Coordination pattern adaptability: energy cost of degenerate behaviors

L Seifert, J Komar, F Crettenand, G Millet PloS one 9 (9), e107839 https://doi.org/10.1371/journal.pone.0107839

Seifert, L., L'Hermette, M., Komar, J., Orth, D., Mell, F., Merriaux, P., . . . Davids, K. (2014). Pattern recognition in cyclic and discrete skills performance from inertial measurement units. In D. James (Ed.), *The 2014 conference of the International Sports Engineering Association (ISEA 2014)* (pp. 196-201). Procedia Engineering (72). Elsevier BV. doi:10.1016/j.proeng.2014.06.033

Frontcrawl propulsive phase detection using inertial sensors

F Dadashi, F Crettenand, G Millet, L Seifert, J Komar, K Aminian ISBS-Conference Proceedings Archive https://ojs.ub.uni-konstanz.de/cpa/article/view/4968

John Komar, François Potdevin, Didier Chollet & Ludovic Seifert (2019) Between exploitation and exploration of motor behaviours: unpacking the constraints-led approach to foster nonlinear learning in physical education, Physical Education and Sport Pedagogy, 24:2, 133-145, DOI: 10.1080/17408989.2018.1557133

Clément Jourand, David Adé, Carole Sève, John Komar & Régis Thouvarecq (2018) Dynamics of student interactions: an empirical study of orienteering lessons in physical education, Physical Education and Sport Pedagogy, 23:2, 134-149, DOI: 10.1080/17408989.2017.1342790