Nonlin. Processes Geophys. Discuss., https://doi.org/10.5194/npg-2017-67-SC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



NPGD

Interactive comment

Interactive comment on "Stratified Kelvin-Helmholtz turbulence of compressible shear flows" by Romit Maulik and Omer San

B. Sun

sunb@cput.ac.za

Received and published: 22 February 2018

This artcile study the scaling laws and structure functions of stratified shear flows by performing high-resolution numerical simulations of inviscid compressible turbulence induced by Kelvin-Helmholtz instability. The paper presents scaling laws for some cases, all power exponent of k (wave numver) is within the range of [-2,-5/3]., which is right and have been confirmed before my Bohua Sun [Bohua Sun, Scaling laws of compressible turbulence, Appl. Math. Mech. -Engl. Ed., 2017,38(6): 765–778 (the only HOT paper in the issue)]. Generally speaking, the qualitity of this work is nice and worth to be published.

For your information, encluded please find the copy of my two papers in the field

Printer-friendly version

Discussion paper



compressible turbulence.

Please also note the supplement to this comment: https://www.nonlin-processes-geophys-discuss.net/npg-2017-67/npg-2017-67-SC1-supplement.pdf

Interactive comment on Nonlin. Processes Geophys. Discuss., https://doi.org/10.5194/npg-2017-67, 2018.

NPGD

Interactive comment

Printer-friendly version

Discussion paper

