

# EMBO Practical Course

The programme for this event  
was reviewed and approved by the  
EMBO Course Committee.

# Insights into plant biological



# processes through phenotyping

13 – 19 September 2015 | Ghent, Belgium

## ORGANIZER

**DIRK INZÉ**

VIB-Ghent University, BE

## CO-ORGANIZERS

**STIJN DHONDT**

VIB-Ghent University, BE

**XAVIER DRAYE**

University of Louvain, BE

**GUILLAUME LOBET**

University of Liège, BE

**NATHALIE WUYTS**

VIB-Ghent University, BE

## CONTACT

**CHRISTINE TIRÉ**

Phone: 0032 9 331 38 03

Email: christine.tire@psb.ugent.be

## REGISTRATION DEADLINE

**1 May 2015**

ACADEMIC.....350 EUR

INDUSTRY.....1000 EUR

**Abbeloos Rafael**

VIB-Ghent University, BE

**Amtmann Anna**

University of Glasgow, UK

**Baute Joke**

VIB-Ghent University, BE

**Beemster Gerrit**

University of Antwerp, BE

**Bennett Malcolm**

University of Nottingham, UK

**Cnudde Veerle**

Ghent University, BE

**Thoonen Guy**

University of Antwerp, BE

**Dhondt Stijn**

VIB-Ghent University, BE

**Draye Xavier**

University of Louvain, BE

**Flexas Sans Jaume**

University of the Balearic Islands, SP

**French Andrew**

University of Nottingham, UK

**Garré Sarah**

University of Liège, BE

**Gonzalez Nathalie**

VIB-Ghent University, BE

**Granier Christine**

INRA, FR

**Hund Andreas**

ETH Zurich, CH

**Inzé Dirk**

VIB-Ghent University, BE

**Jahnke Siegfried**

Forschungszentrum Jülich, DE

**Lobet Guillaume**

University of Liège, BE

**Lynch Jonathan**

Penn State University, US

**Nelissen Hilde**

VIB-Ghent University, BE

**Périlleux Claire**

University of Liège, BE

**Schurr Uli**

Forschungszentrum Jülich, DE

**Steppe Kathy**

Ghent University, BE

**Tester Mark**

King Abdullah University of Science and  
Technology, SA

**Usadel Bjorn**

Forschungszentrum Jülich, DE

**Van As Henk**

Wageningen NMR Centre, NL

**Vandenbroucke Korneel**

Bayer CropScience, BE

**Wells Darren**

University of Nottingham, UK

**Wuyts Nathalie**

VIB-Ghent University, BE

<http://events.embo.org/15-plant-phenotyping>

