Let's develop your scientific writing skills and revealing what it takes to publish in top journals !



1 ature MASTERCLASSES

Natureのエディターによる論文執筆講座

2020年3月2日(月) 10:00-17:30

〈トレーナー〉



Bronwyn Wake Chief Editor, Nature Climate Change



Stephane Larochelle Team Manager and Senior Editor, Nature Communications



所) 京都大学吉田キャンパス 学術研究支援棟 地下会議室

- 〈対象分野〉 気候変動および生化学
- 〈受講対象〉 助教以上の研究者で、第一著者として論文執筆可能な方であり、 高インパクトファクターの科学雑誌への投稿を目指している方
 ※参加者はアブストラクトの事前提出が必要となります。
 (裏面Agendaをご参照ください。)
- 〈参加人数〉 25名 参加希望者が多数の場合は、応募理由に基づいて選考いたします。
- **〈お申込み〉** https://forms.gle/cj9e9GKXYWiLVD2q9 または右のQRコードよりお申込みください。【締切:1月27日(月) 正午】
- 〈問合せ先〉 京都大学次世代研究創成ユニット (L-INSIGHT事務室) l-insight@mail2.adm.kyoto-u.ac.jp



主催 世界視力を備えた次世代トップ研究者育成プログラム(L-INSIGHT) 共催 京阪神次世代グローバル研究リーダー育成コンソーシアム(K-CONNEX)



Bronwyn Wake, Chief Editor, Nature Climate Change



Bronwyn joined Nature Climate Change in 2012. She has handled research manuscripts and review and opinion articles across the entire breadth of physical climate sciences, the marine and aquatic environment, and interdisciplinary articles integrating natural and social science disciplines in the context of climate and global environmental change. In November 2014 she moved to the Sydney office before returning to the London office to become Chief Editor in May 2016. Bronwyn completed her postgraduate studies at University of Tasmania, Australia, with a PhD in trace element biogeochemistry and first class Honours in Antarctic Studies. Her postdoctoral work at the University of Southampton, UK and European Institute for Marine Studies, Brest, France focused on trace metal cycling in marine waters and their roles as micronutrients for phytoplankton. Bronwyn is based in the London office.

Stephane Larochelle, Team Manager and Senior Editor, Nature Communications



Stephane joined Nature Communications in 2014 following two years as an associate editor at Nature Structural & Molecular Biology. He received his PhD in molecular biology from McGill University followed by post-doctoral work at Memorial Sloan-Kettering Cancer Center and Icahn School of Medicine at Mount Sinai in New York City. Stephane is based in the New York office where he leads a team of editors that handles a broad range of manuscripts which aim to decipher the molecular mechanisms underpinning cellular physiology, from large scale epigenetics and proteomics down to the structure and biophysics of single proteins.

Agenda

10:00		Welcome and Introductions
10:30		What Makes a Great Paper? Example of what top tier journal editors look for in a manuscript
11:00		Practical Exercise 1: You're the editor!
11:15		Titles and Abstracts How to create an engaging and brief Title and Abstract
11:45		Live Edit
12:00		Lunch
12:45	•	Practical Exercise 2: Reviewing Your Abstract Participants must bring in a recent, unpublished abstract which they can review one-to-one with the editors to get expert feedback on their work
14:30		Break
14:45		Figure Presentation An interactive module on designing clear and informative figures and graphs
15:15		Submitting Your Paper Submission procedures, making a case to editors, and tips on structuring and writing a good cover letter
15:45		Practical Exercise 3: Pitching the Research
16:15		Break
16:30	•	The Editorial Process and Peer Review An overview of editorial processes at top tier journals and of peer-review, tips on writing rebuttal letters when responding to reviewer's comments, and how to be a good peer reviewer yourself
17:15		Q&A and Feedback
17:30		End of Day