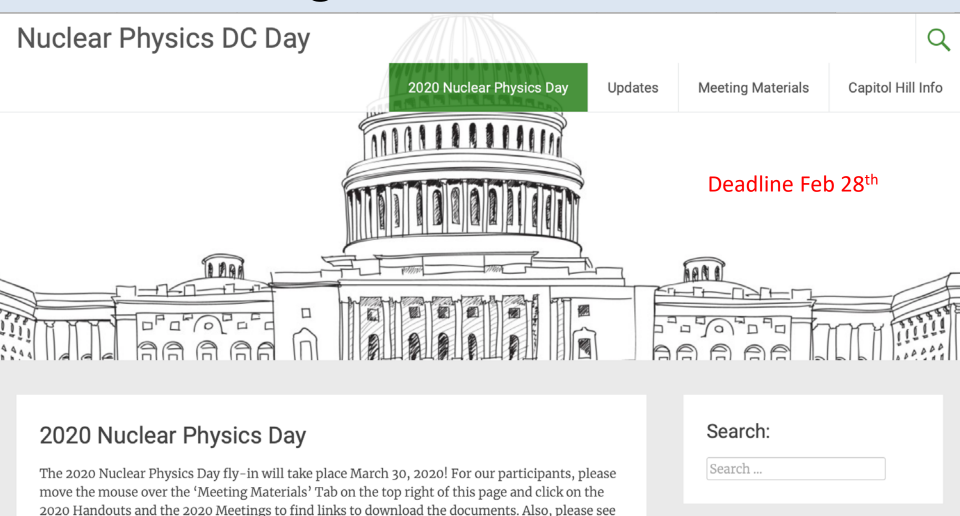
RHIC/AGS UEC Meeting

Rosi, Ron, Sevil Feb 21, 2020



An email circulated to ask people to sign up for listserv to receive more info. Individualized emails are sent but as of today only 6 people signed up.

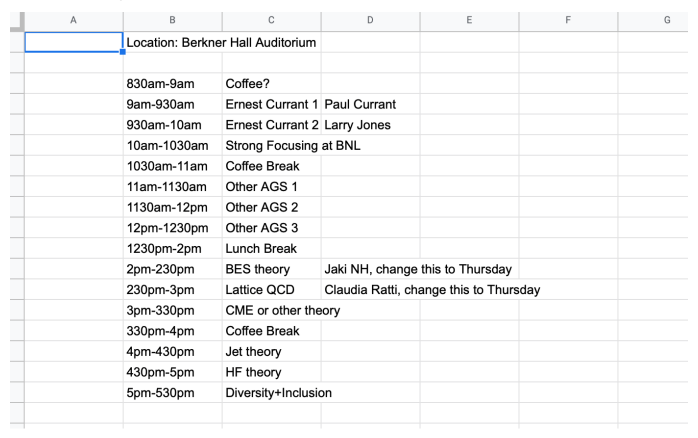
- Ron Belmont
- Users Meeting June 9-12, 2020, "20 years of RHIC"

https://docs.google.com/spreadsheets/u/1/d/1kBRunRxM4-zjsDO3PyjKTkBED9KuPiZ0forCCngfwJA/edit?usp=sharing_eip&ts=5df935e2

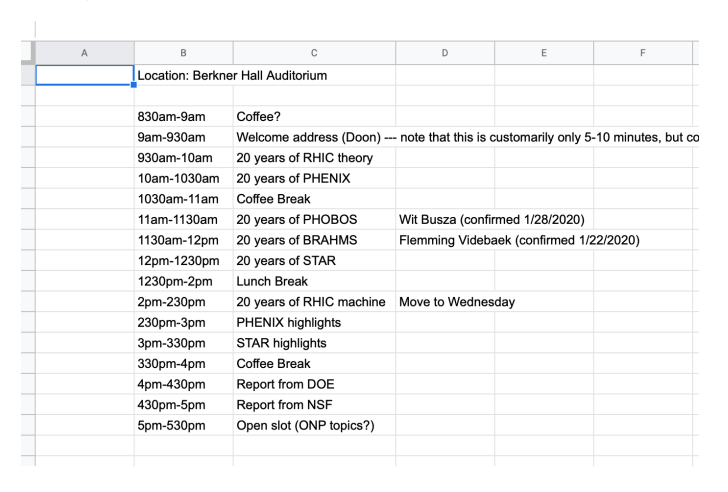
Workshops on Tuesday

A	В	C	D	E	F	G	Н	
	Tuesday				Proposed Topic	s and Conveners		
	Parallel 1	Parallel 2	Parallel 3		Parallel 1: Heav	c Xuan, Zebo, Ivan confirmed		
830am-9am	Coffee?	Coffee?	Coffee?		Parallel 2: Beam energy scan: Jaki N-H (Theory), Mike Lisa (STAR), Dan Cet Daniel and Jaki confirmed			
9am-930am	Talk 1	Talk 1	Talk 1		Parallel 3: Strong field effects: (discussion at meeting to make this broader the Jorge and Prithwish confirmed			
930am-10am	Talk 2	Talk 2	Talk 2		Parallel 4: Jets: Megan Connors (PHENIX), Hanseul Oh (STAR), Theory pers Megan and Hanseul confirmed			
10am-1030am	Talk 3	Talk 3	Talk 3		Parallel 5: Small systems: Need to decide soon, but have very careful politica Bjoern and Mauricio confirmed			
1030am-11am	Coffee Break	Coffee Break	Coffee Break		Parallel 6: Cold QCD: Abha Rajan (Theory), another theorist or maybe an ext Abha, Amilkar, and Sanghwa confirmed			
11am-1130am	Talk 4	Talk 4	Talk 4					
1130am-12pm	Talk 5	Talk 5	Talk 5		Past parallel session chairs			
12pm-1230pm	Talk 6	Talk 6	Talk 6		Topic	2017	2018	8
1230pm-2pm	Lunch Break	Lunch Break	Lunch Break		Heavy flavor	Cesar da Silva, Mike Strickland, Zhenyu Ye	Petr Chaloupka, Jin Huang, Ralf Rapp	Marle
					BES	Gabor David, Bill Llope, Grazyna Odyniec, Claudia Ratti	Bill Llope, Soren Schichting	Derek
	Parallel 4	Parallel 5	Parallel 6		Cold/Spin/Fwd	Xuan Li, Mike Skoby, Berndt Surrow	Oleg Eyser, Elena Petreska	Joe O
2pm-230pm	Talk 1	Talk 1	Talk 1		Small systems	Ron Belmont, Helen Caines, Kevin Dusling, Shengli Huang	g Darren McG, Jie Zhao	Wei Li
230pm-3pm	Talk 2	Talk 2	Talk 2		Jets	Nathan Grau, Kolja Kauder, Christine Nattrass, Jaki N-H	Yacine M T, Marta Verweij	Jasmi
3pm-330pm	Talk 3	Talk 3	Talk 3		Isobars/CME	Evan Finch, Bjoern Schenke, Prithwish Tribedy		
330pm-4pm	Coffee Break	Coffee Break	Coffee Break					
4pm-430pm	Talk 4	Talk 4	Talk 4					
430pm-5pm	Talk 5	Talk 5	Talk 5					
5pm-530pm	Talk 6	Talk 6	Talk 6					

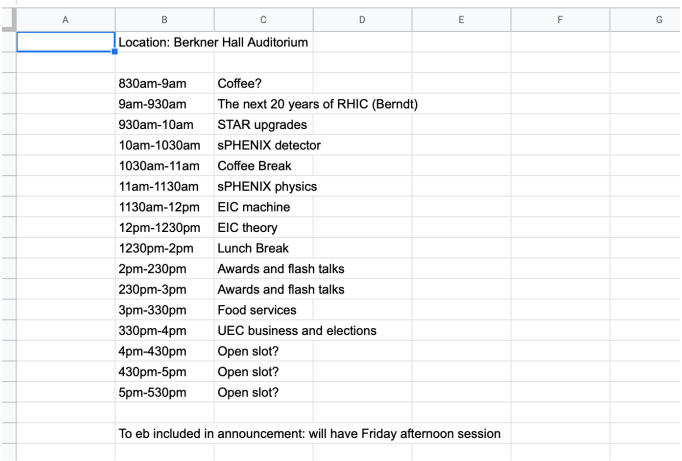
Wednesday



Thursday



Friday



- Thesis Awards (chaired by outgoing chair Rosi Reed)
- Merit Awards (Megan Connors, Matt Sievert, Oleg Eyser & Sevil Salur)
- DNP/APS committees & Awards (chaired by Frank Geurts, Justin Frantz, Peter Petreczky, Jaki Noronha Hostler)

Thesis and Merit Awards Announcements were sent!

Deadlines:

Thesis Award - March 20th

Merit Award – March 29th

DNP/APS Committees and Awards

Frank Geurts:

Recommendations for committees, awards within APS and DNP

Representation & Diversity in Physics

Justin Frantz

Last Meeting
Jan 30th

Analysis of Conference Speaker Statistics in Relativistic Heavy Ion Physics

This page presents highlights of an analysis of conference speaker statistics in the field of Relativisitic Heavy Ion physics. It is based on speakers listed on public websites from most major conferences in this field between 2011 and 2019. The analysis was performed by members of the RHIC/AGS UEC and others. For more information please contact the authors at rhic_conference_stats_analysis_team@gmail.com. These pages were designed by the authors and the RHIC UEC Diversity Working Group.

The study identified a number of issues outline in sections below, which may point to the need for conference organizers to apply more equitable methods of selecting speakers:

- -Small numbers of speakers give a disproportionately large number of talks (click here)
- -Gender representation at major conferences often has problematic fluctuations, with women frequently underrepresented among speakers (click here)

Based on these results we recommend conference organizers in our field use <u>best practices</u> linked here for avoiding these sorts of problems, such using a speaker candidate list that includes all members of the community. We are happy to provide such a list upon request by email to <u>rhic_uec@gmail.com</u>.

In many places in the analysis we make reference to general demographics statistics such as the percentage of experimentalists that are female. This page contains information on these demographics estimations.

Disproportionately Large Numbers of Talks Given by Small Numbers of Speakers

A small fraction of speakers are responsible for a disproportionate number of talks. This is particularly dominant among female theorists. Pie Chart: About 40% of talks are given by people with 3 or more talks.



SAS: Site Access / Science

Kathy Nasta