



3. Sports and Innovation International Conference

2-3 October, 2019

University of Physical Education

Budapest, Hungary

You are cordially invited to the bilingual conference on innovation and sports, organized by the University of Physical Education of Budapest. Our aim is to foster dialogue on recent findings and innovative ideas, methods as well as to stimulate further processes of turning ideas to success. The latter is of utmost relevance these days in the competitive international arena of sports, especially in the struggle for Olympic performance. Therefore, we wish to invite scholars and other experts from all walks of life and sport activities to share their expertise, good practices, and pursue knowledge transfer. The presenters will offer insight and exchange ideas in the form of presentations, workshops and roundtable discussions with trainers, educators, researchers, business partners and decision makers at all levels. This event is to give special attention to the life quality improving role of sports, performance diagnostics, primer prevention, IT/digital technology, analytics and drone technology in sports. Following the conference, an online publication opportunity (*Physical Education, Sport, Science, PSS*) is offered for the presenters in English and Hungarian languages.

ABSTRACTS for English /Hungarian panel discussions can be submitted by 30 June, and 15 minute English or Hungarian language presentations should be submitted by 30 June, 2019 to international@tf.hu with subject reference: "Sportinno 2019" in your email. The conference related information will be available on the UPE main website (<https://tf.hu>). Please also indicate in your abstract with its alphabetic code, which of the below topics in particular meets the focus of your proposed presentation of 20 minutes. Early expressions of interest are appreciated. Proposals should include

1. the author's full name, institutional affiliation and email address
2. the title of the presentation
3. an abstract of maximum 350 words, summarizing the paper's scope and conclusions
4. a statement indicating whether power point or other digital media will be used and whether internet access is required for the presentation
5. a brief "bio" of the author(s) of maximum 250 words

Main topic areas:

- A. the innovative social role of sports
- B. innovative planning and practice in specific sports
- C. sports innovation in healthy lifestyle and in the performance development
- D. modern methods in sport pedagogy
- E. innovative use of decision making in sports
- F. training, competition and rehabilitation-specific sport technology
- G. modern trends in recreation
- H. informatics, statistics and analytics: sport science and performance development
- I. drone technology in sports: modern training analytics, methods, tournaments and broadcasts
- J. innovative postgraduate education for sport experts
- K. constructing and managing innovative sport facilities and the security technology of sport events
- L. effective financing methods in sports and current trends in sport economics
- M. start ups in sport economics
- N. e-sport

We welcome submissions from doctoral students and emerging scholars.