

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>