

Attendees: Greg B., Tyrel, Yan (Ill), Laura, Dave, Yang Gao, Brad, Jen  
ORNL: Laura, Thomas, Paul Langan, Rob McQueeney, Steve Nagler

Rob Update (see slides):

Nov. 18<sup>th</sup> was SNS tuning up, Cycle 457 started

Both running

Had SRC Meeting

Had HFIR BA Meeting

SNS one next week

MEBT and Target 11 failures

Longer running into June

Running at 850 kW to conserve current target

New target expected in March

Current Target is 12

Target 11 same failure as ones two years ago (6,7)

Target 10 failure TBD

Anger camera improvements

SING II coming to an end

Left over contingency used for ManDI (12 more to make 42) and CORELLI

Paul:

ManDI just collecting first general user data now (30 detectors)

First publication from Imagine came out in PNAS

BioSANS: 3 different configs for Q range; initial success with viability of Wide angle detector bank; plan to install in 2015 (10x current detector); DoE-BER funding this

Steve:

CORELLI is now commissioning and partly in program next cycle.

Thomas:

NOMAD electrostatic levitator

Contemplating workshop on electrostatic levitator

Automatic data reduction and plotting on BASIS (available monitor.sns.gov)

Simple SANS models available in Mantid to fit data

Laura:

SRC met Nov. 17<sup>th</sup>-18<sup>th</sup>; some committees overworked (especially SANS); have 180, eventually need 250-300 (!!)

HFIR allocations went out this week

SNS out by the 12<sup>th</sup>

Nov: 156 HFIR, 56 SNS

Tyrel:

Election certified. Outgoing members thanked, new members welcome

Rob:

Need to start hashing out agenda for on-site meeting (February)

Instrument upgrades, Second target station? (Claire will be point person); feel free to talk to Rob and Laura

Thomas: Thanks SHUG for big data input. I've been asked to go to DC on January 21 for data hearing.

January 9<sup>th</sup>, 2015 at 1 PM Next Call.