

TI-FRIS Lecture Course on Academic Impact #9

The 30th FRIS Seminar

The TI-FRIS Academic Impact Course is designed to help early career researchers acquire the skills necessary to generate world-class academic impact, including publication in top journals.

The talk “Publishing in Nature journals” will be delivered by Dr. Olga Bubnova, the Chief Editor of Nature Reviews Electrical Engineering, and is intended to cover the essential aspects of scientific writing and publishing in Nature Research and Nature Reviews journals with a strong emphasis on Nature journal standards and best practices. During this lecture, the participants will learn about the Nature family of journals, their hierarchy and editorial criteria. We will touch upon the editorial and peer-review process, publishing policies, cover letters and rebuttals. Finally, the key strategies for writing a Nature review article will be presented and the differences between the publication process in Nature Reviews and Nature Research journals will be discussed.

All members of TI-FRIS participating universities are welcome to attend.

Language: English

TI-FRIS学術インパクト講座は、世界のトップジャーナルへの論文掲載等、世界トップレベルの学術的インパクトを生み出すためのスキルの修得を目的とする講座です。

今回は、Nature Springer社のNature Reviews Electrical Engineering誌チーフエディターのOlga Bubnova博士をお招きし、エディターの観点での論文出版のエッセンスについて講演いただきます。

TI-FRIS参画大学の皆様の参加をお待ちしております。

Publishing in Nature journals

Olga Bubnova, PhD

Chief Editor at Springer Nature



Olga Bubnova received her master's degree in mechanical engineering in 2005 from Samara State Aerospace University in Russia. After graduation, she spent three years working as a system engineer in the electronics and automotive industries. In 2008, she began her studies on organic thermoelectrics at Linköping University in Sweden, where she went on to obtain her PhD. Later she worked at the University of Cambridge as a postdoctoral researcher, focusing on organic photovoltaics. Olga joined Nature Research in October 2015 and worked at Nature Nanotechnology first as Associate then as Senior Editor. She became Chief Editor at Nature Reviews Electrical Engineering in 2023 and is currently based in Tokyo.

Eligible Participants:

Faculty and staff members and students belonging to TI-FRIS participating universities (Hirosaki University, Iwate University, Tohoku University, Akita University, Yamagata University, Fukushima University, Miyagi University of Education)



Venue: Seminar room at FRIS and online (Zoom)
Please register using the participation application form here.
<https://forms.gle/sYigGbgAkeykE8kX9>

Registration Deadline:
December 1 (for on-site participation)
December 6 (for online participation)
Maximum number of on-site participants: 70

December 11, 2023

Mon
13:30-14:30

Host: Tohoku Initiative for Fostering Global Researchers for Interdisciplinary Sciences (TI-FRIS)
Frontier Research Institute for Interdisciplinary Sciences (FRIS), Tohoku University

Contact: Dr. Fujiwara, Research Administrator at FRIS / ura@fris.tohoku.ac.jp



FRIS TI-FRIS

