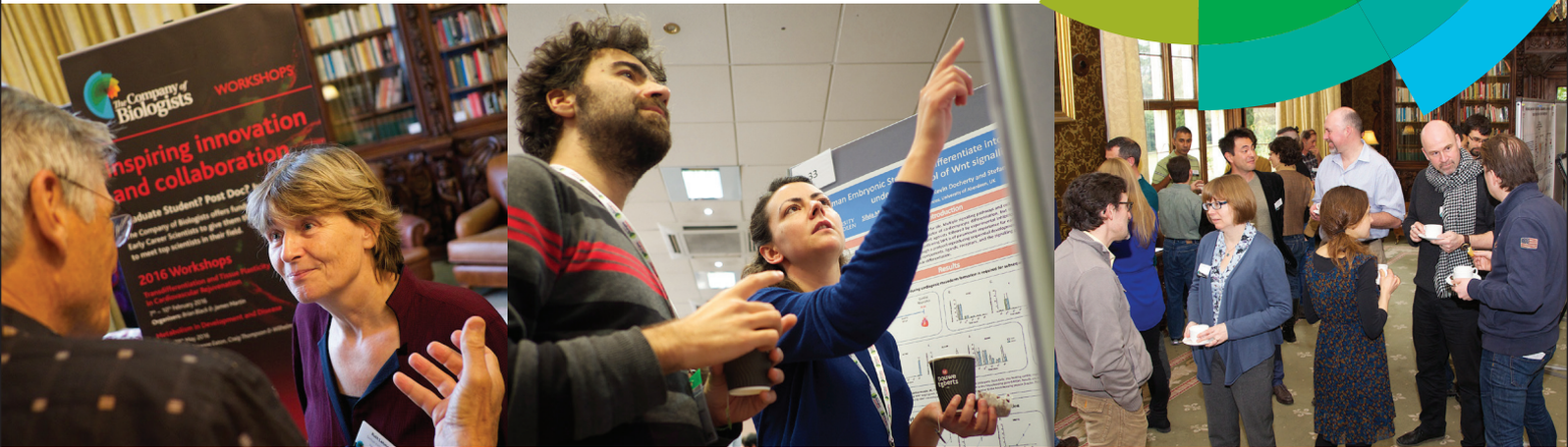


Workshop

Symbiosis in the microbial world: from ecology to genome evolution

5 – 9 November
2017
Wiston House
West Sussex
UK



Funded* places for early career scientists

This Workshop will bring together experts in cell biology, ecology, evolutionary biology and genomics and theoretical biology to address the origins, maintenance, and long-term implications of microbial symbiosis, in both model and non-model organisms.

Topics for discussion include:

- Establishment of microbial symbiosis
- Evolution and maintenance of symbiosis
- Marine symbioses
- Symbiosis and organismality
- Symbiosis-parasitism spectrum
- Viruses as symbionts?

Organisers

Laura Eme
F. Joseph Pollock
Jean-Baptiste Raina
Anja Spang
Tom Williams
John Archibald

Speakers

- Thomas Bosch
- Michael Brockhurst
- Andreas Brune
- Cindy Castelle
- Sinead Collins
- Angela Douglas
- Nicole Dubilier
- Genoveva Esteban
- Diego Gonzalez
- Yoshihisa Hirakawa
- Anna Karnkowska
- Nick Lane
- Margaret McFall-Ngai
- Mónica Medina
- Nancy Moran
- Joel Sachs
- Roman Stocker
- Ross Waller
- Nicole Webster

Secure your place* alongside leading experts and other early career scientists from a diverse range of scientific backgrounds. **Deadline: 31 May 2017**

To find out more or apply online visit
workshops.biologists.com

*Terms and conditions apply