

**13 juin 2014, Université Paris Diderot-Paris 7
Amphi Turing, Bâtiment Sophie Germain, avenue de France 75013 Paris**

9h30 Wellcome / introduction François Bouteau & Bertrand Gakière

9h45 Philippe Silar

Podospora anserina, un champignon modèle pour étudier la dégradation de la biomasse végétale

10h15 Alia Dellagi

Iron metabolism and immunity in plants

10h45 Coffee break

11h00 Christian Mazars

How the plant immune responses to PAMPs and mycotoxins can be controlled by calcium?

11h30 Sylvain Jeandroz

Nitric oxide in the plant response to biotic stress

13h30 Patrice Meimoun

Nucleus and ROS signaling during alleviation of seed dormancy

14h00 Linda De Bont

Nicotinamide Adenine Dinucleotide (NAD):
Synthesis and functions in higher plants

14h30 Arnaud Lehner

Pectin methylesterases, calcium and cell wall remodeling during pollen grain germination in *Arabidopsis thaliana*.

15h00 Tomonri Kawano

Protection of plant cells from toxic metals and reactive oxygen species using exogenous DNA fragments

10h45 Coffee break

15h45 Jeff Leung

Natural metabolites with anti-abscisic acid activities

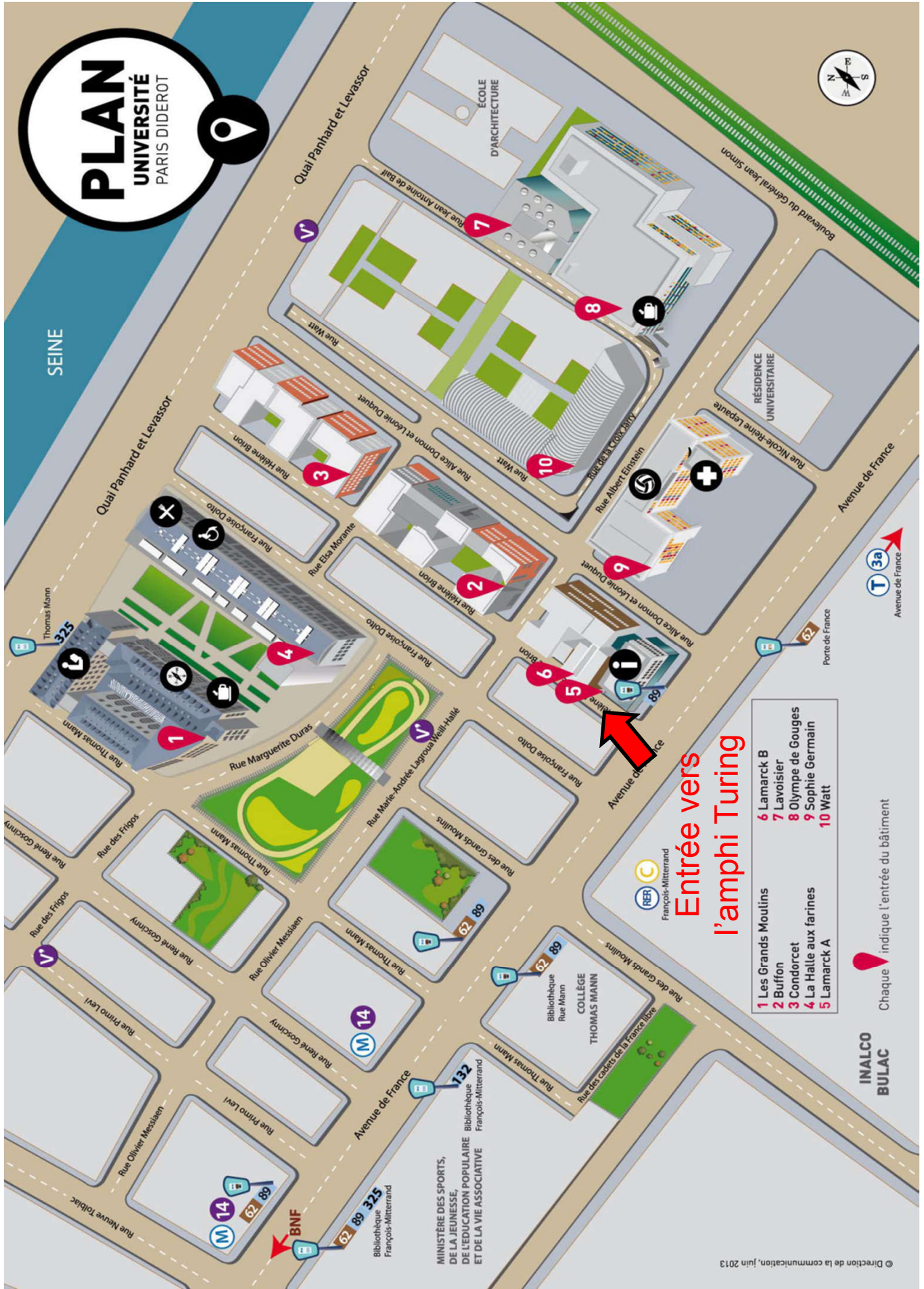
16h15 Stefano Mancuso

New frontiers of plant communication

16h45 Fin de la journée

PLAN UNIVERSITÉ PARIS DIDEROT

SEINE



**Entrée vers
l'amphi Turing**

- | | | | |
|---|----------------------|----|------------------|
| 1 | Les Grands Moulins | 6 | Lamarck B |
| 2 | Buffon | 7 | Lavoisier |
| 3 | Condorcet | 8 | Olympe de Gouges |
| 4 | La Halle aux farines | 9 | Sophie Germain |
| 5 | Lamarck A | 10 | Watt |

Chaque indique l'entrée du bâtiment

**INALCO
BULAC**