

Key Reactions in Nuclear Astrophysics

Monday, 12 December 2022

Morning Session -1: Chairman: Bradley Meyer - Sala Leonardi (09:20 - 11:00)

time	[id] title	presenter
09:25	[35] Welcome by the organizers	
09:40	[16] The never ending interplay between the stellar energy sources and the chemical evolution of the Universe: from the first hypothesis of Von Helmholtz to BBFH	CHIEFFI, Alessandro
10:20	[13] $^{17}\text{O}+p$ and $^{26}\text{Al}+p$ reaction rates, H-burning and stellar masses	PALMERINI, Sara