

英語論文執筆ウェビナー Getting Published

英語論文執筆・投稿のコツを
お教えします



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日時
Date
& time

2時間×3回開催です。受講を希望する回毎の申込が必要です。

日時・内容

Date and Contents

申込フォーム

Registration Form

第1回 2月24日(火) Feb 24 1:00PM～3:00PM
Lecture 1 **Maximizing Discoverability**

<https://attendee.gotowebinar.com/rt/8196752985122045269>

第2回 2月25日(水) Feb 25 1:00PM～3:00PM
Lecture 2 **Navigating Editorial Decisions and Peer Review**

<https://attendee.gotowebinar.com/rt/3625159558689989977>

第3回 2月26日(木) Feb 26 1:00PM～3:00PM
Lecture 3 **Enhancing Academic Writing and Publication with Generative AI**

<https://attendee.gotowebinar.com/rt/700262915736133977>

対象
Open to

東京大学の教職員(特定有期雇用含む)、博士課程・修士課程在籍者、
東京大学特別研究員(日本学術振興会特別研究員)
Academic staff, research fellows, doctoral and master's course students of UTokyo

定員
Capacity

各回250名(要事前申込)
Registration required – Max. 250 participants

講師
Trainer



Jeffrey Robens, Ph.D

(Head of Community Engagement and Lead Trainer,
Nature Portfolio)

Dr Jeffrey Robens is Head of Community Engagement at Nature Portfolio and is the Lead Trainer for the Expert Trainer-led Nature Masterclasses—training workshops to improve publication output worldwide. He has strong scientific qualifications with 20 years of academic experience and numerous publications and awards. He received his PhD from the University of Pennsylvania and then worked at premier research institutes in Singapore and Japan. Since leaving academia in 2012, he has conducted over 600 days of academic training workshops worldwide to help researchers improve their publication quality and impact.

ウェビナーでは実践的なアクティビティもあります /Activities

最適な論文タイトルは？

Maximizing Discoverability (Day 1)

Which of the following four titles do you feel is best and why?

エディターに訴えるカバーレターにするには？

Navigating Editorial Decisions and Peer Review (Day 2)

Based on the provided cover letter, what recommendations would you make to make it more impactful for the journal editor?

重要文献の見落としを防ぐためのプロンプト改善法は？

Enhancing Academic Writing and Publication with Generative AI (Day 3)

How would you suggest a researcher to improve a prompt they used for a generative AI-assisted literature review to avoid omission of key studies?

FAQ

Q What equipment do I need to participate in the virtual workshop?

A You will need a desktop computer, laptop or large-screen mobile device and a good headset for audio. The training will be conducted in English.

Q What's the best way to view the virtual workshop?

A For the best viewing experience, we recommend accessing the workshop using a desktop computer or laptop. If you are planning to join on your mobile device, please ensure that you download the GoToWebinar app ahead of time.

Q Is there anything I need to do before the virtual workshop?

A You should download the Workbook and review the activities ahead of time. We encourage you to try and complete them, and then you can revise your answer(s) if necessary, during the workshop. This will help us go through the activities more quickly during the workshop.

Q How do I register for the virtual workshop?

A You will need to register directly for the workshop. You will receive an e-mail ahead of time inviting you to register. Registering will take just a couple of minutes.

Q How do I join the virtual workshop on the day?

A Joining is easy and takes just a few seconds. Simply click the link in the email invitation to join the workshop at the specified time and date. You will proceed to the session immediately. Remember that you will need to have registered before the session begins. An excellent step-by-step guide with screenshots can be found at:

<https://support.goto.com/webinar/how-to-join-attendees>

Q GoToWebinar won't work on my computer or device...

A For information on system requirements for attending a GoToWebinar session, please visit this page: www.gotomeeting.com/en-gb/webinar/online-webinar-support

Q I'm not able to register or join the webinar...

A If you have any issues with registration or accessing the workshop, please email nmt_webinars@nature.com