

# RHIC & AGS

## Open Forum Meeting 2015

**Meeting date: Thursday Oct 29, 2015 in Santa Fe, New Mexico at the 2015 APS-DNP.**

**Time and Location: 6:30-10:30 pm, Convention Center at Hilton Hotel.**

**9 talks in total.**

### **Agenda:**

**Krishna Rajagopal: NSAC long-range plan report 15+5**

**Nils Feege: sPHENIX physics beyond Jet/Upsilon 20+5**

**Zhangbu Xu: STAR physics beyond BESII 20+5**

**Renee Fetami: Future RHIC Spin and cold QCD Program 20+5**

**Bjoern Schenke: forward heavy ion measurements to constrain 3+1D hydro 20+5**

**Jiangyong Jia: forward heavy ion physics 5+2**

**Zhenyu Ye: HFT+ physics at STAR 5+2**

**Itaru Nakagawa: spin physics 5+2**

**Daniel Tapia Takaki: forward physics 5+2**

**All the talks are available here:**

<http://www.star.bnl.gov/~ruanlj/?dir=OpenForumMeeting/>

**At 6:30 pm, about 80 people. At 7:00 pm, 50 people.**

**At 10:30 pm, still 30 people around.**

**Pretty good attendance.**

**Many speakers are there just for Open Forum Meeting!**

**Need post the talk link to the list as requested by the audience and others.**

**Santa Fe, New Mexico**  
Convention Center  
Sweeney D

**Where**

**RHIC & AGS Users' Group  
Open Forum Meeting**

**TIME**  
6:30 p.m. - \*Reception  
7:00 p.m. - Presentations

**DATE**  
Thursday, October 29, 2015

**AGENDA**  
**Beyond BESII and  
Jet/Upsilon Physics**

**Guest Speakers**  
Renee Fetami, University of Kentucky  
Nils Feege, Stony Brook University  
Krishna Rajagopal, Massachusetts Institute of Technology  
Bjoern Schenke, Brookhaven National Laboratory  
Zhangbu Xu, Brookhaven National Laboratory

\*Light dinner will be served, courtesy of Brookhaven Science Associates  
Contact: Lijuan Ruan, RHIC/AGS Users Executive Committee—ruan@bnl.gov

# Preparation for RHIC & AGS Users Meeting 2016

---

**Constraints:** The CPOD2016 and SQM2016 will be on May30-June4, and June27-July1, respectively.

**The Users Meeting can be on June 7-10, or 14-17, or 21-24 from Tuesday to Friday. We need to decide the date really soon.**

**The theme of the meeting:???**

**The workshop: spin, forward heavy ion physics with future upgrades, heavy flavor and quarkonium, Small system. ... ?**

**...**