

Curriculum vitae

Mgr. Ludvík Valtr

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E-mail: l.valtr@seznam.cz

Nationality: Czech

Date and place of birth: 3. 12. 1985, Havirov

Education:

2012 – till now – Palacky University in Olomouc

Doctoral studying program in Kinantropology, focus of study: Anthropomotorics (Human Movement Science)

2009 – 2012 - Palacky University in Olomouc

Master studying program Physical Education and Sport

2005 - 2009 - Palacky University in Olomouc

Bachelor studying program Physical Education and Civil Protection

2001 - 2005 - Gymnasium of Nikolaus Kopernikus in Bilovec

Research and work experience:

2014 – Main investigator of project Adaptation of MABC-2 for adolescents, Grant Foundation of Palacky University in Olomouc, IGA_FTK_2014002

2017 - Coinvestigator of project The Effects of the attentional focus on visual perception and motor performance in the children, Grant Foundation of Palacky University in Olomouc, IGA_FTK_2017_008

2016 – Coinvestigator of project The Effects of attentional focus instructions and vision on inattention blindness, Czech Science Foundation, 16-24281Y

2012 – Involvement in research project Identification of Motor Developmental Factors in Adolescents with Developmental Coordination Disorder – Czech Science Foundation, project P407-11-0946

2012 – Involvement in research project Visual Perception of Positions of Moving Objects in Sport (co-investigator) – Grant Foundation of Palacky University in Olomouc, IGA 2012-17

2012 – Involvement in research project Developmental Coordination Disorder in Preschool Children: Diagnostic and Identification of Functional Symptom Patters – Project of institutional research support on Faculty of Physical Culture 59101-2012

2014 – till now – Assistant professor at Faculty of Physical Culture Palacky University in Olomouc

2009 – till now – Teaching assistant in Lifeguard Education Courses

2009 – 2014 – Swimming trainer, SK UP Olomouc

Publications:

Valtr, L., Psotta, R., & Abdollahipour, R. (2016). Gender differences in performance of the Movement Assessment Battery for Children - 2nd edition test in adolescents. Acta Gymnica, 46(4), 155-161.

- Valtr, L., & Psotta, R., (2013). The effect of gender, age, height, weight and body mass index on performance in Movement Assessment Battery for Children 2nd edition in adolescents. *Acta Gymnica*, 43, Suppl., 37.
- Palomo, M., Valtr, L., Abdollahipour, R., Agricola, A., & Psotta, R. (2018). The Role of Vision in Walking Patterns in Children with Different Levels of Motor Coordination. *Revista Iberoamericana de Psicología Del Ejercicio y El Deporte*, 13(2), 289–296.
- Abdollahipour, R., Psotta, R., & Wulf, G. Agricola, A., & Valtr, L. (2015). Influence of internal versus external focus of attention on catching in children. *Journal of Sport and Exercise Psychology*, 37, suppl.1. 26.
- Palomo Nieto, M., Psotta, R., Agricola, A., Abdollahipour, R., & Valtr, L. (2015). The effects of various visual conditions on the gait cycle in children with different level of motor coordination-a pilot study. *Revista Internacional de Ciencias del Deporte*, 42,387-399.
- Palomo Nieto, M., Psotta, R., Abdollahipour, R., & Valtr, L. (2016). D tí s nízkou úrovní motoriky chodí jinak, než jejich vrstevníci za podmínek s ú astí a bez ú asti zraku. *T lesná Kultura*, 39(1), 40-47.
- Agricola, A., Psotta, R., Palomo Nieto, M., Abdollahipour, R., & Valtr, L. (2016). Vz ah medzi rovnováhou a chôdzou u detí s rizikom vývojovej poruchy koordinácie. *T lesná Kultura*, 39(2), 101-110.

Conferences:

- Valtr, L., & Psotta, R. (2014). The effect of gender, age, height, weight and body mass index on performance in Movement Assessment Battery for Children 2nd edition in adolescents. (Presentation) *Movement & Health*. Olomouc, Czech Republic, 2. – 4. 6. 2014.
- Valtr, L., Psotta, R., Abdollahipour, R. (2014). Gender differences in adolescents performing motor tasks of MABC-2 test. (Oral presentation) *Global Conference on Psychology Researchers*. Barcelona, Spain, 28. – 29. 11. 2014
- Palomo Nieto, M., Valtr, L., & Agricola, A. (2017). Effects of internal versus external focus of attention on the learning of a balance task without and with a secondary visual task. (Poster) *ISSP 14th world congress*. Sevilla, Spain, 10. - 14. 7. 2017