



**5<sup>TH</sup> COURSE ON  
OPTICAL MICROSCOPY IMAGING  
FOR BIOSCIENCES  
8-12 APRIL 2013**

The 5<sup>th</sup> Course on Optical Microscopy Imaging for Biosciences is an intensive course destined to researchers that want to get the basis of modern light microscopy.

**REGISTRATION DEADLINE: 15TH MARCH 2013**

**LOCATION: INSTITUTO DE BIOLOGIA MOLECULAR E CELULAR**

**FEE: LECTURES: €120 | LECTURES + PRACTICALS: €150**

The number of participants in practicals sessions is restricted to 16 places (selection will be based on motivation and project interests)  
The fee includes course materials and coffee breaks

**[WWW.IBMC.UP.PT/MICRO13](http://WWW.IBMC.UP.PT/MICRO13)**

## LECTURERS

### YURY BALAEV

Advanced Light Microscopy Facility, EMBL | Heidelberg, Germany

### JORGE CARNEIRO

Quantitative Organism Biology, Instituto Gulbenkian de Ciência (IGC) | Oeiras, Portugal

### MARIN BARISIC

Chromosomal Instability & Dynamics, IBMC | Porto, Portugal

### BRUNO COMBETTES

ANDOR Technologies | UK

### LUISA CORTES

Center for Neuroscience and Cell Biology | Coimbra, Portugal

### MARK HARVEY

GE HEALTHCARE | UK

### RICARDO HENRIQUES

Institut Pasteur | Paris, France

### ELSA LOGARINHO

Chromosomal Instability & Dynamics Lab., IBMC | Porto, Portugal

### ANA PEREIRA

Chromosomal Instability & Dynamics Lab., IBMC | Porto, Portugal

### ANTONIO PEREIRA

Chromosomal Instability & Dynamics Lab., IBMC | Porto, Portugal

### PAULA SAMPAIO

Advanced Light Microscopy, IBMC | Porto, Portugal

### MARTIN SPITALER

Facility for Imaging by Light Microscopy, Imperial College London | London, UK

### JUAN LUIS MONTEAGUDO

LEICA MICROSYSTEMS | Spain