



CORRIGENDUM

GHANBARI, M. AND DUNNE, J. F. 1998 *Journal of Sound and Vibration* 215(2) 343–379. An experimentally verified non-linear damping model for large amplitude random vibration of a clamped-clamped beam.

The authors would like to correct a piece of misleading referencing. In the introduction to their paper, work on combined thermal-acoustic loading of non-linear beams is attributed to Wolfe [24] (H. Wolfe 1995 PhD. Dissertation University of Southampton. An experimental investigation of nonlinear behaviour of beams and plates excited to high levels of dynamic response). It is effectively implied by this referencing that Dr Wolfe examined combined thermal-acoustic response analysis of non-linear beams in his PhD dissertation. This is incorrect. In fact, Dr Wolfe explicitly states in the introduction to his thesis that thermal loading had not been examined.

We would like to apologize to Dr Wolfe for this error, and to alert readers to this inaccuracy.