

Helmholtz - DIAS International Summer School "Cosmology, Strings, New Physics"

Tuesday, 6 September 2016

Students' talks (15:30 - 17:30)

time	[id] title	presenter
15:30	[55] A duality web of linear quivers	BRUNNER, Frederic
15:50	[40] Rotating black holes in 5D Einstein-Maxwell-Cherns-Simons theory with negative cosmological constant	Dr BLAZQUEZ SALCEDO, Jose Luis
16:10	[38] One loop partition function of six dimensional conformal gravity using heat kernel on AdS	Dr LOVREKOVIC, Eva
16:30	[57] Gravitational memory and Black Holes	ASTRAKHANTCEV, Lev
16:50	[62] Primordial black holes as solution of the problems of dark matter and reionization of the Universe	NAZAROVA, Natalia