

Plant Cell Signaling 2016

地点：北京林业大学生物楼 313

时间： 2016 年 12 月 6 日

北京林业大学生物学院和北京植物学会承办

9: 30—9:45

Dr. Jinxing Lin, Dr. Dr. François BOUTEAU and Dr. Tomonori KAWANO
Welcome and Introduction

Session I: Chair by Dr. Tomonori KAWANO

9 :45—10 :10

报告人： **Dr. François BOUTEAU**

Université Paris Didero (巴黎大学), France

报告题目： **Deciphering early events involved in hyper-osmotic stress-responses in plant cells**

10 :10--10 :35

报告人： **Dr. Yinglang WAN**

Beijing Forestry University (北京林业大学), China

报告题目： **A novel insight to the light perception system in plants**

10 :35—11 :00 Tea Break & Group Photo

Session II Chair by Dr. François BOUTEAU

11 :00—11 :25

报告人： **Tomonori KAWANO**

University of Kitakyushu (北九州大学), Japan

报告题目： **Distinct ROS-mediated calcium signaling profiles in cytosolic and nucleic spaces in tobacco cells in response to hypoosmotic shock**

11 :50—12 :15

报告人： **Dr. Xiaojuan LI**

Beijing Forestry University (北京林业大学), China

报告题目： **Endocytosis of membrane proteins—a single molecule approach**

12 :15—13 :30 Lunch

Session III Chair by Dr. Xuejun HUA

13 :30—13 :55

报告人: **Dr. Christophe GOUPIL**

Université Paris Diderot (巴黎大学), France

报告题目: **Vegetal thermoelectricity: a route to a new stress sensor**

13 :55—14 :20

报告人: **Dr. Ruohan Wang**

Beijing Forestry University (北京林业大学), China

报告题目: **Floral Thermogenesis--An Adaptive Strategy in Pollination Biology of Magnoliaceae**

14 :20—14 :45

报告人: **Dr. Xin DENG**

Institute of Botany, CAS (中科院植物所), China

报告题目:

Adaptation of the resurrection plant *Boea hygrometrica* to water deficit

14 :45—15 :10 Tea Break

Session IV Chair by Dr. Yinglang WAN

15 :10—15 :35

报告人: **Dr. Patrice MEIMOUN**

Université Pierre et Marie Curie (巴黎第六大学), France

报告题目: **Reactive Oxygen Species in nucleus during seed dormancy breaking**

15 :35—16 :00

报告人: **Dr. Xuejun HUA**

Institute of Botany, CAS (中科院植物所), China

报告题目: **light affects salt stress-induced transcriptional memory of P5CS1 in *Arabidopsis***

16 :00—16 :25

报告人: **Dr. Ling LI**

Iowa State University (爱荷华州立大学), USA

报告题目: **The *Arabidopsis* QQS orphan gene modulates carbon and nitrogen allocation across species**

16 :25-16 :40

Closing ceremony Chair by Dr. Jinxing LIN