

北京大学量子材料科学中心

International Center for Quantum Materials, PKU

Seminar

Inside Nature

Andrea Taroni

Chief editor of Nature Physics



Time: 10:00am, April. 27, 2018 (Friday)

时间: 2018年4月27日 (周五) 上午10:00

Venue: Room W563, Physics Building, Peking University

地点: 北京大学物理楼 西563

Abstract

Since its launch in 1869, *Nature* has seen its mission as two-fold: facilitating the prompt communication of the most important scientific developments to the relevant research communities, while at the same time fostering a greater appreciation of these great works of science amongst the wider public. Although the publishing landscape for scientific research is currently undergoing a period of rapid change, these core principles remain largely unchanged. In this talk, I will endeavour to explain how *Nature* editors -- in particular those based at *Nature Physics* -- apply these principles in practice, and so determine which few of the many excellent research submissions that we receive make it through to publication.

About the Speaker

Dr. Taroni joined *Nature Physics* in 2014, having previously worked for *Nature Communications* and *Nature Materials*. A graduate of University College London, he completed his PhD in statistical physics. Following a short stint at the École Normale Supérieure de Lyon in France, he undertook postdoctoral work at Uppsala University in Sweden, investigating the dynamics of low-dimensional magnetic systems. Dr. Taroni is based in London.

http://icqm.pku.edu.cn/

Host: 吴飙 <wubiao@pku.edu.cn>