

11th Conference of the International Sports Engineering Association (ISEA 2016)

The Engineering of SPORT 11

Procedia Engineering Volume 147

Delft, Netherlands
11-14 July 2016

Editors:

Arjen J. Jansen

ISBN: 978-1-5108-2704-2

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© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Editorial	1
<i>Frans Van Der Helm, Arjen J. Jansen</i>	

AERODYNAMICS

Analysis of the Aerodynamics by Experimental Testing of an Elite Wheelchair Sprinter	2
<i>Tiago M. Barbosa, Pedro Forte, Jorge E. Estrela, Eduarda Coelho</i>	
An Analysis of the Wake of Pedalling Cyclists in a Tandem Formation	7
<i>Nathan Barry, David Burton, John Sheridan, Mark Thompson, Nicholas A. T. Brown</i>	
A Comparison of the Wake Structures of Scale and Full-scale Pedalling Cycling Models	13
<i>T. N. Crouch, D. Burton, J. A. Venning, M. C. Thompson, N. A. T. Brown, J. Sheridan</i>	
The Use of Vortex Generators to Reduce the Aerodynamic Drag of Athletic Apparel	20
<i>Len Brownlie, Yuki Aihara, Jorge Carbo, Edward Harber, Ryan Henry, Irena Ilcheva, Peter Ostafichuk</i>	
Development of a Paraglide Control System for Automatic Pitch Stabilization to Increase the Passive Safety	26
<i>Julian Obergruber, Lars Mehnen</i>	
Wind-tunnel Experiments and Trajectory Analyses for Five Nonspinning Soccer Balls	32
<i>John Eric Goff, Chad Michael Hobson, Takeshi Asai, Sungchan Hong</i>	
Drafting Effect in Cycling: Investigation by Wind Tunnel Tests	38
<i>Marco Belloli, Stefano Giappino, Fabio Robustelli, Claudio Somaschini</i>	
Flow Visualization of Downhill Ski Racers Using Computational Fluid Dynamics	44
<i>Takeshi Asai, Sungchan Hong, Koichi Ijuin</i>	
Drag Analysis from PIV Data in Speed Sports	50
<i>W. Terra, A. Sciacchitano, F. Scarano</i>	
Experiment of Aerodynamic Force on a Rotating Soccer Ball	56
<i>Sungchan Hong, Ryosuke Nobori, Keiko Sakamoto, Masaaki Koido, Masao Nakayama, Takeshi Asai</i>	
A New Wind Tunnel Facility Dedicated to Sports Technology Research and Development	62
<i>Mikael Bäckström, Peter Carlsson, Jonas Danvind, Andrey Koptug, David Sundström, Mats Timnsten</i>	
Comparison of Turbulence Modeling Approaches to the Simulation of a Dimpled Sphere	68
<i>John Hart</i>	
Comparison of the Aerodynamic Performance of Five Racing Bicycle Wheels by Means of CFD Calculations	74
<i>Matteo Pogni, Nicola Petrone</i>	
A Study of Aerodynamic Drag of Contemporary Footballs	81
<i>Firoz Alam, Harun Chowdhury, Bavin Loganathan, Israt Mustary</i>	
A Study of Dimple Characteristics on Golf Ball Drag	87
<i>Harun Chowdhury, Bavin Loganathan, Yujie Wang, Israt Mustary, Firoz Alam</i>	
Some Results on Bobsleigh Aerodynamics	92
<i>Harm H. Ubbens, Richard P. Dwight, Andrea Sciacchitano, Nando Timmer</i>	
Design and Construction of an Open-circuit Wind Tunnel with Specific Measurement Equipment for Cycling	98
<i>Bert Celis, Harm H. Ubbens</i>	
PIV Measurement of a Flying Table Tennis Ball	104
<i>Yasufumi Konishi, Hiroyuki Okuizumi, Tomoyuki Ohno</i>	
Drag Reduction by Applying Speedstrips on Rowing Oars	110
<i>C. B. Kuyt, A. J. Greidanus, J. Westerweel</i>	

BIOMECHANICS

The Most Utilized Rotation and Translation Movement While in Ball-Possession Among Futsal Players	116
<i>Shariman Ismadi Ismail, Norasrudin Sulaiman, Rahmat Adnan</i>	
Comparison of the World and European Records in the 100m Dash by a Quasi-Physical Model	122
<i>Tiago M. Barbosa, Pedro Forte, Daniel A. Marinho, Victor M. Reis</i>	

An Assessment of Postural Sway in Ballet Dancers During First Position, Relevé and Sauté with Accelerometers	127
<i>Christopher W. Hinton-Lewis, Elle McDonough, Gene M. Moyle, David V. Thiel</i>	
Comparison of Shooting Arm Motions in Basketball	133
<i>Hiroki Okubo, Mont Hubbard</i>	
Parametric Analysis of the Influence of Elastomeric Foam on the Head Response During Soccer Heading Manoeuvre	139
<i>Zahari Taha, Mohd Hasnun Arif Hassan</i>	
Correlation between Archer's Hands Movement While Shooting and its Score	145
<i>Zahari Taha, Jessnor Arif Mat-Jizat, Syed Faris Syed Omar, Edin Suwarganda</i>	
Influence of Weighted Cuffs on Ground Reaction Forces in Running of an Elite Unilateral Upper Extremity Amputee Athlete	151
<i>Stefan Litzemberger, Franziska Mally, Björn Braunstein, Steffen Willwacher, Anton Sabo, Gert-Peter Brüggemann</i>	
Development of a Wearable Live-feedback System to Support Partial Weight-bearing While Recovering From Lower Extremity Injuries	157
<i>A. Tkachenko Bril, V. David, M. Scherer, H. Jagos, P. Kafka, A. Sabo</i>	
Quantifying Body Segment Parameters Using Dual-Energy X-Ray Absorptiometry: A Paralympic Wheelchair Curler Case Report	163
<i>Brock Laschowski, John McPhee</i>	
Musculoskeletal Modelling of Elite Handcycling Motion: Evaluation of Muscular On-and Offset	168
<i>Eduard-Max Felsner, Stefan Litzemberger, Franziska Mally, Anton Sabo</i>	
Modelling the Interaction Between Racehorse Limb and Race Surface	175
<i>Jennifer Symons, David Hawkins, David Fyhrie, Shrinivasa Upadhyaya, Susan Stover</i>	
Elite Athlete Motor and Loading Actions on The Upper Limb in Baseball Pitching	181
<i>X. Gasparutto, E. Van Der Graaff, F. C. T. Van Der Helm, H. E. J. Veeger</i>	
Field Evaluation of a Small Form-factor Head Impact Sensor for use in Soccer	186
<i>Derek Nevins, Kasee Hildenbrand, Jeff Kensrud, Anita Vasavada, Lloyd Smith</i>	
Contributions of Joint Torques, Motion-dependent Term and Gravity to the Generation of Baseball Bat Head Speed	191
<i>Sekiya Koike, Kohei Mimura</i>	
Main Contributors to the Baseball Bat Head Speed Considering the Generating Factor of Motion-Dependent Term	197
<i>Sekiya Koike, Kohei Mimura</i>	
Case Studies of the Centre of Pressure Between Hand and Ball in Off-spin Bowling, Analysed with a Smart Cricket Ball	203
<i>Franz Konstantin Fuss, Batdelger Doljin, René E. D. Ferdinands</i>	
Experimental Validation of the Tyndall Portable Lower-limb Analysis System with Wearable Inertial Sensors	208
<i>Salvatore Tedesco, Andrea Urru, Amanda Clifford, Brendan O'Flynn</i>	
Kinetic Analysis of Instep and Side-foot Kick in Female and Male Soccer Players	214
<i>Keiko Sakamoto, Naoki Numazu, Sungchan Hong, Takeshi Asai</i>	
Artificial Knee Joint and Ski Load Simulator for the Evaluation of Knee Braces and Ski Bindings	220
<i>Michaela Nusser, Aljoscha Hermann, Veit Senner</i>	
Evaluation of Catcher Mask Impacts	228
<i>Patrick Schwizer, Marc Demierre, Lloyd V. Smith</i>	
Video-Analysis of Player's Kinematics in Running out of Boundaries in Association Football Fields	234
<i>Antonio Lanzotti, Gianluca Costabile, Giuseppe Annino, Giuseppe Amodeo, Stephan Odenwald</i>	
A Finite Element Analysis of a Human Foot Model to Simulate Neutral Standing on Ground	240
<i>Zahari Taha, Muhammad Syukur Norman, Syed Faris Syed Omar, Edin Suwarganda</i>	
Prediction of ACL and PCL Loads During Isokinetic Knee Exercises using Experimental Tests and Musculoskeletal Simulations	246
<i>Nicola Petrone, Mattia Nardon, Giuseppe Marcolin</i>	
Musculoskeletal Simulation of Sports Motion Considering Tension Distribution in a Whole Body Compression Garment	252
<i>Motomu Nakashima, Takefumi Hosoya, Takatsugu Shimana</i>	
Joint Torque Calculation of Compression Sports Spats using Anisotropic Hyperelastic Model	257
<i>Hitoshi Aoki, Takatsugu Shimana, Hiroki Sato, Ryuma Yabuki, Akihiro Matsuda</i>	
Joint Torque Evaluation of Lower Limbs in Bicycle Pedaling	263
<i>Hiroki Yamazaki, Akihiro Matsuda</i>	
An Innovative Hangboard Design to Improve Finger Strength in Rock Climbers	269
<i>Michael L. Anderson, Mark L. Anderson, Adam Sanders</i>	

Explicit Finite Element Methods for Equestrian Applications	275
<i>Karin Brolin, Jacob Wass</i>	
Musculoskeletal Modelling in Sports - Evaluation of Different Software Tools with Focus on Swimming	281
<i>Janna Brit Langholz, Gunnar Westman, Magnus Karlsteen</i>	

HYDRODYNAMICS AND FLUID DYNAMICS

System for Flow Visualization in Swimming	288
<i>Josje Van Houwelingen, Willem Van De Water, Rudie P. J. Kunnen, Gertjan F. Van Heijst, Herman J. H. Clercx</i>	
Toward Optimization Using Unsteady CFD Simulation Around Kayak Hull	293
<i>Alban Leroyer, Régis Duviceau, Patrick Queutey, Jean-Pascal Crochet, Christophe Rouffet</i>	
Sprint Canoe Blade Hydrodynamics - Modeling and On-water Measurement	299
<i>Dana Morgoch, Cameron Galipeau, Stephen Tullis</i>	
Development of a Kayak Race Prediction Including Environmental and Athlete Effects	305
<i>Adam Higgins, Lauren Conway, Joe Banks, Dominic Taunton, Dominic Hudson, Stephen Turnock</i>	
Assessing Human-Fluid-Structure Interaction for the International Moth	311
<i>J. Banks, L. Marimon Giovannetti, J. C. Taylor, S. R. Turnock</i>	
Drag and Power-loss in Rowing Due to Velocity Fluctuations	317
<i>A. J. Greidanus, R. Delfos, J. Westerweel</i>	
MEDIATION: An eMbedded System for Auditory Feedback of Hand-water InterAcTION while Swimming	324
<i>Daniel Cesarini, Davide Calvaresi, Chiara Farnesi, Diego Taddei, Stefano Frediani, Bodo E. Ungerechts, Thomas Hermann</i>	
Patterns of Flow Pressure Due to Hand-water-interaction of Skilled Breaststroke Swimmers – A Preliminary Study	330
<i>Bodo E. Ungerechts, Daniel Cesarini, Maria Hamann, Yvonne Ritter, Sven Weidner, Tim Haldorn, Thomas Hermann</i>	
Numerical Prediction of the Best Heel and Trim of a Laser Dinghy	336
<i>Mikka Pennanen, Rickard Lindstrand Levin, Lars Larsson, Christian Finnsgard</i>	

MATERIALS AND HUMAN MATERIAL INTERACTION: SPORTS EQUIPMENT MECHANICS

Flexural Behavior of Ski Boots Under Realistic Loads – The Concept of an Improved Test Method	342
<i>Michael Knye, Timo Grill, Veit Semmer</i>	
Non Linearity of the Ball/Rubber Impact in Table Tennis: Experiments and Modeling	348
<i>Renaud G. Rinaldi, Lionel Manin, Clément Bonnard, Adeline Drillon, Hugo Lourenco, Nicolas Havard</i>	
Modelling the Sound of a Golf Ball Impacting a Titanium Plate	354
<i>Simon Delaye, Patrick Streeter, Eric Morales, Paul Wood, John Hart, Tom Allen</i>	
The Influence of a Golf Club's Inertia on Shaft Movement During the Golfer's Swing	360
<i>Kenta Matsumoto, Nobutaka Tsujiuchi, Takayuki Koizumi, Akihito Ito, Masahiko Ueda, Kosuke Okazaki</i>	
Development of Alpine Skis Using FE Simulations	366
<i>Fabian Wolfsperger, Denes Szabo, Hansueli Rhyner</i>	
Ski Boot Soles Based on a Glass Fiber/Rubber Composite with Improved Grip on Icy Surfaces	372
<i>Martino Colonna, Federico De Bon, Fabrizio Tarterini, Matteo Moncalero, Grazia Totaro, Claudio Gioia, Paola Fabbri</i>	
Development of a Method for Measuring Quasi-static Stiffness of Snowboard Wrist Protectors	378
<i>Caroline Adamsa, David Jamesa, Terry Seniora, Tom Allen, Nick Hamiltona</i>	
A Comparison of Novel and Conventional Fabrication Methods for Auxetic Foams for Sports Safety Applications	384
<i>Olly Duncan, Leon Foster, Tom Allen, Andrew Alderson</i>	
Effect of Repairing and Grinding Scratched Alpine Skis on Their Friction on Snow	390
<i>Lukas Kaserer, Joost Van Putten, Sebastian Rohm, Michael Hasler, Werner Nachbauer</i>	
A Method for Measuring the Bending and Torsional Stiffness Distributions of Alpine Skis	394
<i>Jonas Truong, Camille Brousseau, Alexis Lussier Desbiens</i>	
Headform Mounting Performance in Cricket Standard Testing	401
<i>Ben Stone, Ben Halkon, Andy Harland</i>	
Effect of Clubhead Inertial Properties and Driver Face Geometry on Golf ball Trajectories	407
<i>William McNally, Daniel Balzerson, Daniel Wilson, John McPhee</i>	

Characterization of Maple and Ash Material Properties as a Function of Wood Density for Bat/Ball Impact Modeling in LS-DYNA	413
<i>Joshua Fortin-Smith, James Sherwood, Patrick Drane, David Kretschmann</i>	
A Finite Element Investigation of the Relationship Between Bat Taper Geometry and Bat Durability	419
<i>Joshua Fortin-Smith, James Sherwood, Patrick Drane, David Kretschmann</i>	
Predict the Relationship Between Wood Baseball Bat Profile and Durability	425
<i>Patrick Drane, Joshua Fortin-Smith, James Sherwood, David Kretschmann</i>	
2-Dimensional Homogenization FEM Analysis of Hyperelastic Foamed Rubber	431
<i>Akitaka Nomoto, Hiroki Yasutaka, Sho Oketani, Akihiro Matsuda</i>	

MATERIALS AND HUMAN MATERIAL INTERACTION: SPORT PRODUCTS INNOVATION

User Centric Design, Data Analysis and Performance of Snowboard Bindings	437
<i>Paul K. Collins, Robert Leen, Clara Usma Alvarez</i>	
Parametric Study of Simulated Tennis Shoe Treads	443
<i>John Eric Goff, Daniel Ura, Luke Boswell, Matt J Carre</i>	
Seat Optimization for Single Handed Paralympic Sailing Boat	449
<i>K. L. Van Stein Callenfels, M. Van Der Ent, M. A. M. Berger</i>	
Performance Analysis in Strength Training: An Innovative Instrumentation	455
<i>Zahari Taha, Chei Ming Lee, Nizam U. Ahamed, Saju Joseph, S. Faris S. Omar</i>	
Preliminary Investigation of an Innovative Digital Motion Analysis Device for Badminton Athlete Performance Evaluation	461
<i>Zahari Taha, Mohammad Syawaludin Syafiq Hassan, Hwa Jen Yap, Wee Kian Yeo</i>	
Development of a System for Supervised Training at Home with Kinect V2	466
<i>M. Scherer, A. Unterbrunner, B. Riess, P. Kafka</i>	
Settings Adjustment for String Tension and Mass of a Tennis Racket Depending on the Ball Characteristics: Laboratory and Field Testing	472
<i>P. Baszczynski, C. Chevrel-Fraux, S. Ficheux, L. Manin, S. Triquigneaux</i>	
Towards Safer Helmets: Characterisation, Modelling and Monitoring	478
<i>L. Andena, F. Caimmi, L. Leonardi, A. Ghisi, S. Mariani, F. Braghin</i>	
Exploring Different Technical Solutions of the Interface Between the Hand, Racket and the Rim in Wheelchair Tennis	484
<i>Jorine Koopman, Monique Berger, Aldo Hoekstra, Sonja De Groot</i>	
Effect of Different Mounting Angles of Prosthetic Feet Dedicated to Sprinting on Reaction Forces	490
<i>Stefan Litzenberger, Anton Sabo, Franz Konstantin Fuss</i>	
Causation Events of Stud Laceration Injuries in Rugby Union	496
<i>Bodil Y. Oudshoorn, Heather F. Driscoll, Marcus Dunn, David James</i>	
Conceptual Development and Evaluation of Heat Relief Principles for the Application in Bicycle Helmets	501
<i>Stefanie Passler, Jürgen Mitternacht, Marius Janta, Veit Senner</i>	
Rethinking the Safety of Jockey Helmets: A Statistical Comparison of Different Composite Laminate Helmet Shells	507
<i>Bernd Fuernschuss, Everson Kandare, Anton Sabo, Toh Yen Pang</i>	
Benefits of Crank Moment Sonification in Cycling	513
<i>Roland Sigrist, Samantha Fox, Robert Riener, Peter Wolf</i>	
Investigating the Relationship Between Physical Properties of a Football and Player Perceptions	519
<i>Benjamin Thompsett, Andy Harland, Jonathan Roberts</i>	
What is Slowing Me Down? Estimation of Rolling Resistances During Cycling	526
<i>Daniel Meyer, Gideon Kloss, Veit Senner</i>	
A simulator Dedicated to Strengthening Exercises for Windsurfers	532
<i>N. Ouadahi, S. Chadli, A. Ababou, N. Ababou</i>	
Optimization of the Design of a Discus for People with Disabilities	538
<i>Kazuya Seo, Naoki Takahashi, Koichi Kawabata, Toshihito Mitsui</i>	
Outdoor Tests for the Validation of an Inertial System Able to Detect Illegal Steps in Race-walking	544
<i>Giuseppe Di Gironimo, Teodorico Caporaso, Giuseppe Amodeo, Domenico Maria Del Giudice, Antonio Lanzotti, Stephan Odenwald</i>	
Development of a Novel Portable Test Device to Measure the Tribological Behaviour of Shoe Interactions with Tennis Courts	550
<i>Daniel Ura, Matt Carré</i>	
VacuuAir - A New Technology for High Performance Inflatable SUPs	556
<i>Stefan Klare, Andreas Trapp, Joaquin Parodi, Veit Senner</i>	

Smart Carbon Fiber Bicycle Seat Post with Light and Sensor Integration	562
<i>Jörg Kaufmann, Henning Rabe, Nicole Siebert, Peter Wolf, Holger Cebulla, Stefan Odenwald</i>	

MEASUREMENT, FEEDBACK AND SIMULATION

Test Protocol for In-situ Bicycle Wheel Dynamic Comfort Comparison	568
<i>Julien Lépine, Yvan Champoux, Jean-Marc Drouet</i>	
Intra and Inter Test Repeatability of Accelerometric Indicators Measured While Running	573
<i>Thomas Provot, Marcela Munera, Fabrice Bolaers, Gregoire Vitry, Xavier Chieumentin</i>	
Performance of Children and Adult Alpine Helmets under Characteristic Falling Conditions	578
<i>David A. Koncan, Roger Zemek, Thomas B. Hoshizaki</i>	
Validation of Football's Velocity Provided by a Radio-based Tracking System	584
<i>Thomas Seidl, Titus Czynz, Dominik Spandler, Norbert Franke, Matthias Lochmann</i>	
Getting the Angles Straight in Speed Skating: A Validation Study on an IMU Filter Design to Measure the Lean Angle of the Skate on the Straights	590
<i>E. Van Der Kruk, A. L. Schwab, F. C. T. Van Der Helm, H. E. J. Veeger</i>	
Comparison of IMU Measurements of Curling Stone Dynamics with a Numerical Model	596
<i>Edward Lozowski, Sean Maw, Bernard Kleiner, Krzysztof Szilder, Mark Shegelski, Petr Musilek, Dana Ferguson</i>	
The Instrumented Running Shoe	602
<i>Stefan Schwanitz, Stephan Odenwald</i>	
Tour de France Modeling: 2015 Results and Comparisons with Elite Cyclist Power Data	607
<i>Chad Michael Hobson, John Eric Goff</i>	
On-track Measurements in Motocross: The Correlation of Neck Muscle Activity and Contact Incidents of Helmet and Neck Brace	613
<i>Gerrit Thiele, Patricia Kafka, Stefan Litzenberger, Anton Sabo</i>	
Comparison of 'Plain Conditions' and 'Close-to-reality Conditions' for Evaluation of Biomechanical Load Spectra of Handball Shoes	618
<i>Dominik Krumm, Anne Gläser, Gert Schlegel, Stephan Odenwald</i>	
Measuring Straight Time in Elite Short Track Speed Skating Relays	622
<i>Andrew Hext, Ben Heller, John Kelley, Simon Goodwill</i>	
Tracking Elite Swimmers in Real Time with Wearable Low-power Wireless Sensor Networks	627
<i>Jeroen Lecouterea, Robert Puersa</i>	
A Skill Acquisition Based Framework for Aiding Lower Limb Injury Rehabilitation using a Single Inertial Sensor with Concurrent Visual Feedback	632
<i>Jonathan B. Shepherd, David D. Rowlands, Daniel A. James</i>	
Finding the Optimal Background Subtraction Algorithm for EuroHockey 2015 Video	637
<i>David Higham, John Kelley, Chris Hudson, Simon R. Goodwill</i>	
The Zero Heat Flux Method and Sweat Loss Modeling in Sports: Attempts of Next Generation Sports Information Systems	643
<i>Marius Janta, Nadja Höschele, Veit Senner</i>	
The Use of a Cap-Mounted Tri-Axial Accelerometer for Measurement of Distance, Lap Times and Stroke Rates in Swim Training	649
<i>Scott Michaels, Dominic J. Taunton, Alexander I. J. Forrester, Dominic A. Hudson, Christopher W. G. Phillips, Ben A. Holliss, Stephen R. Turnock</i>	
Accuracy of Postural Human-motion Tracking Using Miniature Inertial Sensors	655
<i>Daniel Dinu, Martin Fayolas, Marine Jacquet, Elsa Leguy, Jean Slavinski, Nicolas Houel</i>	
Adaptive Sensor Data Acquisition for Gait Analysis	659
<i>Wolfgang Kilian, Markus Hill, Stephan Odenwald</i>	
An Assessment of Bicycle Frame Behaviour under Various Load Conditions Using Numerical Simulations	665
<i>Derek Covill, Philippe Allard, Jean-Marc Drouet, Nicholas Emerson</i>	
Wearable, Modular and Intelligent Sensor Laboratory	671
<i>Markus Hill, Bernadett Hoena, Wolfgang Kilian, Stephan Odenwald</i>	
The Effect of Ball Spin Rate on Distance Achieved in a Long Soccer Throw-in	677
<i>Nicholas P. Linthorne, Jamie M. Thomas</i>	
Development of a Prototype for the Simulation of Human Sway to Make Standardized and Reproducible Measurements of Force and Pressure Sensors	683
<i>Otto Hofstätter, Peter Breyer, Patricia Kafka, Anton Sabo</i>	
Pressure Sensor Calibration for Measuring Stud-player Impacts	688
<i>Bodil Y. Oudshoorn, Heather F. Driscoll, Marcus Dunn, David James</i>	

Development of an Automated Motion Evaluation System from Wearable Sensor Devices for Ski Jumping	694
<i>Heike Brock, Yuji Ohgi, Kazuya Seo</i>	
Possibilities for Real-time DFA Based Injury Detection and Skill Level Differentiation	700
<i>M. Norris, I. C. Kenny, R. Healy, R. Anderson</i>	
A Novel Protocol to Measure Short Sprint Performance	706
<i>R. Healy, M. Norris, I. C. Kenny, A. J. Harrison</i>	
Analysis of Performance Indices for Simulated Skeleton Descents	712
<i>Chen Gong, Christopher W. G. Phillips, Eric Rogers, Stephen R. Turnock</i>	
A Method for Characterizing High Acceleration Movements in Small-sided Football	718
<i>Jim Emery, Heather F. Driscoll, Andrew Barnes, David M. James</i>	
Perceptual Thresholds for Shock-type Excitation of the Front Wheel of a Road Bicycle at the Cyclist's Hands	724
<i>Jean-Marc Drouet, Catherine Guastavino, Nicolas Girard</i>	
Push Characteristics in Wheelchair Court Sport Sprinting	730
<i>Rienk Van Der Slikke, Monique Berger, Daan Bregman, Dirkjan Veeger</i>	
Smart Oar Blade for Hydrodynamic Analysis of Rowing	735
<i>Franz Konstantin Fuss, Sandra Fundel, Yehuda Weizman, Robert Masterton Smith</i>	
Development of a New Experimental Protocol for Analysing the Race-walking Technique Based on Kinematic and Dynamic Parameters	741
<i>Giuseppe Di Gironimo, Teodorico Caporaso, Domenico Maria Del Giudice, Andrea Tarallo, Antonio Lanzotti</i>	
IMU- based Determination of Stance Duration During Sprinting	747
<i>Marcus Schmidt, Carl Rheinländer, Kevin Frederic Nolte, Sebastian Wille, Norbert Wehn, Thomas Jaitner</i>	
Frictional Interaction Between Running Sock Fabrics and Plantar Aspect of First Metatarsal Head in Different Moisture Conditions	753
<i>Diyana Tasron, Raman Maiti, Matthew Hemming, Roger Lewis, Matt Carré</i>	
Investigating Foot-sock Friction: A Comparison of Two Different Methodologies	759
<i>Matt Carré, Diyana Tasron, Roger Lewis, Farina Hashmi</i>	
Statistical Analyses of Unidirectional Static Forces on Instrumented Rowing Oarlocks	765
<i>Brock Laschowski, Volker Nolte</i>	
A New Contact Mat Wireless System for Estimating Vertical Jump Height	770
<i>G. Annino, L. Federici, M. Gabrieli, A. Ranavolo, N. Silvaggi, V. Bonaiuto</i>	
E-kayak: A Wireless DAQ System for Real Time Performance Analysis	776
<i>S. Bifaretti, V. Bonaiuto, L. Federici, M. Gabrieli, N. Lanotte</i>	
Biofeedback System for Novice Snowboarding	781
<i>Benjamin Moeyersons, Franz Konstantin Fuss, Adin Ming Tan, Yehuda Weizman</i>	
The Development of a Methodology to Determine the Relationship in Grip Size and Pressure to Racket Head Speed in a Tennis Forehand Stroke	787
<i>Jonas Christensen, John Rasmussen, Ben Halkon, Sekiya Koike</i>	

MOTIVATION AND PERSUASION TO COMPETE IN SPORTS, PLAY AND EXERCISE

Designing Physical Activity Environments to Enhance Physical and Psychological Effects	793
<i>Hsiao-Pu Yeh, Joseph A. Stone, Sarah M. Churchill, Eric Brymer, Keith Davids</i>	
From Problem to Solution: Developing a Personalized Smartphone Application for Recreational Runners following a Three-step Design Approach	799
<i>Steven Vos, Mark Janssen, Jos Goudsmit, Coen Lauwerijssen, Aarnout Brombacher</i>	
Which Motives are Predictors for Long-term Use of Exergames?	806
<i>Caroline Adam, Veit Senner</i>	

SPORTS INFRASTRUCTURE AND FACILITIES (INCLUDING SPORTS SURFACES)

Design and Development Process for a novel Technology Capable of Providing a New Breaking Force Attenuating Sports Surface	812
<i>Alexander Walker</i>	
Modelling and Analysis of Alternative “tile to tile” Attachment Mechanism Designs, for a Modular Plastic Tile Sports Surface using FEA	818
<i>Alexander Walker</i>	

Root Zone Construction Affects Hybrid Bermudagrass (C. Dactylon x C. Transvaalensis) Responses to Simulated Traffic.....	824
<i>A. W. Thoms, J. T. Brosnan, J. C. Sorochan</i>	
Maintenance of Artificial Turf – Putting Research into Practice	830
<i>Prateek Sharma, Paul Fleming, Steph Forrester, Jon Gunn</i>	
Artificial Turf Field – A New Build Case Study.....	836
<i>Paul Fleming, Mike Ferrandino, Steph Forrester</i>	
Design and Development of a Novel Natural Turf Shear Stability Tester	842
<i>F. D. Anderson, P. Fleming, P. Sherratt, K. Severn</i>	
The Shaded Dome™: A Smart, Cool & Adaptable Facility for Sport Venues	848
<i>Rob Torsing, Kay Oosterman, Jack Bakker, Mart Hinssen, Inge Bosveld, Thijs Huijsmans</i>	
A 3D Numerical Model for the Optimization of Running Tracks Performance	854
<i>L. Anden, S. Aleo, F. Caimmi, S. Mariani, F. Briatico-Vangosa, A. Pavan</i>	
Third Generation Artificial Pitch Quality in Commercial Football Centers.....	860
<i>Jim Emery, Heather F. Driscoll, Andrew Barnes, David M. James</i>	
Spatial Variation of the Physical and Biomechanical Properties Within an Equestrian Arena Surface.....	866
<i>A. J. Northrop, S. J. Hobbs, D. Holt, E. Clayton-Smith, J. H. Martin</i>	
Novel Methodology for Measuring the Coefficient of Restitution from Various Types of Balls and Surfaces	872
<i>Federico Colombo, Karoline Seibert, Hugo G. Espinosa, David V. Thiel</i>	
Computational Design for Sport Buildings.....	878
<i>M. Turrin, D. Yang, A. D'Aquilio, R. Sileryte, Y. Sun</i>	

SPORTS ENGINEERING EDUCATION

Use of Image Based Sports Case Studies for Teaching Mechanics	884
<i>Heather Driscoll, John Hart, Tom Allen</i>	
Just another Title? MSc. Human Factors Engineering Versus Sports Engineering	890
<i>Veit Senner, Carmen Aringer, Klaus Bengler</i>	

SPORTS DATA, STATISTICS AND MATHEMATICS

The ISEA Winterschool in Sports Engineering: 5 Years of Education and Team Building Experiences	896
<i>Nicola Petrone, Giuseppe Marcolin, Stephan Odenwald, Veit Senner</i>	
eParticipation in Sports.....	901
<i>Christoph Uran, Helmut Wöllik, Alfred Müller</i>	
A Variational Approach to Determine the Optimal Power Distribution for Cycling in a Time Trial.....	907
<i>Jenny De Jong, Robbert Fokkink, Geert Jan Olsder, A. L. Schwab</i>	
Activity Recognition in Surfing - A Comparative Study between Hidden Markov Model and Support Vector Machine.....	912
<i>Hannes Hoettinger, Franziska Mally, Anton Sabo</i>	
Author Index	