily Flanagan¹, Nicholas Broskey¹, Samuel LaMunion², Abby Altazan³, Leanne Redman³

¹East Carolina University, ²National Institute of Diabetes and Digestive and Kidney Diseases, ³Pennington Biomedical Research Center

P-56 Accuracy of Consumer Grade Wearable Activity Monitors for Step Count and Heart Rate Recovery following Aerobic Exercise

Cristal Benitez¹, Andrew Gomez¹, Lindsay Toth¹ ¹University of North Florida

Virtual Posters

VPE - indicates that the virtual poster presenter resides in a European Time Zone

VPE-60 Association between accelerometer-measured physical activity and motor skills in preschool-aged Finnish children

Janne Kulmala¹, Tuomas Kukko¹, Harto Hakonen¹, Anette Mehtälä¹, Piritta Asunta¹, Arja Sääkslahti², Tuija Tammelin¹

¹Jamk University of Applied Sciences/LIKES, ²University of Jyväskylä

VPE-61 Comparison of an automated algorithm applied to activPAL data for estimating time in bed with polysomnography

Tatiana Plekhanova¹, Alex Rowlands¹, Tom Yates¹, Andrew Hall¹, Melanie Davies¹. Charlotte Edwardson¹ ¹University of Leicester

VPE-63 Classification of daily physical behavior in older adults using machine learning

Stine Trollebø¹, Aleksej Logacjov¹, Kerstin Bach¹, Beatrix Vereijken¹, Nina Skjæret-Maroni¹

¹Norwegian University of Science and Technology

VPE-64 Can wearable sensors provide insight into delirium in inpatients with Parkinson's disease? A feasibility study

Gemma Bate¹, Sarah Richardson¹, John-Paul Taylor¹, David Burn¹, Louise Allan², Alison Yarnall¹, Yu Guan¹, Silvia Del Din¹, Rachael Lawson¹ ¹Newcastle University, ²University of Exeter

VPE-65 Objective classification of Huntington's disease chorea severity during walking using a gait anomaly detection algorithm

Dafna Schwartz¹, Monica Busse², Lori Quinn², Ran Gilad-Bachrach⁴, Jeffrey M Hausdorff

¹Tel Aviv Sourasky Medical Center, ²Cardiff University, ³Teachers College, Columbia University, ⁴Tel Aviv University

VPE-66 Physiological and perceived responses to a prolonged moderate intensity walking bout in older adults

Laura Karavirta¹, Timo Aittokoski¹, Timo Rantalainen¹, Antti Löppönen¹, Olli-Pekka Mattila¹, Lotta Palmberg¹, Kirsi Keskinen¹, Taina Rantanen¹ ¹University of Jyväskylä

VPE-67 Using deep learning in stroke rehabilitation - A step towards individualized patient care

Sonja Georgievska¹, Yang Lui¹, Cunliang Geng¹, Michiel Punt² ¹Netherlands eScience Center, ²Hogeschool Utrecht

VPE-68 Gait detection from a wrist-worn sensor using machine learning methods: daily living study in older adults and patients with Parkinson's disease

Yonaton Brand¹, Dafna Schwartz¹, Eran Gazit², Aron Buchman³, Jeffrey Hausdorff¹

¹Tel Aviv University, ²Center for the Study of Movement Cognition and Mobility, ³Rush University Medical Center

P-57 Determining Clinically Relevant Gait Parameters Measured from Load Monitoring Insole Worn During Tibial Fracture Rehabilitation Using Fuzzy Inference Systems

Grange Simpson¹, Robert Hitchock¹, Amy Cizik¹ ¹University of Utah

P-58 Predictors of physical activity up to one year after hospitalization for COVID-19; results from the CO-FLOW study

Julia Berenschot¹, Gijs Broeren¹, Martine Bek¹, Ruben Regterschot¹, Merel Hellemons¹, Joachim Aerts¹, Gerard Ribbers¹, Majanka Heijenbrok-Kal¹, Rita van den Berg-Emons¹ ¹Erasmus MC University Medical Center

VPE-69 Validation of low-cost measurement tools for assessing habitual physical activity in pre-schoolers: the SUNRISE study

Tawonga Mwase-Vuma¹, Xanne Janssen¹, Anthony D. Okely², Mark S. Tremblay³, Catherine E. Draper⁴, Alex Antonio Florindo⁵, Chiaki Tanaka⁶, Denise Koh⁷, Guan Hongyan⁸, Hong K. Tang⁹, Kar Hau Chong², Marie Löf¹⁰, Mohammad Sorowar Hossain¹¹, Penny Cross², PW Prasad Chathurangana¹², John Reilly¹

¹University of Strathclyde, ²University of Wollongong, ³CHEO Research Institute, ⁴University of the Witwatersrand, ⁵University of Sao Paulo, ⁶Tokyo Kasei Gakuin University, ⁷Universiti Kebangsaan Malaysia, ⁸Capital Institute of Pediatrics, ⁹Pham Ngoc Thach University of Medicine, ¹⁰Karolinska Institutet, ¹¹Biomedical Research Foundation, ¹²University of Colombo

VP-80 Physical activity in community-dwelling older adults: which accelerometry measures are the most robust? A structured review

Khalid Abdul Jabbar¹, Ríona Mc Ardle², Sue Lord³, Ngaire Kerse¹, Silvia Del Din², Ruth Teh¹

¹University Of Auckland, ²Newcastle University, ³Auckland University of Technology

VP-81 Genetic and environmental influences on features of objectively measured physical activity, sleep and Circadian rhythmicity in adolescent twins

Wei Guo¹, Victoria O'Callaghan², Andrew Leroux³, Vadim Zipunnikov⁴, Margie Wright², Ian Hickie⁵, Kathleen Merikangas¹

¹National Institute of Mental Health, ²University of Queensland, ³University of Colorado, ⁴Iohns Hopkins Bloombera School of Public Health, ⁵Brain and Mind Institute, University of Sydney, Sydney, NSW, Australia

VP-82 A data-informed approach to choosing measures of prolonged sedentary accumulation patterns

Paddy Dempsey¹, Bronwyn Clark², David Dunstan³, Genevieve Healy² ¹University of Cambridge, ²University of Queensland, ³Baker Heart and Diabetes Institute CMR.

VP-83 Sleep trajectories in preschool aged children after 6 months participating in a health promotion study

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

¹University of Guelph

VP-84 The preliminary impact of a family-based health behaviour intervention on physical activity and adiposity in toddlers in the Guelph Family Health Study (GFHS)

Lisa Wedel¹, Hannah Coyle-Asbil¹, Becky Breau¹, David W Ma¹, Jess Haines¹, Andrea Buchholz¹, Lori Ann Vallis¹ ¹University of Guelph

VP-85 Comparability of free-living physical activity classified using counts, open-source counts, euclidean norm minus one, and mean amplitude deviation in adults

Katherine McKee¹, Karin Pfeiffer¹, Amber Pearson¹, Kimberly Clevenger² ¹Michigan State University, ²National Cancer Institute

VP-86 Effect of accelerometer epoch length on physical activity and sedentary time in toddlers

Elyse Letts¹, Sara King-Dowling², Natascja Di Cristofaro¹, Joyce Obeid¹ ¹McMaster University, ²The Children's Hospital of Philadelphia

VP-87 Classifying activity intensity in children with Spina Bifida based on wrist-worn ActiGraph

Zijian Huang¹, Andrea Moosreiner¹, Michele Polfuss², Dan Ding³ ¹Medical College of Wisconsin, ²University of Wisconsin, ³University of Pittsburgh

VP-88 Determining the locations of physical activity of communitydwelling older adults: a global positioning system-based study

Shiho Amagasa¹, Yutaka Fukuoka², Shigeru Inoue², Hiroshi Murayama³, Takeo Fujiwara⁴, Yugo Shobugawa⁵

¹Teikyo University, ²Tokyo Medical University, ³Metropolitan Institute of Gerontology, ⁴Tokyo Medical and Dental University, ⁵Niigata University Graduate School of Medical and Dental Sciences

VP-89 What does it mean to use the mean? The impact of different data handling strategies on the percent of children classified as meeting the 24-hr movement guidelines

Christopher Pfledderer¹, Sarah Burkart¹, Roddrick Dugger¹, Hannah Parker¹, R. Glenn Weaver¹, Bridget Armstrong¹, Elizabeth Adams¹, Michael Beets¹ ¹University of South Carolina

ActiGraph ICAMPAM Presentation Schedule



Lead of Scientific Partnerships

and Communication

Oral Presentation

Comparison of the Performances of Step Counting Algorithms in **Different Physical Activities**

Measuring Steps Session • Friday, June 24 • 9:15- 10:15 AM

theactigraph.com

Using ActiGraph Devices Poster Session • Thursday, June 23 • 4 to 6 PM

Tyler Guthrie

VP-90 Evaluation of range of motion during daily activities through knee-worn wearable sensor system after TKA surgery

Ricardo Antunes¹, Paul Jacob², Robert Marchand³, Andrew Meyer¹, Emily Hampp¹, Elaine Justice², Kelly Taylor³, Kelly Luttazi³, Matthias Verstraete¹

¹Stryker, ²Oklahoma Joint Reconstruction Institute, ³Ortho Rhode Island

VP-91 Patient compliance with remote monitoring: Findings from a multi-center study

Emily Hampp¹, Ricardo Antunes¹, Robert Marchand², Paul Jacob³, Andrew Meyer¹, Elaine Justice³, Kelly Taylor², Kelly Luttazi², Matthias Verstraete¹

¹Stryker, ²Ortho Rhode Island, ³Oklahoma Joint Reconstruction Institute

VP-92 Feeling Better After TKA: Reference chart for remotely collected pain scores

Ricardo Antunes¹, Paul Jacob², Robert Marchand³, Elaine Justice², Kelly Taylor³, Kelly Luttazi³, Andrew Meyer¹, Emily Hampp¹, Matthias Verstraete¹ ¹Stryker, ²Oklahoma Joint Reconstruction Institute, ³Ortho Rhode Island

VP-93 Functional, Distributional, and Dynamic Modelling for Mobile Digital Health Data

Vadim Zipunnikov¹ ¹Johns Hopkins Bloomberg School of Public Health

VISIT OUR BOOTH #5

Poster Presentation

Definition of Activity Counts



ICAMPAM 2022 SPONSORS, SUPPORTERS AND EXHIBITORS

ACTIGRAPH BOOTH #5

ActiGraph's mission is to bring life to digital data. Built on 20 years of remote data capture expertise, ActiGraph's medical-grade wearable technology platform has been used to capture real-world, continuous digital measures for nearly 200 industry-sponsored clinical trials and thousands of academic research studies. Appearing in nearly 20,000 published scientific papers to date, ActiGraph is the most experienced and trusted wearable technology partner in the industry.

Web: <u>theactigraph.com</u>

ACTIVINSIGHTS BOOTH #1

Activinsights is a digital health company that specialises in the objective measurement of physical behaviours and lifestyle. Our technologies are used worldwide within the clinical trials, health management and research markets to provide accurate and continuous monitoring of lifestyle outside of the clinic environment. We develop novel health measures from data collected by our own professional wearables within a scalable global and secure infrastructure. These advanced data analytics are used to reveal insights that support pharmaceutical drug development, clinical practice, and disease management.

Web: activinsights.com

CAMNTECH BOOTH #7

CamNtech Ltd. is a leader in designing & manufacturing wearable data logging devices used in heart, sleep & actigraphy research and diagnostics. Our product lines consist of the, Actiheart, MotionWatch, PRO-Diary, Actiwave Motion, and Actiwatch Mini. By combining ECG and tri-axle accelerometry, CamNtech set a new standard for sleep, circadian, & total energy expenditure measurement & monitoring. For detailed information on all our products. Please peruse our website <u>www.camntech.com</u> or contact our sales team at <u>Sales@Camntech.com</u>.

Web: camntech.com

COLORADO STATE UNIVERSITY - DEPARTMENT OF HEALTH AND EXERCISE SCIENCE

The Department of Health and Exercise Science (HES) provides student education and is the home for the Human Performance Clinical Research Laboratory and five community engagement programs. HES provides academic degrees to about 1100 undergraduate and 30 graduate students, including a B.S. with tracks in Health Promotion and in Sports Medicine, M.S. in Health and Exercise Science and a Ph.D. in Human Bioenergetics. The HES mission is to create an environment of exceptional teaching and learning, outstanding research and scholarship and engagement/outreach that provides high value to the community. Our "Movement = Health" tagline encapsulates our goal of producing research programs and graduates focused on helping people protect, maintain, and improve health and quality of life throughout the lifespan.

Web: chhs.colostate.edu/hes

MAASTRICHT INSTRUMENTS

Maastricht Instruments BV provides innovative wearable accelerometry products and indirect calorimetry equipment for healthcare researchers and professionals worldwide.

Web: indirectcalorimetry.net

MICHIGAN STATE UNIVERSITY - DEPARTMENT OF KINESIOLOGY

The Department of Kinesiology at Michigan State University is dedicated to the study of physical activity and sport across the lifespan, with a special emphasis on youth. We aim to educate individuals to lead physically active and healthy lives, and to prepare individuals for research and leadership positions in educational, sport and clinical settings. In all of our programs, research and practice are intertwined, in our impact-focused labs, in the classroom with renowned faculty and in hands-on applications on campus and beyond. Faculty areas of research interest include a focus on pediatric health and wellbeing, youth sports, motor learning and more.

Web: education.msu.edu/kin

MOVISENS BOOTH #2

movisens provides researchers high quality physiological grade sensors for ambulatory assessment. We're the only company to also offer a class leading experience sampling platform (EMA) that pairs with research grade sensors to allow the capture of subjective contextual data.

Web: movisens.com

PAL TECHNOLOGIES BOOTH #3

The activPAL™ is the researcher's preferred choice for quantifying free-living sedentary, upright and ambulatory activities, providing evidence to link physical behaviours with chronic disease risk. At PAL we developed easy to use sensors which accurately describe a person's activities throughout the day. While walking performance and exercise tolerance are easily measured in the laboratory, this tells us little about the type and intensity of activities people do at home, work or school. Self-report diaries can tell us what people think they did whereas the activPAL provides an objective, accurate measurement of the different free living physical activities people actually did. By providing context to these activities in addition to intensity, we can quantify active (walking or cycling) travel to work versus car or other transportation, posture allocation and the pattern and intensity of these activities. Consequently, researchers worldwide are using our devices not only to measure the everyday activities of clinical and non-clinical populations, but also to obtain detailed, objective evidence on how an individual's environment influences their free-living behaviours. The activPAL is unique in being able to quantifying time cycling, providing the opportunity to understand travel mode choices and giving the researcher previously unmeasurable, but extremely valuable, insights into free-living behaviours.

Web: paltechnologies.com

PHILIPS BOOTH #4

Motion Biosensors provide a precise measurement on the part of the body to which a device is attached. This technology can help you assess the sleep/wake patterns of a variety of patients with various sleep complaints. Motion Biosensors serve as a complement or adjunct to a polysomnogram or subjective paper diary. Our devices can help you gain insight into real-world sleep/wake and daytime activity. Data collected by Motion Biosensor devices have a variety of applications in sleep medicine and sleep disorder, circadian rhythm disorder, and daytime activity research.

Web: actigraphy.com

LOUISIANA STATE UNIVERSITY - PENNINGTON BIOMEDICAL RESEARCH CENTER

LSU's Pennington Biomedical Research Center puts science to work for a healthier Louisiana. A world research leader in Louisiana, our mission is to discover the triggers of chronic diseases through innovative research that improves human health across the lifespan. At the forefront of medical discovery as it relates to understanding the causes of obesity, diabetes, cardiovascular disease, cancer and dementia, Pennington Biomedical is a campus of Louisiana State University and conducts basic, clinical and population research. The research enterprise at the center includes approximately 65 faculty and more than 20 post-doctoral fellows who comprise a network of 44 laboratories supported by lab technicians, nurses, dietitians and support personnel, and 13 highly specialized core service facilities. The center's 450 employees perform research activities in state-of-the-art facilities on the 222-acre campus located in Baton Rouge, Louisiana.

Web: pbrc.edu

SABLE SYSTEMS

Sable Systems is the world's leader in behavioral and metabolic measurement systems. No matter your animal model - from Drosophila to rodent to human - we have the phenotyping system to capture synchronous Energy Expenditure, MR, and RQ – with high resolution behavioral details. Our high-performance systems are designed for human Whole Room Indirect Calorimetry, benchtop, field, or sports science. We enable great science with superior technical support from our team of knowledgeable scientists and technicians.

Web: <u>sablesys.com</u>

SENSORS

Sensors provides an advanced forum for the science and technology of sensor and its applications. It publishes reviews (including comprehensive reviews on the complete sensors products), regular research papers and short notes. Sensors is indexed by the SciSensors provides an advanced forum for the science and technology of sensor and its applications. It publishes reviews (including comprehensive reviews on the complete sensors products), regular research papers and short notes. Sensors is indexed by the Science Citation Index Expanded (Web of Science), MEDLINE (PubMed), Ei Compendex, Inspec (IET) and Scopus.

Web: mdpi.com/journal/sensors

SHIMMER RESEARCH **BOOTH #6**

Shimmer Research is the leader in wearable sensors for research applications, with highly flexible platforms that provide continuous medical quality data that can be adapted for many uses. Our existing platforms are optimized for clinical trials, academic research, and consumer neuroscience. Shimmer designs, develops, manufactures and markets a full range of wearable wireless sensing technology and solutions to provide high quality, scientifically reliable biophysical and movement data in real-time. Shimmer's technology is incorporated into the products and services of more than 20 OEM's and holds an ISO13485:2016 certified medical devices quality management system. For more information visit, www.shimmersensing.com, www.linkedin.com/company/shimmer or follow @ShimmerSensing.

Web: shimmersensing.com

UNIVERSITY OF COLORADO – NUTRITION OBESITY RESEARCH CENTER

The Colorado NORC has been advancing the science of nutrition and obesity since its inception as a Clinical Nutrition Research Unit in 1995 (NIH/NIDDK P30 DK 48520).

The MISSION of the Colorado NORC is to advance the science of nutrition and obesity by facilitating interdisciplinary, collaborative, translational research and by fostering the development of the next generation of scientists in the Rocky Mountain region. We pursue our mission by supporting the work of this research base with two programs that enhance the research and training environment and three research cores that facilitate the advancement of science of nutrition and obesity at basic, preclinical, and clinical levels.

The CENTRAL THEME of the Colorado NORC is the prevention and treatment of obesity and its metabolic complications across the lifespan, through better nutrition, lifestyle modifications, and medical treatments

Web: cunorc.org

THANK YOU TO OUR SPONSORS

PLATINUM SPONSORS



GOLD SPONSOR





SILVER SPONSORS







BRONZE SPONSORS



















KEYSTONE CONFERENCE CENTER MAP

Click here to view online.

