

## "Publishing in Science - From the Inside Out"

By

Dr. Ian S. Osborne Senior Editor, Science Magazine (Europe Office)

Date & Time: Monday, October 30, 2017 10:00–11:30
Venue: 16th Building-A 3F Hall, Yagami Campus, Keio University
Language: English (Simultaneous interpretation not provided)
Organizer: Keio University Global Research Institute (KGRI)
Other: Free admission, pre-registration not required
Admission is open to Keio University researchers
Please arrive at the venue before the start of the lecture



Dr. Ian S. Osborne Senior Editor, Science Magazine (Europe Office) Research, Perspectives Editor Education: B.S., Ph.D., University of Dundee Areas of responsibility: Physics, applied physics, materials science, engineering, mathematics e-mail: iosborne@science-int.co.uk

## Summary:

Science is the world's leading journal of original scientific research, global news, and commentary. Over all disciplines, the journal receives in excess of 13,000 research papers submitted each year for consideration for publication. With around 800 or so papers selected for publication, the competition for that limited space is fierce. Dr. Osborne will give an overview the role of the editor on the selection and peer review process at the journal.

The publication landscape has changed considerably over the past decade or so. There is now an overwhelming choice of publication venues and formats available for authors. Science has been at the forefront of these changes: innovating online publication, peer review evaluation, elevating awareness in author responsibilities, reproducibility, data handling and presentation. Dr. Osborne will provide an overview of Science's role as a premiere venue for publication, as well as the need to address future challenges in the publication landscape.

After the talk there will be time for questions and comments from the audience about publishing in Science Magazine.

## Inquiries

Keio University Office for the Top Global University Project (KGRI section: kgri-office@adst.keio.ac.jp)