
Program Poster Presentations

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
Young Investigator Poster Award - Finalists		Energy and Jumping	
1. A dynamical systems investigation of lower extremity coordination during running <i>Stergiou, Jensen</i>	440	19. A comparison of efficiency in running and cycling <i>Bijker, de Groot</i>	488
2. Analysis and measurement of fretting damage in modular implant <i>Baleani, Moro</i>	441	20. Biomechanical characteristics during landing from vertical jump performed by dancers <i>Mizumura</i>	489
* 3. Comparing two methods of estimating derivative error <i>Spithoff, Dowling</i>	442	21. Energetics of 'bent-hip, bent-knee' locomotion in humans: Implications for bipedal posture in early hominids <i>Carey, Crompton</i>	490
4. Criterion for specimen selection in bone cement fatigue testing <i>Minari, Cristofolini</i>	443	22. The study of the effects of arms on vertical jumping by the principle of maximum impulse to achieve movement velocity <i>Chen, Liu</i>	491
5. Effects of spaceflight on human postural muscles <i>Lambertz, Goubel</i>	444	23. Energy consumption of diplegic ambulation using plastic short leg brace <i>Suzuki, Shinohara</i>	492
6. Electromyography of multifidus muscles in lumbar and thoracic spines during gait - A case study <i>Bojadsen, Amadio</i>	445	24. Power training and musculotendinous stiffness effects on jump performance <i>Hunter, Marshall</i>	493
7. Feedforward control in ankle strategy during quiet standing <i>Masani, Nakazawa</i>	446	Biomechanical Techniques 1	
8. In vivo measurement-based estimations of the moment arm in the human Achilles tendon <i>Maganaris, Baltzopoulos</i>	447	25. Determination of upper arm orientation using a triaxial goniometer <i>Gomes, Marchese</i>	452
9. Precise and accurate technique for strain measurement inside acrylic cement <i>Cristofolini, Firmati</i>	448	26. Effect of sampling frequency on accuracy of force platform variables <i>Mullineaux</i>	453
10. Prediction of lumbar endplate failure strength with DXA bone mineral density <i>Ochia, Tencer</i>	449	27. Errors in the cop determined with force plates depend on the load distribution - experimental results <i>Schmiedmayer, Peham</i>	454
Electromyography		28. Evaluation of two 3D imaging techniques for the study of scoliotic deformities: laser-scanning of the external surface of the trunk and stereo-radiographic reconstruction of the spine and rib cage <i>Tardif, Dansereau</i>	455
11. Analysis of the ability to capture isolated activity of the individual muscles associated with finger and wrist extension using surface electromyography <i>Barnes</i>	478	29. Hydrostatic testing of human cancellous bone specimens to calibrate a 'crushable foam' material model <i>Krach, Rammerstorfer</i>	456
12. Does post-hoc EMG analysis correlate with clinical assessment? <i>Keir, Wells</i>	479	30. Test-retest intra-equipment reliability of the biodex isokinetic dynamometer <i>Guarati, Monteiro Pedro</i>	457
13. Electromyographic activity of the rectus abdominis and external oblique muscles during abdominal exercises performed with and without equipment <i>Vaz, Bercht</i>	480	31. A new method to obtain the dynamical parameters of a rigid body description of continuous bodies with internal joints <i>Reich, Daunicht</i>	458
14. Electromyographic analysis of drawing in Japanese archery <i>Taniguchi, Kido</i>	481	32. Accuracy of a new calibration technique for 3D high-speed motion measurement systems in biomechanics <i>Schmid</i>	459
15. Electromyographic signal analyzed by wavelet transform <i>von Tscherner</i>	482	33. An experimental platform to analyze the impact of carrying a backpack on locomotion <i>Barbier, Pudlo</i>	460
16. Frequency banding of the surface EMG power spectrum can be used to demonstrate force generation strategies in skeletal muscle <i>Bennie, Powell</i>	483	34. Is the pedar system suitable for use in posturography? <i>Fritsch, Riehle</i>	461
17. Leg muscle activation during impulsive drop and pendulum impacts <i>Andrews, Dowling</i>	484	35. Reconstruction of 3D rigid positions by a new approach: Roentgen single-plan photogrammetric analysis (RSPA) <i>Yuan, Ryd</i>	462
18. Reliability of an EMG fatigue test for erector spinae muscles <i>Robertson, Sveistrup</i>	485	36. Filtering of non stationary kinematic signals <i>Giakas, Stergioulas</i>	463

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
Modeling and Simulation 1			
37. A method for determining subject specific torque parameters for use in torque driven simulation models of dynamic human human movement <i>King, Yeadon</i>	570	57. Studies on contractile force strength ratios among the three pairs of the antagonistic mono- and bi-articular muscles in human arm movements <i>Fujikawa, Shimada</i>	633
38. A numerical model for assessing vertebral motion and transmitted ligamentous forces associated with upper-cervical chiropractic adjustments <i>Smith, Suh</i>	571	58. Synchronization of alternate muscular activity between legs during bilateral sustained contraction <i>Kouzaki, Shinohara</i>	634
40. Modeling the interaction between upper and lower body during walking <i>Li</i>	573	59. Considerations on the function of mono- and biarticular muscles during cat locomotion <i>Kaya, Herzog</i>	635
41. Experimental validation of three-dimensional finite element modelling of scapula <i>Gupta, van der Helm</i>	574	60. Differential muscular responses to foot perturbations of varying degree of freedom <i>Skoss, Lloyd</i>	636
43. Kinematic and dynamic gait analysis in normal and pathological situations <i>Crupi, La Rosa</i>	576	61. Difficulties in estimating muscle forces from muscle cross-sectional area <i>Gatton, Pearcy</i>	637
Skeletal Muscle 1			
44. Neuromechanics of reverse pedaling: Hip flexor moments, the solution to paradoxical muscle activity <i>Bressel</i>	620	62. Muscle activation patterns at the knee during sidestepping and crossover cutting manoeuvres <i>Besier, Lloyd</i>	638
45. A direct current block to recruit motor units in a physiological order in the rat gastrocnemius-plantaris complex <i>Savelberg, van Bolhuis</i>	621	63. Study on the acoustic spectrum characterization of isotonic and isometric contraction of muscle under load <i>Min, Qian</i>	639
46. A three dimensional finite element model of skeletal muscles <i>Meier, Blickhan</i>	622	64. Pressure in the supraspinatus muscle and shoulder torque during two different contraction modes <i>Sporrong, Styf</i>	640
47. Activation strategies and fatigue development in trunk extensor synergists during prolonged submaximal static contraction <i>Scheerlink-Bunkens, Jorgensen</i>	623	65. Occurrence of laryngeal constrictions and abdominal muscle activities in control of free lower limbs <i>Okada, Miyashita</i>	641
48. Application of bioelectrical impedance and ultrasonography analyses to the estimation of muscle volume in the upper arm <i>Miyatani, Kanehisa</i>	624	Muscle and Bone 1	
49. Architecture of multifidus muscles - A quantitative study <i>Bojadsen, Amadio</i>	625	66. A system for in vitro loading of the equine distal limb <i>McGuigan, Wilson</i>	592
50. Biomechanical characteristics of the skeletal muscle tone <i>Vain</i>	626	67. Dynamic visco-elastic behaviour of lower extremity tendons during simulated running <i>de Zee, Bojsen-Moller</i>	593
51. Compliance evaluation by post-concentric isometric force decay measurement <i>Paris, Pensini</i>	627	68. Evidence of macroscopic prestress in human femoral shaft <i>Ascenzi</i>	594
52. Factors affecting the amplitude of the interpolated twitch <i>Herbert, Gandevia</i>	628	69. Examination of timing precision in a throwing task <i>Challis, Chowdhary</i>	595
53. Gender specific development of eccentric strength over puberty <i>Seger, Thorstensson</i>	629	70. Leg stiffness adjustments during human hopping <i>Moholkar, Farley</i>	596
54. Isometric properties of the elbow musculoskeletal system after isometric & electrostimulation training <i>Colson, Martin</i>	630	71. Muscle activation strategy in a 6 degrees of freedom musculo-skeletal system: movement of the human jaw <i>Koolstra, van Eijden</i>	597
55. M wave frequency modulation during muscular fatigue contraction <i>Nagata, Kamibayashi</i>	631	72. Protection of the deltoid-to-triceps tendon transfer repair sites <i>Friden, Ejekkar</i>	598
56. Maximal force during eccentric and isometric actions <i>Linnamo, Komi</i>	632	73. The activity in the three regions of the trapezius under controlled loading conditions <i>Hoffmann, Pandyan</i>	599
		74. The bending stiffness of the ulna, calculated from transversal wave propagation and DEXA-measurements <i>Herzog, Wolfer</i>	600

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
75. The use of 3D scapular range of motion as an indicator of reduced function in subjects with shoulder impingement syndrome <i>Hebert, Moffet</i>	601	95. The importance of a physiologically-assisted modeling approach to assess trunk muscle coactivation and dynamic spinal loads <i>Gagnon, Lariviere</i>	649
76. Three-dimensional spatial tuning of neck muscle activations <i>Vasavada, Li</i>	602	96. The influence of chronic low back pain on the hip extensor activation during gait <i>Vogt, Portscher</i>	650
77. Cemented fixation of the acetabular cup in total hip replacement: Improving the geometry of anchorage holes <i>Mootanah, Ingle</i>	603	97. Numerical simulation of Cotrel-Dubousset surgery using a mechanical and geometrical personalized finite elements model <i>Le Borgne, Lecire</i>	651
Orthopedics 1		98. Studies on intervertebral disc damage from highly repetitive flexion/extension motions with compressive force <i>Callaghan, McGill</i>	652
78. A computational structure analysis of spinal shape in relation to corrective surgery of scoliosis <i>Tamaki, Takahashi</i>	606	99. Using neural networks to correlate spine and rib deformity in scoliosis <i>Jaremko, Delorme</i>	653
79. Biomechanical effects of angled halo pin insertion and halo pin design <i>Nagpurkar, Runciman</i>	607	100. An accurate FE model of a lumbar intervertebral disk unit <i>Haghpanahi, Kohli</i>	654
80. Mechanical testing & development of a modular prosthesis locking mechanism <i>Fowler, Nicol</i>	608	101. The assessment of spine movement dysfunction by a commercial dynamometer, EMG, and an EMG assisted model <i>Frazer</i>	655
82. Numerical and experimental studies in laser-structured titan-implant surfaces <i>Guenther, Stangl</i>	610	Knee, Foot, and Ankle 1	
83. Pegged versus keeled glenoids: Comparison of laboratory fixation performance <i>Anglin, Nyffeler</i>	611	102. The influence of ankle fractures and deltoid ligament transection on the tibiotalar joint movement during dorsiflexion/plantarflexion <i>Sasse, Nigg</i>	496
84. Impact load transmission of the knee joint - Influence of leg alignment and the role of the meniscus and articular cartilage <i>Fukuda, Takai</i>	612	103. The influence of three hockey skate boots on the range of motion, elastic moment and stiffness of the human ankle joint complex <i>Hancock, Lamontagne</i>	497
85. In vitro wear behaviour of diamond-like carbon using a hip joint simulator <i>Affatato, Frigo</i>	613	104. Variation in Q-angle over time of healthy adults in relaxed standing when measured using the peak-5 video motion analysis <i>Kitsell, Wilson</i>	498
86. Does compressive dilatational stress inhibit ossification? <i>Mishra, Gardner</i>	614	105. Movement coupling between calcaneus and tibia under varied shoe conditions <i>Stacoff, Nigg</i>	499
87. Dynamic in-situ measurements of patellofemoral joint congruence <i>Kralovic, Boyd</i>	615	Movement and Posture 1	
88. Effects of axial loading on patella tracking kinematics - A cadaver model <i>Powers, Ronsky</i>	616	106. A fast servo-controlled hydraulic device for the study of muscle mechanical and reflex properties in humans <i>Voigt, de Zee</i>	578
89. An experimental study of intra-articular calcaneal fractures <i>Bojsen-Moller, Voigt</i>	617	107. Analysis of postural sway in sitting children using a force plate <i>Karlsson, Norrlin</i>	579
Spine 1		108. Change in a velocity of wrist extension movement relating with long latency reflex modulation in wrist flexor <i>Kizuka, Asami</i>	580
90. Muscle fatigue during lateral loading of the trunk <i>Thomas, Lee</i>	644	109. Development of a simulator for walking on uneven terrain <i>Sakurai, Ikegami</i>	581
91. The effect of sports training on rectifying scoliosis <i>Yan</i>	645	110. Neuromuscular differences between explosive-type athletes and sedentary subjects <i>Maffioletti, Babault</i>	582
92. Movement coupling in sheep shearing task <i>Milburn, Milosavljevic</i>	646	111. New Force Plate Measures compared to a clinical measure for assessment of balance in stroke patients <i>Karlsson</i>	583
93. Quantitative assessment of six different types of prone back extension exercises <i>Plamondon, Boyd</i>	647		
94. Quantitative collagen fibre orientation of the human and porcine interspinous ligament at the mid-lumbar level <i>Dickey, Dumas</i>	648		

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
112. Proprioceptive amplification ratio (PAR) - A complex measure to describe the functional properties of ankle orthotics <i>Gollhofer, Alt</i>	584	133. Human interlimb coupling as function of walking velocity <i>Donker, Beek</i>	516
113. Soleus H-Reflex modulation during walking in old and young adults <i>Chalmers, Knutzen</i>	585	134. The function of the intrinsic muscles of the foot during walking <i>Wunderlich, Stern</i>	517
114. Stabilogram decomposition and force fields in quiet standing <i>Zatsiorsky, Duarte</i>	586	135. Transverse plane analysis of gait in diabetics: Animation program <i>Meier, Bourassa</i>	518
115. The influence of learning processes on the kinematics of a submaximal throwing skill with three degrees of freedom <i>Barak, Ben-Sira</i>	587	136. Adaptation to impact shock during running <i>Hardin, Hamill</i>	519
116. The organization of co-activation in the upper-limb muscles <i>Yamazaki, Suzuki</i>	588	137. Fourier analysis of the vertical trajectory of the body's center of mass, derived by integrating force data - A unique approach to analyzing gait <i>Phillips, MacMull</i>	520
117. Viscoelastic properties of the human wrist during the stabilization phase of a targeted movement <i>Grey, Milner</i>	589	138. Right vs left foot pressure dynamics in running <i>Praet, Wilssens</i>	521
118. Role of cutaneous mechanoreceptors in the control of compensatory stepping <i>Perry, McIlroy</i>	590	139. Displaying the main features of muscle power curves in able-bodied gait <i>Sadeghi, Allard</i>	522
Locomotion 1		Clinical Biomechanics 1	
119. A biomechanical study of uphill and downhill running at the race speed <i>Yokozawa, Enomoto</i>	502	140. An in-vivo analysis of the effectiveness of the arthritic knee brace during heel strike of gait <i>Komistek, Dennis</i>	466
121. The effect of an imposed +3% and +5% leg length discrepancy on the gait characteristics of children aged 4-13 <i>Moore, Sanderson</i>	504	141. Analysis of isokinetic parameters in subjects with reconstructed anterior cruciate ligament - A two-year follow-up <i>Guaratini, Oliveira</i>	467
122. Comparison of transformation of joint torque to ground reaction force under different running velocities <i>Kaneko, Sato</i>	505	142. Clinical measurement of knee extensor muscle spasticity using a velocity-corrected manual muscle test <i>Smith, Kirtley</i>	468
123. Experimental analysis of moment of force about body center in human gait initiation and termination <i>Sato, Ikeuchi</i>	506	143. Exercise influence's calcaneal bone mineral density in adolescent females <i>McGuinness, Nigg</i>	469
124. Ground reaction force (GRF) changes during a 90 min loaded treadmill walk <i>Buckley, Young</i>	507	144. Influence of support devices on the force-time structure in walking by hemiparetic patients <i>Bacik, Vaverka</i>	470
125. Repeatability of 3-dimensional kinematic and kinetic data during running <i>Cuddeford, Yack</i>	508	145. Lower extremity joint kinetics of ACL rehabilitation in a dynamic activity <i>Zhang, Miller</i>	471
126. Walking patterns: A comparison between normal and young patients with low lumbo sacral spine defects <i>Cleva, Monzon</i>	509	146. Stepping up and down a foot-board: A way to put in evidence functional limitations <i>Frijo, Recalcati</i>	472
127. Gastrocnemius kinematics and kinetics during walking <i>Orendurff, Dorociak</i>	510	147. The "entlastungsgang": hip unloading gait as a conservative treatment modality in hip related problems <i>Rosenbaum, Schroter</i>	473
128. A kinematic analysis of the effects of load location in a backpack <i>Johnson, Pelot</i>	511	149. Quadriceps femoris muscle tone strain changes following knee arthroscopy <i>Gapeyeva, Paasuke</i>	475
129. Angular momentum in above-knee amputees during walking <i>Frossard, Aissaoui</i>	512	Sport 1	
131. Cyclogram planarity is preserved in upward slope walking <i>Sun, Goswami</i>	514	150. A longitudinal study on the development of running motion of girls aged seven to fifteen <i>Kato, Miyamaru</i>	658
132. Design of a system for measurement of the c able force in a reciprocating gait orthosis <i>Muller, Granat</i>	515	151. Biomechanical analysis of turn techniques with slap skate in men's 500m speed skating at Nagano winter olympic games <i>Yuki, Ae</i>	659
		152. Contributions of wrist, shoulder and hip torques in the handstand <i>Kerwin, Trewartha</i>	660

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
153. Drop jump performance of young elite and non-elite girl gymnasts <i>Bencke, Damsgaard</i>	661	174. Comparative evaluation of recuperative properties of muscle-tendon structures of the ankle joint of sportsmen of different specializations <i>Dychko</i>	682
154. Filtering characteristics of the body during inline skating <i>Derrick, Hamill</i>	662	175. How does torsion of the trunk contribute to the velocity of a baseball bat? <i>Hirano, Kuwayama</i>	683
155. Hidden twist, counter-twist and over-twist in the double leg circles at the pommel horse <i>de Leva</i>	663	176. Kinematic analysis of tennis forehand strokes for world-top players: Down-the-line stroke and cross-court stroke <i>Michikami, Ae</i>	684
156. Influence of the aerodynamic force on ski jumpers during the initial flight phase <i>Sasaki, Tsunoda</i>	664	177. Kinematic analysis of three fencing hits <i>Zappa, Legnani</i>	685
157. Kinematic analysis of limiting factors of walking speed in elite racewalkers <i>Hoga, Ae</i>	665	178. Kinematics of the lumbar spine during golf <i>Morgan, Banks</i>	686
158. Marathon running: Reduction and recovery of neuromuscular performance <i>Pullinen, Kyrolainen</i>	666	179. Movement modulation to perturbation in ball striking <i>Kido, Yanase-Fujiwara</i>	687
159. Prediction of the moments at the knee for carving and parallel turns technique <i>Schindelwig, Nachbauer</i>	667	180. On road cycling resistance of triathletes <i>Chu, Zhang</i>	688
160. Relationships between sprinting velocity and changes in the horizontal velocity of the body's center of gravity during foot contact phase <i>Ito, Fukuda</i>	668	181. Recruitment patterns in the bench press <i>Lee, Robertson</i>	689
161. Running characteristics of 100 m lower extremity amputee female runners <i>Wang, Simpson</i>	669	182. Segment interactions during the golf swing: 3 segments in 3D <i>Neal, Burko</i>	690
162. Statistical applications in the biomechanical analysis of ski jumping <i>McPherson, Montelpare</i>	670	183. Stroke characteristics during a 2000 metre simulated race on a rowing machine <i>Gervais, Bell</i>	691
163. Theoretical effect of blade profile on cornering in short track speed skating <i>Allinger</i>	671	184. The study of vibration damping ratio of differential tennis racket grip materials <i>Chen, Hong</i>	692
164. A three dimensional analysis of the egg beater kick of elite Japanese synchronized swimmers <i>Homma, Homma</i>	672	185. Weight shift and center of mass translations during the golf swing <i>Banks, Morgan</i>	693
165. Biomechanics of combination jump in women's figure skating in 1998 Nagano winter olympic games <i>Ikegami, Sakurai</i>	673	186. Decision and modification in baseball batting <i>Ishida, Nakai</i>	694
166. Forces exerted on the pole and mechanical energy flow through both hands in pole vaulting <i>Takamatsu, Ae</i>	674	187. Joint reaction forces: Useful datas to assess the rower's technique <i>Pudlo, Barbier</i>	695
167. Kinematic analysis of jump motion of men's figure skating in 1998 Nagano winter olympic games <i>Ikegami, Sakurai</i>	675	188. Mechanics of the backward giant circle on high bar <i>Hiley, Yeadon</i>	696
168. Kinematic and dynamic analysis of the landing after a volleyball spike jump <i>van Husen, Korff</i>	676	189. Optoelectronic measures in running target shooting <i>Mononen, Viitasalo</i>	697
169. The optimal throwing angle estimation of 1986 world hammer record holder <i>Chiu, Wang</i>	677	Miscellaneous 1	
170. The repeatability of kinetic measures during short approach horizontal jumps <i>LeBlanc, Gorelick</i>	678	190. Effectiveness of stretching lower back and hamstring muscles on flexibility: A comparison of stretching with and without mechanical aid <i>Abendroth-Smith, Slaugh</i>	524
171. A biomechanical analysis on 1997 world weightlifting championship <i>Tan</i>	679	191. A kinematic model for the evaluation of stability provided by seating devices <i>Pavec, Dansereau</i>	525
172. Biomechanical analysis of the on guard position in the elite female fencers <i>Zhang, Chu</i>	680	192. Acoustic evaluation of 'Dead-Spots' in indoor sports surfaces <i>Elliott</i>	526
173. Changes in golf clubface orientation following impact with the ball <i>Williams, Sih</i>	681	193. An approach for the design of wheelchair cushions based on computer simulations <i>Phan, Aubin</i>	527
		194. Biomechanical study of the total contact insole and the foot <i>Wu, Chen</i>	528

Monday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
195. Biomechanical testing of impact severity characteristics for two types of hockey arena boards <i>Potvin, Marino</i>	529	216. Biomechanical interpretation of cerebrospinal fluid transportation <i>Otahal, Otahal</i>	550
196. Carotid wall as an isotropic mechanical system and surgical techniques in the wessels <i>Pallotti, Pettazzoni</i>	530	217. Changes in innervation pattern during acupuncture treatment for back pain <i>Liu, Tai</i>	551
197. Considerations on parameters <i>Nicol</i>	531	218. Comparison of respiratory pattern based on trunk surface motion analysis <i>Barros, Leite</i>	552
198. Developmental study of lateral effects on simple reaction time in children <i>Sasaki</i>	532	219. Effect of elbow angle and impact velocity on the peak impact force applied to the hands of young females <i>DeGoede, Ashton-Miller</i>	553
199. Dominance of right hemisphere for simultaneous bilateral finger reaction <i>Taniguchi</i>	533	220. Effect of lateral extension shoes on hindlimb kinetics and kinematics in normal horses <i>McGuigan, Pardoe</i>	554
200. Effects of success demand on EMG activities of ball-stroking movements <i>Matsumoto, Yanase-Fujiwara</i>	534	221. Effects of practice on energy flows between body segments in a standing long jump <i>Kubo, Ae</i>	555
201. Electromyographic and videographic analysis of two left upper extremity support methods in violin or viola players <i>Ross</i>	535	222. Functional reach test: Iterative estimation of the kinematics and dynamics of body segments from force platform data <i>Fioretti</i>	556
202. In-vivo determination of index finger moment arms and tendon lines of action <i>Fowler, Nicol</i>	536	223. Mechancial behaviour of the straight leg raise test <i>Lee, Munn</i>	557
203. Leg stiffness in below-knee amputees during running <i>Heise, Martin</i>	537	224. Mixed problem of dynamics as a main tool in human motion analysis <i>Zinkovsky, Sholukha</i>	558
204. Mechanical design of DNA stretching apparatus <i>Yokota, McKenney</i>	538	225. Multimedia and telematics technologies can reflect on the operation of clinical movement analysis laboratories <i>Leo, Rubel</i>	559
205. Modelling the time dependent aspect of the labour <i>Cantarelli, Chahoud</i>	539	226. The dynamic measuring instrument on swinging bases <i>Huo, Peikenkamp</i>	560
206. Moment arms of muscles at the knee during internal/external and flexion/extension motion <i>Nakamura, Buford</i>	540	227. The effect of posture and muscle activity on human low frequency whole-body resonance <i>Smeathers</i>	561
207. Optimisation of the shock attenuation properties of playground surfaces <i>Shorten, Creager</i>	541	228. The long term effect of femur of material properties after receiving a high dose radiation and chemotherapy-rabbit model <i>Ho, Chang</i>	562
208. Residual stress in human vessels as the response to the course of life <i>Steidl, Strejc</i>	542	229. The use of corrective shoeing to reduce compression of the distal sesamoid by the deep digital flexor tendon in the horse <i>Wilson, McGuigan</i>	563
209. Study for evaluation technique of muscle fiber conduction velocity using correlation coefficient <i>Itakura, Kikugawa</i>	543	230. Trunk konturography and muscle spasmus evaluation as an instrument of the muscle dysbalance identification <i>Chalupova</i>	564
210. The comparisons of various approaches to evaluate cushioning properties of sports shoes <i>Chiu, Shiang</i>	544	231. A more pragmatic criteria for filtering data <i>Fink, Schollhorn</i>	565
211. The effects of prolonged compression on a muscle cell model <i>Wang, Bouten</i>	545	232. Joint-motion visualization using both medical imaging and 3D-electrogoniometry <i>Van Sint Jan, Salvia</i>	566
212. The stress analysis on a moving coronary arterial tree based on 3-d dynamic reconstruction and finite element model <i>Li, Chen</i>	546	233. Simulation of a wobbling mass model during an impact: A sensitivity analysis <i>Pain, Challis</i>	567
213. A comparison of the haemodynamical behaviour a few heart aortic mechanical prosthetic by numerical method <i>Wojnarowski, Mirota</i>	547	234. The automated tracking of human movement <i>Trewartha, Yeadon</i>	568
214. A reinterpretation of jaw mechanics in an armoured dinosaur <i>Rybczynski, Vickaryous</i>	548		
215. Abdominal response during curl-ups on both stable and labile surfaces <i>Grenier, Vera-Garcia</i>	549		

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
Wheelchair			
1. Effective force application in handrim wheelchair propulsion <i>Veeger, van der Helm</i>	946	19. Relation between hand force and shoulder muscle EMG for three different arm postures <i>Laursen, Jensen</i>	741
2. Stroke cycle characteristics of uphill wheelchair propulsion for young males <i>Chow, Millikan</i>	947	20. Static pressure distribution tests on seats of mobile agricultural machinery <i>Hostens, Papaioannou</i>	742
3. System architecture and methodological approach towards the design of a highly innovative wheelchair with enhanced safety, manoeuvrability and comfort <i>Papaioannou, Zeroli</i>	948	21. The use of close-range 3D photogrammetry to measure the elongation of the transverse carpal ligament in cadavers: application to carpal tunnel syndrome <i>Hinrichs, Sucher</i>	743
4. Wheelchair mobility using shock-absorbing front casters <i>Hahn, Pinckney</i>	949	Biomechanical Techniques 2	
5. Wheelchair vibrations using shock-absorbing front casters <i>Gregg, Derrick</i>	950	22. A neural network model for anthropomorphic mechanism control by means of surface EMG signals <i>Burov</i>	700
Biomechanics of the Elderly		23. A new 3D measurement method to assess the quantity and quality of face movements on subjects with facialis paresis <i>Gerber, Slameczka</i>	701
6. A biomechanical analysis of the functional reach test on healthy young and elderly subjects <i>Fioretti, Leo</i>	712	24. Accuracy of tekscan I-scan force measurements in repeated deforming use <i>Kirstukas</i>	702
7. A critical muscular strength reducing walking speed in the elderly <i>Fuchimoto, Kato</i>	713	25. Biomechanical data integration-latest technology <i>Ariel, Finch</i>	703
8. A method for obtaining body-seat interface shape pattern among elderly persons <i>Li, Aissaoui</i>	714	26. Calculation of body segment inertial parameters using a sonic digitizer <i>Pain, Challis</i>	704
9. Comparison of kinetic parameters between young and elderly populations under the same walking conditions <i>Uematsu, Hosoda</i>	715	27. In vitro tendon length and strain measurements: A new correction algorithm for a non-perpendicular camera view <i>Meershoek, Schamhardt</i>	705
10. Effects of age and speed on performance of a forward reach task at the edge of an elevated surface <i>Kozak, Ashton-Miller</i>	716	28. Reconstruction of body segment 3-D position and orientation using accelerometric data: A feasibility study <i>Miroballo, Papa</i>	706
11. Gait with load carriage for elderly women: Relationship with body mass index <i>Iiboshi, Suenaga</i>	717	29. Rotation sequence effect on clinical interpretation of 3-D hallux motion <i>Umberger, Nawoczenski</i>	707
12. Is fall and fracture potential related to room usage in residential homes for elderly people? <i>Roberts, Lamb</i>	718	30. Segmentation of periodic biomechanical signals by joint space distance criterion <i>Goswami</i>	708
13. Joint mechanical work in walking and running of young and elderly males <i>Okada, Ae</i>	719	31. The use of a phantom in the validation of a computerised triaxial electrogoniometer for studying coupled motion in the lumbar spine <i>van Roy, Bautmans</i>	709
14. Peak impact force, floor construction and fracture rates: Are they related in elderly care facilities? <i>Roberts, Lamb</i>	720	32. Functionality of a new system of calcaneal marker attachment used to collect three dimensional kinematic data both shod and barefoot <i>Rosenfeld, Ronsky</i>	710
15. Gender differences due to the upper body segmental contribution to the hip angular impulse during the sit-to-stand by seniors <i>Oakley, Jensen</i>	721	Modeling and Simulation 2	
Ergonomics		33. Anim3D: A 3D motion analysis system used as a 3D motion simulator on a numerical human model <i>Tavernier, Cosserat</i>	822
16. An experimental investigation of clutch pedal operation <i>Wang, Verriest</i>	738	34. Biological adaptive control model: Application in the prediction of bone density change <i>Davidson, Milburn</i>	823
17. Effect of wearing work boots on lumbar spine flexion <i>Blench, Lamontagne</i>	739	35. Simulation of landing movements on area-elastic surfaces <i>Peikenkamp, Shan</i>	824
18. Lumbar spinal loads and kinematics during dynamic sitting <i>Lengsfeld, van Deursen</i>	740	36. The behaviour of the ligaments during knee flexion obtained in a 3D-computer-model <i>Lehner, Wallrapp</i>	825

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
37. A modular approach to modeling lower extremity musculoskeletal function using bond graph techniques <i>Wojcik</i>	826	55. Tyrannosaurus Rex, pokey somnolent or supernatural dynamo?: Comparative locomotory performance in theropod dinosaurs <i>Snively, Russell</i>	887
38. Performance enhancement of hockey sticks using numerical simulations <i>Baroud, Stefanyshyn</i>	827	56. Where is energy produced and stored in macropodoid legs? An examination of muscular and skeletal anatomy of two macropodoid species <i>Webster, Raad</i>	888
39. Development of the virtual kick simulator in football using digitized human model <i>Asai, Nunome</i>	828	57. Changes in metabolism and electrophysiology during sustained contraction <i>Trachterna, Disselhorst-Klug</i>	889
Skeletal Muscle 2		58. Is lower limb muscle synchrony during landing affected by gender? Implications for variations in ACL injury rates <i>Cowling, Steele</i>	890
40. Change of viscoelastic properties in human triceps surae after isometric exercise <i>Fukashiro, Noda</i>	872	59. Linear and non-linear analysis of lower limb behaviour with heat and stretching routines using a free oscillation method <i>Spriggs, Hunter</i>	891
41. Subject specific muscle activation patterns of one and two joint muscles during landing <i>McNitt-Gray, Hester</i>	873	60. Model of the mechanical behavior of rabbit psoas muscle under stretch <i>Rozendaal</i>	892
42. Central and peripheral fatigue of triceps surae muscle during intermittent maximal force output in sedentary and athlete <i>Muro, Tadano</i>	874	Muscle and Bone 2	
43. Effect of muscle architecture on blood volume change in human plantar flexors during static action <i>Ichinose, Azuma</i>	875	61. A biomechanical model for the distal upper limb <i>Freund, Takala</i>	844
44. Effects of compartmentalized recruitment on mechanical properties of the medial gastrocnemius of the rat <i>Rebel, de Haan</i>	876	62. Changes in tibia bending stiffness two years after spinal cord injury <i>de Bruin, Dietz</i>	845
45. Effects on the skin cooling-induced motor unit activity during maximal ramp contraction <i>Yona, Muro</i>	877	63. Direction of force is not constant during rapid isometric knee extension <i>Mizumura, Ohtsuki</i>	846
46. Evidence of muscle fatigue following prolonged intermittent contractions based on mechano- and electromyograms <i>Sogaard, Jorgensen</i>	878	64. Examination of counter movements in a simple throwing task <i>Domire, Challis</i>	847
47. Forearm muscle oxygenation and EMG during low level isometric and dynamic tasks <i>Nielsen, Murthy</i>	879	65. Finite element based distributed parameters approach to the identification of structural characteristics of bone <i>Katoozian</i>	848
48. Isometric training of the elbow flexor muscles involves peripheral processes <i>Colson, Martin</i>	880	66. Monitoring of shoulder rehabilitation by 3-D motion analysis <i>Schmidt, Miltner</i>	849
49. Lumbar spinal muscle activation predicted by multi-criteria cost function <i>Stokes, Gardner-Morse</i>	881	67. Optimizing proprioceptive feedback gains in a large-scale shoulder model <i>van der Helm, Rozendaal</i>	850
50. Mechanical energy transfers between joints via bi-articular muscles during the support phase of walking <i>Barrett, Neal</i>	882	68. Reduced shoulder range of motion and disruption of the scapulohumeral rhythm following cervical spinal cord injury <i>Kirsch, Acosta</i>	851
51. Muscle force and EMG measurement in an upper airway muscle <i>McHugh, Cullen</i>	883	69. Tensile modulus degradation for diagnosis of compressive creep damage <i>Akkus, Jepsen</i>	852
52. Peak power in isokinetic dynamometry <i>Iossifidou, Baltzopoulos</i>	884	70. Three-dimensional stress analysis of the human temporomandibular joint disc <i>Beek, Koolstra</i>	853
53. Quadriceps/hamstring co-activation and perceived exertion during functional, closed kinematic chain exercise to fatigue <i>Pincivero, Aldworth</i>	885	71. Vibrational diagnostics of human shin tendon-muscular apparatus <i>Shapin, Maslov</i>	854
54. Simulations of movement history dependent mechanical properties of single muscle fibers by a crossbridge based model <i>Lin, Nichols</i>	886	72. The three-dimensional trabecular bone structure of the human mandibular condyle <i>Giesen, van Eijden</i>	855

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
Orthopedics 2			
73. Assistant decision approach in scoliotic corrective surgery by feedback experience <i>Chusseau, Godillon-Maquinghen</i>	858	94. Finite element modeling of the CTM brace effect on a scoliotic spine <i>Perie, Hobatho</i>	902
74. Finite element analysis for designing insert-type prosthesis <i>Cui, Leng</i>	859	95. Lifting an unexpectedly heavier load: The effects on low-back loading <i>van der Burg, Toussaint</i>	903
76. Accurate finite element modeling of bone-implant interface <i>Viceconti, Muccini</i>	860	96. Three dimensional model of the lumbar spine musculature <i>Gatton, Pearcy</i>	904
77. Analysis of fast walking and running with common above knee prosthesis - Biomechanical comparison of different running styles <i>Bohn, Shan</i>	861	97. CTM brace effect evaluation on scoliotic spine using an MRI method <i>Perie, Hobatho</i>	905
78. Bone implant load sharing after unreamed intramedullary nailing <i>Heller, Mandruzzato</i>	862	98. Transmissibility of 15-40 hz floor vibrations to the human hip and lumbar spine <i>McLeod, Pope</i>	906
79. Clinical gait trial of a new prosthetic foot design for developing countries <i>Potter, Costigan</i>	863	Knee, Foot, and Ankle 2	
80. Internal work in the gait of above-knee amputees <i>Frossard, Allard</i>	864	99. A methodology for the kinematic and static analysis of the ankle joint complex <i>Belfiore, Macellari</i>	746
81. Modeling of body segment parameters for partial foot amputees <i>Dillon, Barker</i>	865	100. A three dimensional mathematical model of the knee joint <i>Papaioannou, Spaepen</i>	747
82. Predictors of the 6 minute Walking Test two month after a knee arthroplasty <i>Parent, Moffet</i>	866	101. Comparison of various loading effects on knee joint forces during step-off landings <i>Ziegler, Zhang</i>	748
83. The effects of conformity and load in total joint designs <i>Kuster, Bredt</i>	867	102. Effects of tape and exercise on peroneus longus and tibialis anterior muscle latency during sudden inversion <i>Ricard, Schulthies</i>	749
84. Vibration methods to monitor endosteal implants osteointegration: Artifacts elimination for a mandibular system <i>Camposaragna, Casolo</i>	868	103. The effects of ankle support on joint energetics during drop landing <i>McCaw</i>	750
85. Innovative computing tools for custom-made prosthesis design <i>Testi, Zannoni</i>	869	104. Foot structure and plantar pressure: How are they affected by obesity in prepubescent children? <i>Dowling, Steele</i>	751
Spine 2			
86. Optimized 3D correction of scoliotic deformities: A biomechanical study <i>Gignac, Aubin</i>	894	Movement and Posture 2	
87. Geometrical comparative study of 2 biomechanical models of the scoliotic spine <i>Estivalezes, Petit</i>	895	105. Proprioceptive and kinaesthesia study in subjects with unilateral lesions of the anterior cruciate ligament <i>Pio Martins, Toledo</i>	830
88. Different strategies in lumbar spinal motion during prolonged low loading: Implications for risk of low back injury <i>Mientjes, Norman</i>	896	106. An adaptive estimator model explaining perceptual thresholds <i>van der Kooij, Jacobs</i>	831
90. Methodics for evaluation and rehabilitation of the scoliotic deformation in children <i>Damianova, Kambourova</i>	898	107. Analysis of the combined effects of stiffness and damping of body system on the strategy of the control during quiet standing <i>Gielo-Perczak, Patla</i>	832
91. Minimum thawing time of frozen spinal specimens used for in-vitro biomechanical testing <i>Kaigle, Ekstrom</i>	899	108. Change in myotatic reflex permeability during muscle stretching in human <i>Guissard, Duchateau</i>	833
92. The effect of load on the coordination of the trunk for subjects with and without chronic low back pain during flexion-extension & lateral bending tasks <i>Lariviere, Gagnon</i>	900	109. Difference of stretch reflex sensitivity in ankle flexor and extensor muscles <i>Yamamoto, Nakazawa</i>	834
93. Estimation of lumbar spinal loads during a golf swing - A case study <i>Lim, Chow</i>	901	110. Effects of a six week proprioceptive exercise program in patients with chronic ankle instability <i>Eils, Rosenbaum</i>	835
		111. Intrinsic kinematics and hand-path predictions based on a listing's plane constraint <i>Liebermann, Flash</i>	836
		112. Problem of stability in a two degree of freedom model for an equilibrium position <i>Roux, Gentil</i>	837

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
113. Sequencing as a motor-control-parameter in repeated high-speed-movements <i>Zallinger, Muller</i>	838	133. Reliability and running speed effects on in-shoe loading measurements during treadmill running <i>Kernozek, Zimmer</i>	769
114. Spectral qualities of anteroposterior, mediolateral, and resultant sway in single and double leg support conditions <i>Kinzey, Ingersoll</i>	839	134. Unanticipated side-stepping and cross-over cutting increases loading of the knee <i>Lloyd, Cochrane</i>	770
115. The effects of platform acceleration on postural control: A kinematic and kinetic analysis <i>Brown, Jensen</i>	840	135. Clinical analysis of angular momentum produced by the prosthetic limb in the gait of above-knee amputees <i>Frossard, Allard</i>	771
116. The meaning of the passive movement for the motor learning <i>Shan, Bohn</i>	841	136. Determination of instantaneous treadmill belt velocity during running <i>Radstake, Dowling</i>	772
117. The relationship between sagittal and frontal component of joint moments around the hip during standing pelvic sway <i>Fukui, Takahashi</i>	842	137. Dynamic optimization of gait analysis in normal and pathological situations <i>Crupi, La Rosa</i>	773
Locomotion 2		Clinical Biomechanics 2	
118. A method for the quantitative analysis of continuous kinematic gait variables <i>Wagner, Engsberg</i>	754	138. A biomechanical and clinical evaluation during one year after anterior cruciate ligament surgery <i>Gavilanes, Anza</i>	724
119. An integrated instrument for the kinetic and kinematic characterisation of foot-ground interaction during gait <i>Giacomozzi, Macellari</i>	755	139. Clinical and functional results after BIIA-rotationplasty for the treatment of malignant tumors in the femur <i>Rosenbaum, Hillmann</i>	725
120. Analog circuitry and resistive insoles allow simple telemetry of the center of pressure in a walking subject <i>Fadda, Macellari</i>	756	140. Dermatraction by sure-closure and intramuscular pressure (IMP) after fasciotomy for acute compartment syndrome <i>Styf, Karladani</i>	726
121. Biomechanical analysis of running on the banked ground <i>Fujii, Enomoto</i>	757	141. Effectiveness of stretching and strengthening lower back, abdominal, and hamstring muscles on flexibility and the reduction of lower pain: a comparison of stretching and strengthening with and without mechanical aid <i>Mitchell, Slaugh</i>	727
122. Gender differences in walking with respect to the movement of the pelvis <i>Sanderson, Johanson</i>	758	142. EMG profiles of upper extremity muscle use in tetraparetic patients <i>Seelen, Janssen-Potten</i>	728
123. General conception of analysis of abnormal walking or levels of compensation <i>Skvortsov</i>	759	143. Foot contact features during the gait of stroke patients through pattern recognition <i>Wong, Tang</i>	729
124. Locomotor-respiratory coupling at different stride frequencies <i>McDermott, O'Connor</i>	760	144. Gait analysis to assist early diagnosis of slipped capital femoral epiphysis <i>Toshev, Angelova</i>	730
125. Normalization methods to calculate relative phase <i>Haddad, Heiderscheit</i>	761	145. Influence of rigid ankle-foot orthosis on plantar pressure distribution in spastic cerebral palsy children with hemiplegia <i>Femery, Moretto</i>	731
126. Shock attenuation during running before and after a graded exercise test <i>Mercer, Dufek</i>	762	146. The effect of training delayed isokinetic on the muscular performance of the knee after partial medial meniscectomy - A case study <i>Guarati, Oliveira</i>	732
127. The analysis of movement intensity and capacity in different locomotion <i>Chung, Shiang</i>	763	148. The effects of muscle paralysis on shoulder function <i>Acosta, Kirsch</i>	733
128. A logistic regression analysis of gait termination based on joint energy factors <i>Sih, Williams</i>	764	149. Shock and shock attenuation asymmetry during walking for above and below knee amputees <i>Nolan, Lees</i>	734
129. Comparison of lower extremity transverse plane kinematics during gait and a crossover cut <i>Houck, Yack</i>	765	150. The development of a factor that rates the shock-absorption of podiatric materials using impact vibration analysis <i>MacMull</i>	735
130. Dynamic characteristics in human turning gait <i>Ikeuchi, Sato</i>	766		
131. Factors which reduce efficiency of actions of the lower extremities in long distance running <i>Kawai, Hiki</i>	767		
132. Influence of fatigue on plantar pressure distribution <i>Bisiaux, Moretto</i>	768		

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
Sport 2			
151. Ankle and knee dynamic angular stiffness in distance runners <i>Enomoto, Ae</i>	908	170. Biomechanics of Cui Wenhua's snatch <i>Shan, Yan</i>	927
152. Biomechanical analysis of double salto backward turn over the horizontal bar of the elite gymnast <i>Huang, Tsai</i>	909	171. Characterization of the mechanical properties of a rowing ergometer <i>van Soest, Smith</i>	928
153. Biomechanical study of alpine sit-skiing in the 1998 winter paralympics in Nagano <i>Terashima, Sakurai</i>	910	172. Effects of shooting training on time and movement characteristics in running target shooting <i>Viitasalo, Era</i>	929
154. Conversion of the velocity of center of gravity in handspring forward and double salto forward tucked vault <i>Yamada, Ae</i>	911	173. EMG patterns during putts in golfers with and without the "yips": Pilot data <i>Sabick, Smith</i>	930
155. Forces at the boot sole during skidded and carved snowboard turns <i>Knunz, Nachbauer</i>	912	174. Excitability of the soleus H-reflex arc during intensive SSC-exercise in power trained athletes <i>Avela, Finni</i>	931
156. Influence of aerodynamic force during flight in actual ski-jumping <i>Tsunoda, Sasaki</i>	913	175. impact vibrations of wrist and elbow in tennis <i>Shiang, Chang</i>	932
157. Modification in joint control in anticipation of contact <i>Requejo, McNitt-Gray</i>	914	176. Kinematic factors of hook ball in bowling: Difference between skillers and less-skillers <i>Ryu, Lee</i>	933
158. Relationship between isokinetic peak torque and cross sectional area of quadriceps in sprinters, distance runners and normal young adult <i>Cheung, Hong</i>	915	177. Kinematics of the shoulder during golf <i>Morgan, Banks</i>	934
159. Timing of plantar pressure and force values for alpine ski instructors performing a variety of turns on groomed terrain <i>Lafontaine, Lamontagne</i>	916	178. Kinetic features of in-side and in-step soccer kicks <i>Nunome, Asai</i>	935
160. A biomechanical analysis of the hand and fingers movement during baseball pitching <i>Takahashi, Fujii</i>	917	179. Muscle activity phasing during asymmetrical forward and backward pedaling <i>Slavin, Brown</i>	936
161. Biomechanical study of the preparatory motion for the takeoff in the men's long jump <i>Oumura, Iiboshi</i>	918	180. Relationship between joint movements of the upper limb and the racket-head speed in tennis serving <i>Tanabe, Ito</i>	937
162. Correlation between pressure difference and swimming performance <i>Kudo, Takagi</i>	919	181. The biomechanical analysis of taekwondo attack movements <i>Liu, Chen</i>	938
163. Isokinetic strength profile of Hong Kong elite fin swimmers <i>Hong, Luk</i>	920	182. The effect of the long-term practice of Kendo on bone mass <i>Yamagami, Nakiri</i>	939
164. Kinematic analysis of the male standing board jumps with extra-weight on different positions of the trunk <i>Tang, Huang</i>	921	183. Kinematics of shot putting performed by male and female wheelchair athletes <i>Chae, Chow</i>	940
165. Kinematic comparisons of 1996 Olympic baseball pitchers <i>Escamilla, Fleisig</i>	922	184. Individual changes of EMG patterns in learning a ballistic movement <i>Jaitner, Schollhorn</i>	941
166. Relationship between swimming speed and swimming power in front crawl stroke <i>Shimonagata, Taguchi</i>	923	185. Kinematic and metabolic comparison of skate-skiing techniques on flat terrain <i>McIlwaine, McPherson</i>	942
167. The kinematics analysis of the movements of the female softball pitchers <i>Lo, Huang</i>	924	186. Ski Jumping Flight: A kinematic analysis of the preparation for landing phase <i>Puumala, McPherson</i>	943
168. Adaptation of muscle coordination to environmental changes during steady-state cycling <i>Neptune, Herzog</i>	925	187. Plantar pressure distribution during inline skating straights and curves with different speeds <i>Eils, Jerosch</i>	944
169. Analysis of gender and success-related kinematic differences of the dynamic grasping hand and center of mass of elite sport rock climbers during competition <i>Slaugh, Abendroth-Smith</i>	926		
		Miscellaneous 2	
		188. Dorsal oblique pelvic fixator - Development and biomechanical testing <i>Stockle, Reindl</i>	776
		189. A new design of foot orthosis in treating hallux valgus with overriding second toe <i>Tang, Pan</i>	777
		190. Anthropometrical differences and their influences on a airborne movement <i>Shan, Peikenkamp</i>	778
		191. Biological mechanochemiemiission and bioenergetics <i>Orel</i>	779

Thursday

17:00 - 19:00

Poster number	Page number	Poster number	Page number
192. Does obesity affect the ability of prepubescent children to rise from a chair? <i>Riddiford, Steele</i>	780	212. Effect of combined training on force, velocity and the power relationship using isotonic and isometric training loads <i>Toji, Suei</i>	800
193. Effects of body position on physiologic tremor characteristics in normal subjects <i>Pagnacco, Oggero</i>	781	213. Effect of fatigue by tapping load on spectrum variation of physiological tremor of finger <i>Arihara, Miyamoto</i>	801
194. Functional properties of a robot arm constructed based on the muscle coordinate system consisted of a pair of the antagonistic mono-articular muscles <i>Shimada, Oshima</i>	782	214. Effect on performance of reproduction force with composite direction force feedback during isometric ramp contraction <i>Seki, Muro</i>	802
195. Impact shock during controlled landings on natural and artificial turf <i>Shorten, Himmelsbach</i>	783	215. Force sharing among fingers induced by computer simulated external mechanical constraints <i>Li, Daly</i>	803
196. Is the concept of Monson's sphere an appropriate approach for functional analysis of occlusion? <i>Schmiedmayer, Celar</i>	784	216. In vitro evaluation of a novel prosthesis for laryngoplasty of horses with recurrent laryngeal neuropathy <i>Schumacher, Pardoe</i>	804
197. Measure of head acceleration referred to vestibular coordinates <i>Baselli, Quaranta</i>	785	217. L4/L5 facet joint asymmetry: Implications for manual palpitation <i>Bereznick, Ross</i>	805
198. Model of generation of muscle fiber conduction velocity <i>Sakamoto, Mito</i>	786	218. Mechanic behaviour of a pregnant uterus under impact load <i>Jelen, Otahal</i>	806
199. Muscle activity patterns during quick change of stroking distance in response to an unexpected situation <i>Yanase-Fujiwara, Maruyama</i>	787	219. Numerical study of tissue damage in dermal layers of human subjects exposed to cold environment <i>Saxena, Juneja</i>	807
200. Parameters of internal load <i>Nicol</i>	788	220. The effect of lateral rods on the load distribution of a rucksack <i>Whiteside, Reid</i>	808
201. Random walk analysis of unstable sitting posture <i>Cholewicki, Polzhofer</i>	789	221. The effect of "leg stiffness" on mechanical power during jumping exercises <i>Arampatzis, Schade</i>	809
202. Respiration effects on spinal biomechanics during indentation loading in vivo <i>Kawchuk, Kaigle</i>	790	222. The influence of the accelerated mass of a sprung surface on the external load acting on the athlete <i>Peikenkamp, Huo</i>	810
203. The comparison of the muscle length regression equations with a computer modeling approach <i>Rodacki, Fowler</i>	791	223. The study of dynamical movement of the human center of mass measurement errors by different body segment parameters <i>Huang, Chen</i>	811
204. The effect of pregnancy on the range of motion of the trunk <i>Gilleard, Smith</i>	792	224. Spinal loads in upright stance are not higher in producing an asymmetric moment about the spine than in producing pure extension <i>van Dieen, Kingma</i>	812
205. The relationship of perception and impact loading onto the heel <i>Milani</i>	793	225. An analysis of selected kinetic parameters during the sit-to-stand task in the elderly <i>Hughes, Kozey</i>	813
206. Trajectories of head during erection from various postures <i>Kang, Yoon</i>	794	226. Determining jumping height in countermovement jump by means of ground reaction forces <i>Vanrenterghem, De Clercq</i>	814
207. A fuzzy-logic based sport shoe computer aided design system <i>Ulieru, Goldsmith</i>	795	227. Predicting body segment parameters for four human populations using DPX <i>Durkin, Dowling</i>	815
208. A study of elastic modeling for the extension force of the lower extremity during the static position of tug of war <i>Tue, Wang</i>	796	229. The influence of the shoe over the biomechanic of foot <i>Becker, Obens</i>	816
209. Analysis of the pressure distribution pattern and the controlling balance during kick movement of tai-chi chuan <i>Lin, Tang</i>	797	230. A longitudinal investigation of physique, body composition, and muscle power on young Japanese females <i>Sawai, Fukunaga</i>	817
210. Biomechanical study of voerf structural elements <i>Saxena, Pal</i>	798	231. A biomechanical diagnosis approach to evaluate spasticity implementing a pendulum test with a lower limb muscle model <i>Lim, Cho</i>	818
211. Change of the lower extremities torque values in function of joint angles <i>Urbanik, Ostrowska</i>	799	232. Quiet Eye and Accuracy in the Dart Throw <i>Vickers, Rodrigues</i>	819