

ALL YOU WANTED TO KNOW ABOUT PUBLISHING IN PHYSICAL REVIEW JOURNALS

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The track record and commitment of PHYSICAL REVIEW journals to high quality, scientific honesty and fairness, and coverage of the entire field of Physics is unprecedented. This also applies to the rapidly evolving field of Nanotechnology, the topic of this workshop. Many presenting authors at this workshop are aware of innovative ways undertaken by PHYSICAL REVIEW to attract cutting-edge, high quality research in 2D materials and devices by dedicating a collection of invited contributions to this topic [1].

This presentation will provide information about the publishing process in PHYSICAL REVIEW journals. An Editor will introduce the spectrum of PHYSICAL REVIEW journals and will give a brief overview of the peer review process in PHYSICAL REVIEW. The current and future status of scientific publishing will be discussed. This presentation will be followed by an open floor discussion with editors from Phys. Rev. Letters, Phys. Rev. X, Phys. Rev. B, Phys. Rev. Applied, and Phys. Rev. Materials.

References

[1] Collection of invited articles on "Two-Dimensional Materials and Devices" shared by Physical Review Applied and Physical Review Materials, <u>https://journals.aps.org/prapplied/collections/two-dimensional-materials</u>, <u>https://journals.aps.org/prmaterials/collections/two-dimensional-materials</u>