

Erratum: The simulation analysis of lifting type tractor's ride comfort based on ADAMS/view

Jubin Qiao¹, Haijing Yan², Zhiyong Wang³

Binzhou University College of Electromechanical Engineering, Binzhou, China

¹Corresponding author

E-mail: ¹qiaojubin@163.com, ²haijingyan65@163.com, ³wzhy8510@126.com

DOI <https://doi.org/10.21595/mme.2018.20277>



Copyright © 2018 Jubin Qiao, 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

Qiao Jubin, Yan Haijing, Wang Zhiyong The simulation analysis of lifting type tractor's ride comfort based on ADAMS/view. *Mathematical Models in Engineering*, Vol. 4, Issue 3, 2018, p. 138-144, <https://doi.org/10.21595/mme.2018.19949>.

The description of the correction

The acknowledgements section was missing in the paper originally submitted and finally approved (after the acceptance) by the authors.

Acknowledgements

Binzhou University Experimental Technology Research Project: Application of Virtual Simulation Technology in Vehicle Engineering Experiment Teaching, BZXYSYXM201410.