Erratum: Monitoring of blast-induced ground vibration using WSN and prediction with an ANN approach of ACC dungri limestone mine, India

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The description of the correction

The institution title in reference 16 was wrong in the paper originally submitted and finally approved (after the acceptance) by the authors.

Incorrect reference:

[16] Khandelwal M. Evolution and Prediction of Blast-Induced Ground Vibration and Frequency for Surface Mine – A Neural Network Approach. Doctoral Dissertation, Department of Mining Engineering, Indian Institute of Technology, Bombay, India, 2008.

Revised reference:

[16] Khandelwal M. Evolution and Prediction of Blast-Induced Ground Vibration and Frequency for Surface Mine – A Neural Network Approach. Doctoral Dissertation, Indian Institute of Technology, Bombay, India, 2008.