

## Open Research London - 19 October 2016, 6-8pm. Francis Crick Institute

Science is changing, as new ways of sharing research outputs are developed. Open research is becoming the default in many areas of science.

Four great speakers will show how.

- 6pm John Inglis: bioRxiv: the preprint service for the life sciences
- 6.30pm Robert Kiley: Wellcome Open Research: a new publishing initiative
- 7pm Bianca Kramer and Jeroen Bosman: Open Science workflows

NB. The final session will include an interactive workshop. Please bring your laptop/tablet with you.

This event is free but please register:

<https://www.eventbrite.co.uk/e/open-research-london-meeting-tickets-27679614472>

Speakers:

### John Inglis

#### **bioRxiv: the preprint service for the life sciences**

bioRxiv is a free online archive and distribution service for unpublished preprints in the life sciences.

Dr John Inglis is the co-founder of bioRxiv, Cold Spring Harbor Laboratory's preprint service for the life sciences. He is also the founding Executive Director and Publisher of Cold Spring Harbor Laboratory Press in New York, a not-for-profit publisher of journals, books, and online media in molecular and cellular biology. He graduated from the University of Edinburgh Medical School with a Ph.D. in immunology and was previously Assistant Editor of The Lancet, founding editor of Trends in Immunology, and managing editor of other Trends journals.

### Robert Kiley

#### **Wellcome Open Research: a new publishing initiative from the Wellcome**

This presentation will discuss Wellcome Open Research - a new publishing initiative from the Wellcome Trust - and highlight the aims and objective behind this new publishing platform.

Robert Kiley is Head of Digital Services at the Wellcome Library and currently acting as Open Research Development Lead for where he is responsible for developing a new open research strategy for the Wellcome Trust. Over the past decade Robert has played a leading role in the implementation of the Trust's open access policy and overseeing the development of the Europe PubMed Central repository. Robert also acts as the Trust's point of contact for eLife, the new top-tier, open-access research journal, launched in 2012 with the support of the Howard Hughes Medical Institute, the Max Planck Society and the Wellcome Trust, and more recently championed the work to create a new open publishing platform for Wellcome researchers - Wellcome Open Research.

## **Bianca Kramer and Jeroen Bosman**

### **Open Science workflows**

Tools and practices to make your research more open, reproducible and efficient.

#### **Bianca Kramer**

Bianca Kramer is a subject specialist at Utrecht University Library. She regularly leads workshops on various aspects of scholarly communication (e.g. online search, altmetrics, peer review) for researchers, students and other stakeholders in scholarly communication, and has an active interest in data- and network visualization. She is co-author of the poster 101 Innovations in Scholarly Communication depicting innovation trends by research workflow phases and she has led the global survey in Innovations in Scholarly Communication with her colleague Jeroen Bosman.

#### **Jeroen Bosman**

Jeroen Bosman is scholarly communications and geoscience librarian at Utrecht University Library. He is an expert in the field of citation databases, reference management tools, e-books and web search, Open Access and Open Science tools. His main interests are Open Access and Open Science, scientometrics, visualization and innovation in scholarly communication. He is an avid advocate for Open Access and for experimenting with open alternatives. He is co-author of the poster 101 Innovations in Scholarly Communication depicting innovation trends by research workflow phases and he has led the global survey in Innovations in Scholarly Communication with his colleague Bianca Kramer.