

更正：基于深度学习方法的圆柱绕流实验 缺失数据重构

[物理学报 2025, 74(7): 074701]

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《物理学报》2025 年第 74 卷第 7 期第 074701 页《基于深度学习方法的圆柱绕流实验缺失数据重构》一文中因作者疏忽导致英文题目有误, 特此更正, 并诚挚地向读者致歉.

相关内容更正如下:

Reconstruction of gappy data for experiments of flow past a circular cylinder based on deep learning method

在此声明更正的同时, 我们向广大读者表示由衷的歉意.

Erratum: Reconstruction of gappy data in cylindrical flow experiments based on deep learning method

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