Erratum: Probability weighted four-point arc imaging algorithm for time-reversed lamb wave damage detection

Shuhao Cao¹, Yu Lu², Hanfei Zhang³, Qingwei Xia⁴, Yanyan Liu⁵, Shiwei Ma⁶

School of Mechatronic Engineering and Automation, Shanghai University, Shanghai, China ⁶Corresponding author

E-mail: ¹shucsh@163.com, ²lu920829@163.com, ³zhanghanfei2006@163.com, ⁴604111916@qq.com, ⁵yyliu2014@shu.edu.cn, ⁶masw@shu.edu.cn

DOI https://doi.org/10.21595/vp.2019.20719



Copyright © 2019 Shuhao Cao, et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Publisher's note regarding paper

Cao Shuhao, Lu Yu, Zhang Hanfei, Xia Qingwei, Liu Yanyan, Ma Shiwei Probability weighted four-point arc imaging algorithm for time-reversed lamb wave damage detection. Vibroengineering Procedia, Vol. 22, 2019, p. 25-30, https://doi.org/10.21595/vp.2018.20467.

The description of the correction

The institutional affiliation of the authors was published incorrectly in the paper finally approved (after the acceptance) by the authors.

Incorrect affiliation:

Shanghai University, Shanghai, China

Corrected affiliation:

School of Mechatronic Engineering and Automation, Shanghai University, Shanghai, China