

RHIC and AGS AUM Planning Meeting

Checking if the meeting has a heartbeat 😊

6/2/2017

Kelly/Kathy Notes

- Travel budget status
- Web Page status
- Etc.

Tuesday Program – Workshops

Time	Speaker	Speaker	Speaker	(Note: Order of talks is NOT final)
Tuesday	Hamilton	Physics	Berkner B (?)	DRAFT
	IsoBars	BES Large Systems	Heavy Flavor	
9:00				
9:30				
10:00				
10:30	Coffee Break	Coffee Break	Coffee Break	
11:00				
11:30				
12:00				
12:30	Lunch	Lunch	Lunch	
	Spin & Proton Struct	BES Small Systems	JETS	DRAFT
2:00				
2:30				
3:00				
3:30	Coffee Break	Coffee Break	Coffee Break	
4:00				
4:30				
5:00				
5:30	End of Session	End of Session	End of Session	

Finalize room assignment
Put Largest Attendance in
Physics Auditorium
Do we have Berkner B for
morning and afternoon?

Please Send in Talk Titles

- If you haven't done so already, please send in your list of Talks, and Titles, in the order you want them placed on the Program
- Notify me (JT) if you develop a hole in your schedule. From now on, I will only be tracking holes 😊

Excellent progress , although a couple of missing Titles, still. Please keep filling the gaps.

Wednesday Program – Plenary

Perhaps re-arrange order one last time when all titles are available. Note TBD.

Time	Speaker			(Note: Order of talks is NOT final)
Wednesday	Lrg Seminar Rm	21-Jun		DRAFT
	Plenary			
9:00	Theory I	Sayantan Sharma, BNL, "Lattice QCD"		
9:30	Theory II	Heikki Mantysaari, BNL, "Diffractive J/Psi production and protc		
10:00	Theory III	Mark Mace, "Initial condition and flow in pA collisions"		
10:30	Coffee Break			
11:00	Experiment I	(BES small systems, Shenglu Huang, SUNYSB)		
11:30	Experiment II	(BES Large, Terry Tarnowski, MSU)		
12:00	Experiment III	(Jets, Rosi Reed, Lehigh University)		
12:30	Lunch			
2:00	Theory IV	Soeren Schlichting, University of Washington, "The Chiral Magr		
2:30	Theory V	Miguel Escobedo, Saclay, "Open quantum systems and quarko		
3:00	Theory VI	Matt Sievert, LANL, "EIC Theory"		
3:30	Coffee Break			
4:00	Experiment IV	Zhenyu Ye, UIUC, "Experimental overview on open heavy flavc		
4:30	Experiment V	(SPIN, Sanghwa Park, SBU)		
5:00	Experiment VI	TBD		
5:30	End of Session			
7:30	Banquet at Beach			

Thursday Program – Plenary

Time	Speaker			(Note: Order of talks is NOT final)
Thursday	Berkner Hall	22-Jun		DRAFT
	Plenary			
9:00	Doon Gibbs	Welcome		
9:10	Berndt Mueller	"Executing the Long Range Plan for RHIC: Where are we and where do we want to go?" (Jacquelyn Noronha-Hostler, University of Houston)		
9:30	Theory Hot Topics			
10:00	PHENIX HighLights	Jin Huang, BNL, "PHENIX Highlights"		
10:30	Coffee Break	(Posters up!)		
11:00	STAR HighLights	Lijuan Ruan, BNL, "STAR Highlights"		
11:30	Machine Status & Future	(Vahid Ranjbar, BNL, via Thomas Roser)		
11:50	Run 17 Report	(Jinlog Zhang, LBNL, via STAR Speakers)		
12:10	NSRL Report	(Greg Neslon, NASA, accepts via Adam Rusek & Amy Kronenberg)		
12:30	BLIP Report	(Cathy Cutler contacted)		
12:50	Lunch			
2:00	History I	Veljko Radeka, BNL, "From Bubble Chambers to TPCs: Where are we and where do we want to go?"		
2:30	History II	Thomas Roser, BNL, "BNL: 70 Years at the Forefront of Accelerator Science"		
3:00	History III	Tom Ludlam, BNL, "From AGS to EIC: How Nuclear Physics Met the Challenge"		
3:30	Poster Session	(UEC Young Reps)		
3:45	& Coffee Break			
4:15	Agency I (NSF)	Edmundo Garcia, "NSF Report"		
4:35	Agency II (DOE)	Tim Hallman, "DOE Report"		
5:00	Awards	(Thesis award. Flash talks. Merit award to Tom Schlegel &/or Scott Pratt)		
5:30	End of Session			
6:00	Reception	(or earlier, as required)		

Friday Program – The Future

Time	Speaker			(Note: Order of talks is NOT final)
Friday	Lrg Seminar Rm	23-Jun		DRAFT
	Plenary			
9:00	STAR Upgrades	Prashanth Shanmuganathan, Lehigh Univeristy, "STAR Detecto		
9:30	sPHENIX Upgrade	(Ann Sickles, University of Illinois, confirmed via Dave)		
10:00	EIC Machine Talk	(Ferdinand Willike, BNL)		
10:30	Coffee Break			
11:00	EIC Physics Talk	Salvatore Fazio, BNL, "Physics at an Electron Ion Collider"		
11:30	Nat. Acad. Report	Bernd Surrow, Temple University, "Overview of the EIC review		
11:50	Poster Flash Talk	(Announce Poster Award Winners)		
12:05	Lanny Bates	(Kelly/Kathy to invite)		
12:30	Business Meet	(UEC election results, DHP/DNP pep talk, CDC)		
1:00	Catered Lunch			
2:00	End of Meeting			

Poster Session

- Organizers:
 - Kathryn Meehan (UC Davis, UEC)
 - Mathew Posik (Temple, UEC)
 - Timothy Rinn (Iowa State, UEC)
- Advertise: (how?) (need technical advice)
 - Location, date, poster size, when to put up posters, etc.
- Judges: (who?)
- 10 minute Flash talks on Friday for the winners
- Thesis competitors strongly encouraged to submit posters

Thesis Awards

- Justin Chairing the Thesis Award Committee
 - Committee:
 - Deadlines:
 - Awards:
 - Talks: 10 minute flash talk on Thursday
for each winner
- Segue to Justin 😊

LiJuan's Notes

- (Still screaming about the budget)
- Business Meeting on Friday
- Etc.

Backup Slides

UEC Members

- LiJuan Ruan
- Jim Thomas
- Justin Frantz (Ohio University)
- Megan Connors (Georgia State)
- Brett Fadem (Muhlenberg College)
- Jeffery Mitchell (BNL)
- Agnes Mocsy (Pratt)
- Christine Nattrass (University of Tennessee)
- Claudia Ratti (University of Houston)
- Sevil Salur (Rutgers University)
- Bjoern Schenke (BNL)
- Bernd Surrow (Temple)
- Christina Swinson (BNL) (Accelerators and computing)
- Aihong Tang (BNL)
- Stephen Trentalange (UCLA)
- Gabor David (SUNYSB)
- Peter Petreczky (BNL)
- Mathew Posik (Temple)
- Kathryn Meehan (UC Davis)
- Jacquelyn Noronha-Hostler (University of Houston)
- Timothy Rinn (Iowa State)

Time: Fridays 11:00 - Noon
Agenda: Annual Users' Meeting

Dial: 888-330-1716
access code: 7929196
followed by the # sign.
(Meeting Organizer code: 8811)

Web Page:
<https://www.bnl.gov/aum2017>

Spin and Proton Structure

- Bernd Surrow (Temple, UEC)*&
- Michael Skoby (U Mich) *
- Xuan Li (LANL) *

Isobar Program

CME, Isospin and beyond (Run 18 plan)

- Prithwish Tribedy (BNL)*&
- Evan Finch (SCSU)*
- Bjoern Schenke (BNL, UEC) *

Heavy Flavor

Open Charm and Quarkonia

- Zhenyu Ye (UIC)*&
- Cesar DaSilva (Los Alamos)*
- Michael Strickland (Kent State)*

Jets

- Kolja Kauder (Wayne State)* &
- Jacquelyn Noronha-Hostler (University of Houston, UEC)*
- Christine Nattrass (University of Tennessee, UEC)*
- Nathan Grau (Augustina University)*

Beam Energy Scan in large systems

- Grazyna Odyniec (LBNL)* &
- Claudia Ratti (U of Houston, Theory, UEC)*
- Bill Llope (Wayne State)*
- Gabor David (Suny SB, UEC)*

Beam Energy Scan in small systems - substructure

- Ron Belmont (UC Boulder)* &
- Helen Caines (Yale)*
- Shengli Huang (Suny SB)*
- Kevin Dusling (APS)*