

 EBSCOhost

SPORTDiscus
with Full Text

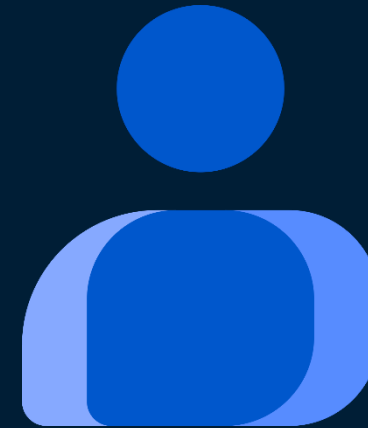
EBSCO Webinar for Faculty of Kinesiology Osijek

20.05.2024





EBSCO



Tibor Foltinsky

Customer Training Specialist Central & Southeast Europe

EBSCO Information Services

E-Mail: tfoltinsky@ebSCO.com

Cell: +420 735 755 573



Training Agenda

- 1) SPORTDiscus with Full Text database content information
- 2) Live demo of the EBSCOhost platform user interface
- 3) Accessing resources via the EBSCO Mobile App
- 4) Q&A

EBSCO

SPORTDiscus with Full Text



SPORTDiscus with Full Text

Subjects Covered

- Athletic training
- Coaching and education
- Consumer health
- Exercise science and fitness
- Health education
- Kinesiology
- Nutrition
- Occupational health and safety
- Orthopedics
- Physical education
- Physical therapy
- Sociology of sports
- Sport psychology
- Sports injuries and rehabilitation
- Sports management
- Sports sciences

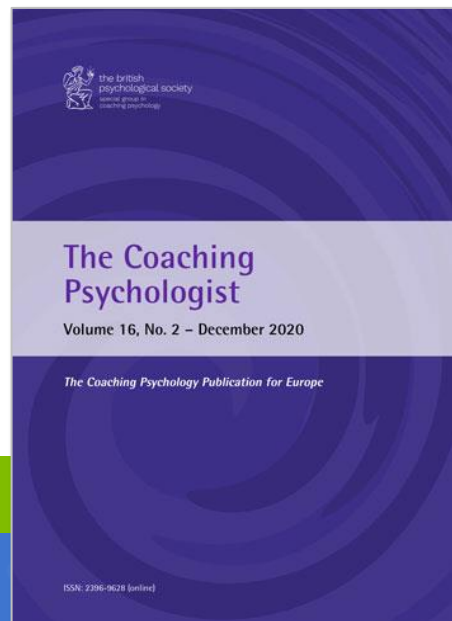
SPORTDiscus with Full Text

	SPORTDiscus with Full Text
Active full-text journals and magazines	420
Active full-text, peer-reviewed journals	339
Active full-text journals indexed in Web of Science or Scopus	194

SPORTDiscus with Full Text provides active full text for these top sports medicine journals



*American Journal of
Health Promotion*



*The Coaching
Psychologist*



Co-Kinetic Journal

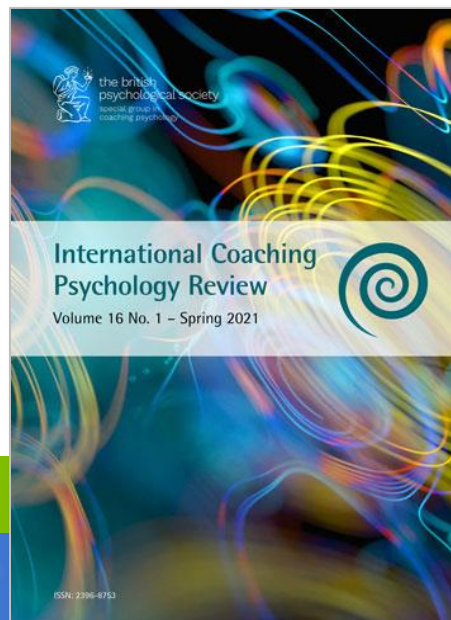


*Communication &
Sport*

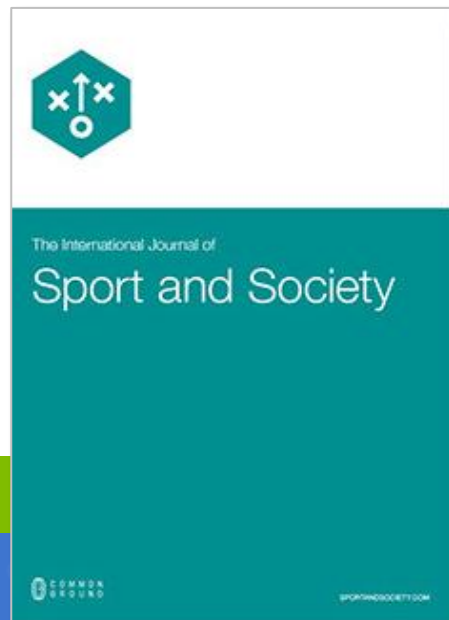


*IDEA Fitness
Journal*

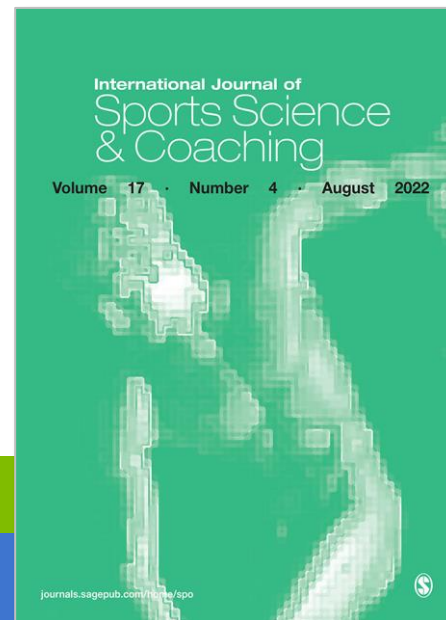
SPORTDiscus with Full Text provides active full text for these top sports medicine journals



*International
Coaching
Psychology Review*



*The International
Journal of Sport &
Society*



*International Journal
of Sports Science &
Coaching*

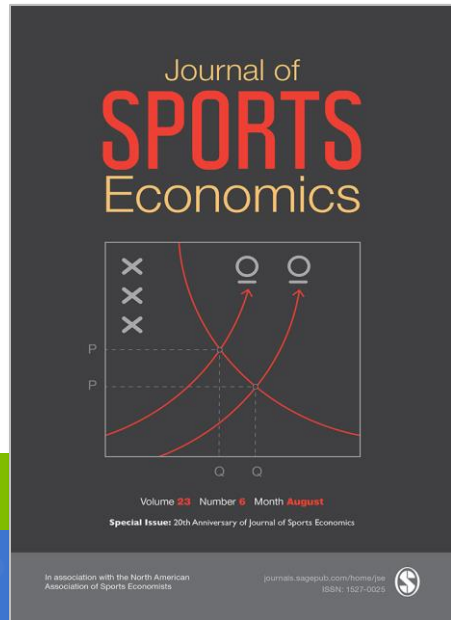


*Journal of Global
Sport Management*

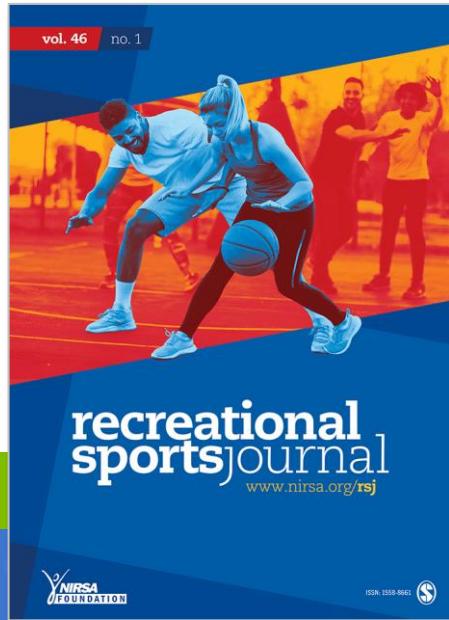


*Journal of
Orthopaedic & Sports
Physical Therapy*

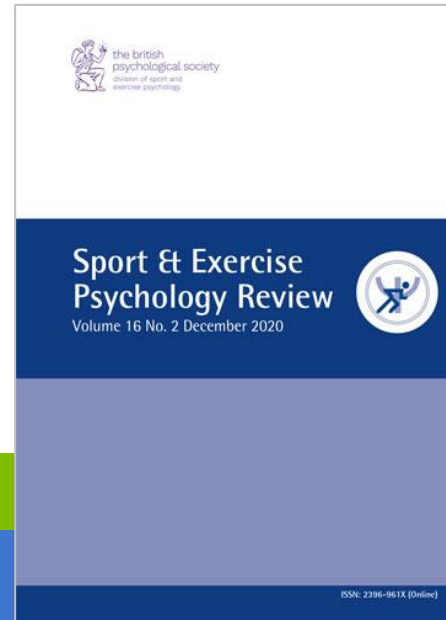
SPORTDiscus with Full Text provides active full text for these top sports medicine journals



Journal of Sports Economics



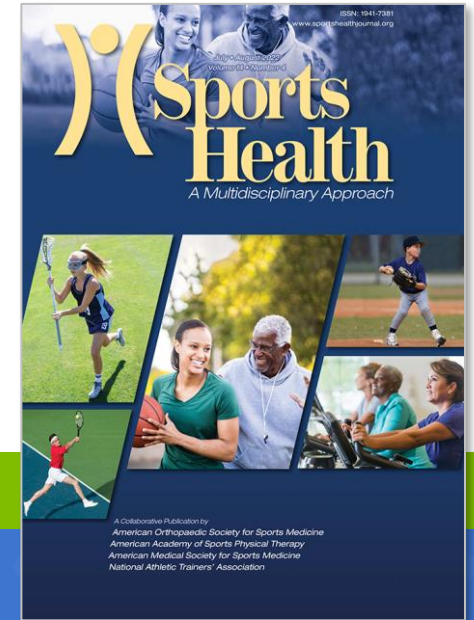
Recreational Sports Journal



Sport & Exercise Psychology Review



The Sport & Exercise Scientist



Sports Health: A Multidisciplinary Approach

SPORTDiscus with Full Text Record Count

EBSCOhost Searching: **SPORTDiscus with Full Text** | [Choose Databases](#)

FT Y OR FT N

[Basic Search](#) [Advanced Search](#) [Search History](#)

Refine Results

Current Search

Boolean/Phrase:
FT Y OR FT N

Expanders
Apply equivalent subjects

Limit To

- ☐ Full Text
- ☐ References Available
- ☐ Peer Reviewed

Search Results: 1 - 10 of 2,872,999

1. **Initial Development and Validation of t**

By: Newsome, A'Naja M.; Garcia, Jeanette M
Despite the known benefits of campus recrea
that constr...

Academic Journal

Subjects: LEISURE; CONFIRMATORY facto

[HTML Full Text](#) [PDF Full Text](#)

2. **WIT FITS: Effects of Weight Stigma In Controlled Trial.**

By: Zuest, Luciana; Lee, Saemi; Fogaça, Jan

EBSCOhost Searching: **SPORTDiscus with Full Text** | [Choose Databases](#)

FT Y OR FT N

[Basic Search](#) [Advanced Search](#) [Search History](#)

Refine Results

Current Search

Boolean/Phrase:
FT Y OR FT N

Expanders
Apply equivalent subjects

Limiters
Full Text

Limit To

- ☒ Full Text
- ☐ References Available
- ☐ Peer Reviewed

Search Results: 1 - 10 of 1,108,693

1. **Initial Development and Validation of t**

By: Newsome, A'Naja M.; Garcia, Jeanette M
Despite the known benefits of campus recrea
that constr...

Academic Journal

Subjects: LEISURE; CONFIRMATORY facto

[HTML Full Text](#) [PDF Full Text](#)

2. **WIT FITS: Effects of Weight Stigma In Controlled Trial.**

By: Zuest, Luciana; Lee, Saemi; Fogaça, Jan
Exercise professionals often hold anti-fat attit
stigm...

Academic Journal

Field Ranking

1. Subject Heading
2. Title
3. Author-Supplied Keywords
4. Abstract
5. Authors
6. Full-text

Edge Computing with Artificial Intelligence: A Machine Learning Perspective.

2

Authors: [HAOCHEN HUA](#)¹ huahc16@tsinghua.org.cn
[YUTONG LI](#)² liyt19@mails.tsinghua.edu.cn
[TONGHE WANG](#)³ wangth@ms.giec.ac.cn
[NANQING DONG](#)⁴ nanqing.dong@cs.ox.ac.uk
[WEI LI](#)⁵ weiliwilson.li@sydney.edu.au
[JUNWEI CAO](#)² jcao@tsinghua.edu.cn

5

Source: [ACM Computing Surveys](#), Sep2023, Vol. 55 Issue 9, p1-35. 35p.

Document Type: Article

Subject Terms: [*Artificial intelligence](#)
[Machine learning](#)
[Edge computing](#)
[Internet of things](#)

1

Author-Supplied Keywords: [artificial intelligence](#)
[machine learning](#)

3

Abstract:

Recent years have witnessed the widespread popularity of Internet of things (IoT). By providing sufficient data for model training and inference, IoT has promoted the development of **artificial intelligence** (AI) to a great extent. Under this background and trend, the traditional cloud computing model may nevertheless encounter many problems in independently tackling the massive data generated by IoT and meeting corresponding practical needs. In response, a new computing model called edge computing (EC) has drawn extensive attention from both industry and academia. With the continuous deepening of the research on EC, however, scholars have found that traditional (non-AI) methods have their limitations in enhancing the performance of EC. Seeing the successful application of AI in various fields, EC researchers start to set their sights on AI, especially from a perspective of **machine learning**, a branch of AI that has gained increased popularity in the past decades. In this article, we first explain the formal definition of EC and the reasons why EC has become a favorable computing model. Then, we discuss the problems of interest in EC. We summarize the traditional solutions and highlight their limitations. By explaining the research results of using AI to optimize EC and applying AI to other fields under the EC architecture, this article can serve as a guide to explore new research ideas in these two aspects while enjoying the mutually beneficial relationship between AI and EC.

[ABSTRACT FROM AUTHOR]

4

Copyright of ACM Computing Surveys is the property of Association for Computing Machinery and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. (Copyright applies to all Abstracts.)

Author Affiliations: ¹Hohai University, P. R. China
²Tsinghua University, P. R. China
³Guangzhou Institute of Energy Conversion, P. R. China
⁴University of Oxford, United Kingdom
⁵University of Sydney, Australia

ISSN: 0360-0300

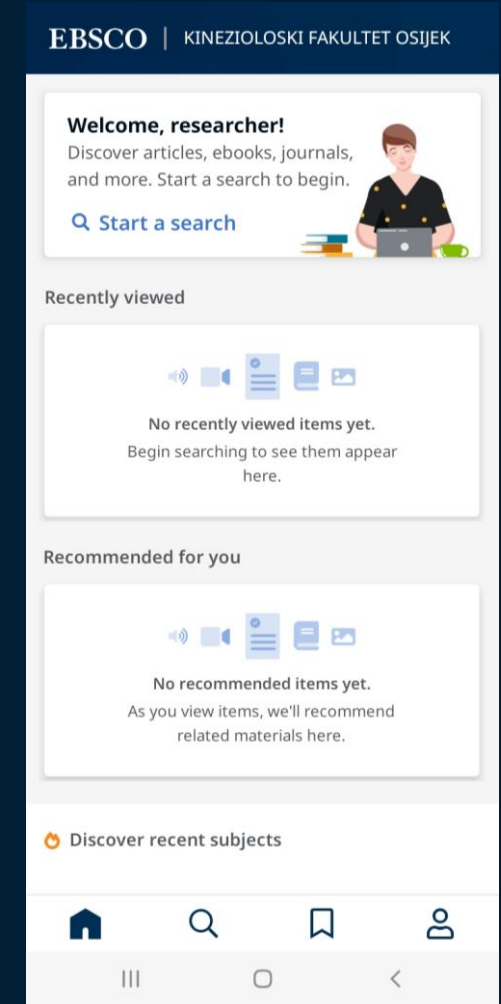
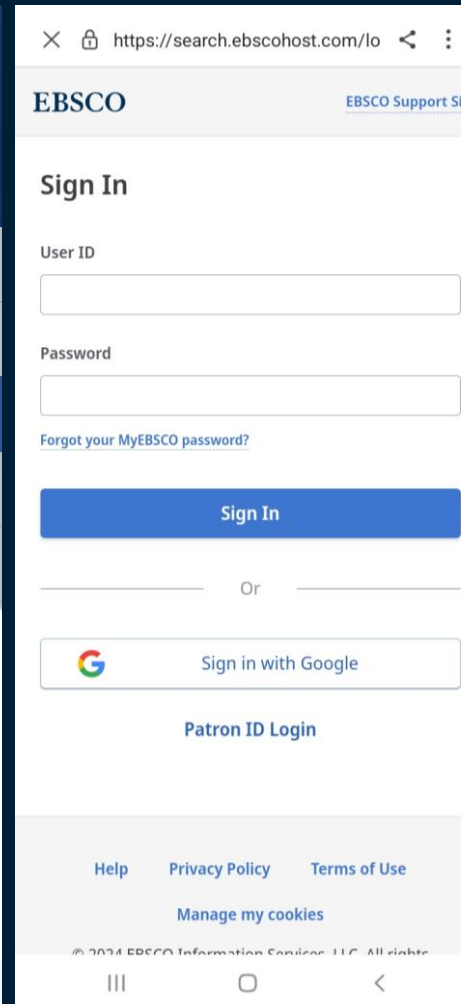
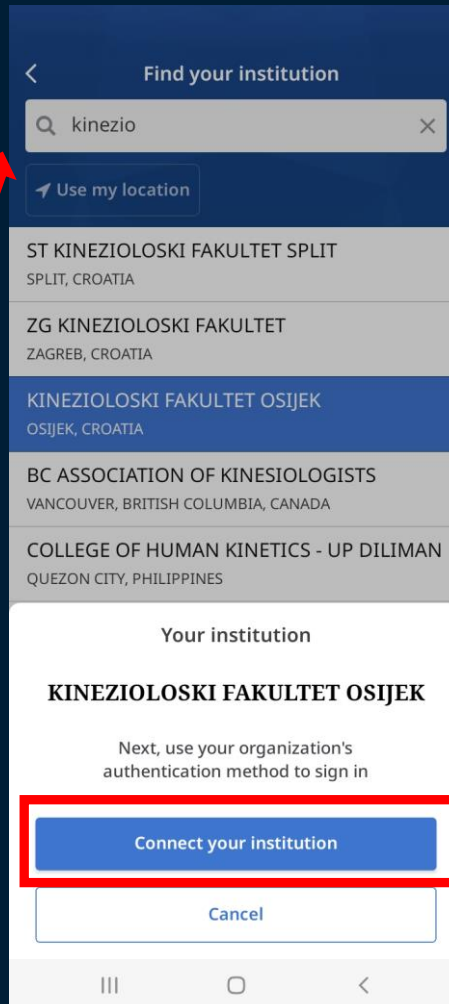
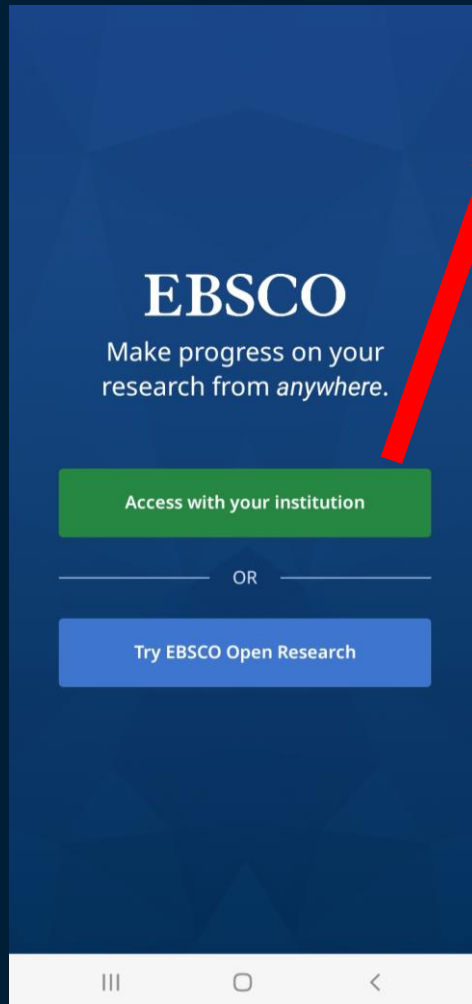
DOI: 10.1145/3555802

Accession Number: 161635599

When relevance is equal:

- Publication date
- Publication type
- Peer reviewed content
- Document length

EBSCO Mobile App





LIVE DEMO



Tibor Foltinsky

Customer Training Specialist Central &
Southeast Europe

EBSCO Information Services

E-Mail: tfoltinsky@ebSCO.com

Cell: +420 735 755 573



Q & A

USEFUL RESOURCES:

EBSCOhost Help:

https://support.ebsco.com/help/?int=ehost&lang=en&feature_id=&TOC_ID=Always&SI=0&BU=0&GU=1&PS=0&ver=&dbs=

EBSCO Knowledge Base

https://connect.ebsco.com/s/?language=en_US

Resources in Croatian Language

https://connect.ebsco.com/s/article/Hrvatski?language=en_US



Tibor Foltinsky

Customer Training Specialist Central &
Southeast Europe

EBSCO Information Services

E-Mail: tfoltinsky@ebsco.com

Cell: +420 735 755 573