


Please cite the Published Version

Jones, Paul and Dos'santos, Thomas  (2023) Multidirectional Speed in Sport Research to Application. Routledge, New York. ISBN 9781032213323 (paperback); 9781032213330 (hardback); 9781003267881 (ebook)

Publisher: Routledge

Version: Supplemental Material

Downloaded from: <https://e-space.mmu.ac.uk/636922/>

Usage rights:  In Copyright

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from <https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines>)

1. Table of contents

Multidirectional speed in sport: Research to Practice

Part: 1 Theoretical basis for developing multidirectional speed	
Chapter 1	Introduction to multidirectional speed <i>(Paul Jones, University of Salford & Thomas Dos'Santos, Manchester Metropolitan University)</i>
Chapter 2	Contextual importance of multidirectional speed in field- and court-based sports <i>(Dr Paul Caldbeck [Sportlight Technology Ltd])</i>
Chapter 3	Biomechanical and physical basis of sprint performance <i>(Dr Sarah Churchill, Sheffield Hallam University; Dr Laura Elstub [Vanderbilt])</i>
Chapter 4	Biomechanical and physical basis of change of direction for performance and injury risk <i>(Paul Jones, Thomas Dos'Santos and Dr Gillian Weir [New York Yankees])</i>
Chapter 5	Deceleration in sport: Incidence, demands and implications for training <i>(Dr Damian Harper [UCLAN])</i>
Part 2: Assessment and development of multidirectional speed	
Chapter 6	Assessment of multidirectional speed qualities <i>(Paul Jones, Thomas Dos'Santos)</i>
Chapter 7	Assessment of physical qualities associated with speed and change of direction speed <i>(Christopher Thomas [ASPIRE Academy, Qa], Thomas Dos'Santos, Paul Jones)</i>
Chapter 8	Development of physical qualities related to multidirectional speed <i>(Dr Paul Comfort [University of Salford])</i>
Chapter 9	Strategies to develop linear and curvilinear sprint technique <i>(James Wild (Furō motion/ University of Surrey) & Jon Goodwin (Fulham FC))</i>
Chapter 10	Developing change of direction technique <i>(Thomas Dos'Santos & Paul Jones)</i>
Chapter 11	Coaching of multidirectional speed <i>Dr Anne Benjaminse (University of Groningen)</i>

Chapter 12	Metabolic conditioning for multi-directional speed <i>(Dr Liam Anderson and Dr Barry Drust [University of Birmingham])</i>
Chapter 13	Developing perceptual-cognitive factors in relation to agility performance enhancement <i>(Dr Tania Spiteri)</i>
Part 3: Programming for multidirectional speed	
Chapter 14	Programming for multidirectional speed in sports (Alistair McBurnie (MUFC), Molly Binetti (University of South Carolina), Cameron Jose (Indiana University), Les Spellman (Spellman Performance), Chris McLeod [LTA])
Chapter 15	Monitoring multidirectional speed training (Dr Mark Quinn, University of Salford)
Chapter 16	Rehabilitation and return to play from sprint and change of direction specific injuries (Invited April: Dr Lee Herrington; Paul Jones)
Chapter 17	Long-term athlete development for multidirectional speed <i>(Dr Rob Meyers; Dr Jon Radnor [Cardiff Metropolitan University]) and Dr Micheál Cahill (Athlete Training & Health, USA)</i>