DPF 2013

Thursday, 15 August 2013

Field and String Theory - Page Smith Library (08:30 - 10:20)

time [id] title		presenter
	[84] Field localization and mass generation in an alternative 5-dimensional brane model	Dr JONES, Preston
09:00	[291] Holographic entanglement beyond classical gravity	Dr DONG, Xi
09:40	[231] Topologically Massive Yang-Mills Theory and Link Invariants	Mr YILDIRIM, Tuna

Field and String Theory - Page Smith Library (10:30 - 12:10)

time [id] title	presenter
10:30 [299] Black Hole Firewalls: Flame Suppressants and Burning Questions	Dr SULLY, James
11:30 [266] A New Motivation for WIMP Dark Matter	HALVERSON, James

Field and String Theory - Page Smith Library (13:30 - 15:30)

time [id] title		presenter
13:30	[300] Conformal Field theories in 3.99 dimensions.	Dr VICHI, Alessandro
14:10	[301] Bootstrapping the O(N) Vector Models	Dr SIMMONS-DUFFIN, David
14:50	[302] Flux Compactifications	Dr DAHLEN, Alex

Field and String Theory - Page Smith Library (16:00 - 17:40)

time	[id] title	presenter
16:00	[303] Holographic entanglement entropy and higher spin gravity	Dr IQBAL, Nabil
16:40	[304] Spectral Network and Wall-Crossing of Argyres-Douglas theories	Dr YAN, Wenbin
17:20	[67] The covariant, time-dependent Aharonov–Bohm effect	Prof. SINGLETON, Douglas