

1. Record Nr.	UNIORUON00080684
Autore	BALLARI, Aldo
Titolo	"Mactub" : "Era scritto" : Racconti autobiografici di "Ba'Al" / Aldo Ballari
Pubbl/distr/stampa	Sanremo, : Mizar, 1977
Descrizione fisica	436 p., c. e p. di tav. ; 24 cm
Disciplina	916.3504
Soggetti	ERITREA - Descrizioni e viaggi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910255015703321
Titolo	Sports Science Research and Technology Support : Third International Congress, icSPORTS 2015, Lisbon, Portugal, November 15-17, 2015, Revised Selected Papers / / edited by Jan Cabri, Pedro Pezarat Correia
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-52770-3
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (X, 143 p. 104 illus.)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 632
Disciplina	613.71
Soggetti	Medical informatics Image processing - Digital techniques Computer vision Computer networks Sports medicine Health Informatics Computer Imaging, Vision, Pattern Recognition and Graphics Computer Communication Networks Sports Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

**Livello bibliografico****Nota di bibliografia****Nota di contenuto****Monografia**

Includes bibliographical references and index.

Intro -- Preface -- Organization -- Contents -- Invited Paper -- How Sports Can Create New Knowledge at a Technical University that Claim not Doing Research in Sport Science? -- Abstract -- 1 Introduction -- 1.1 Sports? -- 1.2 Methodology -- 1.3 The Structure of the Paper -- 2 Sports Technology at Chalmers University of Technology -- 2.1 Why? Who? -- 2.2 What? -- 2.2.1 Workshops -- 2.2.2 Education -- 2.2.3 Dual Careers -- 2.2.4 Research Projects -- 2.2.5 Outreach Activities -- 2.3 Resulting Competitive Advantages -- 3 Examples of Results -- 3.1 Detection of Damage in Equine Hoofs -- 3.2 Injury Prevention -- 3.3 Real Time Motion Sensor for Swimming -- 3.4 Horse ECG -- 3.5 Heel and Trim of an Olympic Sailing Yacht -- 3.6 A Paper Boat -- 4 Starting in Three Sports and Moving on into Five Technology Platforms -- 5 The Unexpected -- 6 Concluding Remarks -- Acknowledgements -- References -- Papers -- Gait Asymmetry During a 5-Km Time Trial in Elite Runners: A Descriptive Study -- Abstract -- 1 Introduction -- 2 Methods -- 2.1 Subjects -- 2.2 Procedure -- 2.3 Data Collection -- 2.4 Data Analysis -- 2.5 Statistical Analysis -- 3 Results -- 4 Discussion -- 5 Conclusions -- Acknowledgement -- References -- Aerodynamical Resistance in Cycling on a Single Rider and on Two Drafting Riders: CFD Simulations, Validation and Comparison with Wind Tunnel Tests -- Abstract -- 1 Introduction -- 2 Experimental Setup -- 2.1 Mannequin Model -- 2.2 Cyclist -- 3 Numerical Setup -- 3.1 Computational Domain and Geometry -- 3.2 Mesh and Grid Sensitivity -- 3.3 Boundary Conditions -- 3.4 Solver Settings and Turbulence Modelling -- 4 Validation Process (Results and Discussion) -- 4.1 Mannequin Models -- 4.2 Cyclist -- 5 CFD Simulations on Two Drafting Cyclists -- 5.1 Description Setup -- 5.2 Results -- 6 Conclusion -- References. Application of a Parallel Chain Platform to Provide Catching Practice in Cricket -- 1 Introduction -- 2 Current Catching Practice Methods -- 3 Design, Geometry and Inverse Kinematic Analysis of the Platform -- 3.1 Design -- 3.2 Inverse Kinematics of the Platform -- 4 Algorithm to Calculate the Velocity and Angle of Launch for the Ball -- 4.1 Terminology and Symbols -- 4.2 Computation of Ball Velocity and Angle of Launch for High Catches -- 4.3 Computation of Ball Velocity and Angle of Launch for Flat Catches -- 4.4 Computation of Ball Velocity and Angle of Launch for Reaction Catches -- 5 Velocity and Angle of Launch of the Ball Shot from Ball Shooting Machine -- 6 Orientation of the Platform -- 7 Simulation Results -- 8 Conclusion and Further Work -- References -- Design Optimization of the Landing Slope of a Ski Jumping Hill -- Abstract -- 1 Introduction -- 2 Flight Simulation -- 3 Objective Functions -- 3.1 Construction Cost -- 3.2 Safety Landing -- 3.3 Flight Distance -- 3.4 Standard Deviation in the Flight Distance Due to the Jumper's Skill Difference -- 4 Design Variables -- 5 Constraints -- 6 Optimization -- 7 Results and Discussions -- 8 Concluding Remarks -- Acknowledgements -- References -- Computer Supported Analysis of Thermal Comfort for Cycling Sport -- Abstract -- 1 Introduction -- 2 Materials and Methods -- 2.1 Research Design -- 2.2 Material -- 2.3 Methods -- 3 Results and Discussion -- 3.1 Analysis of the Venues for Cycling Sports in Rio de Janeiro 2016 Olympic Games -- 3.2 Analysis of Meteorological Conditions in Rio de Janeiro in August -- 3.3 Analysis of Thermal Comfort in Rio de Janeiro in August for the Athletes of Cycling Sports -- 4 Conclusions -- References. Met-Ocean and Heeling Analysis During the Violent 21/22 October

2014 Storm Faced by the Sailboat ECO40 in the Gulf of Lion: Comparison Between Measured and Numerical Wind Data -- 1  
Introduction and Aim of the Research -- 2 The ECO40's Route During the Gulf of Lion Event -- 3 Weather Analysis of the Gulf of Lion Storm -- 4 Description of the GPS Measurement System -- 4.1 GPS Data Processing for the Heeling Analysis -- 5 Wind Data Analysis -- 5.1 Aims of the Analysis -- 5.2 Position of the Anemometer -- 5.3 Wind Measurements Analysis -- 5.4 Comparison of Wind Measurements with Numerical Models Data -- 6 Wave Data Analysis -- 7 Concluding Remarks and Ongoing Research -- References -- Tactical Skills Training in Team Sports: Technological Supports for the 4P Strategy -- Abstract -- 1 Introduction -- 2 Tactical Skills in Team Sports: Advances from the NDM Perspective -- 2.1 Tactical Skills and Intuitive Decision-Making: The RPD Model -- 2.2 Tactical Skills and Coordinated Decision-Making: The TSA Model -- 3 Enhancing Intuitive and Coordinated Decision-Making: The 4P Strategy -- 3.1 Positioning the Training Device -- 3.2 Practicing SSPG -- 3.3 Picturing the Expected Configuration of Play -- 3.4 Post-analysing the Game -- 4 Technology Supports Within the 4P Strategy -- 4.1 The Potential of Technological Supports for Training Tactical Skills -- 4.2 Effect of Video Feedback on Intuitive Decision-Making -- 4.3 Video Feedbacks Vs Ideas Debate for Enhancing Coordination in Team? -- 5 Conclusions -- Acknowledgements -- References -- A Novel Approach to the Automatic Analysis of Tactics and Actions in Team Sports -- 1 Introduction -- 2 Related Work -- 3 Automatic Analysis of Events -- 3.1 Overview -- 3.2 Knowledge Base and Reasoning Engine -- 4 Results -- 5 Conclusions and Future Work -- References -- Author Index.

---

#### Sommario/riassunto

This book contains extended and revised versions of selected papers from the Third International Congress on Sports Science Research and Technology Support, icSPORTS 2015, held in Lisbon, Portugal, in 2015. The 9 thoroughly revised and extended papers presented in this volume were carefully reviewed and selected from originally 93 submissions. The papers cover topics in the following main areas: signal processing and motor behavior; sports medicine and support technology; health, sports performance and support technology; and computer systems in sports. .

---