



([https://lbbe.univ-lyon1.fr/sites/default/files/styles/img\\_\\_\\_1280x768\\_\\_\\_image\\_scale\\_\\_\\_crop\\_main/public/media/images/arton5339.png?itok=Y9TnhzAR](https://lbbe.univ-lyon1.fr/sites/default/files/styles/img___1280x768___image_scale___crop_main/public/media/images/arton5339.png?itok=Y9TnhzAR))

## EMOTIONS 2014 COLLOQUIUM - December 10th-11th, 2014 - Lyon

*Published on 10 December 2014*

The first international scientific colloquium EMOTIONS 2014 - Ecological and Molecular mOdeling of infecTIONS, organized by the laboratory of Excellence ECOFECT eco-evolutionary dynamics of infectious diseases will take place on December 10th and 11th, 2014 in Lyon. It is open to a wide community of students and researchers from biology and mathematical/computer science from all over the world.

A call for posters presentations is open until October 31st, 2014.

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.

Under this call for posters presentations, works presenting results with an interdisciplinary approach dealing with the themes of colloquium will be chosen.

### Instructions:

To register and to submit an abstract online, you will have to create a sciencesconf.org account by filling the on-line registration and submission forms by October 31st, 2014.

### Registration at:

Submission of poster abstract at:

- Abstracts must be written in English.
- Abstracts must not exceed 300 words.
- Please, indicate if your poster has already been presented somewhere else.

### Selection procedure :

Deadline for submission is October 31st, 2014.

Abstracts will be reviewed by the scientific committee of EMOTIONS.

Primary authors will be notified in the beginning of November.

We are looking forward to welcoming you in Lyon for EMOTIONS 2014!

Registrations are free but compulsory.

For more information