

**Biomechanics 2018 : International Conference of the Polish Society of Biomechanics, Zielona Góra, September 5-7, 2018 : abstracts book / editors Katarzyna Arkusz, Romuald Będziński, Tomasz Klekiel, Szczepan Piszczałkowski. – Zielona Góra, 2018**

Spis treści

<b>List of Contents</b>	<b>1</b>
<b>Sponsors</b>	<b>7</b>
<b>Preface</b>	<b>9</b>
<b>List of contents</b>	<b>11</b>
<b>Invited Lectures</b>	<b>19</b>
<i>Ferguson S.J.</i>	
Non-linear dynamics of the intervertebral disc: Implications for spinal health	21
<i>Maciejczak A.</i>	
Sagittal imbalance of the spine. Biomechanical considerations	23
<i>Owen R., Paterson T., Bahamaee H., Claeysens F. Reilly G.C.</i>	
3D structures for in vitro bone mechanobiology	29
<i>Rasmussen J.</i>	
Predictive Models in Biomechanics	31
<i>Schmuki P.</i>	
Nano-engineered surfaces and cell response	33
<b>Abstracts</b>	<b>35</b>
<i>Ameer M., Mohammad W.</i>	
Loaded treadmill training improves the spatio-temporal parameters in children with spastic diplegia	37
<i>Aschenbrenner P., Erdmann S. W.</i>	
Tactics of alpine skiing running during FIS World Cup slalom - preliminary description	39
<i>Bańczerowski J., Skalski K., Jeleńkowski J.</i>	
An influence of plastic deformation parameters on the homogenization of titanium structure	41

<i>Barański R.</i> Stability of the EMG signal level within a six-day measuring cycle	43
<i>Bartoszek A., Woźniewski M., Jasiński R., Niebudek T., Bałchanowski J., Szrek J., Muraszkowski A., Pietraszewski B.</i> Application of the BTS system to identify the kinematic gait parameters of Nordic Walking	45
<i>Bieniek A., Szczygiół A., Michnik R., Chrzan M., Wodarski P., Jurkojć J.</i> Analysis of skeletal muscle system loads for the most optimal positions during lifting in different load distances	47
<i>Blajer W., Czaplicki A., Dziewiecki K., Mazur Z., Sacewicz T.</i> Comparison of the load on the musculoskeletal system during the snatch and the clean and jerk in weightlifting	49
<i>Blaszczyk A., Czechowski S., Ogurkowska M., Czerniak W. K.</i> Analysis of maximum upper limb joint torque in professional athletes practising asymmetrical strength and endurance sports	51
<i>Błażkiewicz M., Wit A.</i> An attempt to estimate body balance strategies based on entropy and kinetic parameters in dynamic movements	53
<i>Borkowski P., Kamieniecki K., Marek P., Piechna J., Tudruj S.</i> FE analysis of a temporal bone with the cochlea stimulated by bone conduction	55
<i>Borkowski P., Zuzda J., Latosiewicz R.</i> Strength, flexibility and temperature changes during step aerobics training	57
<i>Brożek R., Koczorowski R., Dorocka-Bobkowska B.</i> Use of fibre-reinforced composite materials in dentistry	59
<i>Bukala J., Damaziak K., Małachowski J., Mazurkiewicz L.</i> Influence of elevated temperature during crimping on results of numerical simulation of a bioresorbable stent deployment process	61
<i>Burzyńska K., Bieżyński J., Filipiak J.</i> The influence of one-sided and two-sided locking bolts on the mechanical parameters of canine bone-intramedullary nail systems	63
<i>Busko K., Szulc A., Kopczyńska J.</i> Physical fitness of deaf female soccer players	65

<i>Chen J., Hsu C., Lin H., Yang A.</i>	
Analysis of barbell trajectory in 53kg women snatch competition of 2017 summer Universiade	67
<i>Cichański A., Nowicki K.</i>	
Trabecular bone microstructural FEM analysis for out-of plane resolution change	69
<i>Cisziewicz A., Milewski G.</i>	
Comparison of methods for computing a target point for aspirations and biopsies	71
<i>Czechowski S., Ogurkowska B. M., Błaszczyk A.</i>	
Comparison of maximum lower limb muscle torques in elite long paddle rowers	73
<i>Dalek P., Langner M.</i>	
Determination of the lipid bilayer composition after mechanical extrusion	75
<i>Erdmann W., Urbański R., Aschenbrenner P., Nosko D.</i>	
Distribution of running velocity of young fit adults: preliminary description	77
<i>Ferreira A., Gajewski J.</i>	
Biomechanical characteristics of the forehand smash technique in badminton: pilot study	79
<i>Forczek W., Masłoń A., Suder A., Curylo M., Frączek B., Salamaga M.</i>	
Locomotor kinematics under pregnancy conditions - a longitudinal study	81
<i>Gajewski J., Busko K., Staniak Z.</i>	
Determinants of the maximum power of the countermovement jump in young athletes	83
<i>Gajewski T., Szajek K., Łodygowski T.</i>	
Numerical verification of material identification of calcium deposit in balloon angioplasty of external iliac artery	85
<i>Górniak K., Lichota M., Tabor P., Olszewska E., Szyszka P., Saczewicz T., Iwańska D., Karczewska-Lindinger M., Mastalerz A.</i>	
Spatial configuration of spine among physiotherapy students	87
<i>Grabski K. J., Walczak T., Michałowska M., Pastusiak P., Szczętyńska M.</i>	
On different methods for calculating the flight height in the vertical countermovement jump analysis	89

<i>Hadamus A., Grabowicz M., Selegrat M., Bugalska A., Wąsak M., Mosiołek A., Wojtowicz S., Białoszewski D.</i>	
Analysis of key pressure distribution parameters in balance assessment	91
<i>Hsu C., Ho W., Chen J.</i>	
Efficiency weightlifting barbell tracking algorithm by utilizing fast motion estimation scheme	93
<i>Jankowski K., Pawlikowski M., Skalski K.</i>	
New constitutive model of human trabecular bone based on nanoindentation technique	95
<i>Jasiński M.</i>	
Numerical analysis of soft tissue thermal injury process caused by laser impulse	97
<i>Jastrzębski D., Perz R.</i>	
Lateral and oblique rib bending - single rib kinematic analysis using THUMS thorax model	99
<i>Jaszczuk J., Kuniszyk-Józkowiak W., Czaplicki A.</i>	
Analysis of electromyographic and thermographic signals during standardised physical effort in volleyball players	101
<i>John A., John M.</i>	
Experimental and numerical investigations of structures in the aspect of the use in rehabilitation exoskeletons for children	103
<i>Kabaciński J., Murawa M., Fryzowicz A., Dworak B. L.</i>	
Differences in knee extensors peak torque and maximal power output in female sprinters	105
<i>Kizilova N., Batyuk L., Cherevko V.</i>	
Human red blood cell properties and sedimentation rate: a biomechanical study	107
<i>Kizilova N., Solovyova H., Mizerski J.</i>	
Modeling of pulse wave propagation and reflection along human aorta	109
<i>Klekiel T., Arkusz K., Ślawiński G., Będziński R.</i>	
Prediction of the segmental pelvic ring fractures under impact loadings during car crash	111
<i>Klekiel T., Ślawiński G., Będziński R.</i>	
Analysis of the lower limb model response under impact load	113

<i>Koutkalaki Z., Azariadis P., Papanikos P.</i>	
Parametric finite element analysis for the evaluation of the effect of osteoporosis on the mechanical behavior of foot	115
<i>Kozuń M., Pezowicz C.</i>	
The influence of the atherosclerosis on the mechanical properties of the interface between layers of human thoracic aorta	117
<i>Król H., Kmiecik K.</i>	
Are leg EMG profiles symmetrical during full squat?	119
<i>Kruszewski A., Piszczatowski S., Piekarczyk P., Kwiatkowski K.</i>	
Stabilization of the intraarticular fractures of distal humerus - experimental and numerical analyses	121
<i>Krysztoforski K., Biedroń M., Jopek W.</i>	
Novel control system for high upper limb amputees prosthesis	123
<i>Kunikowski W., Szymanowska O., Krain M., Grzelczyk D., Mrozowski J., Awrejcewicz J.</i>	
Open and scalable trajectory-based exoskeleton control system architecture	125
<i>Liber-Kneć A., Łagan S.</i>	
Modeling viscoelastic behavior of pig's skin in the respect to its anisotropy	127
<i>Lin H., Hsu C., Yang A., Chen J.</i>	
The implementation of iot device for outdoor fitness equipment	129
<i>Lisowska A., Ogurkowska M.</i>	
Evaluation of hamstrings and quadriceps in Shotokan karate athletes conducted by isometric test	131
<i>Lopot F., Ravnik D., Koudelkova K., Kubovy P., Stastny P.</i>	
The influence of woman's mastectomy on breathing kinematics	133
<i>Lopot F., Ravnik D., Koudelkova K., Kubovy P., Stastny P.</i>	
The woman's mastectomy effect on habitual breathing kinematics	135
<i>Ludwicki M., Zagrodny B., Wojnicz W., Mrozowski J., Awrejcewicz J.</i>	
Criterion of gait stability based on centre of mass displacement	137
<i>Łagan S., Chojnacka-Brożek A., Liber-Kneć A.</i>	
FEM analysis of hyperelastic behavior of pig's skin with anatomical site consideration	139

<i>Łysoń B., Kwacz M.</i>	
Musculoskeletal model of the foot used as an ankle joint brace evaluation method - preliminary study	141
<i>Mackiewicz A., Kaczmarek-Pawelska A., Kurowiak J., Malinowski M., Zaręba L., Noszczyk-Nowak A., Pasławska U., Madej J., Skonieczna J., Michałek M., Płociennik M., Nowak K., Będziński R.</i>	
Biomechanical investigation of animal urethra model	143
<i>Majchrzak E., Mochnacki B.</i>	
Cattaneo-Vernotte model of biological tissue freezing process	145
<i>Marszałek W., Bieniek A., Pawłowski M., Słomka K., Gzik M., Juras G.</i>	
Reliability of a new diagnostic test for a functional balance measurement	147
<i>Martyniuk B., Morasiewicz P., Filipiak J.</i>	
Influence of implants and distraction rods configuration on forces in distraction rods and stiffness of Ilizarov fixator	149
<i>Michnik R., Winiarski S., Rutkowska-Kucharska A., Nowakowska K., Aleksandrowicz K., Pozowski A.</i>	
Mechanical energy expenditure during gait of a patient after bilateral total hip replacement - a longitudinal case study	151
<i>Milewski G., Rumian S., Kopacz M.</i>	
Analysis of heart insufficiency with the use of experimental model of the cardiovascular system	153
<i>Miodowska J., Bielski J., Kromka-Szydek M., Jędrusik-Pawłowska M.</i>	
FE modeling of the mandible with the cyst	155
<i>Mosiołek A., Hadamus A., Seiegrat M., Wojtowicz S., Grabowicz M., Bugalska A., Białoszewski D.</i>	
Comparison of selected parameters of stance phase during forward and backward gait	157
<i>Nikodem A., Nowak B., Matuszewska A., Filipiak J.</i>	
Effect of Mangiferin therapy on structural and mechanical properties of trabecular bone tissue in L4 vertebral rats	159
<i>Nosko D., Erdmann S. W.</i>	
Distribution of velocity in the 5000 m male speed skating of the best results in the history	161
<i>Obrębska P., Skubich J., Piszczałkowski S.</i>	
Knee joint loadings during gait - gender differences	163

<i>Pachnicz D., Szust A.</i>	
Comparison of the bone fragments dislocation in two mandible fixation methods	165
<i>Paradowska E., Nycz M., Arkusz K., Kudliński B., Krasicka-Cydzik E.</i>	
Impedimetric method to monitor biological layer formation on central venous catheters for hemodialysis made of carbothane	167
<i>Paruch M.</i>	
Breast cancer thermoablation using radiofrequency fast heating	169
<i>Pawłowski M., Marszałek W., Michalska J., Kamieniarz A., Brachman A., Słomka K., Juras G.</i>	
Effect of different kind of intervention by using the Virtual Balance Clinic - preliminary case study measurements	171
<i>Perz R., Kowalik M., Rządkowski W.</i>	
An evaluation of the bone cell efficacy	173
<i>Prochor P., Sajewicz E.</i>	
The biomechanical effectiveness of a novel concept of an implant for direct skeletal attachment of limb prosthesis	175
<i>Ptak M.</i>	
Numerical simulation of a cyclist head injury	177
<i>Ratajczak M., Klekiel T., Ślawiński G., Będziński R.</i>	
Influence of ballistic helmet padding characteristics on protection of the brain tissue	179
<i>Rusin T., Weissman C.</i>	
Non-contact 3d deformation and strain measurements using digital image correlation for biomedical applications	181
<i>Sajewicz E., Wojda S., Borys K.</i>	
Mechanical properties of dental materials subjected to wear tests	183
<i>Semenova E., Gerasimov O., Koroleva E., Ahmetov N., Baltina T., Sachenkov O.</i>	
Automatic processing and analysis of the quality healing of derma injury	185
<i>Shu Y., Awrejcewicz J.</i>	
The influence of load carriage weight and position during dynamic standing on a Dynamic Support Surface	187
<i>Skalski K., Makuch A., Marchlewski P., Banczerowski J.</i>	
Innovative endoprosthesis design and manufacturing systems	189

<i>Skubich J., Piszczatowski S.</i>	
Computer-based estimation of the hip reaction force and abductor/adductor muscle forces during normal walking	191
<i>Śliwa M., Saczewicz T.</i>	
Changes in muscle torque and body temperature in volleyball players during a training microcycle	193
<i>Sławiński G., Malesa P., Świerczewski M.</i>	
Numerical analysis of the biomechanical factors of a soldier inside a vehicle with the pulse load resulting from a side explosion	195
<i>Sławiński G., Świerczewski M., Malesa P.</i>	
Risk assessment regarding the injuries of the lower limbs of the driver of a military vehicle in the case of an explosion under the vehicle	197
<i>Sobera M., Siedlecka B., Homańczuk A.</i>	
Symmetry of lower limbs loading in healthy young children	199
<i>Springarn C., Wagner D., Didier P., Piotrowski B., Laheurte P., Rémond Y., George D.</i>	
A new mechanobiological approach of bone remodelling for application to orthodontic tooth movement	201
<i>Staniszewski M., Hammond N., Zybko P., Witek K., Karczewska-Lindinger M., Urbanik C.</i>	
Evaluation of the influence of two variants of plyometric training on lower limbs' muscle torques	203
<i>Stańczyk B., Szymanowska O., Kunikowski W., Grzelczyk D., Mrozowski J., Awrejcewicz J.</i>	
Conceptual design of a lower limb exoskeleton for gait rehabilitation	205
<i>Starzak M., Makaruk H.</i>	
Do organismic constraints determine footfall variability and approach run variables in non-long jumpers?	207
<i>Stastny P., Vagner M., Wilk M., Golas A., Pella M., Malecek J.</i>	
The effect movement speed on isokinetic hip rotators torque in trained soldiers	209
<i>Struzik A.</i>	
Estimation of potential elastic energy during the countermovement phase of a vertical jump based on the force-displacement curve	211
<i>Syczewska M., Święcicka A.</i>	
Can Movement Analysis Profile (MAP) and Gait Profile Score (GPS) differentiate hemiplegic and diplegic patients?	213

<i>Szepietowska K., Lubowiecka I., Magnain B., Florentin E.</i>	
Influence of imperfections in placement of fasteners in laparoscopic ventral hernia repair	215
<i>Szotek S., Dawidowicz J., Czogalla A., Kardas A., Maksymowicz K.</i>	
Analysis of selected mechanical properties and structure of fascia lata at microscopic level	217
<i>Szpala A., Rutkowska-Kucharska A.</i>	
Symmetry of the electromechanical response in the knee muscles in young and old women	219
<i>Szymańska O., Grzelczyk D., Awrejcewicz J.</i>	
A simple approach to simulate lower limb movement during gait	221
<i>Szyszka P., Górnak K., Lichota M., Mastalerz A., Sadowski J.</i>	
Stabilographic assessment of a child's body posture taking into account increasing backpack load	223
<i>Szyszka P., Michnik R., Czaplicki A., Sacharuk J., Saczewicz T.</i>	
Trunk inclination angle and joint reactions during barbell squats	225
<i>Tabor P., Iwańska D., Karczewska-Lindinger M., Grabowska O., Mastalerz A.</i>	
Morphological and functional asymmetry among middle-distance sportswomen at the high sport level	227
<i>Tomanik M., Pięta A., Filipiak J.</i>	
Influence of the FFF printing speed on the scaffolds properties - mechanical and structural assessment	229
<i>Tomaszewska A., Lubowiecka I., Szymczak C.</i>	
Towards understanding of mechanics of hernia managed by synthetic mesh in laparoscopic operation. A single case study	231
<i>Tomaszewski M., Małachowski J.</i>	
Numerical analysis of the blood flow in an artery with stenosis	233
<i>Tregubov V., Samoylov I.</i>	
Computer simulation of cilium ultrastructure	235
<i>Turów M., Stachowiak M., Jopek W.</i>	
Bionic prosthesis for total upper limb amputees	237
<i>Urbański R., Erdmann W., Aschenbrenner P.</i>	
Oxygen consumption in different running velocity distribution - preliminary results	239

<i>Vilimek M., Horak Z., Goldmann T., Tichy P.</i> Temperature distribution in hollow dental drill during drilling	241
<i>Walczak T., Grabski J., Michałowska M., Szadkowska D.</i> Application of artificial neural networks in the human identification based on thermal image of hands	243
<i>Wądołowski P., Krzesiński G., Gutowski P.</i> Finite element analysis of mini-plate stabilization of human mandible angle fracture - a comparative study	245
<i>Wegner-Czerniak K., Błaszczyk A., Ogurkowska M.</i> Biomechanical evaluation of segmental muscle energy techniques used in the treatment for lumbar spine pain	247
<i>Wojda S., Sajewicz E., Romańczuk E.</i> X-ray diffractometry characterization of friction and non-friction surface human dental enamel	249
<i>Wojnicz W., Zagrodný B., Ludwicki M., Mrozowski J., Awrejcewicz J., Wittbrodt E.</i> Determination of the relationship between lower limb muscle activities, centre of mass and centre of pressure displacement over stepping	251
<i>Wojtków M., Pezowicz C.</i> Analysis of the mechanical and structural properties of the intervertebral disc-endplate connection damage	253
<i>Wolański W., Burkacki M., Suchoń S., Gruszka J., Gzik M., Gieremek K., Gorwa J.</i> Does vibration affect upper limb during Nordic Walking?	255
<i>Wybraniec A., Szust A.</i> Analysis of dislocations of reconstructive implant in symmetrical and asymmetrical support - experimental research	257
<i>Zagrodný B., Ludwicki M., Wojnicz W., Syczewska M., Mrozowski J., Awrejcewicz J.</i> Muscle activity during gait - Electromyographic and Thermographic point of view	259
<i>Zhang Y., Awrejcewicz J.</i> Metatarsal stress distribution and joint contact pressure of hallux valgus: A finite element analysis	261

<i>Zygmańska M., Ogurkowska M., Fryzowicz A.</i>	
Evaluation of the influence of the McKenzie method on the onset activation sequence of selected muscles during hip prone extension	263
<i>Żak M., Jarosz J., Pezowicz C.</i>	
The effect of transpedicular screw design on the bending strength in finite element analysis	265
<b>Index of authors</b>	<b>267</b>

oprac. BPK