



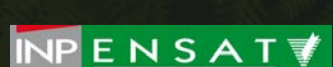
meeting 2015



ANR
AGENCE NATIONALE DE LA RECHERCHE

April, 27th pm & 28th
Toulouse Museum

- International speakers
- Key projects
- TULIP ecosystem
- Discussion



PROGRAMME

TUESDAY - 2015/4/28

MONDAY - 2015/4/27



ANR
AGENCE NATIONALE DE LA RECHERCHE

MEETING 2015

April, 27th pm & 28th - Toulouse Museum

13h40: Welcome coffee & registration

14h00: D. ROBY (LIPM / TULIP) & E. DANCHIN (EDB/ TULIP)

TULIP is 4 year old

14h20: R. RACINE (ANR)

PIA and ANR

14h35: P. AIMAR (Toulouse Federative University)

IDEX UNITI

14h50: D. ZAMIR (Hebrew University of Jerusalem)

The genetics of yield canalization in plants

15h45: N. LANGLADE (LIPM)

Genetic components of the response to abiotic stress

16h15: Coffee break

16h35: J. GRIMA-PETTENATI (LRSV)

Transcriptional regulation of secondary cell walls; what did we learn from the Eucalyptus genome

17h05: J. M. MONTOYA (SEEM - New recruit)

Climate change impacts on species interaction networks and ecosystem functioning

9h00: A. DJAMEI (Gregor Mendel Institute, Austria)

Molecular cross-talk in a plant-fungal biotrophic interaction

9h55: L. DESLANDES (LIPM)

Pathogens' effectors and cell reprogramming

10h25: Coffee break

10h45: B. PUJOL (EDB)

Eco-evolutionary diversification of Natural Populations

11h15: J.-P. COMBIER (LRSV)

Use of miRNAs-encoded peptides (miPEPs) to study plant microorganisms interactions

11h45: M. ZOUINE (GBF)

TomExpress: an unified expression platform that makes tomato a suitable model for exploring plant-environment interactions

12h15: Lunch

14h00: A. ROULIN (Lausanne University - Ecology & Evolution department)

The adaptive value of melanin-based color: a role for pleiotropy

14h55: S. BROSSE (EDB)

Species distribution models and Impact of Global Changes on species assemblages

15h25: J.-M. RIGAUD (TTT)

Speed-up Technology transfers from publicly financed research

15h45: A. NIEBEL (LIPM)

Symbiotic reprogramming: the case of NF-YA1 a legume nodule-specific transcription factor

16h15: A. CHAINE (SEEM)

Complex environments drive complex phenotypes

16h45: «Wine & cheese» Discussion

TULIP presentation

Invited speakers

