PAUL R. HIBBING, Ph.D.

Postdoctoral Research Scholar Children's Mercy Kansas City Center for Children's Healthy Lifestyles & Nutrition

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EDUCATION

Doctor of Philosophy (May 2020)

University of Tennessee, Knoxville

Major: Kinesiology and Sport Studies

Specialization: Exercise Physiology

Cognate: Statistics

Dissertation: Calibration and validation of gyroscope inclusive youth Sojourn models

Committee: Scott E. Crouter (Major Professor)

David R. Bassett Jr. Dawn P. Coe Haileab Hilafu

Master of Science (August 2016)

Iowa State University

Major: Kinesiology

Thesis: Estimation of physical activity intensity using triaxial ActiGraph accelerometers in

youth populations: Impact of data type, attachment site, and modeling approach,

including adaptations of the Sojourn method for varied use in youth

Committee: Gregory J. Welk (Major Professor)

Laura D. Ellingson Philip M. Dixon

Bachelor of Science (August 2014)

Iowa State University

Major: Kinesiology and Health

Minors: German Language

Music Technology

PROFESSIONAL EXPERIENCE

Postdoctoral Training Positions/Appointments Research Scholar 07/2020 – present Children's Mercy Kansas City Center for Children's Healthy Lifestyles & Nutrition (director Ann Davis) Primary mentors: Jordan Carlson, Robin Shook Trainings/Courses Postgraduate Course on Research Directions and Strategies (director Russell Pate) University of South Carolina Arnold School of Public Health **Fee-for-Service Research Consultancies** Supervisors: Greg Welk (Iowa State University) and Stuart Fairclough (Edge Hill University) Description: Managed activity monitor data from free-living youth Supervisor: Greg Welk (Iowa State University) Description: Managed activity monitor data from free-living youth Supervisor: Samantha Ehrlich (University of Tennessee, Knoxville) Description: Performed logistic regression analyses **Graduate Research Assistantships**

Department of Kinesiology Physical Activity and Health Promotion Lab (director Greg Welk) Funded by NIH R21CA188641 and NCI subcontract HHSN261201200028I (Westat)

Department of Kinesiology, Recreation, and Sport Studies Applied Physiology Lab (director Scott Crouter) Funded by NIH R01HD083431

Other Research Positions

Iowa State University Department of Kinesiology Physical Activity and Health Promotion Lab (director Greg Welk)

Research Mentorship

(• high school students | o undergraduate students)

Iowa State University

oDarby Flatley, 2015-2016; remotely through 2017 (then Welk lab assistant; now physician assistant at Trouvaille Memory Care Suites) oAyla Heder, 2015-2016 (then Welk lab assistant; now project manager at Primary Health Care, Inc) oBailie Kies, 2015-2016 (then Welk lab assistant; now registered dietician).

University of Tennessee, Knoxville

oB. Jesse Clendenin, 2017-2019 (then Crouter lab assistant; now medical student at Lincoln Memorial University) oBrice Walkowski, 2018-2020 (then Crouter lab assistant; now pursuing medical school).

Children's Mercy Kansas City

o Christine Ibeagi, 2021 (then summer research scholar in Shook lab; now senior at Missouri Southern State University) The following are my mentees in the STAR 2.0 program: ●Lauryn Birmingham ●Tumusifu Ndagijimana ●Sara Sadeghi ●Nedra Seigfreid ●Shucayb Sheikhadan

Teaching Positions

(● undergraduate courses | ○ graduate courses)

Undergraduate Teaching Assistant (Iowa State University)

Graduate Teaching Assistant (University of Tennessee, Knoxville)

Guest Lecturer (University of Tennessee, Knoxville)

GRANT FUNDING

Current Research Support

Role: Key Personnel (Primary Investigator: Shook)

Title: Fitbit Teens: A measurement error approach to estimating energy balance in free-

living adolescents

Details: The goal of this study is to advance the assessment of energy balance in youth

through measurement error modeling. I will assist in managing and processing data

from wearable activity monitors.

Amount: \$50,000

Role: Co-lead mentor with Carlson

Details: The purpose of the Summer Training in Academic Research (STAR) 2.0 program is

to provide high school students from underrepresented backgrounds with a mentored research training experience during a six-week summer program, culminating in manuscript submission for peer review. Our project is focused on validating

estimates of total sleep and sleep stages from a Garmin Vivofit 4 device against gold standard polysomnography collected during overnight sleep studies in the Children's

Mercy Sleep Clinic.

Amount: \$2.000

Role: Consultant (Primary Investigators: Crouter and Ding)

Title: Use of accelerometer and gyroscope data to improve precision of estimates of

physical activity type and energy expenditure in free-living adults

Details: The goal of this study is to pair multi-sensor physical activity monitoring with

advanced machine learning to improve the precision of physical activity estimates. In

response to PA-18-856: Diet and Physical Activity Assessment Methodology.

Amount: \$2,591,294

Applications Under Review

Role: Primary Investigator

Title: Occupational and non-occupational physical activity have differential associations

with cardiovascular versus glycemic biomarkers in the Hispanic Community Health

Study/Study of Latinos (HCHS/SOL)

Details: The goal of this project is to provide me training and experience related to research in

the area of physical activity epidemiology, specifically related to occupational

physical activity and cardiovascular/glycemic health in an at-risk and

underrepresented population. In response to PA-21-048: Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32).

Requested: \$147,556

Applications Not Funded

Role: Co-Investigator (Primary Investigator: Carlson)

Title: Scaling up Ecological Video Identification of Physical Activity (EVIP) for

community-based research

Details: The goal of this study is to advance computer vision approaches for providing

automated ecological physical activity assessment in parks, schools, and sports facilities. In response to PA-18-856: Diet and Physical Activity Assessment

Methodology.

Role: Co-Investigator (Primary Investigators: Shook and Creasy)

Title: Fitbit Teens: A novel estimation of energy balance through the calibration of

consumer devices in free-living adolescents

Details: The goal of this pilot study was to advance the assessment of energy balance in youth

through the use of measurement error modeling. In response to a collaborative pilot program of Children's Mercy Kansas City and the Colorado Nutrition and Obesity

Research Center.

Role: Key personnel (Primary Investigator: Shook)

Title: A measurement error approach to estimating energy balance in free-living adults

Details: The goal of this study was to use measurement error modeling to improve utility of

smart scales and smart watches for assessing energy intake via the intake balance method. In response to PA-18-857: Diet and Physical Activity Assessment

Methodology.

Role: Consultant (Primary Investigator: Welk)

Title: Measurement error modeling to enhance calibration of the youth activity profile

Details: The goal of this study was to refine the utility of the Youth Activity Profile for

national applications and surveillance. In response to PA-18-856: Diet and Physical

Activity Assessment Methodology.

Role: Primary Investigator/Trainee

Title: Occupational and non-occupational physical activity have differential associations

with cardiovascular disease versus diabetes in the Hispanic Community Health

Study/Study of Latinos (HCHS/SOL)

Details: The goal of this project was to provide me training and experience related to research

in the area of population health, specifically prevention of cardiovascular and

cardiometabolic disease in an at-risk and underrepresented population. In response to an internal RFA at the University of Kansas Medical Center, as part of the Frontiers

Clinical and Translational Science Institute programming (UL1TR002366).

SCHOLARLY WORKS

Peer-Reviewed Publications

- 1. **Hibbing P**, Kim Y, Saint-Maurice PF, & Welk GJ. (2016) Impact of activity outcome and measurement instrument on estimates of youth compliance with physical activity guidelines: A cross-sectional study. *BMC Public Health* [internet]. 16, 223. doi: 10.1186/s12889-016-2901-8.
- 2. Stegemöller EL, Radig H, **Hibbing P**, Wingate J, & Sapienza C. (2017) Effects of singing on voice, respiratory control, and quality of life in persons with Parkinson's Disease. *Disability and Rehabilitation*. 39(6), 594-600. doi: 10.3109/09638288.2016.1152610.
- 3. Stegemöller EL, **Hibbing P**, Radig H, & Wingate J. (2017) Therapeutic singing as an early intervention strategy for swallowing in persons with Parkinson's Disease. *Complementary Therapies in Medicine*. 31, 127-133. doi: 10.1016/j.ctim.2017.03.002.
- Ellingson L, Hibbing P, Kim Y, Frey-Law L, Saint-Maurice P, & Welk G. (2017) Lab-based validation of different data processing methods for wrist-worn ActiGraph accelerometers in adults. *Physiological Measurement*. 38(6), 1045-1060. doi: 10.1088/1361-6579/aa6d00.
 *Selected as a Highlight of 2017 by *Physiological Measurement*. See http://iopscience.iop.org/journal/0967-3334/page/Highlights_of_2017.
- 5. Kim Y, **Hibbing P**, Saint-Maurice PF, Ellingson LD, Hennessy E, Wolff-Hughes DL, Perna FM, & Welk GJ. (2017) Surveillance of youth physical activity and sedentary behavior with wrist accelerometry. *American Journal of Preventative Medicine*. 52(6), 872-879. doi: 10.1016/j.amepre.2017.01.012.
- 6. Saint-Maurice PF, Kim Y, **Hibbing P**, Oh A, Perna FM, & Welk GJ. (2017) Calibration and validation of the Youth Activity Profile: The FLASHE study. *American Journal of Preventative Medicine*. 52(6), 880-887. doi: 10.1016/j.amepre.2016.12.010.
- 7. Bai Y, **Hibbing P**, Mantis K, & Welk GJ. (2018) Comparative evaluation of heart rate-based monitors: Apple Watch vs Fitbit Charge HR. *Journal of Sports Sciences*. 36(15), 1734-1741. doi: 10.1080/02640414.2017.1412235.
- 8. Dixon PM, Saint-Maurice PF, Kim Y, **Hibbing P**, Bai Y, & Welk GJ. (2018) A primer on the use of equivalence testing for evaluating measurement agreement. *Medicine and Science in Sports and Exercise*. 50(4), 837-845. doi: 10.1249/MSS.000000000001481.
- 9. **Hibbing PR**, Ellingson LD, Dixon PM, & Welk GJ. (2018) Adapted Sojourn models to estimate activity intensity in youth: A suite of tools. *Medicine and Science in Sports and Exercise*. 50(4), 846-854. doi: 10.1249/MSS.00000000001486.
- 10. **Hibbing PR**, LaMunion SR, Kaplan AS, & Crouter SE. (2018) Estimating energy expenditure with ActiGraph GT9X inertial measurement unit. *Medicine and Science in Sports and Exercise*. 50(5), 1093-1102. doi: 10.1249/MSS.000000000001532.
- 11. Stegemöller EL, Tatz JR, Warnecke A, **Hibbing P**, Bates B, & Zaman A. (2018) Influence of music style and rate on repetitive finger tapping. *Motor Control*. 22(4), 472-485. doi: 10.1123/mc.2017-0081.

- 12. Toth LP, Park S, Pittman WL, Sarisaltik D, **Hibbing PR**, Morton A, Springer CM, Crouter SE, & Bassett DR. (2018) Validity of activity tracker step counts during walking, running, and activities of daily living. *Translational Journal of the American College of Sports Medicine*. 3(7), 52-59. doi: 10.1249/TJX.0000000000000057.
- 13. Stegemöller EL, Izbicki P, & **Hibbing P** (2018). The influence of moving with music on motor cortical activity. *Neuroscience Letters*. 683, 27-32. doi: 10.1016/j.neulet.2018.06.030.
- 14. Gharghabi S, Yeh CM, Ding Y, Ding W, **Hibbing P**, LaMunion S, Kaplan A, Crouter SE, & Keogh E. (2018) Domain agnostic online semantic segmentation for multi-dimensional time series. *Data Mining and Knowledge Discovery*. 33(1), 96-130. doi: 10.1007/s10618-018-0589-3.
- 15. Crouter SE, **Hibbing PR**, & LaMunion SR. (2018) Use of objective measures to estimate sedentary time in youth. *Journal for the Measurement of Physical Behaviour*. 1(3), 136-142. doi: 10.1123/jmpb.2018-0007.
- Toth LP, Park S, Pittman WL, Sarisaltik D, Hibbing PR, Morton AL, Springer CM, Crouter SE, & Bassett DR. (2019) Effects of brief intermittent walking bouts on step count accuracy of wearable devices. *Journal for the Measurement of Physical Behaviour*. 2(1), 13-21. doi: 10.1123/jmpb.2018-0050.
- 17. Noonan RJ, Christian D, Boddy LM, Saint-Maurice PF, Welk GJ, **Hibbing PR**, & Fairclough SJ. (2019) Accelerometer and self-reported measures of sedentary behaviour and associations with adiposity in UK youth. *Journal of Sports Sciences*. 37(16), 1919-1925. doi: 10.1080/02640414.2019.1605649.
- 18. Park S, Toth LP, **Hibbing PR**, Springer CM, Kaplan AS, Feyerabend MD, Crouter SE, & Bassett DR. (2019) Dominant vs non-dominant wrist placement of activity monitors: Impact on steps per day. *Journal for the Measurement of Physical Behaviour*. 2(2), 118-123. doi: 10.1123/jmpb.2018-0060.
- 19. Fairclough SJ, Christian DL, Saint-Maurice PF, **Hibbing PR**, Noonan RJ, Welk GJ, Dixon P, & Boddy LM. (2019) Calibration and validation of the Youth Activity Profile as a physical activity and sedentary behaviour surveillance tool for English youth. *International Journal of Environmental Research and Public Health* [internet]. 16(19). doi: 10.3390/ijerph16193711.
- 20. Ellingson L, **Hibbing PR**, Welk GJ, Dailey D, Rakel B, Crofford LJ, Sluka KA, & Frey-Law LA. (2019) Choice of processing method for wrist-worn accelerometers influences interpretation of free-living physical activity data in a clinical sample. *Journal for the Measurement of Physical Behaviour*. 2(4), 228-236. doi: 10.1123/jmpb.2018-0062.
- 21. Crouter SE, LaMunion SR, **Hibbing PR**, Kaplan AS, & Bassett DR. (2019) Accuracy of the Cosmed K5 portable calorimeter. *PLoS ONE* [internet]. 14(12). doi: 10.1371/journal.pone.0226290.
- 22. LaMunion SR, Blythe AL, **Hibbing PR**, Kaplan AS, Clendenin BJ, & Crouter SE. (2020) Use of consumer monitors for estimating energy expenditure in youth. *Applied Physiology, Nutrition, and Metabolism*. 45(2), 161-168. doi: 10.1139/apnm-2019-0129.
- 23. Ehrlich SF, Casteel AJ, Crouter SE, **Hibbing PR**, Hedderson MM, Brown SD, Galarce M, Coe D, Bassett D, & Ferrara A. (2020) Alternative wear-time estimation methods compared to traditional diary logs for wrist-worn ActiGraph accelerometers in pregnant women. *Journal for the Measurement of Physical Behaviour*. 3(2), 110-117. doi: 10.1123/jmpb.2019-0049.
- 24. **Hibbing PR**, Bassett DR, Coe DP, LaMunion SR, & Crouter SE. (2020) Youth metabolic equivalents differ depending on operational definitions. *Medicine and Science in Sports and Exercise*. 52(8), 1846-1853. doi: 10.1249/MSS.000000000002299.

- 25. **Hibbing PR**, Bassett DR, & Crouter SE. (2020) Modifying accelerometer cut-points affects criterion validity in simulated free-living for adolescents and adults. *Research Quarterly for Exercise and Sport*. 91(3), 514-524. doi: 10.1080/02701367.2019.1688227.
- 26. **Hibbing PR**, LaMunion SR, Hilafu H, & Crouter SE. (2020) Evaluating the performance of sensor-based bout detection algorithms: The transition pairing method. *Journal for the Measurement of Physical Behaviour*. 3(3), 219-227. doi: 10.1123/jmpb.2019-0039.
- 27. Bruce JM, Cozart JS, Shook RP, Ruppen SP, Siengsukon C, Simon S, Befort C, Lynch S, Mahmoud R, Drees B, Norouzinia AN, Bradish T, Posson P, **Hibbing PR**, & Bruce AS. (2021) Modifying diet and exercise in MS (MoDEMS): Study design and protocol for a telehealth weight loss intervention for adults with obesity & multiple sclerosis. *Contemporary Clinical Trials* [internet]. 107, 106495. doi: 10.1016/j.cct.2021.106495.
- 28. Stegemöller EL, Ferguson T, Zaman A, **Hibbing P**, Izbicki P, & Krigolson O. (2021) Finger tapping to different styles of music and changes in cortical oscillations. *Brain and Behavior* [internet]. 11(9), e2324. doi: 10.1002/brb3.2324.
- 29. **Hibbing PR**, Lamoureux NR, Matthews CE, & Welk GJ. (2021) Protocol and data description: The free-living activity study for health. *Journal for the Measurement of Physical Behaviour*. 4(3), 197-204. doi: 10.1123/jmpb.2020-0052.
- 30. Welk GJ, Saint-Maurice PF, Dixon PM, **Hibbing PR**, Bai Y, & McLoughlin GM. (2021) Calibration of the online youth activity profile assessment for school-based applications. *Journal for the Measurement of Physical Behaviour*. 4(3), 236-246. doi: 10.1123/jmpb.2020-0048.
- 31. Forseth B, Ortega A, **Hibbing PR**, Moon M, Steel C, Singh M, Kollu A, Miller B, Miller M, Staggs V, Calvert H, Davis AM, & Carlson JA. (2021) Adding family digital supports to classroom-based physical activity interventions to target in- and out-of-school activity: An evaluation of the Stay Active intervention during the COVID-19 pandemic. *Journal of Healthy Eating and Active Living*. 1(4), 214-228. doi: 10.51250/jheal.v1i4.31.
- 32. Steel C, Crist K, Grimes A, Bejarano C, Ortega A, **Hibbing PR**, Schipperijn J, & Carlson JA. (2021) Validity of a GPS-based algorithm and consumer wearables for classifying active trips in children and adults. *Journal for the Measurement of Physical Behaviour*. 4(4), 321-332. doi: 10.1123/jmpb.2021-0019.
- 34. Creasy SA, **Hibbing PR**, Cotton E, Lyden K, Ostendorf DM, Willis EA, Pan Z, Melanson EL, & Catenacci VA. (2021) Temporal patterns of physical activity in successful weight loss maintainers. *International Journal of Obesity*. 45(9), 2074-2082. doi: 10.1038/s41366-021-00877-4.
- 35. **Hibbing PR**, Bellettiere J, & Carlson JA. (2022) Sedentary profiles: A new perspective on accumulation patterns in sedentary behavior. *Medicine and Science in Sports and Exercise*. 54(4), 696-706. doi: 10.1249/MSS.0000000000002830.
- 36. Lamoureux NR, **Hibbing PR**, Matthews CE, & Welk GJ. (2022) Integration of report-based methods to enhance the interpretation of monitor-based research: Results from the FLASH Project. *Journal for the Measurement of Physical Behaviour*. 5(1), 42-48. doi: 10.1123/jmpb.2021-0029.

Manuscripts in Review

- 1. **Hibbing PR**, Creasy SA, & Carlson JA. (in Review) Clustered Recognition of Interrupted Bouts (CRIB): A novel method for device-based physical behavior analysis. *Journal for the Measurement of Physical Behaviour*.
- 2. Carlson JA, Ridgers ND, Nakandala S, Zablocki R, Tuz-Zahra F, Bellettiere J, **Hibbing PR**, Steel C, Jankowska MM, Rosenberg D, Zou J, LaCroix AZ, Kumar A, & Natarajan L. (in Review) CHAP-youth: A valid method for estimating pediatric sit-to-stand transitions and sitting bout patterns from hip accelerometers. *International Journal of Behavioral Nutrition and Physical Activity*.
- 3. Bellettiere J, Carlson JA, Di C, Dillon L, Dunstan D, Greenwood-Hickman MA, Healy GN, **Hibbing PR**, Jankowska MM, Kumar A, LaCroix AZ, Nakandala S, Owen N, Ridgers ND, Rosenberg D, Tuz-Zahra F, Winkler E, Zou J, & Natarajan L. (in Review) CHAP-Adult: A reliable and valid algorithm to classify sitting and measure sitting patterns using data from hip-worn accelerometers in adults aged 35+. *Journal for the Measurement of Physical Behaviour*.
- 4. **Hibbing PR**, Shook RP, Panda S, Manoogian ENC, Mashek DG, & Chow LS. (in Review) Predicting energy intake with an accelerometer-based intake-balance method: Implications for time-restricted eating interventions. *British Journal of Nutrition*.
- 5. Ortega A, Forseth B, Steel C, **Hibbing PR**, & Carlson JA. (in Review) Convergent validity between activPAL and ActiGraph for measuring moderate-to-vigorous physical activity in youth and adults. *Journal for the Measurement of Physical Behaviour*.

Non-Peer-Reviewed Publications

- 1. Welk GJ, Saint-Maurice PF, Kim Y, Ellingson E, **Hibbing P**, Wolff-Hughes D, & Perna FM. (2017) Understanding and interpreting error in physical activity data: Insights from the FLASHE study. *American Journal of Preventative Medicine*. 52(6), 836-838.
- 2. **Hibbing P**, LaMunion S, & Toth L. (2017) Fitness trackers can be fashionable and functional. *ACSM Fit Society Page*. 19(3):3-4.

Manuscripts in Preparation

- 1. Bai Y, Saint-Maurice PF, McLoughlin GM, **Hibbing PR**, & Welk GJ. (in Review) The measurement reliability and equivalence of print versus online versions of the Youth Activity Profile. *Measurement in Physical Education and Exercise Science*.
- 2. Posson PM, **Hibbing PR**, Carbuhn A, White D, Shakhnovich V, & Sullivan D, Shook RP. Resting energy requirements in overweight and obese adolescents: Do prediction equations accurately estimate needs? Target journal: *American Journal of Clinical Nutrition*.
- 3. Carlson JA, **Hibbing PR**, Forseth B, Duran A, Diaz K, Bejarano CM, Castaneda SF, Garcia ML, Sotres-Alvarez D, Perreira KM, Daviglus M, Van Horn L, Gellman MD, Isasi CR, Cai J, Delamater AM, Thyfault J, Staggs V, & Gallo LC. Sedentary bout patterns and metabolic health in the Hispanic Community Health Study/SOL (HCHS/SOL) Youth. Target journal: TBD.
- 4. **Hibbing PR**, LaMunion SR, Bassett DR, Coe DP, Hilafu H, Walkowski B, & Crouter SE. Do sensor fusion and change point detection improve device-based predictions of physical activity intensity in youth? Target journal: *Medicine and Science in Sports and Exercise*.

- 5. **Hibbing PR**, Carlson JA, Simon SL, Melanson EL, & Creasy SA. Convergent validity of time in bed estimates from activPAL and Actiwatch in free-living youth and adults. Target journal: TBD.
- 6. **Hibbing PR**, Welk GJ, Ries D, Yeh HW, & Shook RP. Assessing energy intake via the intake-balance technique with a wrist-worn ActiGraph GT9X: A doubly labeled water study. Target journal: *American Journal of Clinical Nutrition*.

Book Chapters in Preparation

1. Crouter SE, **Hibbing PR**, & LaMunion SR. Physical activity assessment. In: *Health Professionals Guide to Weight Management for Adults*. Academy of Nutrition and Dietetics.

National/International Abstracts and/or Presentations

- 1. Stegemöller EL, **Hibbing P**, Brinkman A, Tatz J, Kinedinst B, & Frick P. (2015) The influence of activating versus relaxing music on repetitive finger movement and associated motor cortical activity. Poster presented at the Society for Neuroscience 45th annual meeting, Chicago, IL.
- 2. Stegemöller EL, **Hibbing P**, & Radig H. (2015) Effects of singing on speech and swallow in patients with Parkinson's disease. Poster presented at the Movement Disorders Society 19th annual meeting, San Diego, CA.
- 3. **Hibbing PR**, Kim Y, Saint-Maurice PF, & Welk GJ. (2015) Activity monitor agreement in assessing compliance with Step and physical activity guidelines in youth. *Medicine and Science in Sports and Exercise*. 47(5 Suppl 1), 921. Poster presented at the American College of Sports Medicine 62nd annual meeting, San Diego, CA.
- 4. Saint-Maurice PF, **Hibbing P**, Bai Y, & Welk GJ. (2016) Agreement between print and online versions of the Youth Activity Profile. *Medicine and Science in Sports and Exercise*. 48(5 Suppl 1), 313. Slides presented at the American College of Sports Medicine 63rd annual meeting, Boston, MA.
- 5. Kim Y, Hibbing P, Ellingson LD, Saint-Maurice PF, Hennessy E, McClain J, & Welk GJ. (2016) Comparison of outcomes between raw acceleration and counts-based methods for processing wrist-worn accelerometers: the FLASHE study. *Medicine and Science in Sports and Exercise*. 48(5 Suppl 1), 812. Slides presented at the American College of Sports Medicine 63rd annual meeting, Boston, MA.
- 6. **Hibbing P**, Ellingson L, Dixon P, & Welk G. (2017) Estimating physical activity intensity in youth with accelerometers: A flexible suite of tools. *Medicine and Science in Sports and Exercise*. 49(5 Suppl 1), 475. Poster presented at the American College of Sports Medicine 64th annual meeting, Denver, CO.
- 7. Bai Y, Welk G, **Hibbing P**, & Mantis K. (2017) Which heart rate-based monitor is better: Apple Watch or Fitbit Charge HR? Slides presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.
- 8. Toth L, **Hibbing P**, Park S, Morton A, Pittman W, Sarisaltik D, Kaplan A, Crouter S, & Bassett D. (2017) Criterion validity of consumer and research grade activity monitors during brief, intermittent walking. Slides presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.
- 9. **Hibbing P**, LaMunion S, Bassett D, & Crouter S. (2017) Impact of inertial measurement unit on activity recognition using ActiGraph GT9X. Poster presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.

- 10. Kaplan A, Toth L, **Hibbing P**, Morton A, Park S, Pittman W, Sarisaltik D, Bassett D, & Crouter S. (2017) Sources of error for wearable step counters. Poster presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.
- 11. LaMunion S, **Hibbing P**, Bassett D, & Crouter S. (2017) Application of the ActiGraph GT9X IMU to estimate energy expenditure. Slides presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.
- 12. Crouter S, **Hibbing P**, LaMunion SR, & Bassett DR. (2017) Use of the ActiGraph GT9X IMU to predict energy expenditure. Slides presented at the 5th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Bethesda, MD.
- 13. Crouter SE, LaMunion SR, **Hibbing PR**, & Bassett DR. (2017) Use of a 2-Regression Model to Estimate Energy Expenditure using the ActiGraph GT9X IMU. Poster presented at the 4th International Conference on Recent Advances and Controversies in Measuring Energy Metabolism, Fribourg, Switzerland.
- 14. LaMunion SR, Hibbing PR, Bassett DR, & Crouter SE. (2017) Use of the ActiGraph GT9X Inertial Measurement Unit to Predict Energy Expenditure Using Artificial Neural Networks. Slides presented at the 4th International Conference on Recent Advances and Controversies in Measuring Energy Metabolism, Fribourg, Switzerland.
- 15. Kaplan AS, LaMunion SR, **Hibbing PR**, & Crouter SE. (2018) Use of consumer monitors for estimating energy expenditure in youth. *Medicine and Science in Sports and Exercise*. 50(5 Suppl 1), 262. Slides presented at the American College of Sports Medicine 65th annual meeting, Minneapolis, MN.
- 16. LaMunion SR, Hibbing PR, Kaplan AS, & Crouter SE. (2018) Physical activity category classification using the ActiGraph GT9X in youth. *Medicine and Science in Sports and Exercise*. 50(5 Suppl 1), 295. Poster presented at the American College of Sports Medicine 65th annual meeting, Minneapolis, MN.
- 17. **Hibbing PR**, Bassett DR, & Crouter SE. (2018) Modifying accelerometer cut-points affects criterion validity in free-living youth and adults. *Medicine and Science in Sports and Exercise*. 50(5 Suppl 1), 298. Poster presented at the American College of Sports Medicine 65th annual meeting, Minneapolis, MN.
- 18. Christian D, Saint-Maurice PF, **Hibbing P**, Noonan RJ, Boddy LM, Welk GJ, & Fairclough SJ. (2018) Calibration of the UK Youth Activity Profile. *Journal of Physical Activity and Health*. 15(10), S39. Slides presented at the 7th International Society for Physical Activity and Health Congress, London, England.
- 19. Crouter SE, LaMunion SR, **Hibbing PR**, Kaplan AS, Quarantillo ME, & Bassett DR. (2019) Accuracy of the Cosmed K5 portable metabolic system. *Medicine and Science in Sports and Exercise*. 51(6 suppl 1), 147. Slides presented at the American College of Sports Medicine 66th annual meeting, Orlando, FL.
- 20. Lamoureux NR, **Hibbing PR**, Matthews CE, & Welk GJ. (2019) Temporal relationships between the Act24 and a monitor-based method for estimating energy expenditure over a 24 hour period. *Medicine and Science in Sports and Exercise*. 51(6 suppl 1), 373. Poster presented at the American College of Sports Medicine 66th annual meeting, Orlando, FL.

- 21. **Hibbing PR** & Crouter SE. (2019) Resting energy expenditure and metabolic equivalents in youth: Impact of inconsistent operational definitions. *Medicine and Science in Sports and Exercise*. 51(6 suppl 1), 818-819. Poster presented at the American College of Sports Medicine 66th annual meeting, Orlando, FL.
- 22. **Hibbing PR**, LaMunion SR, Hilafu H, & Crouter SE. (2019) Evaluating the performance of bout detection algorithms for wearable sensors: The transition pairing method. Slides presented at the 6th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Maastricht, The Netherlands.
- 23. Crouter SE, Clendenin BJ, **Hibbing PR**, & LaMunion SR. (2019) Validity of consumer monitors for estimating steps in youth. Slides presented at the 6th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Maastricht, The Netherlands.
- 24. Ehrlich SF, Hedderson MM, Brown SD, Crouter SE, **Hibbing PR**, Feng J, Tsai AL, & Ferrara A. (2020) Objectively measured physical activity during the first trimester and glucose tolerance at 24-28 weeks gestation. *Medicine and Science in Sports and Exercise*. 52(7S), 100. Poster accepted for the American College of Sports Medicine 67th annual meeting (cancelled due to COVID-19 pandemic).
- 25. Hukka MK, LaMunion SR, **Hibbing PR**, & Crouter SE. (2020) Generational differences of consumer wearable devices for estimating physical activity outcomes. *Medicine and Science in Sports and Exercise*. 52(7S), 519. Rapid fire poster accepted for the American College of Sports Medicine 67th annual meeting (cancelled due to COVID-19 pandemic).
- 26. **Hibbing PR** & Crouter SE. (2020) Dynamic segmentation of youth accelerometer data by Sojourn and change point detection methods. *Medicine and Science in Sports and Exercise*. 52(7S), 824-825. Thematic poster accepted for the American College of Sports Medicine 67th annual meeting (cancelled due to COVID-19 pandemic).
- 27. Ehrlich SF, Hedderson MM, Brown SD, Crouter SE, **Hibbing P**, Feng J, Tsai AL, & Ferrara A. (2020) Objectively measured and self-reported physical activity in the first trimester of pregnancy, glucose tolerance, and gestational diabetes in women with overweight/obesity. *Diabetes*. 69(suppl 1) 1343-P. doi: 10.2337/db20-1343-P. Poster presented at the American Diabetes Association 2020 80th Scientific Sessions (held virtually due to COVID-19 pandemic).
- 28. Forseth B, Moon M, Singh M, Steel C, Ortega A, **Hibbing P**, Miller B, Miller M, Calvert H, Davis AM, & Carlson JA. (2021). Acceptability and impact of a remote classroom- and family-based physical activity interventions during the COVID-19 pandemic. Slides presented at the Active Living Conference (held virtually due to COVID-19 pandemic) of the Physical Activity Policy Research and Evaluation Network.
- 29. **Hibbing PR**, Carlson JA, Simon SL, Melanson EL, & Creasy SA. (2021) Convergent validity of Actiwatch and activPAL for assessing time in bed. *Journal for the Measurement of Physical Behaviour*. 4(S1), S20-S21. Virtual poster presented at the 8th International Conference on Ambulatory Monitoring of Physical Activity and Movement (held virtually due to COVID-19 pandemic).

Symposia

1. **Hibbing PR**. (2019) Accessing and using data through the FLASH GitHub repository. Presented in the symposium *Advancing collaborative activity monitor research using open-source tools* with copresenters Greg Welk (chair) and Charles Matthews. 6th International Conference on Ambulatory Monitoring of Physical Activity and Movement, Maastricht, The Netherlands.

Regional/Institutional Presentations

- 1. **Hibbing P** & Devick R. (2014) The validity of an online tool for the assessment of physical activity behaviors in youth. Slides presented at the 8th Symposium on Undergraduate Research and Creative Expression, Ames, IA.
- 2. **Hibbing PR**, Bassett DR, & Crouter SE. (2018) Modifying accelerometer cut-points affects criterion validity in free-living youth and adults. Poster presented at the 46th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Chattanooga, TN.
- 3. LaMunion SR, **Hibbing PR**, Kaplan AS, Bassett DR, & Crouter SE. (2018) Predicting energy expenditure with the ActiGraph GT9X IMU using artificial neural networks. Poster presented at the 46th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Chattanooga, TN.
- 4. Kaplan AS, LaMunion SR, **Hibbing PR**, Bassett DR, & Crouter SE. (2018) Activity classification with the ActiGraph GT9X IMU using artificial neural networks. Poster presented at the 46th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Chattanooga, TN.
- 5. Park S, Toth LP, **Hibbing PR**, Springer CM, Kaplan AS, Feyerabend MD, Crouter SE, & Bassett DR. (2018) Dominant vs non-dominant wear: A comparison of steps per day. Poster presented at the 46th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Chattanooga, TN.
- 6. Kaplan AS, LaMunion SR, Hibbing PR, Bassett DR, & Crouter SE. (2018) Use of two-regression models to predict energy expenditure using wrist-worn GENEActivs in youth. Slides presented at the 46th annual meeting of the Midwest Chapter of the American College of Sports Medicine, Grand Rapids, MI.
- 7. **Hibbing PR** & Crouter SE. (2019) Resting energy expenditure and metabolic equivalents in youth: Impact of inconsistent operational definitions. Poster presented at the 47th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Greenville, SC.
- 8. Clendenin BJ, **Hibbing PR**, LaMunion SR, & Crouter SE. (2019) Criterion validity of ActiGraph GT9X step predictions in youth. Slides presented at the 47th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Greenville, SC.
- 9. Hukka MK, LaMunion SR, **Hibbing PR**, & Crouter SE. (2020) Generational differences of consumer wearable devices for estimating physical activity outcomes. Thematic poster presented at the 48th annual meeting of the Southeast Chapter of the American College of Sports Medicine, Jacksonville, FL.
- 10. Rand BG, Ferrara A, Hibbing PR, Hedderson MM, Brown SD, Badon SE, Crouter SE, & Ehrlich SF. (2021) The association of physical activity with lipid levels in pregnant women with overweight and obesity. Poster presented at the 49th annual meeting of the Southeast Chapter of the American College of Sports Medicine, held online due to COVID-19 pandemic.

11. Posson P, **Hibbing PR**, & Shook R. (2021) Resting energy expenditure equations have lower validity for overweight and obese versus healthy weight adolescents. Poster presented at the 6th annual Research at Children's Mercy Month Poster Session, Kansas City, MO.

SOFTWARE PACKAGES

Comprehensive R Archive Network (CRAN)

- 1. **Paul R. Hibbing** (2018). TwoRegression: Process Data from Wearable Research Devices Using Two-Regression Algorithms. R package version 0.1.2. URL: https://cran.r-project.org/package=TwoRegression.
- 2. **Paul R. Hibbing** (2018). AGread: Read Data Files from ActiGraph Monitors. R package version 1.1.1. https://cran.r-project.org/package=AGread.
 - *Note: As of April 2022, CRAN has archived this package because an upstream dependency is no longer supported. You can still find AGread on GitHub (https://github.com/paulhibbing/AGread).
- 3. **Paul R. Hibbing** (2018). Observation: Collect and Process Physical Activity Direct Observation Data. R package version 0.2.0. URL: https://cran.r-project.org/package=Observation.
- 4. **Paul R. Hibbing** (2019). PAutilities: Streamline physical activity research. R package version 1.0.1. URL: https://cran.r-project.org/package=PAutilities.
- 5. **Paul R. Hibbing** & Kate Lyden (2019). Sojourn.Data: Supporting Objects for Sojourn Accelerometer Methods. R package version 0.3.0. URL: https://cran.r-project.org/package=Sojourn.Data.
- 6. **Paul R. Hibbing**, Kate Lyden, & Isaac J. Schwabacher (2019). Sojourn: Apply Sojourn methods for processing ActiGraph accelerometer data. R package version 1.1.0. URL: https://cran.r-project.org/package=Sojourn.

GitHub

- 1. PAHP Lab (2020). FLASH: Free Living Activity Study for Health. R package version 0.1.1.9000. URL: https://github.com/PAHPLabResearch/FLASH. Access available by filling out the form at https://iastate.qualtrics.com/jfe/form/SV_be0mbBZOhMpeiX3.
- 2. **Paul R. Hibbing** (2022). PBpatterns: Analyze patterns of physical behavior. R package version 0.3.1.9000. URL: https://github.com/paulhibbing/PBpatterns.
- 3. **Paul R. Hibbing** (2022). daytime: Operate on time variables for physical behavior research. R package version 0.3.0.9000. URL: https://github.com/paulhibbing/daytime.
- 4. PAHP Lab (2022). ACT24: R Interface for the Activities Completed over Time in 24 Hours instrument. Under development. URL: https://github.com/PAHPLabResearch/ACT24.

PROFESSIONAL SOCIETIES

| American College of Sports Medicine | 02/2016 – present |
|---|-------------------|
| International Society for the Measurement of Physical Behaviour | 03/2017-present |
| International Society of Behavioral Nutrition and Physical Activity | 06/2021 – present |
| American College of Sports Medicine, Southeast Regional Chapter | 01/2018 – 12/2020 |

HONORS & AWARDS

Iowa State University

| Dean's list | College of Human Sciences, Fall '10 – Spring '14*) |
|---|--|
| Dean's Scholarship(College | of Human Sciences, '10-'11 academic year; \$1000) |
| Academic Recognition Award | ('10-'11 academic year; \$1250) |
| Academic Recognition Award (Renewal) | (Fall '11; \$625*) |
| Barbara E. Forker Leadership Award | (Department of Kinesiology, 2014) |
| Top 20 Graduating Senior Scholar | (Department of Kinesiology, 2014) |
| Graduate Magna Cum Laude | (2014) |
| Outstanding Master's Student Award | (Department of Kinesiology, 2016) |
| AKA† Master's Scholar Award (institutional winn | er)(Department of Kinesiology, 2016) |

University of Tennessee, Knoxville

| Chancellor's Fellowship | ('16-'17 academic year; \$10,000) | |
|---|------------------------------------|--|
| Chancellor's Fellowship (Renewal) | ('17-'18 academic year; \$10,000) | |
| Chancellor's Fellowship (Renewal) | ('18-'19 academic year; \$10,000) | |
| Shipley-Swann Graduate Fellowship | ('18-'19 academic year; \$5000) | |
| Andy Kozar Graduate Research Scholarship Award | (KRSS [†] , 2019; \$1000) | |
| Chancellor's Fellowship (Renewal) | ('19-'20 academic year; \$10,000) | |
| Shipley-Swann Graduate Fellowship | ('19-'20 academic year; \$5000) | |
| Extraordinary Professional Promise Citation | (CEHHS [†] , 2020) | |
| Edward K. Capen Award | (KRSS [†] , 2020; \$200) | |
| Andy Kozar Graduate Research Scholarship Award | (KRSS [†] , 2020; \$1000) | |
| AKA [†] Doctoral Scholar Award (institutional winner) | (KRSS [†] , 2020) | |
| Helen B. Watson Faculty/Student Award for Outstanding Doct. Dissertation (CEHHS [†] , 2020; \$375) | | |

^{*}No classes taken Spring '12

[†]AKA- American Kinesiology Association; KRSS- department of Kinesiology, Recreation, and Sport Studies; CEHHS- College of Education, Health, and Human Sciences

SERVICE & OUTREACH

Professional Service

Manuscript Reviewer

- *Medicine and Science in Sports and Exercise* (12)
- Journal for the Measurement of Physical Behaviour (5)
- Measurement in Physical Education and Exercise Science (2)
- *Journal of Science and Medicine in Sport* (2)
- European Journal of Sport Science (1)

University of Tennessee, Knoxville

- Journal of Sports Sciences (1)
- Applied Physiology, Nutrition, and Metabolism (1)

Community Service

| • | Bike Rodeo Assistant | 10/25/2016 |
|---|-----------------------|------------|
| • | Laboratory Instructor | 07/10/2018 |
| • | Laboratory Instructor | 02/19/2019 |