



# Nuclear Physics in Astrophysics VIII

## Thursday, 22 June 2017

**Special session: celebrating Claudio Spitaleri - Aula magna (10:30 - 13:00)**

time	[id] title	presenter
10:30	[139] The origins of the THM	LATTUADA, Marcello
10:45	[140] TBD	CHERUBINI, Silvio
11:00	[141] And so it all began: Personal memories of the man behind the scientist	Prof. ALIOTTA, Marialuisa
11:15	[36] Theory of the Trojan-Horse Method - From the original idea to actual applications	Dr TYPEL, Stefan
11:30	[121] Clustering of light nuclei and electron screening in astrophysical environments (EPS Invited Speaker)	Prof. BERTULANI, Carlos
11:45	[134] Coulomb dissociation - another Trojan Horse	Dr MOTOBAYASHI, Tohru
12:00	[135] Subtilities in Stars: Indirect Evidence of Mixing Married to Indirect Nuclear Physics Methods	BUSSO, Maurizio
12:15	[136] "Other" indirect methods for Nuclear Astrophysics	Dr TRACHE, Livius
12:45	[138] Alpha-cluster structure populated in the resonance reactions induced by rare beams	Dr GOLDBERG, Vladilen