

2010 Engineering of Sport 8

Engineering Emotion

Procedia Engineering Volume 2, Issue 2

**Vienna, Austria
12-16 July 2010**

Volume 1 of 2

**ISBN: 978-1-62748-548-7
ISSN: 1877-7058**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

Editorial	2373
<i>A. Sabo, P. Kafka, S. Litzemberger, C. Sabo</i>	
Factors Affecting the Aerodynamic Drag of Alpine Skiers	2375
<i>Len Brownlie, Guy Larose, Annick D'Auteuil, Todd Allinger, Frank Meinert, Paul Kristofic, Serge Dugas, Robert Boyd, Dale Stephens</i>	
Ski Jumping Flight Skill Analysis Based on High-speed Video Image	2381
<i>Masahide Murakami, Masato Iwase, Kazuya Seo, Yuji Ohgi, Reno Koyanagi</i>	
A Low Drag Suit for Ski-cross Competitions	2387
<i>Luca Oggiano, Lars Saetran</i>	
Relevance of Similitude Parameters for Drag Reduction in Sport Aerodynamics	2393
<i>A. D'Auteuil, G. L. Larose, S. J. Zan</i>	
Automated Aerodynamic Optimization of the Position and Posture of a Bobsleigh Crew	2399
<i>Andreas Winkler, Albert Pernpeintner</i>	
Lessons Learned from the Aerodynamic Shape Development Process of a Bobsleigh	2407
<i>Albert Pernpeintner, Andreas Winkler</i>	
An Experimental Study of Thermal Comfort and Aerodynamic Efficiency of Recreational and Racing Bicycle Helmets	2413
<i>Firoz Alam, Harun Chowdhury, Zakaria Elmir, Andika Sayogo, James Love, Aleksandar Subic</i>	
The Wind-averaged Aerodynamic Drag of Competitive Time Trial Cycling Helmets	2419
<i>Len Brownlie, Peter Ostafichuk, Erik Tews, Hil Muller, Eamon Briggs, Kevin Franks</i>	
Optimal Hand Position for Individual Pursuit Athletes	2425
<i>Lindsey Underwood, Mark Jermy</i>	
Aerodynamic Characteristics and Flow Pattern of a Golf Ball with Rotation	2431
<i>Katsumi Aoki, Koji Muto, Hiroo Okanaga</i>	
In Situ Drag Measurements of Sports Balls	2437
<i>Jeffrey R. Kensrud, Lloyd V. Smith</i>	
A Comparative Study of Football Aerodynamics	2443
<i>Firoz Alam, Harun Chowdhury, Hazim Moria, Franz Konstantin Fuss</i>	
Generating Football Cd Profiles Without a Wind Tunnel	2449
<i>Simon Choppin, John Kelley</i>	
Unsteady Aerodynamic Force on a Knuckleball in Soccer	2455
<i>Sungchan Hong, Chulsoo Chung, Masao Nakayama, Takeshi Asai</i>	
Simulation of Spinning Soccer Ball Trajectories Influenced by Altitude	2461
<i>S. Hörzer, C. Fuchs, R. Gastinger, A. Sabo, L. Mehnen, J. Martinek, M. Reichel</i>	
Measurement of Aerodynamic Forces and Flow Field of a Soccer Ball in a Wind Tunnel for Knuckle Effect	2467
<i>Masahide Murakami, Masakazu Kondoh, Yutaka Iwai, Kazuya Seo</i>	
Aerodynamics of Modern Soccer Balls	2473
<i>Luca Oggiano, Lars Saetran</i>	
An Experimental Validation Method of Wind Tunnel Measurements on FIFA Approved Footballs Using Kicking Tests in Wind-free Conditions	2481
<i>David Rogers, Martin Passmore, Andy Harland, Roy Jones, Chris Holmes, Tim Lucas</i>	
Measurements of Aerodynamic Properties of Badminton Shuttlecocks	2487
<i>Firoz Alam, Harun Chowdhury, Chavaporn Theppadungporn, Aleksandar Subic</i>	
Aerodynamics of a New Volleyball	2493
<i>Takeshi Asai, Shinichiro Ito, Kazuya Seo, Akihiro Hitotsubashi</i>	
Multi-objective Exploration of the Launch Condition for a Fluctuating Punted Kick in Rugby on the Basis of PSP Measurement	2499
<i>Kazuya Seo, Daisuke Yorita, Koji Shimoyama, Hiroki Nagai, Keisuke Asai</i>	
Contribution of Swimsuits to Swimmer's Performance	2505
<i>Hazim Moria, Harun Chowdhury, Firoz Alam, Aleksandar Subic, Alexander John Smits, Rahim Jassim, Nasser Suliman Bajaba</i>	
Measurement of Dynamic Forces Experienced by an Asymmetric Yacht During a Gybe, for Use Within Sail Simulation Software	2511
<i>J. Banks, A. Webb, T. Spenkuch, S. R. Turnock</i>	
Aerodynamic Performance Evaluation of Sports Textile	2517
<i>Harun Chowdhury, Firoz Alam, Aleksandar Subic</i>	
Downhill Skateboard Aerodynamics	2523
<i>J. H. Hart, T. Allen, M. Holroyd</i>	
Maximum Range of Flying Discs	2529
<i>Peter Lissaman, Mont Hubbard</i>	
Comparative Analysis of Muscle Activation Patterns Between Skiing on Slopes and on Training Devices	2537
<i>Fausto A. Panizzolo, Nicola Petrone, Giuseppe Marcolin</i>	
Efficient Human Force Transmission Tailored for the Individual Cyclist	2543
<i>A. I. Purdue, A. I. J. Forrester, M. Taylor, M. J. Stokes, E. A. Hansen, J. Rasmussen</i>	
Kinematics of the Foot Joint in Female Soccer Players During the Ball Impact Phase of Kicking	2549
<i>Keiko Sakamoto, Guido Geisler, Masao Nakayama, Takeshi Asai</i>	

An Ergometer Based Study of the Role of the Upper Limbs in the Female Rowing Stroke	2555
<i>J. A. Jones, L. Allanson-Bailey, M. D. Jones, C. A. Holt</i>	
Cost Evaluation of Different Snatch Trajectories by Using Dynamic Programming Method	2563
<i>Shahram Lenjan Nejadian, Mostafa Rostami, Abolghasem Naghash</i>	
Application-specific Design of Sports Equipment from Anisotropic Fiber-reinforced Plastics with Stiffness Related Coupling Effect	2569
<i>J. Kaufmann, L. Kroll, S. Odenwald</i>	
Verification of the Effectiveness of the Integrated Product Development Paradigm for the Development of Sports Equipment — A Case Study	2575
<i>Andreas Krüger, Kerstin Witte, Eike Von Specht, Sándor Vajna, Jürgen Edelmann Nusser</i>	
SkiBaserl — Knowledge Management in High Performance Sports	2581
<i>Eckehard Fozzy Moritz, Charly Waibel, Michael Koch, Florian Ott, Christian Henneke</i>	
Development of an Instrumented Anthropomorphic Dummy for the Study of Impacts and Falls in Skiing	2587
<i>Nicola Petrone, Luca Tamburlin, Fausto Panizzolo, Bruno Atzori</i>	
Full Scale Impact Testing of Ski Safety Barriers Using an Instrumented Anthropomorphic Dummy	2593
<i>Nicola Petrone, Francesca Ceolin, Tommaso Morandini</i>	
Analysis of the Structural Behavior of an Innovative Reinforced Ski Boot	2599
<i>Nicola Petrone, Giuseppe Marcolin, Enrico Centofante, Bruno Atzori</i>	
Experimental Installation for Evaluation of Snowboard Simulated Onsnow Dynamic Performance	2605
<i>Aleksandar Subic, Patrick Clifton, Joe Kovacs, Francois Mylonas, Adrien Rochefort</i>	
The Innovation Equation: Balancing Clever Technical Solutions with Users’ Needs	2613
<i>Gerhard E. F. Pawelka</i>	
Banjy: Fun to Move and Play for Kids Around 12 Years of Age	2619
<i>H. Ravelli, M. Van Rooijen, T. Jongert, H. De Voogd-Claessen, J. Hoynig, M. E. Van Der Zande, D. E. Karreman</i>	
Thermal Modeling in Mountain Bike Air Shocks	2625
<i>Robin C. Redfield</i>	
Development of an Individually Customizable Integral Carbon Aero Bar Based on sEMG Measurements of the Upper Limbs	2631
<i>Wolfgang Wurmitsch, Marc Siebert, Stefan Litzenberger, Anton Sabo</i>	
Vibration at the Wrist and Elbow Joints During the Golf Swing Reveals Shaft-specific Swing Kinematics	2637
<i>Sean T. Osis, Darren J. Stefanyshyn</i>	
Development of a Golf Robot for Simulating Individual Golfer’s Swings	2643
<i>J. R. Roberts, T. Harper, R. Jones</i>	
Development and Performance of a Ball Shooting Machine	2649
<i>Shinichiro Ito, Takeshi Asai, Kazuya Seo, Sekiya Koike</i>	
Experimental Study of the Evolution of Composite Baseball Bat Performance	2653
<i>Matthew Broe, James Sherwood, Patrick Drane</i>	
Systematic Design Customization of Sport Wheelchairs Using the Taguchi Method	2659
<i>M. Burton, A. Subic, M. Mazur, M. Leary</i>	
Real-time Tracking of Game Assets in American Football for Automated Camera Selection and Motion Capture	2667
<i>Heer Gandhi, Michael Collins, Michael Chuang, Priya Narasimhan</i>	
Effects of Baseball Bat Mass and Position of Center of Gravity on Batting	2675
<i>Masato Maeda</i>	
Baseball Studies: Baseball Bat Testing Protocol Development	2681
<i>Patrick Drane, James Sherwood</i>	
Using Vibrational Analysis to Investigate the Batted-ball Performance of Baseball Bats	2687
<i>Andrew D. Sutton, James A. Sherwood</i>	
Development of a New Product for Unrestrained Heart Rate Measurement in Swimming: A User Centered Design Approach	2693
<i>Vincent Van Rooijen, Lenneke De Voogd-Claessen, Kristina Lauche, Vincent Jeanne, Roald Van Der Vliet</i>	
Development of an Innovative Single Scull for the Recreational Rower	2701
<i>H. De Voogd-Claessen, C. Van Bladel, T. Van Daalen, B. Dekkers, R. Elwick, F. Mulder, G. Nachmany</i>	
Development of a Real Time System for Monitoring of Swimming Performance	2707
<i>Tanya Le Sage, Axel Bindel, Paul Conway, Laura Justham, Sian Slawson, Andrew West</i>	
Design of an End-user Centric Information Interface from Data-rich Performance Analysis Tools in Elite Swimming	2713
<i>S. L. Mullane, L. M. Justham, A. A. West, P. P. Conway</i>	
High-fidelity Device for Online Recording of Foot-stretcher Forces During Rowing	2721
<i>Dominik Krumm, Martin Simmacher, Georg Rauter, Andreas Brunschweiler, Stephan Odenwald, Robert Riener, Peter Wolf</i>	
The Development of an Inexpensive Passive Marker System for the Analysis of Starts and Turns in Swimming	2727
<i>S. E. Slawson, P. P. Conway, L. M. Justham, A. A. West</i>	
Wind Tunnel Testing of a Novel Wingsuit Design	2735
<i>Michael Berry, Jonathan Las Fargeas, Kim B. Blair</i>	
Mobile Motion Advisor — A Feedback System for Physical Exercise in Schools	2741
<i>Emanuel Preuschl, Arnold Baca, Hristo Novatchkov, Philipp Kornfeind, Sebastian Bichler, Martin Boeckskoer</i>	
Identification of Design Requirements for Rugby Wheelchairs Using the QFD Method	2749
<i>Clara Cristina Usma-Alvarez, Aleksandar Subic, Michael Burton, Franz Konstantin Fuss</i>	
UCD Sports Engineering Program	2757
<i>Peter E. Jenkins, Atousa Plaseied, Morteza Khodaei</i>	

Problems of Sport Engineering in Teaching Theoretical Mechanics	2763
<i>Rudolf Rydakov, Yuriy Nyashin, Oleg Ilyalov, Roman Podgaets</i>	
Development of Traction Features in Sprint Spikes Using SLS Nylon Sole Units	2769
<i>Andrea Vinet, Mike Caine</i>	
Improving the Performance of Soccer Boots on Artificial and Natural Soccer Surfaces	2775
<i>J. D. Clarke, M. J. Carré</i>	
Traction Behavior of Soccer Shoe Stud Designs Under Different Game-relevant Loading Conditions	2783
<i>Thomas Grund, Veit Senner</i>	
Polyurethane-foam Midsoles in Running Shoes - Impact Energy and Damping	2789
<i>Karoline Brückner, Stephan Odenwald, Stefan Schwanitz, Jens Heidenfelder, Thomas Milani</i>	
Optimization of Directional Energy Transfer in Adidas Bounce Tubes	2795
<i>Mathew James Dickson, Franz Konstantin Fuss</i>	
Development of a Standardized Test Method for Characterizing the Stiffness of Heel Sole Segments of Sports Shoes	2801
<i>Mathew James Dickson, Franz Konstantin Fuss, Michael Burton</i>	
Comparison of Test Methods to Quantify Shock Attenuating Properties of Athletic Footwear	2805
<i>Stefan Schwanitz, Sebastian Möser, Stephan Odenwald</i>	
A Review of Developments into Therapeutic Running Footwear Research	N/A
<i>M. R. Shariatmadari, R. English, G. Rothwell</i>	
Practical and Science Based Functionality Tests of Sport Equipments	2817
<i>Michaela Nusser, Christian Rösser, Christoph Ebert, Veit Senner</i>	
Factors Influencing the Effectiveness of Compression Garments Used in Sports	2823
<i>O. Troynikov, E. Ashayeri, M. Burton, A. Subic, F. Alam, S. Marteau</i>	
A Method for the Analysis of Cyclist Shorts with Different Pads for Perineal Area Protection: Comparison Between Drum and Road Tests	2831
<i>G Marcolin, A Paoli, Fa Panizzolo, G Biasco, N Petrone</i>	
Aerodynamic and Comfort Characteristics of a Double Layer Knitted Fabric Assembly for High Speed Winter Sports	2837
<i>Inna Konopov, Luca Oggiano, Gary Chinga-Carrasco, Olga Troynikov, Lars Sætran, Firoz Alam</i>	
High - Tech - Textiles in Competition Sports	2845
<i>Michaela Nusser, Veit Senner</i>	
Visualization and Motion Analysis of Swimming	2851
<i>Shinichiro Ito, Keisuke Okuno</i>	
A Hydrodynamics-based Model of a Rowing Stroke Simulating Effects of Drag and Lift on Oar Blade Efficiency for Various Cant Angles	2857
<i>A. Sliasis, S. Tullis</i>	
Vibration of Snowboard Decks	2863
<i>Franz Konstantin Fuss, Ben Cazzolato, Ashley Shepherd, Jason Harding</i>	
Functionality of Back Protectors in Snow Sports Concerning Safety Requirements	2869
<i>Frank I. Michel, Kai-Uwe Schmitt, Bendicht Liechti, Rolf Stämpfli, Paul Brühwiler</i>	
Evaluation of Ski Boot Fitting Characteristics by Means of Different Pressure Distribution Measurements	2875
<i>Michael Pinter, Markus Eckelt, Herwig Schretter</i>	
Bioimpedance Data Monitoring in Physical Preparation: a Real Interest for Performance of Elite Skiers for Winter Olympic Games 2010	2881
<i>Julien Rebeyrol, Marie-Valérie Moreno, Eva Ribbe, Laurent Buttafoghi, Olivier Pédron, Céline Dechavanne</i>	
Physiological Monitoring System for High Altitude Sports	2889
<i>Andrea Ridolfi, Rolf Vetter, Josep Solà, Claudio Sartori</i>	
Active Vibration Damping of the Alpine Ski	2895
<i>Lutz Rothemann, Herwig Schretter</i>	
Investigation on the Ski-snow Interaction in a Carved Turn Based on the Actual Measurement	2901
<i>Takeshi Yoneyama, Motoki Kitade, Kazutaka Osada</i>	
Cross Country Ski Base Tuning with Structure Imprint Tools	2907
<i>Felix Breitschädel, Øyvind Lund, Sveinung Løset</i>	
Effects of Temperature Change on Cross-country Ski Characteristics	2913
<i>Felix Breitschädel, Alex Klein-Paste, Sveinung Løset</i>	

VOLUME 2

Performance Assessment Innovations for Elite Snowboarding	2919
<i>Jason William Harding, Daniel Arthur James</i>	
A Novel Dynamometric Hubset Design to Measure Wheel Loads in Road Cycling	2925
<i>Jean-Marc Drouet, Yvan Champoux</i>	
Tracking a Single Cyclist During a Team Changeover on a Velodrome Track with Python and OpenCV	2931
<i>Jun Burden, Malcolm Cleland, Martin Conway, Malcolm Falconer, Richard Green, J. J. Geoff Chase, Chris Hann, Mark Jermy, Craig Palmer</i>	
Statistics of Bicycle Rider Motion	2937
<i>Jason K. Moore, Mont Hubbard, A. L. Schwab, J. D. G. Kooijman, Dale L. Peterson</i>	
Construction of a Test Bench for Bicycle Rim and Disc Brakes	2943
<i>Clemens Oertel, Heinz Neuburger, Anton Sabo</i>	

Low-power, Modular, Wireless Dynamic Measurement of Bicycle Motion	2949
<i>Dale L. Peterson, Jason K. Moore, Danique Fintelman, Mont Hubbard</i>	
Development of a Method for Monitoring Clubhead Path and Orientation Through Impact	2955
<i>K. L. Ellis, J. R. Roberts, J. Sanghera</i>	
Impact Response of Sports Materials	2961
<i>Andy Bryson, Lloyd Smith</i>	
Validation of a Live, Automatic Ball Velocity and Spin Rate Finder in Tennis	2967
<i>J. Kelley, S. B. Choppin, S. R. Goodwill, S. J. Haake</i>	
Properties of Friction During the Impact Between Tennis Racket Surface and Ball	2973
<i>Hiroshi Maeda, Masaaki Okauchi</i>	
Instrumentation of a Field Hockey Stick to Detect Stick and Ball Interaction During a Drag Flick	2979
<i>M. J. Jennings, I. Blanchonette, S. R. Lucas, S. W. Morgan, R. J. N. Helmer, C. Yang</i>	
Can Interactive Textiles Influence a Novice’s Throwing Technique?	2985
<i>R. J. N. Helmer, D. Farrow, S. R. Lucas, G. J. Higgerson, I. Blanchonette</i>	
The Dynamic Viscoelastic Characterisation of the Impact Behaviour of the GAA Sliotar	2991
<i>Fiachra Collins, Dermot Brabazon, Kieran Moran</i>	
Wireless Tracking System for Sports Training Indoors and Outdoors	2999
<i>Mark Hedley, Colin Mackintosh, Richard Shuttleworth, David Humphrey, Thurairappah Sathyan, Phil Ho</i>	
A Mobile Measure Device for the Analysis of Highly Dynamic Movement Techniques	3005
<i>Thomas Jaitner, Wolf Gawin</i>	
Vibration Analyses of Single Scull Oars	3011
<i>Felix Breitschädel, Sveinung Løset</i>	
Mobile Sensor Communications in Aquatic Environments for Sporting Applications	3017
<i>Daniel A. James, Amir Galehar, David V. Thiel</i>	
Smart Phone Application for Real-time Optimization of Rower Movements	3023
<i>M. Kastner, A. Sever, C. Hager, T. Sommer, S. Schmidt</i>	
Muscle Activity During Fin Swimming	3029
<i>Koch Marion, Gouvernet Guillaume, Chavet Pascale, Barla Charlie, Sabo Anton</i>	
Development of a Swimming Motion Display System for Athlete Swimmers’ Training Using a Wristwatch-style Acceleration and Gyroscopic Sensor Device	3035
<i>Motomu Nakashima, Yuji Ohgi, Eri Akiyama, Naosuke Kazami</i>	
Preliminary Development of a Wearable Device for Dynamic Pressure Measurement in Garments	3041
<i>J. McLaren, R. J. N. Helmer, S. L. Horne, I. Blanchonette</i>	
The Use of Photoelasticity to Identify Surface Shear Stresses During Running	3047
<i>Heather Driscoll, Harald Koerger, Terry Senior, Steve Haake</i>	
Evaluation of Pressure Insoles During Running	3053
<i>Rene El Kati, Steph Forrester, Paul Fleming</i>	
Case Study: Using Monitoring of Body Composition Data Obtained by Bioimpedance, In Training of an Elite Male Runner	3059
<i>Julien Rebeyrol, Marie-Valérie Moreno, Eva Ribbe, Arnaud Vannicatte</i>	
Design and Development of Interactive Textiles for Impact Detection and Use with an Automated Boxing Scoring System	3065
<i>R. J. N. Helmer, A. G. Hahn, L. M. Staynes, R. J. Denning, A. Krajewski, I. Blanchonette</i>	
Rolling Friction of a Rugby Wheelchair	3071
<i>Julian J. C. Chua, Franz Konstantin Fuss, Aleksandar Subic</i>	
Wheelchair Rugby: Fast Activity and Performance Analysis	3077
<i>Julian J. C. Chua, Franz Konstantin Fuss, Vladimir V. Kulish, Aleksandar Subic</i>	
Examining the Effect of Real-time Visual Feedback on the Quality of Rowing Technique	3083
<i>Simon Fothergill</i>	
Comparing Three Methods for Measuring the Movement of the Bow in the Aiming Phase of Olympic Archery	3089
<i>Nico Ganter, Karl Christoph Matyschiok, Marcel Partie, Børge Tesch, Jürgen Edelmann-Nusser</i>	
Development of an Automated Scoring System for Amateur Boxing	3095
<i>A. G. Hahn, R. J. N. Helmer, T. Kelly, K. Partridge, A. Krajewski, I. Blanchonette, J. Barker, H. Bruch, M. Brydon, N. Hooke, B. Andreass</i>	
A Multimodal Approach for Insole Motion Measurement and Analysis	3103
<i>Harald Jagos, Johannes Oberzaucher, Martin Reichel, Wolfgang L. Zagler, Walter Hlauschek</i>	
SMART-system: Past and Future	3109
<i>Chikara Miyaji</i>	
A Method for Monitoring Reactive Strength Index	3115
<i>Matt Patterson, Brian Caulfield</i>	
Development of Low Cost On-board Velocity and Position Measurement System for Wheelchair Sports	3121
<i>Hai Xu, Jang Ching Chua, Michael Burton, Kefei Zhang, Franz Konstantin Fuss, Aleksandar Subic</i>	
Influence of Pedalling with the Metatarsus on Running Characteristics in Triathlon Competition	3127
<i>Illes Sandrina, Hassmann Michaela, Hren Martin, Ilagan Reynaldo, Litzenberger Stefan, Sabo Anton</i>	
Design, Fabrication, and Preliminary Results of a Novel Below Knee Prosthesis for Snowboarding: A Case Report	3133
<i>A. L. M. Minnoye, D. H. Plettenburg</i>	
The ‘Adapted Skibob’ — Wintersport for People with Specials Needs & Disabilities of the Musculoskeletal System	3143
<i>Thorsten Gegenwarth, Thomas Reinelt</i>	

Optimisation of a Bicycle Chairning to Aid in Rehabilitation of Athletes Suffering from Patellofemoral Pain Syndrome (PFPS)	3151
<i>C. W. G. Phillips, A. I. J. Forrester, A. I. Purdue, M. J. Stokes</i>	
Adjustable Handbike-chassis for Offroad-use (“Mountain Handbike”)	3157
<i>Marc Siebert</i>	
Snowboard Stiffness Prediction Model for Any Composite Sandwich Construction	3163
<i>Patrick Clifton, Aleksandar Subic, Adrian Mouritz</i>	
Simulation of Turns with a 3D Skier Model	3171
<i>U. Filippi Oberegger, P. Kaps, M. Mössner, D. Heinrich, W. Nachbauer</i>	
Optimisation of the Skiers Trajectory in Special Slalom	3179
<i>Rudolf Rudakov, Andrey Lisovski, Oleg Ilyalov, Roman Podgaets</i>	
Understanding the Influence of Population Size on Athletic Performance	3183
<i>Leon Foster, David James, Steve Haake</i>	
Optimization of Pole Characteristic in Pole Vaulting Using Three-dimensional Vaulter Model	3191
<i>Shigemichi Ohshima, Yuuki Nashida, Atsumi Ohtsuki</i>	
Analysis of Hammer Movement Based on a Parametrically Excited Pendulum Model	3197
<i>Ken Ohta, Koji Umegaki, Koji Murofushi, Zhiwei Luo</i>	
A Mathematical Solution of the Optimum Takeoff Angle in Long Jump	3205
<i>Kazuhiro Tsuboi</i>	
Prediction of Energy Efficient Pedal Forces in Cycling Using Musculoskeletal Simulation Models	3211
<i>Franz Höchtl, Harald Böhm, Veit Senner</i>	
Mathematical Model of Track Cycling: The Individual Pursuit	3217
<i>Lindsey Underwood, Mark Jermy</i>	
Putter Features That Influence the Rolling Motion of a Golf Ball	3223
<i>Martin Brouillette</i>	
Characterization of the Materials in Golf Ball Construction for Use in Finite Element Analysis	3231
<i>A. W. Pugh, R. Hamilton, D. H. Nash, S. R. Otto</i>	
Golf Ball Landing, Bounce and Roll on Turf	3237
<i>Woo-Jin Roh, Chong-Won Lee</i>	
3D Dynamic Modelling and Simulation of a Golf Drive	3243
<i>Sukhhpreet Sandhu, Matthew Millard, John McPhee, Dustin Brekke</i>	
Experimental and Finite Element Analyses of a Golf Ball Colliding with a Simplified Club During a Two-dimensional Swing	3249
<i>Katsumasa Tanaka, Yukihiro Teranishi, Sadayuki Ujihashi</i>	
Calculation of Ankle and Knee Joint Moments During Acl-injury Situations in Soccer	3255
<i>Thomas Grund, Ina Reihl, Tron Krosshaug, Veit Senner, Karin Gruber</i>	
Use of Headgear in Football a Computer Simulation of the Human Head and Neck	3263
<i>Stefan Lehner, Oskar Wallrapp, Veit Senner</i>	
Analysis of Torques and Forces Applied on Limbs and Joints of Lower Extremities in Free Kick in Football	3269
<i>Azade Ghochani, Farhad Tabatabaee Ghomshe, Seyedkamaladdin Rezvani Nejad, Maedeh Rahimnejad</i>	
Validated Dynamic Analysis of Real Sports Equipment Using Finite Element; A Case Study Using Tennis Rackets	3275
<i>Tom Allen, John Hart, James Spurr, Steve Haake, Simon Goodwill</i>	
Identification of Basketball Parameters for a Simulation Model	3281
<i>Hiroki Okubo, Mont Hubbard</i>	
Finite Element Modelling of the Quasi-static and Dynamic Behaviour of a Solid Sports Ball Based on Component Material Properties	3287
<i>D. Ranga, M. Strangwood</i>	
Development of Widely Useable Simulator for Optimization of Walking Form in Water	3293
<i>Keiko Akiyama, Motomu Nakashima</i>	
Dynamic Modeling of a Springboard During a 3 M Dive	3299
<i>Steve Haake, Simon Goodwill, Ben Heller, Dave Schorah, Jose Gomez</i>	
Real Time Simulation of Tacking Yachts: How Best to Counter the Advantage of an Upwind Yacht	3305
<i>Thomas Spenkuch, Stephen Turnock, Matteo Scarponi, Ajit Shenoi</i>	
FE-Analysis and Lay-up Strategies for a Kiteboard	3311
<i>Jan Stefani, Marc Siebert</i>	
Simulation of Running Impact Using a Viscoelastic Model Considering Contact Phase	3317
<i>Yoshihisa Sakurai, Takeo Maruyama</i>	
Understanding the Mechanics of Dynamic Rope Brakes	3323
<i>Franz Konstantin Fuss, Günther Niegl</i>	
Motion Analysis of Performance Tests Using a Pulling Force Device (PFD) Simulating a Judo Throw	3329
<i>Michaela Hassmann, Michael Buchegger, Klaus-Peter Stollberg, Alexander Sever, Anton Sabo</i>	
A Mathematical Model of the Boomerang	3335
<i>Alexander S. Kuleshov</i>	
Various Schemes of the Skateboard Control	3343
<i>Alexander S. Kuleshov</i>	
Applying Finite Element Analysis to Compression Garment Development	3349
<i>James Tarrier, Andy Harland, Roy Jones, Tim Lucas, Dan Price</i>	
Player Testing and Statistical Analysis of Two Different Methods for Spine-aligning Golf Club Shafts	3355
<i>Jean-Samuel Rancourt, Matthew Millard, John McPhee</i>	

The Quasi-static and Dynamic Testing of Damping in Golf Clubs Shafts Fabricated from Carbon Fibre Composites	3361
<i>C. Slater, S. R. Otto, M. Strangwood</i>	
Performance Artificial Turf Components — Fibrillated Tape	3367
<i>Peter Sandkuehler, Enrique Torres, Thomas Allgeuer</i>	
Performance Validation of Swimsuits by Mechanical Testing	3373
<i>Jens Buder, Stephan Odenwald</i>	
Shock Attenuation Properties in Runner-surface Coupled System with Parameter Sensitivity Tests	3379
<i>Harutoshi Yukawa, Nobuaki Umeda, Shozo Kawamura</i>	
Comfort of Cricket Leg Guards: A Study of Strap Contact Pressure	3385
<i>J. M. Webster, J. R. Roberts</i>	
Dynamic Signature for Tumble Turn Performance in Swimming	3391
<i>S. Slawson, P. Conway, L. Justham, T. Le Sage, A. West</i>	
Automated Viewer-centric Personalized Sports Broadcast	3397
<i>Michael Chuang, Priya Narasimhan</i>	
The Ethics of Using Engineering to Enhance Athletic Performance	3405
<i>David James</i>	
Measurement of Kinematics of a Flying Disc Using an Accelerometer	3411
<i>Reno Koyanagi, Yuji Ohgi</i>	
Six Features of Modern Sport Frontier Technique Innovations	3417
<i>Cimin Liang, Matjiu Tian</i>	
Fine Classification of Complex Motion Pattern in Fencing	3423
<i>G. Mantovani, A. Ravaschio, P. Piaggi, A. Landi</i>	
Poster Session I, July 14th 2010—Abstracts Design of an Ergometer to Train and Evaluate Elite Crosscountry Skiers	3429
<i>A Decatoire, R. Brichet, P. Lacouture</i>	
Poster Session I, July 14th 2010—Abstracts an Electromyographic and Kinematic Study of the Function of Selected Shoulder Muscles Involved in the Throwing of the Discus	3431
<i>Daniel Dinu, Françoise Natta, Henry Vandewalle, Pierre Portero</i>	
Poster Session I, July 14th 2010 — Abstracts Strain in BMX Frame through Different Tests	3433
<i>Aneliya V. Manolova, Pierre Debraux, William Bertucci</i>	
Poster Session I, July 14th 2010 — Abstracts Effect of Flax Fibre Reinforcement on the Riding Comfort of Composite Racing Bicycle Frames	3435
<i>Amit Kumar Ghosh, Ives De Baere, Joachim Van Walleghem, Joeri De Thaeve, Wim Van Paepegem, Joris Degrieck</i>	
Poster Session I, July 14th 2010 — Abstracts It's not about the Bike: Factors Correlated with Better Performance in a High Altitude Ultra-endurance Mountain Bike Race	3437
<i>Atousa Plaseied, Morteza Khodaei, John Hill, Justin Lee, Peter Jenkins</i>	
Poster Session I, July 14th 2010 — Abstracts Development of a Large-scale Golfer Computer Model to Study Swing Kinematics	3439
<i>Catherine B. Tucker, Ian C. Kenny, Ross Anderson</i>	
Poster Session I, July 14th 2010 — Abstracts Accounting for Ball Performance Differences in Golf Club Fitting	3441
<i>Paul Wood, Greg Swartz</i>	
Poster Session I, July 14th 2010—Abstracts Analyzing the Motions of the Soccer Throw-in Using Inertial Sensors	3443
<i>J. G. Neville, D. A. James, D. D. Rowlands</i>	
Poster Session I, July 14th 2010 — Abstracts the Effects of Ball Impact Location on Wrist Flexion for One-handed Tennis Backhand Groundstrokes	3445
<i>Mark King, Behzat Kentel, Sean Mitchell</i>	
Poster Session I, July 14th 2010 — Abstracts Processing of the Metallic Foam Coverings for the Tennis Table Rackets	3447
<i>Mangra Gabriel Ioan, Gingu Oana</i>	
Poster Session I, July 14th 2010 — Abstracts Modified Chapman Ball Control Test in Field Hockey using a Stick-mounted Accelerometer	3449
<i>Dv Thiel, M Tremayne, Da James, Dd Rowlands</i>	
Poster Session II, July 14th 2010 — Abstracts: Evaluation of American Football Helmet Performance Using Finite Element Modelling	3451
<i>A. Post, T. B. Hoshizaki, M. D. Gilchrist</i>	
Poster Session II, July 14th 2010 — Abstracts: Virtual & Inertial Sensors to Detect Illegal Cricket Bowling	3453
<i>Andrew Wixted, Marc Portus, Daniel James</i>	
Poster Session II, July 14th 2010 — Abstracts: Characterization of Grip Force During Badminton Strokes	3455
<i>J. Rossi, M. Foissac, L. Baly, L. Vigouroux, L. Grelot</i>	
Poster Session II, July 14th 2010 — Abstracts: Pressure Measurement on Badminton Racket	3457
<i>Thomas Jaitner, Stefan Weinz</i>	
Poster Session I, July 14th 2010 — Abstracts: Mobile Multimedia Learning and Basketball Coaching	3459
<i>Michael McMahon, Joseph Collins</i>	
Poster Session II, July 14th 2010 — Abstracts: How the Swimmer Could Improve His Track Start Using New Olympic Plot	3461
<i>N. Houel, A. Charliac, J. L. Rey, P. Hellard</i>	
Poster Session II, July 14th 2010 — Abstracts: a Study on Improving Performance in Vertical Jump Motion Considering Bi-articular Muscle Function	3463
<i>Isamu Nishida, Masato Maeda, Tsuneo Kawano, Keiichi Shirase</i>	

Poster Session II, July 14th 2010 — Abstracts: Improvements in the Design of a Kayak-ergometer Using a Sliding Footrest-seat Complex	3465
<i>F. Colloud, R. Bricchet, F. Durand, F. Munoz, P. Lacouture</i>	
Poster Session II, July 14th 2010 — Abstracts: Cinalysis: a New Software for Swimming Races Analysis	3467
<i>M. Elipot, G. Dietrich, P. Hellard, N. Houel</i>	
Poster Session II, July 14th 2010—abstracts: Development of a New Product for Unrestrained Heart Rate Measurement in Swimming: a User Centered Design Approach	3469
<i>Vincent Van Rooijen, Lemeke De Voogd-Claessen, Kristina Lauche, Vincent Jeanne, Roald Van Der Vliet</i>	
Poster Session II, July 14th 2010 — Abstracts: the Effect of Developing the Explosive Power and Speed Endurance on Promoting Some Kinematical and Physiological Characteristics for 400 M Hurdles Runners	3471
<i>S. A. Elsayed, A. E. Mohamed, A. S. Medhat</i>	
Poster Session III, July 15th 2010 — Abstracts Accuracy and Reliability of the Memsens System to Evaluate a Squat Jump	3473
<i>N. Houel, A. Faury, D. Seyfried</i>	
Poster Session III, July 15th 2010 — Abstracts Influence of Archery Handle Bow, Bow Limb and Arrows on International Level Archer's Skill	3475
<i>N. Houel, D. Dinu, D. Seyfried, M. Dellenbach</i>	
Poster Session III, July 15th 2010 — Abstracts Training Feedback System Using Athletes' Heart Rate Variability	3477
<i>C. Dhelon, A. Linoby</i>	
Poster Session III, July 15th 2010 — Abstracts The Use of SHIMMERTM to Detect Stride Time in Running Gait	3479
<i>Denise McGrath, Barry R. Greene, Karol O'Donovan, Brian Caulfield</i>	
Poster Session III, July 15th 2010 — Abstracts Sampling Rate Influence on Vertical Jump Height in Force Plate Analysis	3481
<i>Christian Baumgart, Volker Lange-Berlin, Rüdiger Hofmann, Jürgen Freiwald</i>	
Poster Session III, July 15th 2010 — Abstracts Banjy: Fun to Move and Play for Kids Around 12 Years of Age	3483
<i>H. Ravelli, M. Van Rooijen, T. Jongert, H. De Voogd Claessen, J. Hoyng, M. E. Van Der Zande, D. Karreman</i>	
Poster Session III, July 15th 2010 — Abstracts Upper Limb Functional Evaluation on Baseball Pitchers Through a Portable 3d Tracking System Based on Inertial Sensors	3485
<i>A Pellegrini, P Garofalo, Ag Cutti, P Tonino, P Palladini, F Campi, G Porcellini</i>	
Poster Session III, July 15th 2010 — Abstracts Sensitivity Analysis of a Hybrid Iii Head- and Neckform to Impact Angle Variations	3487
<i>E S Walsh, T B Hoshizaki</i>	
Poster Session III, July 15th 2010 — Abstracts Inertial Sensors in Sports: Application to Vertical Jumps	3489
<i>P Picerno, M Donati, L Capranica, V Camomilla</i>	
Poster Session III, July 15th 2010 — Abstracts Finite Element Analysis of the Effect of Loading Curve Shape on Brain Injury Predictors	3491
<i>A. Post, T. B. Hoshizaki, M. D. Gilchrist</i>	
Poster Session III, July 15th 2010 — Abstracts an Architecture for Ipod/iphone Applications in Field Sports	3493
<i>D. D. Rowlands, D. A. James</i>	
Author Index	