### **PASCOS 2017**

# Tuesday, 20 June 2017

#### Parallel II - Grey Room 2 (14:30 - 16:00)

time [id] title	presenter
14:30 [30] Phases of axion inflation	STAESSENS, Wieland
14:45 [137] Inflation and Attractors from Nilpotent Kaehler corrections	Dr SCALISI, Marco
15:00 [52] Inflation and dS vacua in type IIA strings on rigid CalabiYau manifold	WAKIMOTO, Yuki
15:15 [60] Microscopic constraints for de Sitter uplifts in String Theory	RETOLAZA, Ander
15:30 [57] Kahler moduli stabilization in magnetized orbifold models	SUMITA, Keigo
15:45 [95] Multi-field alpha attractor in fundamental theory	YAMADA, Yusuke

#### Parallel II - Grey Room 2 (16:30 - 18:00)

time [id] title	presenter
16:30 [141] Backreaction in Axion Monodromy, 4-forms and the Swampland	VALENZUELA, Irene
16:45 [66] What is the Magnetic Weak Gravity Conjecture for Axions?	HENKENJOHANN, Philipp
17:00 [128] Weak gravity conjecture and black hole puzzles	SOLER, Pablo
17:15 [142] A Chern-Simons Pandemic	MONTERO, Miguel
17:30 [134] Bubbles of Nothing and Supersymmetric Compactifications	SOUSA, Kepa
17:45 -	

PASCOS 2017 / Programme Thursday, 22 June 2017

## Thursday, 22 June 2017

### Parallel II - Grey Room 2 (14:30 - 16:00)

time [id] title	presenter
14:30 [72] Rethinking Time at the Big Bang	Ms GOULD, Elizabeth
14:45 [14] Holography for spin-2 fields in rotating black holes	GHEZELBASH, Masoud
15:00 [39] Supersymmetry in dynamical M-brane systems	Dr UZAWA, Kunihito
15:15 [54] The UV structure of Horava gravity	HERRERO VALEA, Mario
15:30 [51] Special Relativity from Soft Gravitons	Prof. HERTZBERG, Mark
15:45 [91] On the vacuum structure of F-theory compactifications	OTSUKA, Hajime

#### Parallel II - Grey Room 2 (16:30 - 18:00)

time [id] title		presenter
16:30 [148] Einstein-Yal Theories	ng-Mills- Dirac Systems from the Discretized Kaluza-Kle	in WALI, Kameshwar C
16:45 [107] Point Particl	le Effective Actions	RUMMEL, Markus
17:00 [127] Towards a r	non-perturbative approach to the Hierarchy problem	SHKERIN, Andrey
17:15 [34] The Power of	f Series	SPADA, Gabriele
17:30 [125] Quantum so	cale-invariant effective potentials	Mr OLSZEWSKI, Paweł
17:45 [147] Asymmetric	CFTs and GSUGRA	FUCHS, Michael