Programma afstudeerpresentaties Fysiotherapiewetenschap

23 Juni 2017

Datum: 23 Juni 2017
Tijdstip: 9.20 – 12.45u
Locatie: Roze collegezaal, UMC Utrecht, Hijmans van den Berghgebouw, Heidelberglaan 100, 3584 CX, Utrecht
9.30u Ontvangst en opening door dr. MF Pisters

9.40-9.47u The ethical and societal impact of regenerative medicine on physical therapy. **Bart Wolbers** (Medical Humanities, Julius Center, UMC Utrecht)

9.47-9.54u Reference value prediction model for peak oxygen uptake in the Dutch population measured by incremental cardiopulmonary exercise cycle ergometry. **Caspar Mijlius** (Hanzehogeschool Groningen)

9.54- 10.01u Measuring nonverbal communication of physiotherapy students using a newly developed coding scheme: feasibility and reliability study. **Jacobien Boiten** (Hanzehogeschool Groningen)

10.01-10.08u Reducing ceiling effects in the Working Alliance Inventory- Rehabilitation Dutch Version. **Melvin Schepers** (Revalidatie, UMCG)

10.08-10.15u The first steps in the development of a biofeedback system to monitor gait retraining kinematics parameters in patients with knee osteoarthritis. **Wytse Brongers** (AWF Utrecht – UMC Utrecht)

10.15-10.22u Translation, construct validity and inter-rater reliability of the Dutch AM-PAC ‘6-clicks’ Basic Mobility short form to assess the mobility of hospitalized patients. **Sven Geelen** (Fysiotherapiewetenschap, UMC Utrecht)

10.22-10.45u pauze

10.45-10.52u Which factors are associated with the use of measurement instruments in patients with non-specific low back pain? **Marjon Brinkman** (NIVEL)

10.52-10.59u The long-term effectiveness of a blended intervention for patients with non-specific low back pain: a six months follow-up pilot study. **Renske van Maris** (Fysiotherapiewetenschap, UMC Utrecht)

10.59-11.06u eHealth in Dutch physiotherapy practices: a national survey. **Michiel Vader** (NIVEL & Fysiotherapiewetenschap, UMC Utrecht)

11.06u-11.13u Validity of the Dutch physiotherapy diagnosis system to classify nonspecific low back pain in primary care. **Koen Verburg** (IQ Healthcare, Radboud MC)

11.13-11.20u Injuries in elite golfers: a prospective cohort. **Saskia Gladdines** (Sportgeneeskunde, UMC Utrecht)

11.20-11.27u Interpretability of the Oslo Sports Trauma Research Center (OSTRC) Questionnaire in marathon runners. **Thierry Franke** (Sportgeneeskunde, UMC Utrecht)

11.27-11.34u Risk factors for knee injuries among recreational runners: a prospective cohort study in the Netherlands. **Merel Abbenhuis** (Erasmus MC)

11.34-11.50u pauze
Identifying factors associated with sitting time and patterns of accumulating sitting time after stroke. A data modelling study. **Wendy Hendrickx** (University of Newcastle, Newcastle Australia)

The association between qualitative- and quantitative gait parameters in community-dwelling stroke survivors. **Carlijn Otten** (Revalidatiecentrum)

Fatigue in osteoarthritis and rheumatoid arthritis is not associated with sarcopenia. **Lara Vlietstra** (University of Otago, New-Zealand)

Concurrent validity, test-retest reliability and minimal detectable change of a balance test on a medio-lateral stabilometer with adjustable resistance to movement in patients with stroke. **Rafaël Brouwer** (Revalidatiecentrum Heliomare)

The Pediatric Haemophilia Activity and Participation List (Ped-HAPL): Development of an Activity and Participation Questionnaire for Children and Youth with Haemophilia. **Cocky van Buren** (VanCreveld Kliniek – WKZ)

Physical, social and school functioning in pediatric cancer patients during clinical remission. **Inge van Dam** (Princes Maxima Center)

Fatigue in pediatric cancer patients during clinical remission. **Wies van Aalst** (Princes Maxima Center)

Afsluiting door dr. Martijn Pisters