

1. Record Nr.	UNISANNIOUFI0573423
Autore	Collings, David <Ingegnere>
Titolo	Steel-concrete composite buildings : designing with Eurocodes / David Collings
Pubbl/distr/stampa	London, : Thomas Telford, 2010
ISBN	072774089X 9780727740892
Descrizione fisica	XVI, 219 p. : ill. ; 26 cm
Disciplina	624.102 624.18210218
Soggetti	Strutture in acciaio-calcestruzzo - Norme tecniche
Collocazione	SALA DING 624.102                      COL.st
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910728933103321
Titolo	Advancing Sports and Exercise via Innovation : Proceedings of the 9th Asian South Pacific Association of Sport Psychology International Congress (ASPASP) 2022, Kuching, Malaysia // edited by Garry Kuan, Yu-Kai Chang, Tony Morris, Teo Eng Wah, Rabi Muazu Musa, Anwar P. P. Abdul Majeed
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789811981593 9811981590
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (565 pages)
Collana	Lecture Notes in Bioengineering, , 2195-2728
Disciplina	796.019
Soggetti	Biomedical engineering Social psychology Sports sciences Recreation - Equipment and supplies Machine learning Data mining Biomedical Engineering and Bioengineering Social Psychology Sport Technology Machine Learning Data Mining and Knowledge Discovery Sports Biomechanics Esports Psicologia social Salut Motricitat Aprenentatge Innovacions tecnològiques Llibres electrònics Sud-est asiàtic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di contenuto

Advancing Sports and Exercise via Innovation -- Commitment in Sport from the perspective of Malaysian Adults -- Effectiveness of Brain Breaks -- The Fundamental Motor Skills Performance of Children -- Speed Agility Training Aids Set.

---

## Sommario/riassunto

This book presents the proceedings of the 9th Asian South Pacific Association of Sport Psychology International Congress (ASPASP) 2022, Kuching, Malaysia, which entails the different sporting innovation themes, namely, Applied Sport and Social Psychology, Health and Exercise, Motor Control and Learning, Counselling and Clinical Psychology, Biomechanics, Data Mining and Machine Learning in Sports amongst others. It presents the state-of-the-art technological advancements towards the aforesaid themes and provides a platform to shape the future direction of sport science, specifically in the field sports and exercise psychology. 1. Presents articles from 9th Asian South Pacific Association of Sport Psychology International Congress 2022, Malaysia 2. Brings together academics and industries to present recent findings and innovations in sports and exercise 3. Includes contributions from leading experts in both industry and academia.

---