

Journal of Vibroengineering

2007 JANUARY/MARCH VOLUME 9, NUMBER 1, NUMBERS OF PUBLICATIONS FROM 254 TO 262, ISSN 1392-8716

Contents

254. CHAIN TYPE SYSTEM WITH WAVE EXCITATION K. RAGULSKIS AND M. RAGULSKIS	1
255. INVESTIGATION OF VIBRATIONS OF A TAPE IN THE PRINTING DEVICE K. RAGULSKIS, E. KIBIRKŠTIS, L. ZUBAVIČIUS, AND L. RAGULSKIS	10
256. CALCULATION OF VIBRATIONS OF AN INCOMPRESSIBLE ELASTIC STRUCTURE J. RAGULSKIENĖ, A. PALEVIČIUS, K. PILKAUSKAS AND L. RAGULSKIS	15
257. THE RESEARCH OF CHARACTERISTICS OF ELECTRIC ARC ON WELD POOL FORMATION O. ČERNAŠĖJUS AND J. BENDIKAS	18
258. RESEARCH OF MICROSTRUCTURE AND STEADFASTNESS OF BIOCERAMIC COATINGS FORMED BY MAGNETRONIC METHOD M. MARIŪNAS AND A. ŠEŠOK	23
259. RESEARCH OF ARTIFICIAL HEART VENTRICLE BASED ON THE PRINCIPLE OF TRAVELLING WAVES DRIVEN BY PIEZOELECTRIC ACTUATION M. MARIŪNAS AND J. GRIŠKEVIČIUS	27
260. RESEARCH OF FREQUENCY CHARACTERISTICS OF NONLINEAR BIOTRONIC SUBSYSTEM OF MUSCLE M. MARIŪNAS AND K. DAUNORAVIČIENĖ	31
261. MEANINGFUL FINITE ELEMENT DISCRETIZATION SCHEME: A CASE FOR CIRCULAR DISK SUBJECTED TO FOUR RADIAL LOADS PUSHPARAJ MANI PATHAK	36
262. ANALYSIS OF VIBRATIONS OF PAPER IN A PRINTING DEVICE A. KABELKAITĖ, E. KIBIRKŠTIS, L. RAGULSKIS AND A. DABKEVIČIUS	41