

2017 JINA-CEE Frontiers in Nuclear Astrophysics

Wednesday, February 8, 2017

Session 7 (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 P	[M3] Chemical Enrichment from the First Stars and Galaxies	Prof. WISE, John
2:00 P	[M0] A Novel Pre-supernova Pop III Stellar Evolution and Nucleosynthesis Scenario for the most Fe-deficient star (Keller star)	Ms CLARKSON, Ondrea
2:15 P	[M4] The physics and GCE yields of i-process nucleosynthesis in He-shell flashes on white dwarfs	Dr DENISENKOV, Pavel
2:30 P	[M2] HECTOR: High Efficiency TOver absorption spectrometeR	Dr SIMON, Anna
2:45 P	[M3] Probing the Astrophysical Sites of Light and Heavy Elements	Dr COTE, Benoit