

NPPD Conference

Wednesday 06 April 2011

Gravitational Physics 2: Parallel session 3.2 - Carnegie Room (11:30-12:30)

time	[id] title	presenter
11:30	[180] Global stability: from vacuum to matter	LUEBBE, Christian
11:45	[181] The Coincidence Problem in a Phantom Cyclic Model of the Universe	CHANG, Hui-Yiing
12:00	[182] Black holes with SU(N) gauge fields and superconducting horizons	SHEPHERD, Ben
12:15	[183] The search for gravitational waves from low mass compact binary coalescences with the LIGO-Virgo network	MACLEOD, Duncan

Gravitational Physics 2: Parallel session 3.4 - Fore Hall (13:30-15:00)

time	[id] title	presenter
13:30	[211] A self-similar cylindrically symmetric gravitational collapse model	NOLAN, Louise
13:45	[212] Self-similar cylindrical spacetimes coupled to a scalar field	CONDRON, Eoin
14:00	[213] Pre-inflationary homogenization of the Universe	BOLEJKO, Krzysztof
14:15	[214] Binary systems of extreme black holes	MANKO, Vladimir
14:30	[215] Gravitational Self-Force Calculations for Extreme Mass-Ratio Inspirals: the 2+1D approach	DOLAN, Sam
14:45	[216] A classical variational approach to dissipation in general relativity	LOPEZ-MONSALVO, Cesar