

# 凝聚态物理-北京大学论坛

2023年第24期 (No. 576 since 2001)

## Publishing in Nature Nanotechnology: An insider's view of Nature journals

施璐 博士

时间: 11月16日 (星期四) 15:00—16:30

地点: 北京大学物理楼中212大教室

报告人简介 (About speaker) : Dr. Lu Shi joined Nature Nanotechnology in April 2023 from Wiley, where she was the Editor-in-Chief of Advanced Electronic Materials and Deputy Editor of Advanced Materials. Prior to her editorial career, she worked on 2D materials growth and magnetoelectric transport behavior of van der Waals heterostructures. For her work, she received a joint PhD in Materials Science and Physics from the Université Catholique de Louvain, Belgium and Université Grenoble Alpes, France. She obtained her BEng and MSc in Materials Science and Engineering from Shanghai Jiao Tong University and Shanghai Institute of Ceramics, Chinese Academy of Sciences. Lu is based in Shanghai.

摘要 (Abstract) : Lu will talk about the scope of Nature Nanotechnology and an overview of Nature journals. And she will share her experience on the editorial process (the workflow and the statistical data) and disclose the criteria of Nature journals from an insider's view. Through the talk, you will know better on what kind of papers a highly selective journal is looking for, how the editors decide whether to send a paper out or not, what they will do when the reviewers' comments are contradictory. And Lu is happy to share with you her personal experience as an editor if you are interested together with some practical tips for writing and submitting a paper to a Nature journal.

[http://www.phy.pku.edu.cn/icmp/xsjl/njtwl\\_bjdxlt.htm](http://www.phy.pku.edu.cn/icmp/xsjl/njtwl_bjdxlt.htm)

北京大学物理学院凝聚态物理与材料物理研究所