

**De Sitter constructions in String Theory**  
9 - 11 December 2019, IPhT CEA/Saclay, France

	Monday	Tuesday	Wednesday
10:00 - 10:40	Wrase	Kovensky	Underwood
10:40 - 11:20	Kallosh	Kim	Nitti
11:20 - 11:50	Coffee	Coffee	Coffee
11:50 - 13:00	Panel discussion 1	Panel discussion 3	Panel discussion 5
13:00 - 14:20	Lunch	Lunch	Lunch
14:20 - 15:00	Van Riet	Shiu	Moritz
15:00 - 15:40	Niarchos	Lüst	Blåbäck
15:40 - 16:10	Coffee	Coffee	Coffee
16:10 - 16:40	Randall	Panel discussion 4	Panel discussion 6
16:40 - 17:20	Panel discussion 2		
17:20 - 17:50			

**Talk titles**

**Wrase:** Non-supersymmetric D-branes

**Kallosh:** Mass production of stable de Sitter vacua

**Van Riet:** Anti-brane do you even lift?

**Niarchos:** Anti-branes in the blackfold approach

**Randall:** The Boundaries of KKLT

**Kovensky:** Kähler moduli stabilization from ten dimensions

**Kim:** de Sitter Vacua from Ten Dimensions

**Shiu:** 10d Description of 4d de Sitter Vacua

**Lüst:** Uplifting Runaways and the Tadpole Problem

**Underwood:** Constraints on dS from Higher Dimensions

**Nitti:** Two routes to de Sitter in holography

**Moritz:** A new landscape of orientifold vacua

**Blåbäck:** Solving Global Optimisation Problems

**Panel Discussion Groups & Topics (panel chair in boldface)**

1. **Top-down/bottom-up:** Kallosh, Moritz, **Retolaza**, Shiu, Soler, Zavala
2. **Anti-branes:** Bena, Niarchos, Parameswaran, Van Riet
3. **Gaugino condensates:** Kim, Kovensky, Martucci, **Retolaza**, Tătar
4. **Tadpole constraints:** Braun, **Graña**, Lüst, Plauschinn
5. **No-go Theorems:** Andriot, Blåbäck, Dibitetto, **Graña**, Underwood
6. **Closing discussion:** Bena, **Dudaş**, Kallosh, Kiritsis, Van Riet