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	ring
9:00				PUXITZO
9:30				79/2 100
10:00				Do The sest
10:30	Coffee Break	Coffee Break	Coffee Break	DRAFT PUT CATE TOCK PORT CAT
11:00				Thin Tave Tuy
11:30				18 an Bori
12:00				10/2/2/17/2
12:30	Lunch	Lunch	Lunch	(6/2)
	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	

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 One last time when all the state of the s

		<u>.</u>	an ast time and
Time	Speaker		are ask time when
			talks is NOT final ot
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/Ps	i 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 Washir	ngton,"The Chiral Magr
2:30	Theory V	Miguel Escobedo, Saclay, "Open quantu	m systems and quarko
3:00	Theory VI	Matt Sievert, LANL, "EIC Theory"	
3:30	Coffee Break		
4:00	Experiment IV	Zhenyu Ye, UIUC, "Experimental overvie	w on open heavy flavo
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

T .	6 1			/ 1 1 0 1 6
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: V	Where are we and wha
9:30	Theory Hot Topics	(Jacquelyn Noronha	a-Hostler, University o	of Houston)
10:00	PHENIX HighLights	Jin Huang, BNL, "PH	IENIX Highlights"	
10:30	Coffee Break	(Posters up!)		
11:00	STAR HighLights	Lijuan Ruan, BNL, "S	STAR Highlights"	
11:30	Machine Status & Fr	(Vahid Ranjbar, BN	L, 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 Kronen		usek & Amy Kronenbe
12:30	BLIP Report	(Cathy Cutler contacted)		
12:50	Lunch			
2:00	History I	Veljko Radeka, BNL	., "From Bubble Cham	bers to TPCs: Where a
2:30	History II	Thomas Roser, BNL	, "BNL: 70 Years at the	Forefront of Accelera
3:00	History III	Tom Ludlam, BNL, "	From AGS to EIC: Hov	v Nuclear Physics Met
3:30	Poster Session	(UEC Young Reps)		
3:45	& Coffee Break			
4:15	Agency I (NSF)	Edmundo Garcia, "N	NSF Report"	
4:35	Agency II (DOE)	Tim Hallman, "DOE Report"		
5:00	Awards	(Thesis award. Flas	h talks. Merit award	to Tom Schlegal &/or S
5:30	End of Session			
6:00	Reception	(or earlier, as requi	red)	

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 Detector	
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)*