



# EMOTIONS 2014

First International conference on  
**E**cological & **M**olecular  
**m**odelling of **i**nfections

DECEMBER 10<sup>th</sup> - 11<sup>th</sup> 2014  
LYON, FRANCE

The main objective of **EMOTIONS 2014** is to explore the epidemiological, ecological, molecular and evolutionary dimensions of infections (human, wildlife) with a special focus on the mathematical models and computational methods that may be important instruments for such investigations.

This first international colloquium organized by the **Laboratory of Excellence ECOFECT** - eco-evolutionary dynamics of infectious diseases (<http://ecofect.universite-lyon.fr/en>) is open to a wide community of students and researchers from biology and mathematical/computer science from all over the world.

Free & Compulsory Registration at  
<http://emotions2014.sciencesconf.org>



**ECOFECT**

Eco-evolutionary dynamics of infectious diseases



# EMOTIONS 2014

First International conference on  
**E**cological & **M**olecular  
**m**odelling of **i**nfect**I**ONS

DECEMBER 10<sup>th</sup> - 11<sup>th</sup> 2014  
LYON, FRANCE



## Speakers

- Mínus van Baalen (university Pierre et Marie Curie, France)
- Elhanan Borenstein (university of Washington, USA)
- Sam Brown (university of Edinburgh, UK)
- Thomas House (university of Warwick, UK)
- Jeroen RAES (vlaams Instituut voor Biotechnologie, Belgium)
- Jonathan Read (university of Liverpool, UK)
- Vanessa Sperandio (university of Texas, USA)

Free & Compulsory Registration at  
<http://emotions2014.sciencesconf.org>