



ELSEVIER

Volume 329, Issue 12, 7 June 2010

JOURNAL OF
SOUND AND
VIBRATION

www.elsevier.com/locate/jsvi

CONTENTS

Abstracted/Indexed in: *Acoustics Abstracts; Bioengineering Abstracts; Biological Abstracts; Current Contents/Engineering, Technology, and Applied Sciences; Excerpta Medica; FLUIDEX; International Aerospace Abstracts; Mathematical Reviews, Research Alert; Shock & Vibration Digest; and the Science Citation Index (Acoustics and Mechanics)*. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

Special Issue: Structural Health Monitoring Theory Meets Practice

ADAMS, D.E., WORDEN, K. and FARRAR, C., Preface	2305
CLARKE, T., SIMONETTI, F. and CAWLEY, P., Guided wave health monitoring of complex structures by sparse array systems: Influence of temperature changes on performance	2306
GRISSO, B.L. and INMAN, D.J., Temperature corrected sensor diagnostics for impedance-based SHM	2323
PARK, S., LEE, C. and SOHN, H., Reference-free crack detection using transfer impedances	2337
PAPATHEOU, E., MANSON, G., BARTHORPE, R.J. and WORDEN, K., The use of pseudo-faults for novelty detection in SHM	2349
REYNDERS, E. and DE ROECK, G., A local flexibility method for vibration-based damage localization and quantification	2367
MCLASKEY, G.C., GLASER, S.D. and GROSSE, C.U., Beamforming array techniques for acoustic emission monitoring of large concrete structures	2384
HERNANDEZ-GARCIA, M.R., MASRI, S.F., GHANEM, R., FIGUEIREDO, E. and FARRAR, C.R., An experimental investigation of change detection in uncertain chain-like systems	2395
MASCARENAS, D.D.L., FLYNN, E.B., TODD, M.D., OVERLY, T.G., FARINHOLT, K.M., PARK, G. and FARRAR, C.R., Development of capacitance-based and impedance-based wireless sensors and sensor nodes for structural health monitoring applications	2410
MASCARENAS, D.L., FLYNN, E.B., TODD, M.D., OVERLY, T.G., FARINHOLT, K.M., PARK, G. and FARRAR, C.R., Experimental studies of using wireless energy transmission for powering embedded sensor nodes	2421



0022-460X(20100607)329:12;1-F