

## Call for papers for Special Edition

### Invitation to submit a manuscript for a special issue on Measuring Behavior in Sport & Exercise

Sports Engineering and equipment development is ultimately linked to the measurement of behavior. Whether it is how the equipment interacts with the human body, or how the player perceives the equipment, these aspects are key to equipment design and uptake.

The editorial team have decided to dedicate a special issue to the topic of measuring behavior in collaboration with the Measuring Behavior Conference to be held in Manchester 6-8th June 2018 ([measuringbehavior.org](http://measuringbehavior.org)). This will be a methods-based, interdisciplinary special issue.

Researchers developing methodological protocols in measuring behavior are invited to submit manuscripts describing original research, review papers or technical notes. While conference attendance is encouraged, manuscript submission is not restricted to those presenting work at Measuring Behavior 2018.

#### Topics

Papers on any topics which fit the theme of the Special Issue will be considered. All papers must fit the Aims and Scope of Sports Engineering and might include:

- Development of new technologies, software or measurement devices
- Novel methods to measure equipment-player interactions
- Novel methods to measure human or animal performance, movement and data
- Sports and fitness data integration
- Human perception of equipment

#### Schedule

Please indicate your intention to submit a paper as soon as possible with an email to the guest editors. Please include a tentative title and indicate the type of paper (original research, review, technical note).

July 2018	Please confirm that you are working on a manuscript.
1 <sup>st</sup> Dec. 2018	Deadline for manuscript submission using the journal's online submission system. All manuscripts undergo the usual review process.
15 <sup>th</sup> Sept. 2019	Revision of manuscripts complete, papers in press.
Dec. 2019	Publication of printed Special Issue.

sports  
  
ENGINEERING

ENGINEERING



#### Guest Editors

Dr Tom Allen  
([t.allen@mmu.ac.uk](mailto:t.allen@mmu.ac.uk))  
Dr Robyn Grant  
Dr Stefan Mohr  
Jonathan Shepherd