





Module 2020-S2

"How to get published"

2/20 October 2020

Location: Leibniz Institute for Surface Engineering (IOM), Lecture Hall of the Building 18

On-site*/Online event (*the "on-site" participation is limited to 50 participants)

Preliminary schedule:

Part I: 2h seminar on the topic (2 October 2020, 9:00-11:00 am)

Part II: 8h self-study, homework

Part III: 2h evaluation of the homework (20 October 2020, 9:00-11:00 am)

- Title: How to get published Part I
- Location: Lecture Hall of IOM-Bldg. 18 and Microsoft Teams Meeting

Date: Friday, 2 October 2020, 09:00 – 11:00 am

Organiser: André Anders andre.anders@iom-leipzig.de

Description: This event is for all interested in learning more about scientific publishing, especially for those who are new to publishing scientific work. The event kicks off the Winter Semester of the IOM Grad School but is also open to all other IOM staff. It is also a BuildMoNa event and part of the BuildMoNa Module on Publishing (with the seminar module scheduled for 20th Oct. 9:00 am). The lecture and discussion is designed in Hybrid format. Up to a maximum of 50 people can attend in the lecture hall of the IOMbuilding 18 (first upper floor). For those who want to attend in person, please send a annett.wedemann@iom-leipzig.de<mailto:annett.wedemann@iommessage to leipzig.de>. Mrs. Wedemann will inform those who exceed the headcount of 50 that the room is full and only online participation is possible. If you don't get a reply from her you can assume that you are among the first 50. The lecture and discussion event is also available online with the TEAMS link below. We recommend logging on a few minutes before the start time. Please mute your microphone unless you want to speak. The event will start with a lecture followed by a question-and-answer session. The latter may be challenging but is most rewarding for those who have challenging questions!

About the speaker: Prof. Andre Anders has a joint appointment as Director of IOM and Professor of Applied Physics at the Univ. of Leipzig. His specialty is plasma physics and material sciences. He has authored 3 books and about 350 paper in peer-reviewed journals. He currently serves as the Editor-in-Chief of Journal of Applied Physics and thus can explain publishing subtleties from the viewpoint of author, reviewer and editor.