

Journal of Vibroengineering

2007 JULY/SEPTEMBER VOLUME 9, ISSUE 3, NUMBERS OF PUBLICATIONS FROM 284 TO 310, ISSN 1392-8716

Contents

284. PROBABILISTIC FATIGUE RELIABILITY ASSESSMENT	1
K. N. NECHVAL, N. A. NECHVAL, G. BERZINS AND M. PURGAILIS	
285. TESTING SYSTEM FOR COMPOSITE WOOD BASED STRIPS	6
V. AUGUTIS, D. GAILIUS, G. BALČIŪNAS	
286. DEVELOPMENT AND EXPERIMENTAL ANALYSIS OF PIEZOELECTRIC OPTICAL SCANNER WITH IMPLEMENTED PERIODICAL MICROSTRUCTURE	10
G. JANUŠAS, A. PALEVIČIUS, V. OSTASEVIČIUS, R. BANSEVIČIUS, A. BUSILAS	
287. THE TRANSIENT BEHAVIOR OF RAILS USED IN ELECTROMAGNETIC RAILGUNS: NUMERICAL INVESTIGATIONS AT CONSTANT LOADING VELOCITIES	15
L. TUMONIS, R. KAČIANAUSKAS, A. KAČENIAUSKAS, M. SCHNEIDER	
288. DIRECTIONAL CONJUGATE SMOOTHING FOR ANALYSIS OF AXI-SYMMETRIC FLUID VIBRATIONS	20
J. RAGULSKIENĖ, J. MACIULEVIČIUS, R. MASKELIUNAS, L. ZUBAVIČIUS	
289. VIBRATIONS OF A DOUBLE WALL PLANE ADAPTIVE TO ELECTORHEOLOGICAL MATERIALS	26
R. VAICAITIS, S. LIU, E. JOTAUTIENĖ	
290. THE EVALUATION OF RESONANT FREQUENCIES OF ROTARY SYSTEM WITH ADAPTIVE SEGMENTAL SLIDING BEARINGS BY ORBITS OF ROTOR ROTATION AXIS	31
A. ČEREŠKA	
291. CHANGES OF THE HUMAN GAIT AFTER TOTAL HIP JOINT REPLACEMENT SURGERY	36
K. KAZLAUSKIENĖ, P. ŽILIUŠAS, V. GRIGAS	
292. EVALUATION COMPONENTS OF THE HEART RATE KINETICS FOR ASSESSMENT CARDIAC ADAPTATION DURING REHABILITATION	42
J. BROŽAITIENĖ, E. BOVINA	
293. DETERMINATION OF RATIONAL SIZES OF LEG PROSTHETICS MANUFACTURING ERRORS AND THEIR LINKS RESILIENCE	47
M. MARIŪNAS	
294. RESEARCH INTO THE HEART RATE AND BLOOD PRESSURE DEPENDENCE ON LOADING AND TIME	51
M. MARIŪNAS, Z. KUZBORSKA	
295. A COMPARISON OF COMPREHENSIVE REHABILITATION AND COMPREHENSIVE REHABILITATION WITH FEED-BACK BALANCE TRAINING FOR ACUTE STROKE PATIENTS	55
A. JUOCEVIČIUS, I. ZIGMANTAVIČIŪTĖ, D. JANONIENĖ	
296. SURGICAL TREATMENT OF THE VERTEBRAE FRACTURES IN THE LOWER-BREAST AND LUMBAR LOCALIZATION WITH THE CONTEMPORARY TECHNOLOGIES	58
S. L. CHESHIK	
297. PHYSICAL CAPACITY AND BALANCE ABILITY AFTER LOWER LIMB AMPUTATION	62
D. JURGELEVIČIENĖ, D. JANONIENĖ AND A. JUOCEVIČIUS	
298. DYNAMICS OF TACTILE DEVICE DRIVE	65
M. AZUBALIS, V. GRIGAS, A. PALIONIS, R.-T. TOLOCKA	
299. INDOOR ROWING MACHINE WITH TRAINING DATA ANALYSIS SYSTEM	69
K. MUCKUS, A. KRISCIUKAITIS, A. LEGHA, R.-T. TOLOCKA	
300. LOADING CHARACTERISTICS OF WEIGHT STACK MACHINES	74
V. GRIGAS, D. SATKUNSKIENĖ, A. DOMEIKA, R.-T. TOLOCKA, G. RIMSA	

301. RENTGENOLOGICAL CLASSIFIED CHARACTERISTICS OF PES PLANO-VALGUS V. LASHKOUSKI	78
302. THEORETICAL BASIS FOR SURGICAL OPERATION WITH PES PLANO-VALGUS FOOT DEFORMATION FROM THE VIEW-POINT OF BIOMECHANICS V. LASHKOUSKI	82
303. SURGICAL TREATMENT OF EQUINUS FOOT DEFORMITY IN CEREBRAL PALSY PATIENTS L. SYCHEUSKI	87
304. THE SUBOPTIMAL SET OF PARAMETERS DESCRIBING HUMAN GAIT M. DERLATKA, J. PAUK	92
305. CHARACTERISTICS OF POROUS IMPLANT STEEL 316L FOR ORTHOPEDIC APPLICATIONS M. GRĄDZKA-DAHLKE	96
306. USAGE OF THE POWDER METALLURGY METHOD FOR FABRICATION OF TITANIUM IMPLANT ALLOY M. GRĄDZKA-DAHLKE, P. DEPTUŁA, JAN R. DĄBROWSKI	100
307. DEVELOPMENT OF THRESHOLD BASED EMG PROSTHETIC HAND A. S. ARORA AND DEEPAK JOSHI	106
308. DYNAMIC PHOTOPLANTOGRAPHY EXAMINATION FOR TIBIAL TORSION MEASUREMENT V. S. ANOSOV, S. I. BOLTRUKEVICH, M. S. MIKHOVICH	114
309. COMPUTERIZED POSTUROGRAPHY FOR DATA ANALYSIS AND MATHEMATICAL MODELLING OF POSTURAL SWAY DURING DIFFERENT TWO-LEGGED AND ONE-LEGGED HUMAN STANCE M. KARPINSKY AND N. KIZILOVA	118
310. MEASUREMENT OF SPORTSMAN'S JUMP PSYCHOMOTORIC REACTION G. ČIŽAUSKAS, K. PILKAUSKAS, K. MUCKUS AND V. EIDUKYNAS	125