
Correction**Correction: Global existence of strong solutions to compressible Navier-Stokes-Korteweg equations with external potential force****Kaile Chen¹, Yunyun Liang^{1,*} and Nengqiu Zhang²**¹ School of information and mathematics Yangtze University, Jingzhou, 434023, China² School of Science, East China University of Science and Technology, Shanghai, 200237, China*** Correspondence:** Email: yunliang@163.com.

A correction on

Global existence of strong solutions to compressible Navier-Stokes-Korteweg equations with external potential force

by Kaile Chen, Yunyun Liang and Nengqiu Zhang. AIMS Mathematics, 2023, 8(11): 27712–27724.
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The author would like to make the following correction to the published paper [1]. The change is as follows:

Deleting Yunyun Liang's affiliation 2, and only retain the affiliation 1:

From

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The change has no material impact on the conclusion of this article. The original manuscript will be updated [1]. We apologize for any inconvenience caused to our readers by this change.

Conflict of interest

The authors declare no conflict of interest.

References

1. K. Chen, Y. Liang, N. Zhang, Global existence of strong solutions to compressible Navier-Stokes-Korteweg equations with external potential force, *AIMS Mathematics*, **8** (2023), 27712–27724. <http://dx.doi.org/10.3934/math.20231418>



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