SCIENCE IN SOCCER



Journal: HUMAN MOVEMENT

Journal website: http://humanmovement.pl Special Issue: SCIENCE IN SOCCER

Special Issue Guest-Editor: Dr. Filipe Manuel Clemente

Special Issue Co-Editors:

Dr. Adam Owen, Dr. António Barbosa, Dr. Fabio Nakamura, Dr. Gibson Praça,

Dr. Hugo Sarmento, Dr. Jaime Sierra-Olivares, Dr. Pantelis Nikolaidis, Dr. Sixto González-Víllora

Deadline: 01 December 2017 | Publication of the issue: December, 2017

Guest Editor

Dr. Filipe Manuel Clemente

Instituto Politécnico de Viana do Castelo, Escola Superior de Desporto e Lazer, Portugal

Website: https://www.researchgate.net/profile/Filipe_Clemente

Email: filipe.clemente5@gmail.com

Phone: +351 258 809 678

Interests: performance analysis; match analysis; soccer; sports training; periodization;

small-sided and conditioned games; team sports; physical activity and health

SUMMARY

Dear Colleagues,

The aims of this Special Issue entitled "Science in Soccer" is to provide in depth knowledge in the form of original work, review articles, and meta-analyses about the aspects that contributes to improve performance in soccer, including: (i) performance analysis; (ii) match analysis; (iii) soccer training; (iv) periodization; (v) physiology of soccer; (vi) assessment and monitoring; (vii) coaching in soccer; and (viii) soccer, mathematics and technology. Any other topics are welcome to this Special Issue, especially articles that bring new theoretical and practical approaches to the soccer field.

List of topics of interest:

- Performance analysis in soccer players
- Match analysis and technological advances in soccer
- Soccer training and periodization
- Strength and conditioning in soccer
- Small-sided and conditioned games in soccer
- Physiology and nutrition in soccer
- Coaching and leadership in soccer

Dr. Filipe Manuel Clemente Guest editor

Key words:

soccer football performance analysis match analysis soccer training soccer physiology soccer psychology soccer coaching Journal fees: 175 euros (or 750 zł) after paper acceptance

Guidelines: volume of each manuscript should have 15 pages max (1800 characters including spaces per page), written according to the Human Movement requirements http://humanmovement.pl/index.php/pages/review/2

Manuscript submission

https://www.editorialsystem.com/hummov

Human Movement is covered by the following services: Altis; AMED (Allied and Complementary Medicine); Arianta; Baidu Scholar; Cabell's Directory; CABI (over 50 subsections); Case; Celdes; CNKI Scholar (China National Knowledge Infrastructure); CNPIEC; DOAJ (Directory of Open Access Journals); EBSCO (relevant databases); EBSCO Discovery Service; Elsevier – Reaxys; Elsevier – SCOPUS; Genamics JournalSeek; Google Scholar; Index Copernicus; J-Gate; JournalTOCs; KESLI-NDSL (Korean National Discovery for Science Leaders); Meta (formerly Sciencescape); Microsoft Academic; Naviga (Softweco); POL-index; Polish Scientific Journals; Database; Primo Central (ExLibris); ProQuest (relevant databases); PubsHub; ReadCube; ResearchGate; SCImago (SJR); Sherpa/RoMEO; Sponet; Summon (Serials Solutions/ProQuest); TDNet; Ulrich's Periodicals Directory/ulrichsweb; WanFang Data; WorldCat (OCLC)