

Fast Neutron Detection with the S800 Working Group

Thursday, August 3rd, 2017, 7-8:30pm

Location: *TCS Conference Center, Building 240, Room 1405*

MoNA Collaboration, Convener: Joe Finck

Thomas Baumann (NSCL)	Introduction: Sweeper & S800	10+5 mins
Calem Hoffman (ANL)	Possibility for improved transfer reactions with the Sweeper/MoNA-LISA/S800 setup	5+5 mins
Nathan Frank (Augustana)	Sweeper/MoNA-LISA setup to the S800: Study of ^{37}Mg	5+5 mins
Sharon Stephenson (Gettysburg)	Reaction studies: prefragmentation	5+5 mins
Jim Brown (Wabash)	The Question of Isomers in Invariant Mass Measurements	5+5 mins
Shea Mosby (LANL)	Testing ab-initio predictions for open-shell nuclei	5+5 mins
Open discussion		25 mins