

November 2015

- © Sedentary Sphere: wrist-worn accelerometer-brand independent posture classification. Rowlands AV, Tates T, Olds TS, Davies M, Khunti K, Edwardson CL. 2015 Nov MSSE Epub ahead of print http://journals.lww.com/acsm-msse/Abstract/publishahead/Sedentary Sphere Wrist Worn Accelerometer Brand.97657.aspx
- living sedentary behaviour and physical activity in older persons? Comparisons with accelerometer measures. Ryan D, Wullems JA, Stebbings G, Morse CI, Stewart CE, Onambele-Pearson G. International Scientific Symposium in collaboration with the European Group for Research into Elderly and Physical Activity. 'The three dimensional effect of physical activity in old age physical, mental and emotion'. 2015, pp27

 https://www.researchgate.net/profile/Lovro-Stefan/publication/283855141 PHYSICAL PHYSIOLOG ICAL AND PSYCHOLOGICAL FITNESS O F FREE LIVING ACTIVE AND NON-ACTIVE OLDER FEMALE ADULTS/links/5648bad908ae451880ae9ac3.pdf
- © 24 hours of sleep, sedentary behavior and physical activity with nine wearable devices. Rosenberger ME, Buman MP, Haskell WL, McConnell MV, Carstensen LL. MSSE 2015 (EPub, ahead of print) http://journals.lww.com/acsm-msse/pages/results.aspx?txtkeywords=rosenberger
- © A comparison of subjective and objective measures of physical activity from the Newcastle 85+ study Innerd P, Catt M, Collerton J, Davis K, Trenell M, Kirkwood TBL, Jagger C. **Age and Ageing**. May 2015 http://ageing.oxfordjournals.org/content/early/2015/05/26/ageing.afv062.full.pdf+html
- A Novel, Open access method to assess sleep duration using a wrist-worn accelerometer. Van Hees VT, Sabia S, Anderson KN, Denton SJ, Oliver J, Catt M, Abell JG, Kivimäki M, Trennell MI, Singh-Manoux A. PLOSone Nov 2015 DOI:10.1371 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0142533
- © PP74 (poster) Cross-sectional analysis of weekly levels and patterns of objectively measured physical behaviour with cardiometabolic health in middle-aged adults. Dillon CD, Dahly DD, Donnelly AD, Phillips CP. September 2015 J of Epidemiology and Community Health 69 (suppl 1 0 http://jech.bmj.com/content/69/Suppl_1/A84.2.abstract?sid=78dbd66c-a82a-4664-81ed-f8aea0eab88c
- © PP75 (poster) Daily cumulative patterns of objectively measured physical activity and sedentary behaviour by cardiometabolic health status in middle-aged adults; a cross-sectional analysis. Dillon CD, Dahly DD, Donnelly AD, Phillips CP. September **2015 J of Epidemiology and Community Health** 69 (suppl1) http://jech.bmj.com/content/69/Suppl_1/A84.3.full.pdf+html?sid=68e8c510-9092-40b5-b2f5-e0592d924855
- An investigation into the effects of different types of exercise on the maintenance of approach motivation levels. Lowenstein JAS, Wright K, Taylor A, Moberly NJ. **2015 Mental Health and Physical Activity** 9 (2015) 24-34

 https://www.researchgate.net/profile/Joe Lowenstein/publication/282319946 An Investigation int o the Effects of Different Types of Exercise on the Maintenance of Approach Motivation Levels/links/56124d8f08ae6b29b49e5cb7.pdf



- © A validation study of the web-based physical activity questionnaire active-Q against the GENEA accelerometer. Bonn SE, Bergman P, Lagerros YT, Sjölander A, Bälter K. **JIMR Res Protoc**. 2015 Jul-Sep; 4(3):e86 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4527001/
- Acceptability and efficacy of a low intensity family-based weight loss intervention. Benzo RM. 2015. Masters Thesis. The University of Iowa. http://ir.uiowa.edu/cgi/viewcontent.cgi?article=5883&context=etd
- © Light therapy for better mood and insulin sensitivity in patients with major depression and types 2 diabetes: a randomized, double-blind, parallel-arm trial. Brouwer A, van Raalte DH, Diamant M, Rutters F, van Someren EJW, Snoek FJ, Beekman ATF, Bremmer MA. **BMC Psychiatry** 2015, 15:169 http://www.biomedcentral.com/content/pdf/s12888-015-0543-5.pdf
- © Cohort profile: Growing up in Wales: The Environments for Healthy Living study. Morgan KL, Khanom A, Hill RA, Lyons RA, Brophy ST. **Int J of Epid**, 2015, 1-10 https://ije.oxfordjournals.org/content/early/2015/10/01/ije.dyv178.full.pdf+html
- © Issues and challenges in sedentary behaviour measurement. Kang M, Rowe DA. **Measurement in Physical Education and Exercise Science**, 19: 105-115 2015 http://www.tandfonline.com/doi/pdf/10.1080/1091367X.2015.1055566
- © Using Periodicity intensity to detect Long term behaviour change. Hu F, Smeaton AF, Newman E, Buman MP. **UBICOMP/ISWC@15** Adjunct. Sept 2015, Osaka <a href="http://delivery.acm.org/10.1145/2810000/2800962/p1069-hu.pdf?ip=92.27.135.59&id=2800962&acc=OPEN&key=4D4702B0C3E38B35%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35%2E4D218144511F3437&CFID=719398549&CFTOKEN=45164677&acm=1444141442 11e1fce77612e4cdb8d7a50081b17b5d
- © Combining behavioural activation with physical activity promotion for adults with depression: findings of a parallel-group pilot randomized controlled trial (BAcPAc) Pentecost C, Farrand P, Greaves CJ, Taylor RS, Warren FC, Hillsdon M, Green C, Welsman JR, Rayson K, Evans PH, Taylor AH. Trials 2015 16:367 http://www.trialsjournal.com/content/pdf/s13063-015-0881-0.pdf
- © Criterion validity and calibration of the GENEActiv accelerometer in adults. Dillon C, Powell C, Dowd D, Carson B, Donnelly A. **Conference paper ICAMPAM** June 2015
 https://www.researchgate.net/profile/Christina Dillon/publication/278106265 Criterion validity a nd calibration of the GENEActiv accelerometer in adults/links/55bb49dc08aec0e5f43edde5.pdf
- Wear compliance and activity in children wearing wrist and hip-mounted accelerometers. Fairclough SJ, Noonan R, Rowlands AV, van Hees V, Knowles Z, Boddy LM. **MSSE** 2015 Pub ahead of printhttp://journals.lww.com/acsm-msse/Abstract/publishahead/Wear Compliance and Activity in Children Wearing.97696.aspx
- © Sedentary behavior among elite professional footballers: health and performance implications. Weiler R, Aggio D, Hamer M, Taylor T, Kumar B. **BMJ Open Sport Exerc Med** 2015 http://bmjopensem.bmj.com/content/1/1/e000023.full.pdf+html
- The effect of knee osteoarthritis on the variability and fractal dynamics of human gait. Clermont CA, 2015. Thesis. University of Regina 2015 http://ourspace.uregina.ca:8080/handle/10294/5839

- © Connecting a National Community of Mothers: Online yoga therapy to reduce PTS symptoms after stillbirth. Huberty J, Mitchell J, Matthews J. 2015 Presentation http://c.ymcdn.com/sites/www.iayt.org/resource/resmgr/docs-sytar2015 handouts/cic1d mitchell https://example.com/sites/www.iayt.org/resource/resmgr/docs-sytar2015 handouts/cic1d mitchell https://example.com/sites/ww
- © PP78 Age disparities in the use of cardiovascular medicines: a retrospective cohort analysis of newly treated type 2 diabetes patients. Grimes RT, Bennett K, Henman MC. J of Epidemiology and Community Health 2015 69: suppl 1 A85-A86 http://jech.bmj.com/content/69/Suppl 1/A85.2.full.pdf+html
- © Real-time personalized monitoring to estimate occupational heat stress in ambient assisted working. Pancardo P, Acosta FD, Hernández-Nolasco JA, Wister MA, López-de-Ipiña D. **Sensors** 2015 15,16956-16980 http://www.mdpi.com/1424-8220/15/7/16956/htm
- © The role of co-design in wearables adoption. Nevay S, Lim CSC. University of Dundee. BESIDE Research https://www.beside.ac.uk/sites/default/files/NEVAYLIM_EHFUoD15.pdf
- © Total worker health intervention increases activity of sedentary workers. Carr L,J, Leonhard C, Tucker S, Fethke N, Benzo R, Gerr F. **Am J of Preventive Medicine** 2015 http://www.ajpmonline.org/article/S0749-3797(15)00332-3/pdf
- © Feasibility of three wearable sensors for 24h monitoring in middle-aged women. Huberty J, Ehlers DK, Kurka J, Ainsworth, Buman M. **BMC Womens Health** (2015)15:55 http://www.biomedcentral.com/content/pdf/s12905-015-0212-3.pdf
- © Objectively measured physical activity and sedentary-time are associated with arterial stiffness in Brazilian young adults. Horta BL, Schaan BD, Bielemann RM, Vianna CÁ, Gigante DP, Barris FC, Ekelund U, Hallal PC. **Atherosclerosis** September 2015 http://www.atherosclerosis-journal.com/article/S0021-9150(15)30117-9/pdf
- © Project Energise: Using participatory approaches and real time prompts to reduce occupational sitting and increase physical activity in office workers. Gilson ND, Ng N, Pavey TG, Ryde GC, Straker L, Brown WJ. Proc 19th **Triennial Congress of the EIA**, Melbourne 9-14 August 2015
- Periodicity-based swimming performance feature extraction and parameter estimation. Zhao Y, Gerhard D, Barden J. Sports Engineering July 2015. http://link.springer.com/article/10.1007/s12283-015-0178-2
- © The novel use of a SenseCam and accelerometer to validate training load and training information in a self-recall training diary. Connor SO, McCaffrey, Whyte E, Moran K. **Journal of Sports Sciences** June 2015 http://www.tandfonline.com/doi/abs/10.1080/02640414.2015.1050600#.VaZiGnlRHmI
- © The speed of our mental soundtracks: Tracking the tempo of involuntary musical imagery in everyday life. Jakubowski K, Farrugia N, Halpern AR, Sankarpandi SK, Stewart L June 2015 **Memory and Cognition** http://link.springer.com/article/10.3758%2Fs13421-015-0531-5
- © NMR based biomarkers to study age-related changes in the human quadriceps. Azzabou N, Hogrel JY, Carlier PG. **Experimental Gerentology.** June 2015 http://www.sciencedirect.com/science/article/pii/S0531556515300012

- Behavioural periodicity detection from 24h waveform wrist accelerometry. Buman MP, Hu F, Newman E, Smeaton AF, Epstein DR June 2015 ICAMPAM poster http://doras.dcu.ie/20643/1/ICAMPAM 2014 Poster ASU DCU.pdf
- © Comparison of raw accelerometry outputs from commercial devices; importance of body position and gait velocity. Norris M, Dowd KP, Kenny IC, Donnelly AE. Researchgate.net ICAMPAM 2015 (poster) http://www.researchgate.net/profile/Ian Kenny/publication/277664575 Norris et al (2015) ICAM PAM COMPARISON OF RAW ACCELEROMETRY OUTPUT FROM COMMERCIAL DEVICES poster/lin ks/556f405308aec226830a64a7.pdf
- © The understanding and interpretation of innovative technology-enabled multidimensional physical activity feedback in patients at risk of future chronic disease Western MJ, Peacock OJ, Stathi A, Thompson D **PloS One** May 2015 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0126156
- © STEPWISE: STructured lifestyle Education for People WIth SchizophrEnia. Holt R. April 2015 Research Protocol, University of Southampton, University of Leicester, University of Sheffield. http://www.nets.nihr.ac.uk/_data/assets/pdf_file/0019/115561/PRO-12-28-05.pdf
- © Classification of physical activity intensities using a wrist-worn accelerometer in 8-12 year old children. Chandler JL, Brazendale K, Beets MW, Mealing BA. **Pediatric Obesity** April 2015 <a href="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedMessage="http://onlinelibrary.wiley.com/doi/10.1111/ijpo.12033/abstract?userIsAuthenticated=false&deniedAccessCustomisedAccessCustomisedAccessCustomisedAccessCustomisedAccessCu
- Mental toughness as a moderator of the intention-behaviour gap in the rehabilitation of knee pain. Gucciardi DF, Parrish AM, Okely AD. 2015 J of Sci and Med in sport http://www.jsams.org/article/S1440-2440(15)00135-8/pdf
- We Hand hygiene duration and technique recognition using wrist-worn sensors. Galluzzi V, Herman T, Polgreen P, IPSN 2015 (Proceedings of the 14th International Conference on Information Processing in Sensor Networks) http://dl.acm.org/citation.cfm?id=2737106
- © Classification of accelerometer wear and non-wear events in seconds for monitoring free-living physical activity. Zhou SM, Hill RA, Morgan K, Stratton G, Gravenor MB, Bijlsma G, Brophy S. **BMJ** April 2015 http://bmjopen.bmj.com/content/5/5/e007447.full.pdf+html
- Healthy obesity and objective physical activity. Bell JA, Hamer M, van Hees VT, Singh-Manoux, A, Kivimäki, Sabia S. Am Soc for Nut 2015
 http://ajcn.nutrition.org/content/early/2015/07/08/ajcn.115.110924.abstract
- © Influence of accelerometer type and placement on physical activity energy expenditure prediction in manual wheelchair users. Nightingale TE, Walhin JP, Thompson D, Bilzon JLJ. **PloS one** 2015 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4425541/
- A cluster randomized controlled trial to investigate the effectiveness and cost effectiveness of the 'Girls Active' intervention: a study protocol. Edwardson CL, Harrington DM, Yates T, Bodicoat DH, Khunti K, Gorely T, Sherar LB, Edwards RT, Wright C, Harrington K, Davies MJ. BMC Public Health 2015 15:526. http://www.biomedcentral.com/1471-2458/15/526/

- © Effect of a program of short bouts of exercise on bone health in adolescents involved in different sports: the PRO-BONE study. Vlachopoulos D, Barker AR, Williams CA, Knapp KM, Metcalf BS, Gracia-Marco L. **BMC Public Health.** (2015) 15:361 http://www.biomedcentral.com/content/pdf/s12889-015-1633-5.pd
- © The validity of the GENEActiv wrist-worn accelerometer for measuring adult sedentary time in free living. Pavey TG, Gomersall SR, Clark BK, Brown WJ. **J of Sci and Med in Sport**. April 2015 http://www.jsams.org/article/S1440-2440(15)00089-4/abstract
- © Exercise intensity and the protection from postprandial vascular dysfunction in adolescents. Bond B, Gates PE, Jackman S, Corless L, Williams CA, Barker AR. **Am J of Phys Heart and Circulatory Phys**. March 2015. http://ajpheart.physiology.org/content/early/2015/03/25/ajpheart.00074.2015
- Physical activity and adiposity markers at older ages: Accelerometer versus Questionnaire data. Sabia S, Cogranne P, van Hees VT, Bell JA, Elbaz A, Kivimaki M, Singh-Manoux A. **JAMDA**, 2015 e1-e7 http://www.sciencedirect.com/science/article/pii/S1525861015000936
- © Rationale and study protocol for 'Switch-off 4 Healthy Minds' (S4HM): A cluster randomized controlled trial to reduce recreational screen time in adolescents. Babic MJ, Morgan PJ, Plotnikoff RC, Lonsdale C, Eather N, Skinner G, Baker AL, Pollock E, Lubans DR. Contemporary Clin Trials. 40 (2015) 150-158 http://www.sciencedirect.com/science/article/pii/S1551714414001864
- © Cohort Profile update: The 1982 Pelotas (Brazil) birth cohort study. Horta BL, Gigante DP, Goncalves H, dos Santos Motta JV, de Mola CL, Oliveira IO, Barros FC, Victoria CG. Int J of Epid, 2015, 1-6 http://ije.oxfordjournals.org/content/early/2015/03/01/ije.dyv017.full.pdf+html
- © Validation of two accelerometers to determine mechanical loading of physical activities in children. Meyer U, Ernst D, Schott S, Riera C, Hettendorf J, Romkes J, Granacher U, Gopfert B, Kriemler S. J Sports Sci. 2015. Jan 26:1-8

 http://www.tandfonline.com/doi/abs/10.1080/02640414.2015.1004638?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed&#.VP2BpHmzXmI
- © Patient self-management in primary care patients with mild COPD protocol of a randomized controlled trial of telephone health coaching. Sidhu MS, Daley A, Jordan R, Coventry PA, Heneghan C, Jowett S, Singh S, Marsh J, Adab P, Varghese J, Nunan D, Blakemore A, Stevens J, Dowson L, Fitzmaurice D, Jolly K. **BMC Pulmonary Medicine**, 2015 15:16 http://www.biomedcentral.com/1471-2466/15/16
- Package GGIR. van Hees VT, Fang Z, Zhao JH, Sabia S **CRAN** Feb 2015 http://cran.r-project.org/web/packages/GGIR/index.html
- © Energy expenditure prediction using raw accelerometer data in simulated free-living. Montoye AHK, Mudd LM, Biswas S, Pfeiffer A. MSSE 2015 EPub ahead of print http://journals.lww.com/acsm-msse/Abstract/publishahead/Energy Expenditure Prediction Using Raw.97844.aspx
- © Physical activity levels in three Brazilian birth cohorts as assessed with raw triaxial wrist accelerometry. Da Silva ICM, van Hees VT, Ramires VV, Knuth AG, Bielemann RM, Ekelund U, Brage S, Hallal PC. Int J of Epid, 2014 1959-1968 http://iie.oxfordiournals.org/content/43/6/1959.full.pdf+html

- © Rural Environments and Community Health (REACH): a randomized controlled trial protocol for an online walking intervention in rural adults. Mitchell BL, Lewis NR, Smith AE, Rowlands AV, Parfitt G, Dollman J. **BMC Public Health**, 2014, 14:969 http://www.biomedcentral.com/1471-2458/14/969
- © OP66 Multilevel influences on overweight and obesity in 8-11 year old Irish children: findings from the Cork Children's Lifestyle Study (CCLaS). (Abstract) **J Epidmiol Community Health** 2014;68:A34 http://jech.bmj.com/content/68/Suppl 1/A34.1.abstract
- © Non-consent to a wrist-worn accelerometer in older adults: The role of socio-demographic, behavioural and health factors. Hassani M, Kivimaki M, Elbaz A, Shipley M, Singh-Manoux A, Sabia S. **PLOS one** vol 9, Issue 10, e110816 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0110816
- © The Dynamics of Ageing. Evidence from the English Longitudinal Study of Ageing 2002-2012 (Wave 6). Editors Banks J, Nazroo J, Steptoe A. **Institute for Fiscal Studies**. October 2014 http://www.elsa-project.ac.uk/publicationDetails/id/7411
- Sedentary behavior and physical activity among older patients following percutaneous coronary intervention presented with stable angina versus acute coronary syndrome. (Abstract) Denton SJ, van Hees VT, Bawamia B, Veerasamy M, Quinn L, Dunford JR, Trenell MI, Jakovljevic DG, Kunadian V. Circulation 2014; 130:A13125

 http://circ.ahajournals.org/content/130/Suppl 2.toc
- Eimits of the correlation of wrist-worn accelerometry with oxygen uptake (Abstract) Sirichana W, Sail K, Taylor M, Wang X, Barjaktarvic I, Kleerup EC, Cooper CB. **Am J Respir Crit Care Med** 2014, 189 A6271 http://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2014.189.1 MeetingAbstracts.A6271
- © Acute affective responses to prescribed and self-selected exercise sessions in adolescent girls: an observational study. Hamlyn-Williams CC, Freeman P, Parfitt G. **BMC Sports Sci, Med and rehab**. 2014 6:35 http://www.biomedcentral.com/content/pdf/2052-1847-6-35.pdf
- © The validity of the GENEActiv wrist-worn accelerometer for measuring sedentary behaviour in free living. Pavey T, Gomersall S, Clark B, Waryouni F, Brown W. **J Sci and Med in Sport** Dec 2014 18 supp1 e34 http://www.jsams.org/article/S1440-2440(14)00429-0/abstract
- © Glucose metabolism in healthy ageing. Wijsman CA. PhD thesis. 2014 Leiden University. Netherlands
- © Dose-response Effects of a Web-based physical activity program on body composition and metabolic health in inactive adults: Additional analyses of a randomized controlled trial. Vroege DP, Wijsman CA, Broekhuizen, de Craen AJM, van Heemst D, van der Ouderaa FJG, van Mechelen W, Slagboom PE, Catt M, Westendorp RGJ, Verhagen EALM, Mooijaart. J Med Internet Res Dec 2014; 16(12):e265 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4275504/?report=printable
- Wearable tech lets boss track your work, rest and play. **New Scientist** Oct 2014. Aviva Rutkin http://www.newscientist.com/article/mg22429913.000-wearable-tech-lets-boss-track-your-work-rest-and-play.html?full=true#.VLZqyXmzXmI

GENEActiv"

- © Diet, physical activity, lifestyle behaviours, and prevalence of childhood obesity in Irish children: the Cork Children's Lifestyle Study Protocol. Keane E, Kearney PM, Perry IJ, Browne GM, Harrington JM. JMIR Res Protoc 2014 3(3) e44 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4147704/?report=printable
- © Effects of Moderate-to-Vigorous Intensity physical activity on overnight and next-day hypoglycemia in active adolescents with Type 1 Diabetes. Metcalf KM, Singhvi A, Tsalikan, Tansey MJ, Zimmerman MB, Esliger DW, Janz KF. **Diabetes Care** May 2014; 37 1272-78 http://care.diabetesjournals.org/content/37/5/1272.full.pdf+html?sid=046acd6b-781a-4f74-9483-64f458aa1e42
- © Auto-calibration of accelerometer data for free-living physical activity assessment using local gravity and temperature: an evaluation on four continents. van Hees VT, Fang Z, Langford J, Assah F, Mohammed A, da Silva ICM, Trenell MI, White T, Wareham NJ, Brage S. J App Physiol August 2014 http://jap.physiology.org/content/early/2014/07/31/japplphysiol.00421.2014
- © Comparison of measured acceleration output from accelerometry-based activity monitors. Rowlands AV, Fraysse F, Catt M, Stiles VH, Stanley RM, Eston RG, Olds TS. **MSSE** 2014 Published ahead of print
- © Validation of accelerometers for measurement of physical activity energy expenditure in South Asians and Europeans. Afaq S, Tan ST, Afzal U, Loh M, Dimarco A, Kooner J, Chambers J. **Heart** 2014 Jun;100 Suppl 3:A66-7
- © Comparability of Measured Acceleration from Accelerometry-Based Activity Monitors. Rowlands AV, Fraysse F, Catt M, Stiles VH, Stanley RM, Eston RG, Olds TS. **MSSE** May 2014 (Epub ahead of print) http://journals.lww.com/acsm-msse/Abstract/publishahead/Comparability of Measured Acceleration from.98033.aspx
- © Effects of breathing on hip roll asymmetry in competitive front crawl swimming. Barber MV, Barden JM. **Proceedings of BMS** 2014.
- © Children's Physical Activity Assessed with Wrist- and Hip-Worn Accelerometers. Rowlands AV, Rennie K, Kozarski R, Stanley RM, Eston RG, Parfitt GC, Olds TS. **MSSE**. Apr 28 2014. (Epub ahead of print) http://journals.lww.com/acsm-msse/Abstract/publishahead/Children s Physical Activity Assessed With Wrist .98061.aspx
- © The Human Cloud at Work; A Study into the Impact of Wearable Technologies in the Workplace. 2014. Rackspace http://www.rackspace.co.uk/sites/default/files/Human%20Cloud%20at%20Work.pdf
- © Introducing the sedentary sphere: analysis, identification and visualization of sedentary behaviours. Rowlands AV, Fraysse F, Cai J, Eston RG, Olds TS. **Exercise and Sport Science Australia**, Adelaide, Australia. April 2014
- Physical Activity and Excess Weight in Pregnancy Have Independent and Unique Effects on Delivery and Perinatal Outcomes. Morgan KL, Rahman MA, Hill RA, Zhou SM, Bijlsma G, Khanom A, Lyons RA, Brophy S. **PLoS one** April 10, 2014 http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0094532



- © Establishing and Evaluating Wrist Cutpoints for the GENEActiv Accelerometer in Youth. Schaefer CA, Nigg CR, Hill JO, Brink LA, Browning RC. MSSE April 2014; 46(4) 826-33 http://journals.lww.com/acsm-msse/Fulltext/2014/04000/Establishing and Evaluating Wrist Cutpoints for 24.aspx
- Association Between Questionnaire- and Accelerometer- Assessed Physical Activity: The Role of Sociodemographic Factors. Sabia S, van Hees VT, Martin J, Shipley MI, Hagger-Johnson G, Elbaz A, Kivimaki M, Singh-Manoux A. Am J of Epidemiology Feb 2014 http://aje.oxfordjournals.org/content/early/2014/02/04/aje.kwt330.full.pdf+html
- © A Smartphone Intervention for Adolescent Obesity: Study Protocol for a Randomised Controlled Non-inferiority Trial. O' Malley G, Clarke M, Burls A, Murphy S, Murphy N, Perry IJ. **Trials** 2014 15:43 http://www.biomedcentral.com/content/pdf/1745-6215-15-43.pdf
- Age-group comparability of raw accelerometers output from wrist- and hip-worn monitors. Hildebrand M, Van Hees VT, Hansen BH, Ekelund U MSSE Jan 2014 Published ahead of print http://journals.lww.com/acsm-msse/Abstract/publishahead/Age Group Comparability of Raw Accelerometer.98144.aspx
- © Cross-validation of Waist-Worn GENEA Accelerometer Cut-Points.

 Welch WA, Bassett DR, Freedson PS, John D, Steeves JA, Conger SA, Ceaser TG, Howe CA, Sasaki JE

 MSSE Jan 2014 Published Ahead of print http://journals.lww.com/acsm-msse/Abstract/publishahead/Cross validation of Waist Worn GENEA Accelerometer.98167.aspx
- © Taking up physical activity in later life and healthy ageing: the English Longitudinal Study of Ageing Hamer M, Lavoie KL, Bacon SL **Br J Sports Med** 2014 48:239-243 http://bism.bmi.com/content/48/3/239.full.pdf+html
- © A Guide to Assessing Physical Activity using Accelerometry in Cancer Patients. Broderick JM, Ryan J, O'Donnell DM, Hussey J. **Support Cancer Care**. Jan 2014 http://www.mascc.org/assets/Pain Center/2014 January/jan 2014-1.pdf
- © Exercise feelings are associated with adolescent's physical activity behavior. Parfitt G, Hamlyn-Williams CC, Freeman P. Conference paper J of Sci and Med in Sport. 2013
 https://www.researchgate.net/publication/259258982 Exercise feelings are associated with adole scent%27s physical activity behaviour
- Assessing Sedentary Behavior with the GENEActiv: Introducing the Sedentary Sphere.
 Rowlands AV, Olds TS, Hillsdon M, Pulsford R, Hurst TL, Eston RG, Gomersall SJ, Johnston K, Langford J. Med Sci Sports Exerc Nov. 2013; Published Ahead of Print http://journals.lww.com/acsm-msse/Abstract/publishahead/Assessing Sedentary Behavior with the GENEActiv .98196.aspx
- © Effects of a web-based intervention on physical activity and metabolism in older adults: Randomized Controlled Trial Wijsman CA, Westendorp RGJ, Verhagen EALM, Catt M, Slagboom E, de Craen AJM, Broekhuizen K, van Mechelen W, van Heemst D, van der Ouderaa F, Mooijaart SP. J med internet research 2013 (Nov 06);15(1):e233 www.jmir.org/2013/11/e233/



- © Comparison of Raw Acceleration from the GENEA and Actigraph GT3X+ Activity Monitors. John D, Sasaki J, Staudenmayer J, Mavilia M, Freedson PS. **Sensors** 2013, *13*, 14754-63 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3871080/
- © Deprivation-related and use-dependent plasticity go hand in hand Makin TR, Cramer AO, Scholz J, Hahamy A, Henderson Slater D, Tracey I, Johansen-Berg H. elife 2013;2:e01273 http://elife.elifesciences.org/content/2/e01273
- © The Healthy Lifestyles Programme (HeLP), a novel school-based intervention to prevent obesity in school children: study protocol for a randomized controlled trial. Wyatt KM, Lloyd JJ, Abraham C, Creanor S, Dean S, Densham E, Dauge W, Green C, Hillsdon M, Pearson V, Taylor RS, Tomlinson R, Logan S. **Trials** 2013, 14:95 http://www.biomedcentral.com/content/pdf/1745-6215-14-95.pdf
- © School-day physical activity in elementary school children: When and how much? Rauh EM. Thesis. Colorado State University. Oct 2013. 83 pages. http://gradworks.umi.com/15/44/1544836.html
- © Collecting a comprehensive evidence base to monitor fracture rehabilitation: A case study Callary SA, Thewlis D, Rowlands AV, Findlay DM, Solomon LB. **World Journal of Orthopedics** 2013 Oct 18;4(4):259-266 http://www.wignet.com/2218-5836/full/v4/i4/259.htm
- © Guide to the Assessment of Physical Activity: Clinical and Research Applications. A scientific statement from the American Heart Association.

 Strath SJ, Kaminsky LA, Ainsworth BE, Ekelund U, Freedson PS, Gary RN, Richardson CR, Smith DT, Swartz AM, Circulation Oct 2013

 http://circ.ahajournals.org/content/early/2013/10/14/01.cir.0000435708.67487.da.citation
- © Use of Accelerometry to classify activity beneficial to bone in premenopausal women. Stiles VH, Griew PJ, Rowlands AV. **Med Sci Sports Exerc** 2013 Dec;45(12):2353-61 http://journals.lww.com/acsm-msse/Abstract/publishahead/Use of accelerometry_to_classify_activity.98336.aspx
- © School-day physical activity in elementary school children: when and how much? Erin M. Rauh submitted in part for Master of Science. Colorado State University, Department of Health and Exercise Science. Summer 2013

 http://digitool.library.colostate.edu/exlibris/dtl/d3 1/apache media/L2V4bGlicmlzL2R0bC9kM18xL2FwYWNoZV9tZWRpYS8yNTI3NDk=.pdf
- © Calibration of the GENEA Accelerometer for Assessment of Physical Activity Intensity in Children. Phillips LR, Parfitt G, Rowlands AV. **J Sci Med Sport 2013**; Mar;16(2)124-8 http://www.jsams.org/article/S1440-2440(12)00112-0/abstract
- Methodological Description of Accelerometry for Measuring Physical Activity in the 1993 and 2004 Pelotas (Brazil) Birth Cohorts (abstract in English, main article in Portuguese). Knuth AG, Assunção MC, Gonçalves H, Menezes AM, Santos IS, Barros AJ, Matijasevich A, Ramires VV, Silva IC, Hallal PC. Cad Saude Publica, 2013; Mar;29(3):557-65 http://www.scielosp.org/scielo.php?script=sci arttext&pid=S0102-311X2013000700013&lng=en&nrm=iso&tlng=en

- © Separating movement and gravity components in an acceleration signal and implications for the assessment of human daily physical activity. Van Hees, Gorzelniak L, León ECD, Eder M, Pias M, Taherian S, Ekelund U, Renström F, Franks PW, Horsch A, Brage S. **PLOSone** 2013; 8, issue e61691 http://www.plosone.org/article/fetchObject.action?uri=info:doi/10.1371/journal.pone.0061691&representation=PDF
- © Impact of Study Design on Development and Evaluation of an Activity-type Classifier. van Hees VT, Golubic R, Ekelund U, Brage S. J Appl Physiol 2013; 114:1042-1051http://jap.physiology.org/content/114/8/1042.long
- Effects of moderate to vigorous-intensity physical activity on nocturnal and next day hypoglycemia in adolescents with Type 1 Diabetes Kristen Marie Metcalf submitted for Master of Science. University of Iowa, Department Integrative Physiology. 2013
 http://ir.uiowa.edu/etd/2580/
- © Daily Physical Activity in COPD: Quantification by Tri_Axial Accelerometry. Sirichana W, Moore-Gillon CE, Patel MH, Taylor M, Storer TW, Cooper CB. **Am J Respir Crit Care Med** 187:2013:A1361 http://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2013.187.1 MeetingAbstracts.A1361
- © Classification Accuracy of the Wrist-Worn GENEA Accelerometer. Welch WA, Bassett DR, Thompson DL, Freedson PS, Staudenmayer JW, John D, Steeves JA, Conger SA, Ceaser T, Howe CA, Sasaki JE, Fitzhugh EC. **Med Sci Sports Exerc** 44(4):742-748, April 2013 http://journals.lww.com/acsm-msse/Abstract/publishahead/Classification Accuracy of the Wrist Worn GENEA.98366.aspx
- © Sleep Estimates Using Microelectrical mechanical Systems (MEMS. te Lindert BHW and Van Someren ELW. **Sleep** 2013;36(5):781-789 http://journalsleep.org/ViewAbstract.aspx?pid=28938
- © Cohort Profile: The Cork and Kerry Diabetes and Heart Disease Study. Kearney PM, Harrington JM, McCarthy VJC, Fitzgerald AP, Perry I. **Int. J. Epidemiol.** 2012;1-10 http://ije.oxfordjournals.org/content/early/2012/09/14/ije.dys131.long
- © Use of Accelerometry to predict energy expenditure in military tasks
 Fleur Horner, Thesis submitted for Doctor of Philosophy, University of Bath. Department for Health.
 November 2012 http://opus.bath.ac.uk/32444/1/UnivBath PhD 2012 FE Horner.pdf
- © Monitoring walking and cycling of middle-aged to older community dwellers using wireless wearable accelerometers. Zhang Y, Beenakker KGM, Butala PM, Lin CC, Little TDC, Maier AB, Stijintjes M, Vartanian, Wagenaar RC. MCL technical report 2012 **Proc 34th Annual Intl Conf IEEE Eng in Med and Biol Soc**
- © Activity Classification using the GENEA: Optimum Sampling Frequency and Number of Axes. Zhang S, Murray P, Zillmer R, Eston RG, Catt M, Rowlands AV. **Med Sci Sports Exerc.** 2012; Nov;44(11):2228-34 http://journals.lww.com/acsm-msse/Abstract/2012/11000/Activity Classification Using the GENEA Optimum.24.aspx
- © Spectral Analysis of Accelerometric Data to identify human movement patterns
 Patrick Wohlfahrt, submitted for Bachelor thesis, Martin-Luther University of Halle-Wittenberg,



Department of Physics. 8th August 2012 http://www.physik.uni-halle.de/Fachgruppen/kantel/Bachelorarbeit Wohlfahrt.pdf

- © Physical Activity Classification using the GENEA Wrist-Worn Accelerometer. Zhang S, Rowlands AV, Murray P, Hurst, TL. **Med Sci Sport Exerc.** 2012; Apr;44(4):742-8 http://journals.lww.com/acsm-msse/Abstract/2012/04000/Physical Activity Classification Using the GENEA.22.aspx
- © Accelerometer Counts and Raw Acceleration Output in Relation to Mechanical Loading. Rowlands AV, and Stiles VH. (2012). **J Biomech.** 2012; Feb 2;45(3):448-454 http://www.jbiomech.com/article/S0021-9290(11)00769-X/abstract
- © Estimation of Daily Energy Expenditure in Pregnant and Non-Pregnant Women Using a Wrist-Worn Tri-Axial Accelerometer. van Hees VT, Renström F, Wright A, Gradmark A, Catt M, Chen KY, LÖf M, Bluck L, Pomeroy J, Wareham NJ, Ekelund U, Brage S, Franks PW. **PLoS ONE.** 2011; 6(7):e22922 http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0022922
- © Validation of the GENEA Accelerometer. Esliger DW, Rowlands AV, Hurst TL, Catt M, Murray P, and Eston RG. **Med Sci Sport Exerc.** 2011; Jun;43(6):1085-93 http://journals.lww.com/acsm-msse/Abstract/2011/06000/Validation of the GENEA Accelerometer.22.aspx