

Poster Session

Chairman Prof. Sekiya Koike

No	Title	Author	Presentation ID
1	Preliminary work on the determination of mechanical power during running based on kinetic data	Dominik Krumm	P-1
2	Calculations of the optimised corrugated structure utilised in high heels	Saba Eshraghi	P-2
3	The correlation of ground reaction forces between different simplified pressure sensor layouts and the full layout in flatfoot	Wei-Han Chen	P-3
4	Biomechanical Features of Fit of a Trail Shoe with Different Uppers during Graded Running	Eric C. Honert	P-4
5	Increased Shoe Bending Stiffness Changes Ankle Kinematics During High Degree Cutting Movements	Timo Bagehorn	P-5
6	Does an analysis of the world top 100 track and road running performances provide an indication for the effects of super shoes and spikes?	Johanna Robbin	P-6
7	Use of textured footwear as an intervention for falls in healthy older adults	Helen Branthwaite	P-7
8	Foot shape does not differ across preferred hockey skate fit groups	Emily Matijevich	P-8
9	The influence on a non-linear bending stiffness profile on sprint acceleration performance and MTP biomechanics	Michael J. S. Esposito	P-9
10	Ground reaction force analysis of a prototype military boot with carbon-fibre plate mixed in midsole during gait: a preliminary study	Adriane Mara de Souza Muniz	P-10
11	Time and Frequency Domain Analysis of Ground Reaction Force in Highly Cushioned Shoes with a Carbon-Fiber Plate	Xinxin Wang	P-11
12	Shoe cushioning perception after a 38-km trail running race	Cedric Y.M. Morio	P-12
13	Plantar pressure comparison between running and tennis ground impacts	Alexis Herbaut	P-13
14	Duty factor and stride frequency as (potential) load magnitude determinants of slow, female runners' habitual running pattern	Van der Meulen Lennert	P-14
15	Systematic and Proportional Bias using Loadsol during Stationary Cycling	Walter Menke	P-15
16	Does altering the lateral edge friction of the shoes when used on two different playing surfaces can affects agility test performance among netball players?	Shariman Ismail Ismail	P-16
17	Biomechanical Variables Associated with Cleated Footwear Slipping	John W. Wannop	P-17
18	The Biomechanical Effects of Shoe Drop on Foot Strike and Injury Risk during Running	Hui Tanga	P-18
19	Effect of running shoes with a carbon plate on running biomechanics	Sihyun Ryu	P-20
20	The effect of different insole stiffness on ankle joint moment during walking	XiaoJiao Xu	P-21
21	Effect of carbon plate inserted in trail running shoes on foot and shank acceleration at different slopes	Darren Stefanyshyn	P-22
22	Talus shape predicts subtalar running kinematics in minimalist shoes	Anja-Verena Behling	P-23
23	Cycling cleat positioning affects Achilles tendon strain, but at what cost?	Colin R. Firminger	P-24
24	A Pilot Study: Effects of an 8-week training intervention in carbon-plated running shoes	Justin R. Matties	P-25
25	Pilot study on foot movement in daily life gait for fall prevention	Shunsuke Yamagata	P-26
26	Effect of changes upper elongation of running shoes and various movements on the dorsal pressure distribution	Jaejin Ryue	P-27
27	Simultaneous evaluation method of segments and joints angle in the latter half of contact phase during running	Shin Hirai	P-28
28	Influence of spiked shoes with soft and bouncy midsole material on sprint performance	Shingo Sudo	P-29
29	Effect of muscle fatigue on metabolic cost in running and implications for footwear design	Key Nahan	P-30
30	Effects of midsole cushioning on biomechanical and physiological performance measures in an elite ultra-trail runner: a case study	Julian Fritz	P-31
31	Benefits of a Curved Forefoot Plate in a Women's Walking Shoe	Jay Worobets	P-32
32	Recognizing the specific footwear needs of older females playing court sports	Joanna Reeves	P-33
33	Does running experience influence static and dynamic measures of foot function?	Joshua P.M. Mattock	P-34
34	Influence of Golf Shoes on Performance Compared to Barefoot Golfing	Joshua Isherwood	P-35
35	Influence of shoe and athlete on 100 m sprint acceleration biomechanics	Sanghyuk Han	P-36
36	The effect of modified friction by the outsole tread patterns on joint biomechanics during tennis specific movements	Jaewon Kang	P-37
37	Determination of optimal rear sole geometry for tennis shoes: a finite element analysis	Lisa Paillard	P-38
38	The effect of transverse arch support on peak plantar pressure and foot pronation before and after prolonged running	Yi-Jia Lin	P-39
39	Tibial Acceleration Peaks and Integrals on Three Different Surfaces During M-Drill	Sean A. Brown	P-40
40	Biomechanism of the impact force of the lead hook to the body in boxing and distributions of pressure under the foot	Radivoj Vasiljev	P-41
41	Effect of footwear on lower extremity net joint moments and barbell kinematics in weightlifting: a case study	Robert A. Needham	P-42
42	Footwear reduces and redistributes lower extremity joint work in women runners	Emily M. Farina	P-43
43	Foot length and width variety of shoppers who purchased the same style and size of running shoes	Ales Jurca	P-44
44	Spraino reduces impact coefficient of friction and inversion moment during mechanical simulations of the initial contact of a lateral ankle sprain injury in Badminton	Filip G. Lysdal	P-45
45	Does Deconstructing the Nike Vaporfly 4% Affect Running Mechanics?	Ashna Subramaniam	P-46
46	Stability perception impact by a low-friction lateral shoe edge	Thor Groenlykke	P-47
47	The Influence of Midsole Rocker Geometry on Walking Biomechanics	Yannick Denis	P-48
48	No changes in knee and hip running biomechanics after a 6-week transition to maximal shoes	J.J. Hannigan	P-49
49	Effects of stud design on performance and joint loading during agility tasks including ball handling in soccer	Uwe G. Kersting	P-50