

**Ing. František Lopot, Ph. D.**

Katedra Anatomie a Biomechaniky UK FTVS

adresa: UK FTVS, José Martího 31, 162 52, Praha 6

tel. 602 341 582

e-mail: flopot@seznam.cz

*Výzkumné zaměření:*

biomechanika, reologie, forenzní biomechanika, tenzometrie, kinematická analýza

*Kreditní kurzy:*

Biomechanika

Experiment v biomechanice

*Stěžejní publikace:*

ADAMEC, J., JELEN, K., KUBOVY, P., LOPOT, F., SCHULLER, E. Forensic Biomechanical Analysis of Falls from Height Using Numerical Human Body Models\*. Journal of Forensic Sciences, 55(6), 1615—1623, 2010

JELEN, K., HERMAN, H., LOPOT, F., KUBOVY, P., OTCENASEK, M., SEDLACEK, R. Women with incorrect pelvic floor statics: A biomechanical answer to the mechanical loading of the vagina-endopelvic fascia complex. Neuroendocrinology Letters, 31(3), 413-417, 2010

JELEN, K., LOPOT, F., BUDKA, S., NOVACEK, V., SEDLACEK, R. Rheological properties of myometrium: Experimental quantification and mathematical modeling. Neuroendocrinology Letters, 29(4), 454-460, 2008

KUBOVY, P., MSENSKOVA, L., KURKOVA, E. et al. Influence of SYSADOA group chemicals on progression of human knee joint osteoarthritis: New objective evaluation method - measuring of rheological properties in vivo. Neuroendocrinology Letters, 33(6), 651-659, 2012

FANTA, O., HADRABA, D., LOPOT. F., KUBOVÝ, P., BOUČEK, J., JELEN, K. Pre-activation and muscle activity during fronta impact in relation to whiplash associated disorders. Neuroendocrinology Letters, 34(7), 2013

NOVOTNA, K., ZAJDLOVA, M., SUCHY, T., HADRABA D., LOPOT, F., ZALOUDKOVA, M., DOUGLAS, T., E., L., MUNZAROVA, M., JUKLICKOVA, M., STRANSKA, D., KUBIES, D., SCHAUROECK, D., WILLE, S., BALCAEN, L., JAROSOVA,M., KOZAK, H., KROMKA, A., SVINDRYCH, Z., LISA, V., BALIK, K., BACAKOVA, L. Polylactide nanofibers with hydroxyapatite as growth substrates for osteoblast-like cells. Journal of Biomedical Materials Research Part A, 10.1002/jbm.a.35061, 2013

---

Carboch, J., Süss, V., Kocib, T., Lopot, F. Return tempoval anticipation on the basis of the ball trajectory estimation in tennis. International Journal of Sports Sciences and Fitness,

Volume 4(1), 2014

Lopot, F., Kubový, P., Holub, Nováček, V., Budka, Š., Jelen, K.: *Uterine wall tissue, rheological model and its parameters identification*, Journal of Biomechanics, International Society of Biomechanics, Taipei, 2007

Šťastný, P., Kubový, P., Lopot, F., Jelen, K. The methods of validation the experiemtnal measurememnt device for ground reaction forces dutiny ice scating. Acta Gymnica Carolinae- kinantropologica. 2011

Lopot, F., Jelen, K.: *Silově deformační procesy v těle gravidních žen*: Sborník mezinárodní konference forenzní biomechaniky 2005, Policejní akademie Praha, 2005.

Lopot, F., Vorlíček, P., Jelen, K.: *Methodology of virtual models setup*: Sborník mezinárodní konference „Move and Health 2005“, UP FTK Olomouc, 2005.

Lopot, F., Kubový, P., Jelen, K.: *Experimental Identification of Basic Material Properties of Uterine Wall Muscle*. Sborník mezinárodní konference "Embec2005", 2005.

Lopot, F., Jelen, K.: *Creep svaloviny děložní stěny, metodika*. Biomechanika, biofluidika a alternativní biomateriálové náhrady, FTVS UK, 2006.

Lopot, F., Kubový, P., Holub, T., Martiník, J., Vorlíček, P., Nováček, V., Budka, Š., Jelen, K.: Creep of myometrium, rheological model. Sborník mezinárodní konference Human Biomechanics 2006, Hrotovice, 2006.

Lopot, F.: Reologie a biomechanika, výukový text pro FTVS UK (Biomechanika a reologie), FTVS UK, 2006.

Holub, T., Kubový, P., Vomáčko, S., Lopot, F., Jelen, K.: *Real impact force in fall climbers and reological propertis dynamic ropes*, Journal of Biomechanics, Congress International Society of Biomechanics, Taipei, Taiwan, 2007.

Holub, T., Jelen, K., Vomáčko, S., Jochimová, J., Kulich, M., Lopot, F.: *Influence of atmospherical conditions and mechanical loading on characteristic properties of climbing ropes*, Human Biomechanics '06, Congress of the Czech Society of Biomechanice, Hrotovice, 2006

Kubový, P., Lopot, F., Prokešová, M., Říha, M., Kaczmarská, A., Pallová. I., Holub, T., Novák, P., Otáhal, S., Jelen, K.: *The changes of the rheological properties of the knee joint in the separate causes*, Journal of Biomechanics, Congress International Society of Biomechanics, Taipei, Taiwan, 2007.

Lopotova, M., Otáhal, S., Smrčka, P., Lopot, F., Siegr, L., Jelen, K.: Respiration under monotonous hypokinetic conditions, first results, Congress of International Society of Biomechanics, Brussels, Belgium, 2011