

UCLA Dark Matter 2018

Thursday 22 February 2018

Session 7: Dark matter theory (11:09 - 12:33)

-Conveners: Katherine Freese

time	[id] title	presenter
11:09	[165] Alexander Dolgov (NSU and ITEP, Moscow): Massive Primordial Black Holes and Dark Matter	DOLGOV, Alexander
11:23	[160] Howard Baer (U. of Oklahoma): Prospects for WIMP and axion detection in SUSY with radiatively-driven naturalness	BAER, Howard
11:37	[161] Peiwen Wu (Korea Inst. for Advanced Study): Heavy Quark Flavored Scalar Dark Matter	WU, Peiwen
11:51	[186] Samuel Witte (U. of Valencia): Unified Halo-Independent Formalism for Direct Detection Experiments	WITTE, Samuel
12:05	[162] Paolo Gondolo (University of Utah): The halo-independent approach as a problem of moments	GONDOLO, Paolo
12:19	[180] Dmitri Nanopoulos (TAMU): Starobinsky-like inflation, supercosmology and neutrino masses in no-scale flipped SU(5)	NANOPOULOS, Dimitri