

## CORRIGENDUM

# Sparse identification of multiphase turbulence closures for coupled fluid–particle flows – CORRIGENDUM

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The above article has been updated to add in some missing funding information about Extreme Science and Engineering Discovery Environment (XSEDE), including an extra reference.

### REFERENCES

BEETHAM, S., FOX, R.O. & CAPECELATRO, J. 2021 Sparse identification of multiphase turbulence closures for coupled fluid–particle flows. *J. Fluid Mech.* **914**, A11. doi:10.1017/jfm.2021.53.