

Working Groups II



15 min coffee break. #NucATown working groups II start at 10am on the conf and lower conf level (check program for location of your group)

Nuc Astro Town 2012



Challenge to ambitious working groups: Summarize your group's statement in a tweet #NucATown

Nuc Astro Town 2012



Tweets by session & working group on the wiki as a pdfs AND as an organized web-page via @Storify #NucATown See sect "Tweets By Talk"

Nuc Astro Town 2012

Equipment and Facilities: Radioactive Beams, Neutrons



#NucATown R. Kruecken has started to speak in the RIBs/Neutrons working group.

Shumpei Noji



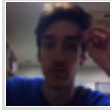
#NucATown R. Kruecken's nice overview given, #AstroRIBNeut sessions now moving on to J. Clark's CARIBU talk.

Shumpei Noji



#NucATown Presentation files in the #AstroRIBNeut session are now all available on the wiki goo.gl/NuQVB

Shumpei Noji



Clark: CARIBU yields online, check this PDF: phy.anl.gov/atlas/caribu/Cf... #AstroRIBNeut #NucATown

daid kahl



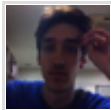
#NucATown #AstroRIBNeut P. Koehler has started to give an overview of neutron facilities for astrophysics. goo.gl/qzija

Shumpei Noji



#NucATown #AstroRIBNeut Andrew Ratkewicz (Rutgers U.) is now telling us about "Surrogate Reactions for Neutron Capture" goo.gl/IT04p

Shumpei Noji



Ratkewicz: Nice review of surrogate methods for neutron-induced reactions Escher et al 2012 rmp.aps.org/abstract/RMP/v8... #AstroRIBNeut #NucATown

daid kahl



#NucATown #AstroRIBNeut Now D. Bardayan is speaking on "Astrophysics Measurements at FRIB"

Shumpei Noji



@ShumpeiNoji The presentation file is at goo.gl/ePU7L (pptx) goo.gl/bk4V6 (pdf)

Shumpei Noji



#NucATown #AstroRIBNeut Following Bardayan's great talk, now the session is open for discussion!

Shumpei Noji

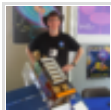


#NucATown The #AstroRIBNeut working group is now over. Conveners getting ready for summary in the afternoon.

Shumpei Noji

Equipment and Facilities: Stable Beams and Gamma Beams

Astronomy



very brief summary of astro WG: we need a Super-JINA #NucATown

Tod E Strohmayer

Theory



A useful Strong force theory is the highest priority for nuclear physics. It is such a high priority, it is hardly ever mentioned. #NucATown

Robert Rutledge



@NucAstroTown12 Hashtag for the theory working group at #NucATown is #NucAThory

Edward Brown



For theory wrkng grp tmrrw, we want 5 min recaps of theory needs 4 each science wrkng group. Pls volunteer. #NucAThory #NucATown

Edward Brown



Reminder: Theory and Computation working groups will merge for last 45 minutes in the Earhart room. #NucAThory #NucATown

Edward Brown



Theory working goup about to start. #NucAThory #NucATown

Dong-Liang fang

Astro Computation



Astro Computation Working Group #AstroComp #NucATown

David Chamulak



#NucATown #AstroComp Need capacity machines, not just capability supercomputers

Christian D. Ott



Looks like #AstroComp is running over. #NucATown

David Chamulak

Data and Codes