

Available online at www.sciencedirect.com



Journal of Sound and Vibration 268 (2003) 427

JOURNAL OF SOUND AND VIBRATION

www.elsevier.com/locate/jsvi

## Letter to the Editor

## K.K. Pujara

Indian Institute of Technology, New Delhi 110016, India

Sir,

In order to get a corrected historical perspective, J.-H. Lee et al. [1] need to look at an old ISVR piece of work [2], where the author, among other things, devised space harmonics and employed them to obtain sound radiation from periodically stiffened periodic beams, plates and shells. A fuller literature survey will also throw up applications of space harmonics to sound radiation from disordered periodic structures. Pujara [3] published application of space harmonics to sound radiation from stiffened beams in an Indian Journal long ago.

Yours sincerely,

## References

- [1] J.-H. Lee, et al., Analysis of sound transmission through periodically stiffened panels by space-harmonic method, Journal of Sound and Vibration 25 (12) (2002) 349–366.
- [2] K.K. Pujara, Vibrations of Sound Radiation from Some Periodic Structures Under Convected Loadings, Ph.D. Thesis, University of Southampton, 1970.
- [3] K.K. Pujara, Sound radiation from 'one dimensional' stiffened plates under convected loadings, Journal of Acoustical Society of India 1 (3) (1973) 118–129.

E-mail address: kkpujara@yahoo.com (K.K. Pujara).