TABLE OF CONTENTS

The Impact of Technology on Sport IV ................................................................. 1
  A. Sabic, F. K. Fuss, F. Alam, P. Clifton

Classical Style Constructed Roller Skis and Grip Functionality .......................... 4
  Mats Ainengren, Peter Carlsson, Mats Tinnsten

Optimizing Pacing Strategies on a Hilly Track in Cross-country Skiing ............... 10
  David Sundström, Peter Carlsson, Mats Tinnsten

A Proposal for the Motion Analysis Method of Skiing Turn by Measurement of Orientation and Gliding Trajectory ................................................................. 17
  K Hirose, H Doki

Experimental Field Studies of the Cross-country Ski Running Surface Interaction with Snow ................................................................. 23
  Andrey Koptuyg, Leonid Kuzmin

Physical Work Capacity Required to Avoid Ski Accidents Examined Using the Equations of Ski-sker System Motion ................................................................. 30
  Akira Shiionoya, Tetsuro Sugawara, Tadashi Takeda, Keisuke Hata, Toshinori Saijo

Edging Stiffness of Ski Touring Bindings ............................................................ 37
  Simon Graf, Stefan Lützenberger, Anton Sabo

Temperature, Relative Humidity and Water Absorption in Ski Boots .................. 44
  Patrick Hofer, Michael Hasler, Guthara Fauland, Thomas Beckthold, Werner Nachbauer

Effects of Saddle Height on Pedal Force Effectiveness ..................................... 51
  Rodrigo R. Bini, Patria A. Hume, Andre Cerviri

A Comparison of Cycling SRM Crank and Strain Gauge Instrumented Pedal Measures of Peak Torque, Crank Angle at Peak Torque and Power Output .................................................... 56
  Rodrigo R. Bini, Patria A. Hume, Andre Cerviri

Advanced Rehabilitation Ergometer (ARES): A Technical Introduction ............... 62
  A. Oberleitner, R. Lurf, M. Meindl, M. Bammer

Development of an Automated Cycle Ergometer ................................................ 69
  J. M. Webster, A. West, P. Conway, M. Cain

Operational Loads on Sport Bicycles for Possible Misuse .................................. 75
  Christin Höflzel, Franz Hoechtl, Veit Sonner

Muscles Force and Joints Load Simulation of Bicycle Riding Using Multibody Models ................................................................. 81
  Yang-Sheng Liu, Tsun-Syau Tsay, Tsai-Chu Wang

Methods for Evaluating the Radial Structural Behaviour of Racing Bicycle Wheels ................................................................. 88
  Nicola Petrone, Federico Giubilato

A Full Scale Bicycle Aerodynamics Testing Methodology ................................ 94
  Harun Chowdhury, Firoz Alam, David Mainwaring

Identification of Performance Requirements for User-centered Design of Running Shoes ................................................................. 100
  Patrick Clifton, Mike Burton, Aleksandar Sabic, Thierry Perret-Ellena, Anthony Bedford, Adrian Schembri

Effect of Acceleration on Optimization of Adidas Bounce Shoes ....................... 107
  Mathew James Dickson, Franz Konstantin Fuss

An Unobtrusive Swimming Monitoring System for Recreational and Elite Performance Monitoring ................................................................. 113
  Daniel A. James, Brendan Burkett, David V. Thiel

Towards Determining Absolute Velocity of Freestyle Swimming Using 3-axis Accelerometers ................................................................. 120
  Andy Stamm, David V. Thiel, Brendan Burkett, Daniel A. James

Development of a Pressure Sensor for Swimming Turns ................................... 126
  J. M. Webster, A. West, P. Conway, M. Cain

Prediction of Passive and Active Drag in Swimming ....................................... 133
  Angus Webb, Joseph Banks, Christopher Phillips, Dominic Hudson, Dominic Taunt, Stephen Turnock

The Effect of Start Block Configuration and Swimmer Kinematics on Starting Performance in Elite Swimmers Using the Omega OSB11 Block ................................. 141
  S. E. Slavson, P. P. Conway, J. Couss, N. Chakravorti, T. Le-Surge, A. A. West

Inertial Sensor, 3D and 2D Assessment of Stroke Phases in Freestyle Swimming ................................................................. 148
  J. B. Lee, B. J. Burkett, D. V. Thiel, D. A. James

Relation Between Block Spacing and Forces Applied to Starting Blocks by a Sprinter ................................................................. 154
  Yasuo Shinohara, Masato Maeda

Generating Two Dimensional Ground Reaction Forces with a Viscoelastic Runner Model ................................................................. 161
  Harutoshi Yukawa, Akinori Tokizawa, Shozo Kawamura
Measurement of 3-dimensional Pole Plant Forces in an Elite Pole-vaulter Over Various Approach Distances .......................................................... 168
Matthew Doyle, Trenton Warburton, Andrew Lyttle, Ralph James, Jacqueline Alderson

Analysis of the Swing Motion on Knuckling Shot in Soccer .......................................................... 176
Sungchan Hong, Chulsoo Chung, Keiko Sakamoto, Takeshi Asai

Kinematic Analysis of the Ball Impact in Female Soccer Players .................................................. 182
Keiko Sakamoto, Guido Geisler, Masao Nakayama, Takeshi Asai

Aerodynamics of Contemporary FIFA Soccer Balls ........................................................................ 188
Firoz Alam, Harun Chowdhury, Hazim Moria, Franz Konstantin Fuss, Iftikhar Khan, Fayez Aldawi, Aleksandar Subic

Basketball Free-throw Rebound Motions ..................................................................................... 194
Hiroki Okubo, Mont Hubbard

The Effect of Temperature and Humidity on the Performance of Baseballs and Softballs .............. 200
Lloyd Smith, Warren Faber

Aerodynamics of Baseball ................................................................................................................ 207
Firoz Alam, Huy Ho, Harun Chowdhury, Aleksandar Subic

FEA and Experimental Investigations of Principal Strains and Contact Times During Impact of Golf Club Head and Ball ........................................................................................................ 213
Seiji Hayase, Masahide Onuki, Tetsuo Yamaguchi

On the Difference in Swing Arm Kinematics Between Low Handicap Golfers and Non-golfers Using Wireless Inertial Sensors ........................................................................................................ 219
Daniel T. H. Lai, Mirco Hetchl, Xiaochen Wei, Kevin Ball, Patrick McLaughlin

A Study of Golf Ball Aerodynamic Drag ....................................................................................... 226
Firoz Alam, Tom Steiner, Harun Chowdhury, Hazim Moria, Iftikhar Khan, Fayez Aldawi, Aleksandar Subic

Triaxial Accelerometer Sensor Trials for Bat Swing Interpretation in Cricket .................................. 232
Ajay K. Sarkar, Daniel A. James, Andrew W. Busch, David V. Thiel

Development of an FE Model of a Cricket Ball ............................................................................. 238
Ning Cheng, Monir Takla, Aleksandar Subic

Analysis of Segmental Kinetic Energy in Cricket Bowling .............................................................. 246
René E. D. Ferdinands

Thermal Comfort of Cricket Helmets: an Experimental Study of Heat Distribution ......................... 252
Toh Yen Pang, Aleksandar Subic, Monir Takla

Finite Element Analysis of Impact Between Cricket Ball and Cantilever Beam .............................. 258
Toh Yen Pang, Aleksandar Subic, Monir Takla

Aerodynamic Properties of an Arrow: Influence of Point Shape on the Boundary Layer Transition ...................................................................................................................... 265
K Mukaiyama, K Suzuki, T Miyazaki, H Sawada

Aerodynamic Properties of a Shuttlecock with Spin at High Reynolds Number .............................. 271
Seigo Kitta, Hiroaki Hasegawa, Masahide Murakami, Shigeru Obayashi

In Situ Lift Measurement of Sports Balls ....................................................................................... 278
Jeffrey R. Kensrud, Lloyd V. Smith

The Effect of Surface Skewness on the Super/Postcritical Coefficient of Drag of Roughened Cylinders ............................................................................................................................. 284
Franz Konstantin Fuss

Shooting Dynamics in Archery: A Multidimensional Analysis from Drawing to Releasing in Male Archers .................................................................................................................................................................. 290
Cevdet Tinazci

Design, Development and Construction of a Monitoring Table Tennis Net .................................... 297
Roman Gastinger, Stefan Litzenberger, Anton Sabo

Behaviour of an Instrumented Anthropomorphic Dummy During Full Scale Drop Tests .................. 304
Nicola Petrone, Fausto Panizzolo, Giuseppe Marcolin

Where is the Centre of Percussion in Accelerated Handheld Implements? ..................................... 310
Franz Konstantin Fuss

Effects of Rugby Wheelchair Design on Output Velocity and Acceleration .................................... 315
Clara Cristina Usma-Alvarez, Franz Konstantin Fuss, Aleksandar Subic

Real-time Exercise Load Control Using Heart Rate Response During Exercise on a Stationary Bicycle ................................................................................................................................. 322
Kyungryul Chung, Seongbin Park, Sayup Kim, Giduck Park

A Pilot Study: Force Control on Ball Throwing in Children with Attention Deficit Hyperactivity Disorder .................................................................................................................................................. 328
Ying-Ti Chen, Lih-Jyun Liaw, Jing-Min Liang, Wei-Tso Hung, Jia-Hroung Wu, Wen-Lan Wu

The Effects of Seat Tube Angle on the Metabolic Cost During Cycling at Low Intensity Workload ................................................................................................................................. 334
Kyungryul Chung, Joon Ho Hyeong, Sa Yup Kim, Veit Senner, Franz Hoechtl
Development of an Ergonomic Musculoskeletal Model to Estimate Muscle Forces During Vertical Jumping .......................................................... 338

Isamu Nishida, Masato Maeda, D. Gordon, E. Robertson, Keiichi Shirase

Flight Trajectory Simulation of Badminton Shuttlecocks .......................................................... 344

Julien Le Personomic, Firoz Alam, Laurent Le Gendre, Harun Chowdhury, Aleksandar Subic

Fabric Testing for Cycling Skinsuits ....................................................................................... 350

L. Underwood, M. C. Jermy

Thermoregulatory Evaluation of Triathlon Suits in Regards to Their Physiological Comfort Properties ................................................................................................. 357

Olga Troyinkov, Eliz Ashayeri

Comparison of Aerodynamic Properties of Wool and Polyester Knitted Textiles ................. 363

Lars Morten Bardal, Luca Oggiano, Lars Saetran, Inna Konopov, Olga Troyinkov

Aerodynamics of Loose Sports Garments .............................................................................. 370

Julian J. C. Chua, Franz Konstantin Fuss, Olga Troyinkov

Aerodynamic Study of Ski Jumping Suits .............................................................................. 376

Harun Chowdhury, Firoz Alam, David Mainwaring

An Evaluation of Swimsuit Performance .............................................................................. 382

Hazim Moria, Harun Chowdhury, Firoz Alam, Aleksandar Subic

Microstructures and Aerodynamics of Commercial Swimsuits ......................................... 389

Hazim Moria, Harun Chowdhury, Firoz Alam

Parameter Identification of Nonlinear Viscoelastic Model with Impact Area Parameter for Sport Surface by Using Multi-intensity Multi-area Impact Test ................................................................. 395

Harutoshi Yukawa, Tatsuya Murai, Hiroto Nishimura, Shozo Kawamura, Kazutoshi Kobayashi

Understanding the Traction of Tennis Surfaces .................................................................. 402

James Clarke, Matt Carré, Andrea Richardson, Zhijun Yang, Loic Damm, Sharon Dixon

Examination of Brain Injury Under Impact with the Ground of Various stiffness ................. 409

Parshuram Paka, Ghodrat Karami, Mariusz Ziejewski

Reducing Effect of Softball-to-head Impact by Incorporating Slip-surface in Helmet .......... 415

Matthew B. Robinson, Tyler Stousland, Muhammad Baqui, Ghodrat Karami, Mariusz Ziejewski

Geometrically Accurate 3d FE Models from Medical Scans Created to Analyse the Causes of Sports Injuries .................................................................................................................. 422

Nicholas J. Emerson, Matt J. Carré, Gwendolen C. Reilly, Amaka C. Offiah

Activity Classification with Smart Phones for Sports Activities ........................................... 428

Ken Taylor, Umran A. Abdulla, Richard J. N. Helmer, Jungoo Lee, Ian Blanchonette

Accuracy and Reliability of the Myotest Pro System to Evaluate a Squat Jump ................ 434

N. Houel, D. Dina, A. Faury, D. Seyfried

Improved Wireless Tracking for Indoor Sports ...................................................................... 439

Mark Hedley, Thuraiappah Sathyan, Colin Mackintosh

Evaluation of an Automated Scoring System in a Modified Form of Competitive Boxing .... 445

H. Bruch, A. G. Hohn, B. J. N. Helmer, C. Mackintosh, I. Blanchonette, M. J. McKenna

ADAT: A Matlab Toolbox for Handling Time Series Athlete Performance Data .................. 451

Daniel A. James, Andrew Wixted

A System to Measure the Kinematics, Kinetics and Effort of Dragon Boat Paddling .......... 457

Joseph Gomory, Kevin Ball, Robert Stokes

Real Time Data Streaming from Smart Phones ........................................................................ 464

David Rowlands, Daniel James

Evaluation of the Use of a GPS Data-logging Device in a Snowsport Environment .............. 470

Tracy J Dickson, F. Anne Tervieli, Gordon Waddington, Stephen Trathen

Investigating Characteristics of Head Impacts in Paediatric Snowsport Participants: Using Telemetry, GPS Positioning and Acceleration Logging ........................................... 476

Tracy J Dickson, Stephen Trathen, Gordon Waddington

Signal Processing for Valid Score Determination in Amateur Boxing ................................. 481

A. Krajewski, R. J. N. Helmer, S. R. Lucas

Determining Over Ground Running Speed Using Inertial Sensors ...................................... 487

Jonathan Neville, David Rowlands, Andrew Wixted, Daniel James

Inertial Monitoring of Style & Accuracy at 10,000 Feet ......................................................... 493

Andrew Wixted, Daniel James

Instrumentation of a Kayak Paddle to Investigate Blade/water Interactions ......................... 501

R. J. N. Helmer, A. Farrouil, J Baker, I. Blanchonette

iPhone Sensor Platforms: Applications to Sports Monitoring ............................................. 507

T. McNab, D. A. James, D. Rowlands
A Pilot Evaluation of an Electronic Textile for Lower Limb Monitoring and Interactive Biofeedback ................513
R. J. N. Helmer, D. Farrow, K. Ball, E. Phillips, A. Farouil, I. Blanchonette

Evaluation of Different Gyroscope Sensors for Smart Wheelchair Applications ..............................................519
Julian J. C. Chua, Franz Konstantin Fuss, Aleksandar Subic

Implementation of Usability Analysis to Detect Problems in the Management of Kitesurfing Equipment ..........................................................525
Lina Lundgren, Lars-Ola Bliigård, Sofia Broxsson, Anna-Lisa Ovvalder

Analysis of the Lawn Bowl Trajectory As a Teaching Tool for Sports Engineering: Development of a Graphical User-interface ..........................................................531
Paul R. Medwell, Laura A. Brooks, Barry S. Medwell

Customer Involvement in Product Development: Experiences from Scandinavian Outdoor Companies ..........................................................538
Petter Stenmark, Mats Tornstén, Håkan Wiklund

Load Dynamics of Joints in Nordic Walking ........................................................................................................544
Takayuki Koizumi, Nobutaka Tsujiuchi, Masaki Takeda, Ryohei Fujikura, Takuya Kojima

Author Index