# IOP Publishing | Academy

Your invitation to a free live webinar on 'How to get Published?'

from 2:30 to 4:00PM IST on Wednesday 28th July 2021

<u>This webinar</u>, especially created for researchers working at institutions in India, will give you all the information you need to ensure the successful publication of your work in academic research journals. The webinar will cover a range of topics including:

- How to get published?
- Choosing your journal
- Top 10 tips for getting published
- Peer review process
- Publication ethics

Register Here

Certificates will be provided to the participants

### **About IOP Publishing**

**IOPscience** is an online service for journal content published by <u>IOP Publishing</u>. IOPscience embraces innovative technologies to make it easier for researchers to access scientific, technical and medical content. IOPscience has been designed to make it easy for researchers to discover relevant content and manage their research information.

## **About NIT Trichy Library**

**National Institute of Technology, Trichy** has a modern Central Library with more than two and a half lakhs of documents consisting of Technical books, reports, standards, CD-ROMS, Audio Visual Educational Cassettes, and back volumes of journals. The library subscribes to 164 periodicals (print) plus 8000+ e-Journals and 2500+ e-books besides a holding of 17690 back volumes of journals. The library also contains 16,750 books in the Book Bank scheme.

#### About the librarian



**Dr. S. Siva Chidambaram** joined as a Librarian in Central Library, National Institute of Technology Tiruchirappalli. He is a highly qualified professional with M. Sc.in Zoology and B.L.I.Sc. from Madurai Kamaraj University, Madurai, A. D. I. Sc. (Associateship in Documentation and Information Science) from DRTC (Documentation Research and Training Centre), Indian Statistical Institute (ISI), Bangalore.

#### About the presenter



**Tom Sharp** is a Publisher in the Journals Development team at IOP Publishing. He manages three journals within the IOP Applied and Engineering portfolio; <u>JPhys Energy</u>, <u>Progress in Energy</u> and <u>Materials for Quantum Technology</u>. He has worked at IOP for 5 years, starting out as an Associate Editor managing the peer-review process. His current role as Publisher involves working closely with our Editorial Boards to shape the scope and quality standards of our journals, as well as commissioning high-quality articles.