

BES and SFÉ Joint Annual Meeting

9-12 December, Lille, France

OVERVIEW

#AM14 BritishEcologicalSociety.org/AM2014

Your favourite Oral Sessions and Posters

- **■** Ecosystem Ecology
- Climate Change & Ecosystem Services
- Soils & Agricultural Ecology
- Forest and Aquatic Ecology
- Evolutionary and Physiological Ecology
- Biodiversity, Conservation & Ecosystem Services
- Parasites, Pathogens, Predators, Pollinators and more Ps!

JOIN US

Workshops and Social Events:

- Special Interest Groups from France, UK and more
- Careers, Grants, Policy, Publications, Statistics etc. Workshops
- Gala Dinner with Warblefly (live music)
- Innovative, fun networking events

Keynote Speakers:



Pedro Jordano:Heads Spanish panel for the National Research Plan, Ministerio de Ciencia e Innovación



Anne Larigauderie: Head of Science in Society at the International Council for Science



Camille Parmesan: In her capacity as a Lead Author, she shared the 2007 Nobel Peace Prize to IPCC

10 Thematic Symposia:

- Ecological networks: from descriptions to predictions
 Sonia Kéfi, Timothée Poisot, Daniel B. Stouffer
- Eco-evolutionary feedbacks: theoretical and empirical perspectives

Florence Débarre, François Massol

■ Ecological Implications of Tree Diseases

Alison Hester, Glenn Iason, Ruth Mitchell, Andy Taylor

- Pan-European Parasite Ecology: Linking Early-Career Researchers Jon Bielby
- Ménage à trois: ecological consequences of intricate interactions between plants, microbes and insects

Arjen Biere, Enric Frago

 Accelerating ecology and biodiversity research via ecometagenomics: species, communities, and environmental DNA

Holly Bik, Simon Creer, Dorota Porazinska, W. Kelley Thomas

 Reforming and implementing the Common Agricultural Policy, the role of science and the need to understand policymaking

Andras Baldi, Tim Graham, Guy Pe'er, Piero Visconti

- Biological impacts of climate change:
 Reconciling macro-scale
 - patterns with local-scale processes

Richard Pearson, Blake Suttle

- Extending freshwater management beyond shorelines by linking aquatic and terrestrial ecosystems

 Andrew J. Tanentzap
- Genomics in marine monitoring:
 New opportunities for assessing marine health status
 Matthias Obst, Elisabeth Paymal