Working Groups I

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

Stars and Stellar Evolution

wikihost.nscl.msu.edu/astro... WG stars + stellar evolution - send slide or paper, report contributions see head of WG wiki page #nucatown

Falk Herwig

#nucatown invitation to submit slides, papers, reports etc to WG stars and stellar evolution, info how to at top of their wiki page

Falk Herwig

Star and Stellar Evolution Working Group has started! #NucATown #NucATownStars

Justin Browne
Neutrino Astrophysics

Neutron Stars and Dense Matter

Neutron Star Working Group begins in Ericsson
twitpic.com/b2oahf Prakash introduces. #NucATown
#NucATownNS

Robert Rutledge
Ingrid Stairs (UBC) talks on neutron star mass measurements. twitpic.com/b2oj4m #NucATown #NucATownNS The GBT is a crucial facility!

Robert Rutledge

Hashtag for the Neutron Star Working Group #NucATownNS splitting from #NucATown

Robert Rutledge

Crustal Cooling is an observable! - Nathalie Degennar Im observing it right now in #NucATownNS #NucATown #coffeebreak
Andrew Steiner (UW) on neutron stars, the dEOS and the symmetry energy. Big advances!

twitpic.com/b2ovu2 #NucATownNS #NucATown

Robert Rutledge
Umesh Garg: Most Skyrme sets don't fit with Constraints from Giant Resonances #NucATownNS #NucATown pic.twitter.com/RX9tGH0s

Jack Winkelbauer
Betty Tsang (MSU) explains implications of lab measurements of nuclear symmetry energy.  
#NucATownNS #NucATown twitpic.com/b2p27y

Jack Winkelbauer

Betty Tsang: "The budget is busted, I'm gonna take as much time as the people before me." Wish we could do that with funding. #NucATownNS

Christian D. Ott

#NucATown Dan Kasen now speaking about multi-messenger signatures of core-collapse supernovae (in the ccsn working group)

Shumpei Noji

#NucATown #nuastroboom Peter Hoflich spoke about SNe Ia. The ppt/pdf files have been uploaded on wiki.

Shumpei Noji

#NucATown #nuastroboom You can find the wiki page at goo.gl/oTDZh
Thermonuclear Explosions working group. #nuclastroboom #NucATown

#NucATown #nuclastroboom Hendrik Schatz now talking about XRBs goo.gl/6E21K

Solid, punctual chairing going on right now in the #nuclastroboom #NucATown session!

#NucATown Sumner Starrfield has started to talk about novae in the #nuclastroboom session. The pptx file available at goo.gl/cwWcc

#NucATown Michael Smith is now speaking about modeling and nuclear expts. #nuclastroboom

#NucATown Grisha Rogachev's contribution about "ANASEN detector at FRIB" #nuclastroboom

#NucATown All the talks are done. Now discussion
session! #nucastroboom

@ShumpeiNoji's Wiki-Fu is strong tonight. #NucATown

#NucATown The #nucastroboom working group was concluded with lots of fruitful discussions! Conveners getting ready for summary tomorrow.

First Stars, Chemical Evolution, Cosmology

#NucATown BBN/PopIII/GCE working group notes available at docs.google.com/document/d/...

the tag for WG on BBN, Pop III, and GCE is #NucATownIII #NucATown

Fornax dwarf - GC do not lose significant fraction of mass? #NucATownIII