The following training is organized in collaboration with **Servizi Bibliotecari, Polo Scienze della Natura**.

**The training will be held on-line.**

**Language:** English

**Enrollment is necessary by filling this form, by July, 7 at 12:00 (noon).**

It is possible to participate to one or both sessions.

---

**Authors Workshop**

**Speakers**

**Aldo Rampioni, PhD**

Aldo is Senior Editor at Springer Nature where he is in charge of several journals in the areas of Theoretical and Mathematical Physics and Quantum Science and Technology.

He has a background in physics and got a PhD in Nonlinear Dynamics and Complex Systems at the University of Florence. After several post-doc experiences in Italy and The Netherlands, he joined Springer in 2011.

**Davide Migliorini, PhD**

Davide is Associate Editor at Springer Nature working on a portfolio of Physics and Materials Science journals.

Before joining Springer Nature, Davide graduated in Chemistry at the University of Milan and obtained a PhD in Theoretical Chemistry and Surface Science at the University of Leiden in the Netherlands.
Sessions

**Session 1: How to write a scientific paper – 8 July 2020, h 11:00-12:30**

The first session is an introduction on scientific writing and how to translate your research into an interesting and structured paper, useful for the scientific community. The topics covered will include:

- Choose the appropriate journal
- Understand your audience
- Structure your article
- Prepare the perfect abstract
- In depth analysis of the article sections
- Good research deserves good figures
- Importance of a good format
- Support for authors: tools to improve your manuscript

**Session 2: How to make the most out of your scientific paper, 15 July 2020, h 11:00-12:30**

The second session covers everything that happens when your manuscript is ready; from submission to publication. The topics covered will include:

- Prepare the perfect cover letter
- Publication ethics
- From submission to publication: what happens to your manuscript
- Constructive approach to peer-review
- Archiving and preprints
- Promote your published work