GWPAW 2017

mardi 30 mai 2017

<u>Un-modeled signals, Bursts: Session chair: Kipp Cannon</u> (16:30 - 18:00)

time	[id] title	presenter
16:30	[2] Gravitational wave signatures from multi-dimensional core-collapse supernova models	Dr KOTAKE, Kei
17:05	[39] Search for intermediate mass black hole binaries in the first observing run of Advanced LIGO	Dr SALEMI, Francesco
17:20	[45] Circular Polarizations of Gravitational Waves from Core-Collapse Supernovae: A Clear Indication of Rapid Rotation	Prof. HAYAM, Kazuhiro
	[8] Enhancing un-modeled gravitational wave searches sensitivity with Wavegraph	BACON, Philippe