



Movement Analysis

Guest Editors:

Prof. Dr. Jan Cabri

Department of Physical
Performance, Norwegian School
of Sport Sciences, Oslo, Norway

Dr. Luís Silva

Laboratory of Motor Behavior,
Faculty of Human Kinetics,
University of Lisbon, 1300-344
Lisbon, Portugal

Deadline for manuscript
submissions:

closed (30 June 2018)

Message from the Guest Editors

Movement analysis encompasses multiple scientific goals, including the clinical evaluation of movement disorders and the performance-related assessment of sport-specific movement patterns. Motor skill development and acquisition, movement optimization for both performance improvement, and rehabilitation purposes are the key fields of study in which the analysis of functional static and dynamic movement is of great importance. The aim of this Special Issue is to contribute with research articles that put methodologies of movement analysis in a context of motor constraints providing fundamental information to help coaches, physiotherapists, physicians, and other health professionals to prevent injury, evaluate and eventually enhance (athletic) performance and function.

