

NONLINEAR EVOLUTION OF THE LARGE SCALE STRUCTURE OF THE UNIVERSE: THEORY MEETS EXPECTATIONS

PARIS, MAY 24-26, 2016

ORGANIZING COMMITTEE

- FRANCIS BERNARDEAU (IAP & IPHT SACLAY)
- MICHELE LEVI (IAP, ILP, UPMC)
- PATRICK VALAGEAS (IPHT SACLAY)
- BEN WANDELT (IAP, ILP, UPMC)

<http://ilp.upmc.fr/theorymeetsparis/>

MAIN TOPICS

- THE INTERFACE BETWEEN OBSERVATIONS, SIMULATIONS, DATA AND THEORY
- METHODS OF PERTURBATION THEORY
- APPLICATIONS TO NON-GAUSSIANITY, MODIFIED THEORIES OF GRAVITY AND MASSIVE NEUTRINOS

INSTITUT D'ASTROPHYSIQUE DE PARIS
98BIS BOULEVARD ARAGO - 75014 PARIS