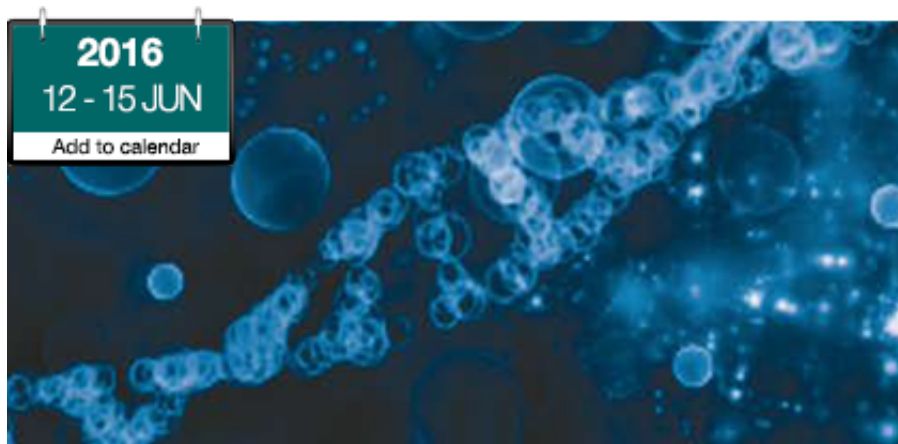




EMBL Conference:

Core Technologies for Life Science CTLS 2016

Info



**12 - 15 June 2016, EMBL Heidelberg, Germany**

### [Call for abstracts/satellite meetings and registration now open!](#)

CTLS 2016 aims to bring together scientists, technicians and managers, as well as decision makers and opinion leaders involved in core technology facilities and resource laboratories in all fields of life science. Building on the success of CTLS 2014 held at Institut Pasteur in Paris, this meeting will be a unique opportunity to listen and discuss with colleagues and peers about challenges and solutions on all **scientific, technological, managerial, funding, educational and community building** aspects of core facilities and infrastructures.

[View list of confirmed invited speakers](#)

### [Please submit your abstract for one of the 5 sessions](#)

- **Session 1: New technologies and methodologies** developed by and with Life Science core facilities.
- **Session 2: Project & data management and quality control** in and by Life Science core facilities.
- **Session 3: Life Science core facility administrative, human resource and financial management**
- **Session 4: Teaching and training** by and for Life Science core facilities
- **Session 5: Building networks, communities and lobbies** involving Life Science core facilities

[Click here for more detailed description of the session topics](#)

The call is also open for **satellite meetings** and **workshop proposals** to take place at the EMBL Advanced Training Centre.

[Download proposal form](#)

**Abstracts and satellite meetings/workshop proposals shall be reviewed by the scientific organization committee of CTLS2016.**

#### • Scientific organisers:

- Patrick England, *Institut Pasteur, Paris, France*
- Rainer Pepperkok, *EMBL Heidelberg, Germany*
- Spencer Shorte, *Institut Pasteur, Paris, France*

Satellite Meetings  
&  
Abstract deadline



Registration deadline



#### CONTACT

[tim.nuernberger@embl.de](mailto:tim.nuernberger@embl.de)

Alternatively, contact us on the [event facebook page](#)

**#EMBLCore**

Share via:



**European Molecular Biology  
Laboratory  
Course and Conference  
Office**

Meyerhofstr. 1, 69117  
Heidelberg

Tel.: +49 (0) 6221 387 8797

Fax: +49 (0) 6221 387 8158

[events@embl.de](mailto:events@embl.de)

[www.embl.org/events](http://www.embl.org/events)