



Erik Jonsson School of Engineering and Computer Science

Influence of Textural Statistics on Drag Reduction by Scalable, Randomly Rough Superhydrophobic Surfaces in Turbulent Flow

UT Dallas Author(s):

Venkata Pillutla Abhijeet Wonjae Choi

Citation:

Rajappan, A., K. Golovin, B. Tobelmann, V. Pillutla, et al. 2019. "Influence of textural statistics on drag reduction by scalable, randomly rough superhydrophobic surfaces in turbulent flow." Physics of Fluids 31(4): art. 042107, doi: 10.1063/1.5090514

Copyright law and publisher rights restrict access to full text from Treasures @UT Dallas to users with a valid UT Dallas NetID and password. Authorized users may click the link below to gain entry into the publisher's website.

http://utd.edu/t/5580