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Cartmell, M.P. (2016) Editor's Note: Erratum: Structural damage detection based on the reconstructed phase space for reinforced concrete slab by Zhenhua Nie, Hong Hao, Hongwei Ma (Journal of Sound and Vibration (2013) 332 (1061-1078)). Journal of Sound and Vibration, 361. p. 1. ISSN 0022-460X, http://dx.doi.org/10.1016/j.jsv.2015.08.022

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**Original Editor's Note, (**published Journal of Sound and Vibration 361 (2016) 1):

Structural damage detection based on the reconstructed phase space for reinforced concrete slab by Zhenhua Nie, Hong Hao, Hongwei Ma [Journal of Sound and Vibration, 332 (2013) 1061-1078]

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This notice is placed against the above paper at the request of the Editor-in-Chief. The article duplicates substantial parts of a paper by the same authors that had already appeared in the Proceedings of the 20<sup>th</sup> International Congress on Sound and Vibration, Bangkok, Thailand – 11 July 2013. This contravenes the journal's conditions of submission, and apologies are offered to readers of the journal that this was not detected prior to publication.

## New Editor's Note:

Structural damage detection based on the reconstructed phase space for reinforced concrete slab by Zhenhua Nie, Hong Hao, Hongwei Ma [Journal of Sound and Vibration, 332 (2013) 1061-1078]

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This further notice is placed against the above paper at the request of the Editor-in-Chief. The Editor-in-Chief wishes to confirm that co-author Hong Hao was not a co-author of the paper that appeared in the Proceedings of the 20<sup>th</sup> International Congress on Sound and Vibration, Bangkok, Thailand – 11 July 2013, and had no involvement of any sort with that paper, and therefore full apologies are offered to Professor Hao for possible misrepresentation in the previous notice placed against this paper. The Editor-in-Chief also wishes to clarify that the above paper appeared prior to the paper that appeared in the Proceedings of the 20<sup>th</sup> International Congress on Sound and Vibration, Bangkok, Thailand – 11 July 2013. The condition of duplication of substantial material across these two publications remains and so the apology made to readers of the Journal of Sound and Vibration in the previous notice remains in force.