

R3B Analysis Workshop 2012

Tuesday 11 September 2012

s393 / s389 - KBW Seitenraum Hörsaal (10:30-12:00)

time	[id] title	presenter
10:30	[11] CALIBRATION AND NORMALISATION OF S393 DATA FOR THE REACTION $^{21}\text{O}(p,pp)^{20}\text{N}$	Mr NAJAFI, Mohammad Ali
11:00	[9] Status report of my analysis of s393	ATAR, Leyla
11:30	[6] Quasi-Free Scattering with Neutron-Deficient Carbon Isotopes	HOLL, Matthias

s393 / s389 - KBW Seitenraum Hörsaal (13:30-15:30)

time	[id] title	presenter
13:30	[3] An investigation into quasifree scattering of neutron-rich carbon and nitrogen nuclei around $N=14$	Ms DIAZ, Paloma
14:00	[2] Studying neutron-rich nuclei beyond the dripline	Mr RIBEIRO, Guillermo
14:30	[10] Coulomb Dissociation of ^{18}C	Mr HEINE, Marcel
15:00	[4] s393 by C. Caesar	Mr CAESAR, Christoph

s393 / s389 - KBW Seitenraum Hörsaal (16:00-18:00)

time	[id] title	presenter
16:00	[7] Halftime report on the Coulomb dissociation of $^{14,15}\text{B}$ from the viewpoint of nuclear astrophysics	Mr ALTSTADT, Sebastian
16:30	[14] Beryllium breakup yields	Mr BARR, Matthew
17:00	[22] Uncertainties 4 landies	PLAG, Ralf
17:30	[21] Discussions	