

Available online at www.sciencedirect.com**SciVerse ScienceDirect**

Procedia Engineering 34 (2012) iii–viii

Procedia Engineering

www.elsevier.com/locate/procedia

Contents

Editorial	1
Aerodynamics of Athletic Gear	
A Quasi-Static Investigation of The Effect of Leg Position on Cyclist Aerodynamic Drag	
T. Crouch, J. Sheridan, D. Burton, M. Thompson, N.A.T. Brown	3
Aerodynamic Study of Human Powered Vehicles	
F. Alam, P. Silva, G. Zimmer	9
Air Permeability and Drag Crisis on High Tech Fabrics for Cross Country Ski Competitions	
L. Oggiano, S.L. Roar, B.L. Morten, H. Brian	15
Effect of Crosswinds and Wheel Selection on the Aerodynamic Behavior of a Cyclist	
N. Barry, D. Burton, T. Crouch, J. Sheridan, R. Luescher	20
Evidence that Skin Suits Affect Long Track Speed Skating Performance	
L.W. Brownlie, C.R. Kyle	26
Precise Aerodynamics Measurements of a Track Runner Using a Wind-Tunnel Moving-Belt System	
K. Hirata, T. Okayama, T. Teraoka, J. Funaki	32
Rapid Prototyping of High Performance Sportswear	
H. Chowdhury, F. Alam, D. Mainwaring, J. Beneyto-Ferre, M. Tate	38
Testing of Fabrics for Use in Alpine Ski Competition Suits	
L.M. Bardal, R. Reid	44
The Aerodynamics of Sailing Apparel	
A. Jansen, B. Van Deursen, C. Howe	50
The Compression Effect on Aerodynamic Properties of Sports Fabrics	
H. Moria, F. Alam, H. Chowdhury, A. Subic	56
The Effect of Motion on Wind Tunnel Drag Measurement for Athletes	
A. D'auteuil, G.L. Larose, S.J. Zan	62
Utilization of Integrated Cad/Cae Computational Fluid Dynamic Tools in the Golf Driver Design Process	
E. Henrikson, P. Wood, K. Hanna	68
Aerodynamics of Sport Projectiles	
A Comparative Study of Rugby Ball Aerodynamics	
V. Djamovski, P. Rosette, H. Chowdhury, F. Alam, T. Steiner	74
A Computer Simulation of the Flying Disc based on The Wind Tunnel Test Data	
R. Koyanagi, K. Seo, K. Ohta, Y. Ohgi	80
A Study of Baseball and Softball Aerodynamics	
F. Alam, H. Ho, L. Smith, A. Subic, H. Chowdhury, A. Kumar	86
Aerodynamic Behavior of a Discus	
K. Seo, K. Shimoyama, K. Ohta, Y. Ohgi, Y. Kimura	92
Aerodynamic Drag Measurement of American Footballs	
F. Alam, S. Smith, H. Chowdhury, H. Moria	98
Aerodynamic Properties and Flow Behavior for a Badminton Shuttlecock with Spin at High Reynolds Numbers	
K. Nakagawa, H. Hasegawa, M. Murakami, S. Obayashi	104
Analysis of Flow Around a Flying Pipe	
K. Hirata, Y. Kida, H. Tanigawa, J. Funaki	110
Analysis of Knuckleball Trajectories	
A.M. Nathan	116
Characteristics of Modern Soccer Balls	
T. Asai, S. Ito, K. Seo, S. Koike	122
Determination of Spin Rate and Axes with an Instrumented Cricket Ball	
F.K. Fuss, R.M. Smith, A. Subic	128

Drag on Sports Balls Using Doppler Radar	134
J. Martin, L.V. Smith, J.R. Kensrud	134
Effects of Seam and Surface Texture on Tennis Balls Aerodynamics	140
V. Djamovski, J. Pateras, H. Chowdhury, F. Alam, T. Steiner	140
Effects of Surface Structure on Soccer Ball Aerodynamics	146
F. Alam, H. Chowdhury, M. Stemmer, Z. Wang, J. Yang	146
Factors of Unpredictable Shots Concerning New Soccer Balls	152
S. Ito, M. Kamata, T. Asai, K. Seo	152
Investigations into Soccer Aerodynamics Via Trajectory Analysis and Dust Experiments	158
J.E. Goff, M.J. Carré	158
Method for Understanding Football Ball Motions Using Video based Notational Analysis	164
H. Hanson, A. Harland, C. Holmes, T. Lucas	164
Optimization of the Moment of Inertia and the Release Conditions of a Discus	170
K. Seo, K. Shimoyama, K. Ohta, Y. Ohgi, Y. Kimura	170
Shuttlecock Dynamics	176
B.D. Texier, C. Cohen, D. Quéré, C. Claneta	176
Spin of a Batted Baseball	182
A.M. Nathan, J. Cantakos, R. Kesman, B. Mathew, W. Lukash	182
The Effect of Atmospheric Conditions on the Swing of a Cricket Ball	188
D. James, D.C. Macdonald, J. Hart	188
Visualization and Measurement of Separation Positions around Rotating Dimpled Ball	194
H. Kim, M. Onuki, S. Kishibe, R. Tatani, S. Sakaue, T. Arai	194
Biomechanics	
Ball Impact Dynamics of Knuckling Shot in Soccer	200
S. Hong, Y. Kazama, M. Nakayama, T. Asai	200
Comparative Study of Female and Male Soccer Players in Kicking Motion	206
K. Sakamoto, S. Hong, Y. Tabei, T. Asai	206
Effects of 'Posture Length' on Joint Power in Cycling	212
C. Hayot, A. Decatoire, J. Bernard, T. Monnet, P. Lacouture	212
Multi-Body Power Analysis of Kicking Motion based on a Double Pendulum	218
H. Ozaki, K. Ohta, T. Jinji	218
Professional Golf Coaches' Perceptions of the Key Technical Parameters in the Golf Swing	224
A. Smith, J. Roberts, E. Wallace, S. Forrester	224
The Effect of On-Deck Warm-Up Routines in Baseball on Bat Velocity, Muscular Activity and Intensity in Time-Frequency Space	230
C. Pillmeier, S. Litzenberger, A. Sabo	230
Preliminary Studies for Validation of a Novel Sensor Fiber to Measure Forces in Artificial Knee Ligaments	236
M. Nusser, A. Fehle, V. Senner	236
Computing in Sports	
The Age of the Virtual Trainer	242
S. Lowe, G. Ólaighin	242
The Design and Development of China Sports Scientific Research Cooperation Platform base on E-Science Paradigm	248
Y. Ma, J. Suna	248
Education	
Confessions of an Expert Witness in Baseball-Injury Lawsuits	254
T. Bahill	254
Developing Sports Engineering Education in Australia	260
P.R. Medwell, P.N. Grimshaw, W.S. Robertson, R.M. Kelso	260
Footwear	
A Method to Measure Dynamic Dorsal Foot Surface Shape and Deformation During Linear Running Using Digital Image Correlation	266
R. Blenkinsopp, A. Harland, D. Price, T. Lucas, J. Roberts	266
A Modeling Method of Sport Shoes for Dynamic Analysis of Shoe-Body Coupled System	272
S. Koike, S. Okina	272
Centre of Pressure Output in a Kinematically Driven Finite Element Footstrike Model	278
I. Hannah, A. Harland, D. Price, T. Lucas	278
Development of an End-Effector to Simulate the Foot to Ball Interaction of an Instep Kick in Soccer	284
S. Fraser, A. Harland, P. Donovan, L. O'shea	284
Functionality and Performance of Customized Sole Inlays for Various Sports Applications	290
M. Janta, C. Ebert, V. Senner	290

Ice Hockey Skate Boot Mechanics: Direct Torque and Contact Pressure Measures D.J. Pearsall, Y.M. Paquette, Z. Baig, J. Albrecht, R.A. Turcotte	295
Influence of Outsole Design on Centre of Rotation During Turning Movements H. Driscoll, B. Kirk, H. Koerger, S. Haake	301
Validation of Roboguide to Support the Emulation of Sporting Movements Using an Industrial Robot J.A. Jones, P.G. Leaney, A.R. Harland, S.E. Forrester	307
Innovation and Design	
Bicycle Design: A Different Approach to Improving on the World Human Powered Speed Records H.K. Epema, S. Van Den Brand, W. Gregoor, J.D.G. Kooijman, H.P. Pereboom, D.C. Wielemaker, C.J. Van Der Zweep	313
Deafblind Olympics: A Case for a Grand Challenge O. Schatoff	319
Developing New Laser Sintering Materials for Snowboarding Applications M. Vasquez, J. Cross, N. Hopkinson, B. Haworth	325
Development of a New Wheelchair for Wheelchair Basketball Players in the Netherlands M.A.M. Berger, M. Van Nieuwenhuizen, M. Van Der Ent, M. Van Der Zande	331
Dynamic Mechanism of Sports Cutting-Edge Technique Development and Innovation C. Liang, X. Liang	337
Evaluation of a Testing Device for Comparing Unbalance Characteristics of Table Tennis Balls P. Kornfeind, A. Baca, R. Gastinger	343
Implementation of a Vibration Absorber for Composite Hockey Goalie Sticks L. Hunt, I. Garcia	349
Improving Comfort While Hiking in a Sailing Boat A. Jansen, A. Van Abbema, C. Howe	355
Rowing Faster by Surface Treatment A. Greidanus, R. Delfos, J. Westerweel	361
Technology and Health: Physical Activity Monitoring in the Free Living Environment D.A. James, D.E. Thiel, K.J. Allen, B. Abell, S. Kilbreath, G.M. Davis, D. Rowlands, D.V. Thiel	367
The 16 th Century Football: 450 Year Old Sports Technology Assessed by Modern Standards H. Hanson, A. Harland	373
The Effect of Driver Mass and Shaft Length on Initial Golf Ball Launch Conditions: A Designed Experimental Study T.E. Lacy Jr., J. Yu, J. Axe, T. Luczak	379
The Use of an Edge Load Profile Static Bench for the Qualification of Alpine Skis N. Petrone	385
Variation of Nordic Classic Ski Characteristics from Norwegian National Team Athletes F. Breitschädel	391
Measurement and Instrumentation	
A Comparison between Timed and Imu Captured Nordic Ski Glide Tests F. Breitschädel, V. Berre, R. Andersen, E. Stjernstrøm	397
A Distributed Architecture for Storing and Processing Multi Channel Multi-Sensor Athlete Performance Data J.R. Ride, D.A. James, J.B. Lee, D.D. Rowlands	403
A Method for Evaluating the Vibrational Response of Racing Bicycles Wheels Under Road Roughness Excitation F. Giubilato, N. Petrone	409
A Method for Quantifying Impact Loads from Stone Impact in Mountain Biking F. Höchtl, W.W. Gleixner, M. Pernicka, V. Senner	415
An Attempt of a New Motion Measurement Method for Alpine Ski Turns Using Inertial Sensors A. Kondo, H. Doki, K. Hirose	421
An Investigation of Bat Durability by Wood Species E. Ruggiero, J. Sherwood, P. Drane, D. Kretschmann	427
Analysis of the Thermal Comfort in Cycling Athletes A. Pezzoli, E. Cristofori, B. Gozzini, M. Marchisio, J. Padoan	433
Analysis of Wheelchair Rugby Accelerations with Fractal Dimensions F.K. Fuss, A. Subic, J.J.C. Chua	439
Application of GPS Devices to Longitudinal Analysis on Game and Training Data J. Neville, D. Rowlands, A. Wixted, D. James	443
Application of Sensors to Investigate Tennis Racquet Dynamics R.M. Valentine	449
Arrow-Mounted Ballistic System for Measuring Performance of Arrows Equipped with Hunting Broadheads J. Barton, J. Včelák, J. Torres-Sánchez, B. O'Flynn, C. O'Mathuna, R.V. Donahoe	455
Comparison of Optical and Inertial Tracking of Full Golf Swings A. Seaman, J. Mcphee	461

Cricket Bat Acceleration Profile from Sweet-Spot Impacts A.K. Sarkar, D.A. James, A.W. Busch, D.V. Thiel	467
Cross-Country Ski Vibrations and Possible Mechanisms of their Influence on the Free Gliding A. Koptyug, M. Bäckström, M. Tinnsten, P. Carlsson	473
Cycling Comfort on Different Road Surfaces C. Hözel, F. Höchtl, V. Senner	479
Design of an Instrumented Bicycle for the Evaluation of Bicycle Dynamics and its Relation with the Cyclist's Comfort J. Vanwallegem, F. Mortier, I. De Baere, M. Loccufier, W. Van Paepengem	485
Determining Friction Coefficients for Round Balls by Using Center-of-Pressure L. Alaways, N. Krumenacker	491
Development of a Novel System for Monitoring Strength and Conditioning in Elite Athletes D. Gordon, S.L. Mullane, P.P. Conway, A.A. West	496
Development of a Three-Load Component Instrumented Stem for Road Cycling J.M. Drouet, Y. Champoux	502
Development of a Tool for Training the Drag Flick Penalty Corner in Field Hockey H.N. Meulman, M.A.M. Berger, M.E. van der Zande, P.M. Kok, E.J.C. Ottevanger, M.B. Crucq	508
Development of Instrumented Downhill Bicycle Components for Field Data Collection N. Petrone, F. Giubilato, A. Giro, N. Mutinelli	514
Development of Wireless Sensor Network for Data Collection and Footwork Training C. Qi, H. Wei, X. Shu-Ming, T. Zhi-Bin, C. Hong-Wei, D. Yan-Qing, X. Hua, W. Jian-Ming, S. Hong-Fan	520
Dynamic Behaviour and Measurement Accuracy of a Bicycle Brake Hood Force Transducer A. Caya, Y. Champoux, J.M. Drouet	526
Evaluation of Arrow Release in Highly Skilled Archers Using an Acoustic Measurement System M. Heller	532
Field Measurements of Softball Player Swing Speed L. Smith, S. Burbank, J. Kensrud, J. Martin	538
Friction Properties of the Face of a Hand-Held Tennis Racket H. Maeda, M. Okauchi	544
High-Speed X-Ray Video Capture of Baseball Impact W.B. Giannetti, J.A. Sherwood	550
If Motion Sounds: Movement Sonification based on Inertial Sensor Data H. Brock, G. Schmitz, J. Baumann, A.O. Effenberg	556
Machine Learning Methods for the Automatic Evaluation of Exercises on Sensor-Equipped Weight Training Machines H. Novatchkov, A. Baca	562
Measurement of Dynamic Comfort in Cycling Using Wireless Acceleration Sensors M. Olieman, R. Marin-Perianu, M. Marin-Perianu	568
Monitoring Stick Speed and Ball Control in Field Hockey Drills Using a Stick-Mounted Inertial Accelerometer D.V. Thiel, M. Tremayne, D.A. James	574
Pitcher Training Aided by Instrumented Baseball R.S. Mcginnis, N.C. Perkins, K. King	580
Swimming Turn Technique Optimisation by Real-Time Measurement of Foot Pressure and Position N. Chakravorti, S.E. Slawson, J. Cossor, P.P. Conway, A.A. West	586
Towards High-Precision Imu/Gps-Based Stride-Parameter Determination in an Outdoor Runners' Scenario S. Bichler, G. Ogris, V. Kremsner, F. Schwab, S. Knott, A. Baca	592
Using Inertial Sensors to Index into Video D.D. Rowlands, M. McCarthy, D.A. James	598
Vibro-Acoustic of Table Tennis Rackets at Ball Impact: Influence of the Blade Plywood Composition L. Manin, F. Gabert, M. Poggi, N. Havard	604
Modeling and Simulation	
Finite Element Modeling of a Baseball B.J. Munroe, J.A. Sherwood	610
A Study of Wood Baseball Bat Breakage P. Drane, J. Sherwood, R. Colosimo, D. Kretchmann	616
Cfd In Sport - A Retrospective; 1992 - 2012 R.K. Hanna	622
Characterizing the Interactions between Softballs and Softball Bats for Design of Batted-Ball Performance J. Yee, J. Sherwood	628
Effect of Temperature on Golf Ball Dynamics T. Allen, A. Bowley, P. Wood, E. Henrikson, E. Morales, D. James	634
Fatigue Design of Welded Bicycle Frames Using A Multiaxial Criterion A. Callens, A. Bignonnet	640

Improved Rehabilitation and Training Techniques through the use of Motion Simulation – Core Strength Conditioning for Elite Rowers C. Sawade, S. Turnock, A. Forrester, M. Toward	646
Mathematical Model of the Energy Absorbing Stitch Brake used in Via Ferrata Climbing S. Lehner, A. Somschor, V. Senner	652
Mountain Bike Wheel Endurance Testing and Modeling R.C. Redfield, C. Sutela	658
On the Effect of Chain Stay Impact on the Structural Safety of Cfpr Structures in Mountain Biking F. Höchtl, M. Hein, S. Klug, V. Sennera	664
Predicting Winning Times for Stages of the 2011 Tour De France Using an Inclined-Plane Model J.E. Goff	670
Simulation of the Three-Dimensional Motion of a Cricket Ball Using a Volumetric Contact Model J.M. Banerjee, J.J. Mcphee	676
The Validity of a Rigid Body Model of a Cricket Ball-Bat Impact D. James, D. Curtis, T. Allen, T. Rippin	682
Using Experimental Modal Analysis to Validate a Finite Element Model of a Tennis Racket G. Banwell, S. Mohr, S. Rothberg, J. Roberts	688
Vibrations of Table Tennis Racket Composite Wood Blades: Modeling and Experiments L. Manin, M. Poggi, N. Havard	694
Modeling of Athletic Gear	
A Proposal of Material Modeling for Swimwear Considering Anisotropy and Viscosity T. Nagaoka, A. Matsuda, T. Shimana, K. Omori	700
Computational Homogenization Analysis Applied to Hyperelasticity for Porous Polymers A. Matsuda, N. Kawasaki	706
Influence of Full Body Swimsuits on Competitive Performance L. Foster, D. James, S. Haake	712
Numerical Analysis of Competitive Swimwear Using Finite Element Method H. Tanabe, A. Matsuda, T. Shimana, K. Omori	718
Modeling of Human Motion	
Can Lighthill's Elongated Body Theory Predict Hydrodynamic Forces in Underwater Undulatory Swimming? A.P. Webb, C.W.G. Phillips, D.A. Hudson, S.R. Turnock	724
Defense for Basketball Field Shots H. Okubo, M. Hubbard	730
Simulation Analysis of the Influence of Breathing on the Performance in Breaststroke M. Nakashima, H. Terauchi, K. Wakayoshi	736
Simulation Model of Underhand throw for Cybernetic Training S. Ohshima, H. Yokota, A. Ohtsuki	742
Motion Analysis	
Can Silicon Retina Sensors be used for Optical Motion Analysis in Sports? S. Litzenberger, A. Sabo	748
Dynamic Motion Analysis of Snowboard Turns by the Measurement of Motion and Reaction Force from Snow Surface K. Hirose, H. Doki, A. Kondo	754
Instrumented Insole for Mobile and Long Distance Motion Pattern Measurement V. David, H. Jagos, S. Litzenberger, M. Reichel	760
Investigating the Relationship between Swing Weight and Swing Speed Across Different Sports using Historical Data D. Schorah, S. Choppin, D. James	766
Mechanical Energy Transfer by Internal Force During the Swing Phase of Running N. Yamazaki, K. Ohta, Y. Ohgi	772
Monitoring Sprinting Gait Temporal Kinematics of an Athlete Aiming for The 2012 London Paralympics J.B. Lee, D.A. James, Y. Ohgi, S. Yamanaka	778
Multi-Body Power Analysis of the Baseball Pitching based on a Double Pendulum T. Jinji, K. Ohta, H. Ozaki	784
Preliminary Study of Accuracy and Reliability of High-Speed Human-Motion Tracking Using Miniature Inertial Sensors D. Dinu, R. Bidiugan, F. Natta, N. Houel	790
Sensor Fusion: Let's Enhance the Performance of Performance Enhancement J.B. Lee, Y. Ohgi, D.A. James	795
The Effect of Knee Angle on Force Production, in Swimming Starts, Using the OSB11 Block S.E. Lawson, N. Chakravorti, P.P. Conway, J. Cossor, A.A. West	801
Using Image Processing for Biomechanics Measures in Swimming R.P. Dubois, D.V. Thiel, D.A. James	807

Protective Equipment

Development of a Test Methodology for the Assessment of Human Impacts in Sport B. Halkon, J. Webster, S. Mitchell, M. Mientjes	813
The Influence of Helmet Size and Shape on Peak Linear Decelerations when Impacting Crash Pads S. Maw, V. Lun, A. Clarke	819

Sports Surfaces

Advanced Measurement for Sports Surface System Behaviour X. Wang, P. Fleming, N. Dixon	825
Artificial Grass: A Conceptual Model for Degradation in Performance N. McLaren, P. Fleming, S. Forrester	831
Elite Player Assessment of Playing Surfaces for Football J. Ronkainen, P. Osei-Owusu, J. Webster, A. Harland, J. Roberts	837
Human Running on Damped Surfaces: Theoretical Strategies for Adjusting Leg Impact Mechanics F. Tsui, S.E. Forrester	843
Identification of Viscoelastic Model for Long Pile Synthetic Turf by Using Multi-Intensity Impact Test H. Yukawa, K. Kobayashi, S. Kawamura	849
Shock Attenuation Properties of Sports Surfaces with Two-Dimensional Impact Test H. Yukawa, R. Aduma, S. Kawamura, K. Kobayashi	855
The Effect of the Type of Sports' Mattresses on Developing Mental Skills and Tactics for Junior Fencers A. Arnousa	861
The Influence of Surface Characteristics on the Tribological Interactions at the Shoe-Surface Interface in Tennis J. Clarke, M. Carré, L. Damm, S. Dixon	867

Poster Session Abstracts

Benefit and Challenges of Using Polyolefins in Sports Applications L.B. Weaver, K. Kummer, J.M. Rego	872
Biomechanical Analysis of Traction at the Shoe-Surface Interface on third Generation Artificial Turf D. Mcghee, G. Ettema	873
Comparison of Feet Shapes During Gait between Low Group and Normal Group of Medial Longitudinal Arch S. Shimizu, E. Genda, C. Nagai, G. Obinata	874
Drag Reduction Formation in a Bicycle Race J. Oiwa, S. Ito	875
Flow Visualization and Aerodynamic Characteristics Concerning a Flying Disc M. Kase, S. Ito	876
Image-Based Visual Hull of a Tennis Racket N. Elliott, S. Choppin, S.R. Goodwill, T. Allen	877
Preliminary High Frequency 2D Kinematic Analysis of "Touche" and "Touche after Dodge" on Elite Paralympic Fencers N.N. Houel, E. Martineau, P. Godet, M. Elipot, D. Dinu, D. Seyfried	878
The Effect of Accelerated Outdoor Weathering on Impact Performance of an American Football Helmet Outer Shell Material D.E. Krzeminska, J.W. Rawlins, T.E. Gould, S.G. Piland	879
Author index	880
Subject index	884