

[RIBF-ULIC-Symposium-004] Impact of new triple alpha reaction rate on stellar evolution and nucleosynthesis

Friday, 17 December 2010

CNO cycle - Nishina Hall (13:30 - 17:30)

time	[id] title	presenter
13:30	[5] TBA	Dr YAMADA, Kazunari
14:00	[6] Lifetime measurements of the 6.791 MeV state in ^{15}O to constrain the $^{14}\text{N}(p,g)^{15}\text{O}$ reaction rate	Dr GALINSKI, Naomi
14:40	break	
14:50	[7] Experiments on explosive nucleosynthesis in pp and CNO region at CRIB	Prof. KUBONO, Shigeru
15:20	[9] Experiments with RIBF for (hot-) CNO cycle	Dr MOTOBAYASHI, Tohru
15:50	[8] TBA	Dr CHERUBINI, Silvio
16:20	break	
16:30	[10] Discussion 1	