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Physical Activity in Virtual Reality 2018

Guest Editors:

Dr. Richard Kulpa

M2S Lab and Inria MimeTIC team, University of Rennes 2, Rennes, France

Prof. Dr. Benoit Bideau

M2S Lab and Inria MimeTIC team, University of Rennes 2, Rennes, France

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closed (31 May 2018)

Message from the Guest Editors

Dear Colleagues,

its standardization, controllability Due to reproducibility features, Virtual Reality has been largely used in Sport Sciences this last decade. However, some technical limits can also alter the perception and action of immersed players. Some questions then arise. How can Virtual Reality help understanding the perception and interactions between players? How can training in immersive environments help individuals to acquire motor and perceptual skills that can be applied to real situations? What may be the nature and quality of feedbacks returned? This Special Issue aims to gather theoretical and practical knowledge on the use of Virtual Reality for Physical Activity and is concerned by the original research, meta-analysis, reviews, and brief reports which are related to this topic.

Dr. Richard Kulpa Prof. Benoit Bideau *Guest Editors*













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Editor-in-Chief

Prof. Dr. Eling Douwe De Bruin

1. Institute of Human Movement Sciences and Sport, IBWS ETH, HCP H 25.1, Leopold-Ruzicka-Weg 4, CH-8093 Zürich, Switzerland 2. Karolinska Institutet, Stockholm, Sweden

Message from the Editor-in-Chief

Sports (ISSN 2075-4663) is a peer-reviewed scientific journal that publishes original articles, critical reviews, research notes and short communications in the interdisciplinary area of sport sciences and public health. It links several scientific disciplines in an integrated fashion, to address critical issues related to sport science and public health. The journal presents diverse original articles, including systematic and narrative reviews, cohort and case control studies, innovative randomized trials, and formative research using qualitative and quantitative methods with the aim to provide information for researchers to plan intervention programs. It addresses diverse public health, physical activity and exercise science topics.

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