

*(Contents continued from outside cover)*

XUE, X. and TANG, J., Robust and high precision control using piezoelectric actuator circuit and integral continuous sliding mode control design	335
CANCHI, S.V. and PARKER, R.G., Parametric instability of a circular ring subjected to moving springs	360
CHEN, J.T., LIN, S.Y., LEE, Y.T. and CHEN, I.L., Analytical and numerical studies of free vibrations of plate by imaginary-part BEM formulations	380
STEPHEN, N.G., On energy harvesting from ambient vibration	409
ALFANO, M. and PAGNOTTA, L., Determining the elastic constants of isotropic materials by modal vibration testing of rectangular thin plates	426
<b>Short Communications</b>	
XU, B. and REDEKOP, D., Natural frequencies of an orthotropic thin toroidal shell of elliptical cross-section	440
SHAHRUZ, S.M., Limits of performance of mechanical band-pass filters used in energy scavenging	449
HU, H., Solution of a quadratic nonlinear oscillator by the method of harmonic balance	462
<b>Book Review</b>	
CHAPMAN, C.J., H.J. Pain, The Physics of Vibrations and Waves	469
<b>Acknowledgement of Editorial Advisors</b>	
Acknowledgement of Editorial Advisors	471