

UEC Meeting

April 12th, 2018

Rosi Reed

The 2018 RHIC/AGS Annual Users' Meeting

Illuminating the QCD Landscape

June 12–15, 2018

Brookhaven National Laboratory

Topical workshops: June 12–13

Plenary sessions: June 14–15

RHIC/AGS Users'
Executive Committee

Jim Thomas, UEC Chair
jthomas@lbl.gov

Rosi Reed, Chair Elect
rosireed@lehigh.edu

Lijuan Ruan, Past Chair
ruan@bnl.gov

Conference Coordinator

Kelly Guiffreda
guiffreda@bnl.gov

Registration and Program:
www.bnl.gov/aum2018

BROOKHAVEN
NATIONAL LABORATORY

RHIC AGS Users Meeting

- Poster Completed
- Website is live
- Workshop Conveners
 - Chosen
 - Many speaker invites have gone out
- Plenary Session
 - Most invitations out to collaborations/individuals

Workshop Conveners

Beam Energy Scan:

- Bill Llope
- Soren Schlichting

Spin and Forward Physics:

- Oleg Eyser
- Elena Petreska

Jets

- Marta Verweij
- Yacine Mehtar

Heavy Flavor

- Jin Huang
- Petr Chaloupka
- Ralf Rapp

Small Systems

- Darren McGlinchey
- Jie Zhao

Diversity and Career Development

- Jaki Noronha-Hostler
- Justin Frantz

Issues, still to-do

- Tim Hallman needs to speak on Friday, I will check with Allena but we may need to split the funding talks
 - I think this is fine
- There is space for another talk, ideas?
- No response from medium energy DOE, I will try again but we may need to give up and have a different talk

Plenary I

All times are approximate

- Welcome
- 9:00 - 9:30 C-AD Run 18 Report
- 930 - 10:00 STAR Run 18 Report
- 930 - 1030 Electron Cooling
- 11 - 11:30 STAR Upgrades
- 11:30 - 12 Thesis Awards
- 1:30 – 2:00 sPHENIX
- 2:00 – 2:30 PHENIX
- 2:30 – 3:00 EIC
- 3:30 – 4:00 DOE (Will need to go to Friday)
- 4:00 – 4:30 NSF
- 4:30 – 5:00 DOE Medium E – No response as of yet
- Cocktails at 6, do we want another talk?

Plenary II

All times are approximate

- 9:00 – 9:30 BEST
- 9:30 – 10:00 2nd Theory BES talk
- 10:00 – 10:30 cold QCD
- 11:00 – 11:30 Jetscape
- 11:30 – 12:00 STAR Highlights
- 12:00 – 12:30 CME/Lambda
- 2:00 - 3:00 poster award + election