

# Sports Engineering

## Volume 10 (1)

- 1 **M.J. Carré**  
Editorial

### Original articles

- 3 **W.J. Crowther & J.R. Potts**  
Simulation of a spin-stabilised sports disc
- 23 **C.C. Chen, Y. Inoue & K. Shibara**  
Numerical study on the wrist action during the golf downswing
- 33 **C. Steele, R. Jones & P.G. Leaney**  
Internet-based sensory analysis of tennis balls
- 49 **J. Ronkainen & A. Harland**  
Soccer ball modal analysis using a scanning laser doppler vibrometer (SLDV)

### Technical note

- 55 **T. Grund, V. Senner & K. Gruber**  
Development of a test device for testing soccer boots under game-relevant high-risk loading conditions
- 64 **Conference calendar**

## Volume 10 (2)

- 65 **M. Lemair & D.J. Pearsall**  
Evaluation of impact attenuation of facial protectors in ice hockey helmets
- 75 **H. Böhm, C. Schwiewagner & V. Senner**  
Simulation of puck flight to determine spectator safety for various ice hockey board heights
- 87 **K.V. Lomond, R.A. Turcotte & D.J. Pearsall**  
Three-dimensional analysis of blade contact in an ice hockey slap shot, in relation to player skill
- 101 **T. Asai, K. Seo, O. Kobayashi & R. Sakashita**  
Fundamental aerodynamics of the soccer ball
- 111 **R. Bower & P. Sinclair**  
Tennis racket stiffness, string tension and impact velocity effects on post-impact ball angular velocity
- 123 **Conference calendar**

## Volume 10 (3)

- 129 **R.F. Kirk, I.S.G. Noble, T. Mitchell, C. Rolf, S.J. Haake, M.J. Carre**  
High-speed observations of football-boot-surface interactions of players in their natural environment
- 145 **N. Scott, T. Yoneyama, H. Kagawa, K. Osada**  
Measurement of ski snow-pressure profiles
- 157 **P. Gamache, A. Galante, G. Seben, A.J. Elbirt**  
Validating baseball bat compliance
- 165 **G. Spolek**  
Sink depth of trolled fishing lines
- 173 **S. Nesbit, M. Elzinga**  
The application of path generation linkage synthesis to cyclic sports motions

## Volume 10 (4)

- 185 **E. Biesen, L. Smith**  
Describing the plastic deformation of aluminium softball bats
- 195 **D.S.S. Swanek, J. Carey**  
Braided composite materials for the production of lightweight, high rigidity golf shafts
- 209 **A.L. Sheets, M. Hubbard**  
A dynamic approximation of balanced gymnastics landings
- 221 **S. Shimamura, K. Suga, Y. Ezawa, S. Aoki**  
Effects of material properties of cue on impact behaviour in follow and draw shots in billiards