

# JVE Journal of Vibroengineering

2007 OCTOBER/DECEMBER VOLUME 9 ISSUE 4, NUMBERS OF PUBLICATIONS FROM 311 TO 325, ISSN 1392-8716

## Contents

<b>311. REPRESENTATION OF TIME AVERAGED VIBRATING IMAGES IN THE OPERATOR FORMAT</b> Z. NAVICKAS, M. RAGULSKIS	<b>1</b>
<b>312. A DISTRIBUTED CONTROL FOR A GRASPING FUNCTION OF A HYPERREDUNDANT ARM</b> M. IVANESCU, M.- C. FLORESCU, N. POPESCU, D. POPESCU	<b>9</b>
<b>313. PARAMETRIC AND NON PARAMETRIC CHARACTERIZATION OF A SHEAR MODE MAGNETORHEOLOGICAL DAMPER</b> M. ZAPATEIRO, NINGSU LUO	<b>14</b>
<b>314. FIBER-OPTIC SENSORS FOR NANOMETRIC DISPLACEMENT AND VIBRATION MEASUREMENT IN MECHATRONICS</b> V. KLEIZA, J. VERKELIS	<b>19</b>
<b>315. THE INFLUENCE OF FRICTION ON THE DYNAMIC MODEL FOR A 6-DOF PARALLEL ROBOT WITH TRIANGULAR PLATFORM</b> T.-P. ITUL, D.-L. PISLA	<b>24</b>
<b>316. POSSIBILITIES OF ASSESSMENT OF RELIABILITY OF AN ANTHROPOTECHNICAL SYSTEM</b> P. LINDSTEDT, T. SUDAKOWSKI	<b>30</b>
<b>317. ANALYSIS OF INSERTION PROCESS FOR ROBOTIC ASSEMBLY</b> S. KILIKEVIČIUS, B. BAKŠYS	<b>35</b>
<b>318. VIBRATION DAMPERS FOR TRANSMISSION OF MECHATRONIC SYSTEMS</b> A. JAKŠTAS, B. SPRUOGIS, V. TURLA	<b>41</b>
<b>319. DEVELOPMENT OF ELECTROPNEUMATIC SERVO SYSTEM WITH REFERENCE MODEL BASED SIGNAL ADAPTIVE FORCE CONTROLLER</b> A. GRIGAITIS, V.-A. GELEZEVICIUS	<b>45</b>
<b>320. ELECTROVIBROSTIMULATION DURING THE TRAINING OF SPORTSMEN, AN EXPERIMENTAL SET-UP</b> KOOS JAAP VAN ZWIETEN, I. VERHAEGEN, BERT OP 'T EIJNDE, A. ZINKOVSKY, I. ZUBOVA, K. SCHMIDT AND P. LIPPENS	<b>50</b>
<b>321. DESIGN CONSIDERATIONS OF A MICROELECTROSTATIC MOTOR</b> D. V.BAGDONAS, V. OSTAŠEVIČIUS	<b>55</b>
<b>322. ERF VALVES CONTROLLED BY PLANE CAPACITOR ELECTRIC FIELD</b> R.BANSEVICIUS, J.A.VIRBALIS	<b>60</b>
<b>323. THE ADVANCED STRUCTURAL MATERIALS FOR LIVING BEINGS IMPLANTS</b> A.-V. VALIULIS	<b>64</b>
<b>324. CALCULATION OF VIBRATIONS OF A SINGLE DEGREE OF FREEDOM SYSTEM</b> M. RAGULSKIS, A. ALEKSA, K. RAGULSKIS, A. BUBULIS	<b>73</b>
<b>325. INTERACTION OF VIBRATING AND TRANSLATIONAL MOTIONS</b> A. MATULIAUSKAS, M. MIŠTINAS, L. PATAŠIENĖ, K. RAGULSKIS, B. SPRUOGIS	<b>77</b>