## List of Young Investigators for Best Poster Presentation

ID	Title	Presenter
114	Absolute and scaled peak power assessments in young male soccer players: variation by playing position	Vítor Severino [Vitorjss@gmail.com]
123	ADVANCES IN THE ANALYSIS OF ISOKINETIC INDICES OF PEAK TORQUES DERIVED FROM THE HAMSTRINGS AND QUADRICEPS	João Rafael Rodrigues Pereira [pereira.joao.rafael@gmail.com]
121	Agreement between anaerobic peak outputs obtained from standardized and estimated optimal load in soccer goalkeepers	Ricardo Rebelo-Gonçalves [r.rebelo.g@portugalmail.pt]
141	Agreement between invasive and non-invasive indicators of biological maturation in adolescent swimmers	Luís Pedro Vieira Ribeiro [lpribeiro@ualg.pt]
152	AGREEMENT OF PHYSICAL ACTIVITY ASSESSED BY OBJECTIVE AND SELF-REPORTED MEASURES: VARIATION BY WEIGHT STATUS	Aristides M. Machado-Rodrigues [rodriguesari@hotmail.com]
142	Allometric Modelling of Anaerobic Peak Output Obtained from Force-Velocity protocol in Pubertal Boys	Rafael Baptista [baptista.rafa@gmail.com]
170	Association between somatic maturity, physical activity and blood pressure in adolescents from Londrina (Brazil)	Mariana Souza [mari_jhs@hotmail.com]
120	Can a Physical Activity and Nutrition Intervention be effective in Children with Cardiovascular Risk Factors?	Rui Miguel Batalau [ruibatalau@gmail.com]
169	Criterion-related validity of the 20-m shuttle run test in Brazilians	Mariana Biagi Batista
	adolescents aged 11-13 years	[mbiagibatista@yahoo.com.br]
178	Differences in motor competence in normal-weight and overweight preschool children	Rafael dos Santos Henrique [rdshenrique@hotmail.com]
180	Drop-out in brazilian youth tennis players: A comparative study	Sanderson Silva [sandersonjf@gmail.com]
118	ENERGY EXPENDITURE AND PHYSICAL ACTIVITY IN PORTUGUESE	Daniel M. V. Santos
	SIBLINGS	[d.monteiro.santos13@gmail.com]
21	Independent Associations between Cardiorespiratory fitness, Waist Circumference, BMI and clustered Cardiovascular Disease Risk in Adolescents.	Duncan S Buchan [duncan.buchan@uws.ac.uk]
46	Modeling the effects of physical activity and body mass index in physical fitness longitudinal changes	Michele Caroline Souza [mcsouza85@hotmail.com]
136	Modelling developmental changes in left ventricular mass using multiplicative allometric and additive polynomial multilevel in boys aged 11-16 years	João Valente-dos-Santos [j.valente-dos- santos@hotmail.com]
49	Physical activity, screen-based sedentary activity and academic skills – a prospective study among 6–8-year-old children	Eero A. Haapala [ehaapala@student.uef.fi]
154	Prevalence and Association of Cardiovascular Risk Factors in Children: Preliminary Results on Overweight and Obesity.	Joao Alberto Mendes Leal [jleal@ipbeja.pt]

148	Rationale, design and methods of a four-month, school-based, cluster-randomized controlled study for 6th and 7th graders	Anna Bugge [anbugge@health.sdu.dk]
122	Reproducibility of Repeated Dribbling Ability	João Pedro Marques Duarte [123jp4@gmail.com]
175	Schoolbased intervention – effect on cardiovascular risk factors in Children aged 6-13: The CHAMPS Study-DK	<b>heidi klakk</b> [hklakk@health.sdu.dk]
80	Screen Time: does having electronic devices in the bedroom and no rules influence it?	Bebiana Rodrigues Sabino [bebianasabino7@hotmail.com]
168	Secular trend of the nutritional status and cardiorespiratory fitness in children	Gabriela Blasquez [gabiblasquez@hotmail.com]
32	Specialization of playing positions in youth basketball: maturity related aspects	Sanne te Wierike [s.c.m.te.wierike@umcg.nl]
37	Sport injuries aligned to the timing of PHV in talented youth soccer players	Alien van der Sluis [a.vandersluis@kennispraktijk.nl]
34	The relation between birth distribution and PHV with physical performance in junior Dutch tennis players	Tamara Kramer [tamara.kramer@han.nl]
1	The role of social competence in the relationship between physical activity and motor performance.	Britney Martin [bmathrs@brocku.ca]
19	Thermoregulatory responses of artistic gymnast young athletes and non-athlete girls during exercise in heat	Gabriela Tomedi Leites [gabitomedi@yahoo.com.br]
87	Trend in television viewing and computers/videogames use in Brazilian students between 2001 and 2011	Kelly Samara Silva [kelly.samara@ufsc.br]
167	Validity of accelerometer regression models to estimate METs in adolescents	David Ohara [davidohara@uel.br]