

GIANTS XI

Thursday, October 20, 2022

Stellar Evolution I: H-Burning - chair S. Romano - Sala "Vanvitelli" (11:20 AM - 1:00 PM)

time	[id] title	presenter
11:20 AM	[6] Opening talk	STRANIERO, Oscar
11:40 AM	[7] ANC experiments for nuclear astrophysics: the $3\text{He}(\alpha, n)^7\text{Be}$ and $26(\alpha, n)^{27}\text{P}$ cases (ASFIN)	D'AGATA, Giuseppe Ferdinando
12:00 PM	[8] Measurement of the $7\text{Be}(p, \gamma)^8\text{B}$ reaction cross section at astrophysical energies with the recoil mass separator ERNA	DI LEVA, Antonino
12:20 PM	[9] Nuclear reactions of astrophysical interest with solid targets at LUNA	SKOWRONSKI, Jakub
12:40 PM	[10] Nuclear reactions on Ne isotopes at LUNA	MASHA, Eliana