

# STAR Pre-QM Meeting

1 Feb - 4 Feb, 2017

BNL

---

## Wednesday, February 1

---

### *BULKCORR PWG PARALLEL SESSION I :: ROOM 2-160 :: 08:55-12:00*

09:00-09:30	net-p C6	Roli
09:30-10:00	Rapidity correlations	Ayeh
10:00-10:30	CME	Liwen
<b>10:30-11:00</b>	<b>Break</b>	
11:00-11:30	CME	Prithwish
11:30-12:00	Lambda polarization	Isaac

### *LFS/UPC PWG PARALLEL SESSION I :: ROOM 3-191 :: 09:00-12:00*

09:00-10:00	Beam energy dependence of d and anti-d productions in Au+Au	Ning Yu
10:00-11:00	Dilepton production in p+p, Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV and U+U collisions at $\sqrt{s_{NN}} = 193$ GeV	Daniel Brandenburg
11:00-12:00	K* production in Beam Energy Scan Au+Au collisions	Subhash Singha

### *JETCORR PWG PARALLEL SESSION I :: ROOM 1-224 :: 09:00-12:00*

### *HEAVY FLAVOR PWG PARALLEL SESSION I :: Large Seminar Room :: 09:00-12:00*

09:00-10:00	Centrality dependence of D0 elliptic and triangular flow in Au+Au collisions at 200 GeV at STAR	Liang He
10:00-11:00	Measurements of charmonium production in p+p, p+Au and Au+Au collisions at 200 GeV with the STAR experiment	Takahito Todoroki
11:00-12:00	Measurements of open bottom and charm hadron production through multiple decay channels in p+p, p+Au and Au+Au collisions	Kunsu Oh

### *JETCORR PWG PARALLEL SESSION II :: ROOM 1-224 :: 13:00-16:00*

14:00-14:30	Nihar's QM Talk Rehearsal and Discussion	Nihar Sahoo
14:30-16:00	AOB	All

### *HEAVY FLAVOR PWG PARALLEL SESSION II :: Large Seminar Room :: 13:00-16:00*

13:00-14:00	Measurements of Lambda_c and Ds productions in Au+Au collisions at 200 GeV from STAR	Long Zhou
14:00-15:00	Upsilon measurements in p+p, p+Au and Au+Au collisions at 200 GeV with the STAR experiment	Zaochen Ye

### *LFS/UPC PWG PARALLEL SESSION II :: Room 3-191 :: 13:00-16:00*

### *BULKCORR PWG PARALLEL SESSION II :: Room 2-160 :: 13:00-16:00*

14:00-14:30	FXT (joint session with LFSUPC)	Kathryn
14:30-14:45	net-q deta fluctuations	Tetsuro
14:45-15:00	BES K* & Phi	Subhash
15:00-15:15	K femtoscopy	Jindrich
15:15-15:30	phi spin alignment	Xu Sun
15:30-15:45	CME	Jie
15:45-16:00	CME	Ajit
<b>16:00-16:20</b>	<b>Break</b>	
16:20-16:35	dipole flow	Takafumi
16:35-16:50	UU flow harmonics	Maowu
16:50-17:05	viscous damping	Niseem

---

## Wednesday, February 1, cont-d

---

17:05-17:20	flow correlations	Nasim
17:20-17:35	charge separation	Anjali
17:35-17:50	off-diagonal cumulants	Arghya
17:50-18:05	net-p C6	Toshihiro

*PLENARY QM REHEARSAL SESSION I :: Physics Large Seminar Room, BlueJeans:*

<https://bluejeans.com/157144836> :: 16:00-18:00

16:00-17:00	The STAR beam energy scan phase II physics and upgrades	Chi Yang
17:00-18:00	STAR Highlights Plenary	Alex Schmah

*POSTER SESSION :: TBD :: 18:00-20:00*

---

## Thursday, February 2

---

*PLENARY QM REHEARSAL SESSION II :: Physics Large Seminar Room, BlueJeans:*

<https://bluejeans.com/157144836> :: 09:00-13:00

09:00-10:00	[BC] Towards Measurements of Chiral Effects Using Identified Particles from STAR	Liwen Wen
10:00-11:00	[BC] Measurement of the cumulants of net-proton multiplicity distribution in Au+Au collisions at $\sqrt{s_{NN}} = 7.7 - 200$ GeV	Roli Esha
11:00-12:00	[BC] Rapidity Correlations in the RHIC Beam Energy Scan	Ayeh Jowzaee
12:00-13:00	[LFSUPC] Dilepton production in p+p, Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV and U+U collisions at $\sqrt{s_{NN}} = 193$ GeV	Daniel Brandenburg

*PLENARY QM REHEARSAL SESSION III :: Physics Large Seminar Room, BlueJeans:*

<https://bluejeans.com/157144836> :: 14:00-18:00

14:00-15:00	[HF] Measurements of charmonium production in p+p, p+Au, and Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV with the STAR experiment	Takahito Todoroki
15:00-16:00	[HF] Ds meson production in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV in STAR	Long Zhou
16:00-17:00	[HF] Upsilon productions in p+p, p+Au, and Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV with the STAR experiment	Zaochen Ye
17:00-18:00	[JC] STAR Measurements of the Shared Momentum Fraction $z_g$ using Jet Reconstruction in p+p and Au+Au	Kolja Kauder

---

## Friday, February 3

---

*PLENARY QM REHEARSAL SESSION IV :: Physics Large Seminar Room, BlueJeans:*

<https://bluejeans.com/157144836> :: 09:00-13:00

09:00-10:00	[JC] Di-hadron back-to-back correlations in p+p and p+Au collisions at STAR	Akio Ogawa
10:00-11:00	[BC] Disentangling flow and signals of CME in U+U and Au+Au collisions	Prithwish Tribedy
11:00-12:00	[LFSUC] Comparison of STAR 4.5 GeV and AGS FXT spectra, strangeness, flow and HBT	Kathryn Meehan
12:00-13:00	[LFSUPC] Beam energy dependence of d and anti-d productions in Au+Au	Ning Yu

*PLENARY QM REHEARSAL SESSION V :: Physics Large Seminar Room, BlueJeans:*

<https://bluejeans.com/157144836> :: 14:00-18:00

14:00-15:00	[BC] Global Lambda Polarization	Isaac Upsal
-------------	---------------------------------	-------------

---

**Friday, February 3, cont-d**

---

15:00-16:00	[JC] Jet measurements with neutral and di-jet triggers in central Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV in STAR experiment	Nihar Sahoo
16:00-17:00	[HF] Centrality dependence of D0 elliptic and triangular flow in Au+Au 200 GeV at STAR	Liang He
17:00-18:00	[HF] Measurements of open bottom and charm hadron production through multiple decay channels in p+p, p+Au and Au+Au collisions	Kunsu Oh

---

**Saturday, February 4**

---

*PLENARY QM REHEARSAL SESSION VI (TENTATIVE) :: Physics Large Seminar Room, BlueJeans:*

*<https://bluejeans.com/157144836> :: 09:00-12:00*

08:30-09:15	STAR highlights plenary	Alex Schmah
09:15-10:00	[LFSUPC] Dilepton production in p+p, Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV and U+U collisions at $\sqrt{s_{NN}} = 193$ GeV	Daniel Brandenburg
10:00-10:45	[BC] Measurement of the cumulants of net-proton multiplicity distribution in Au+Au collisions at $\sqrt{s_{NN}} = 7.7 - 200$ GeV	Roli Esha
10:45-11:30	[BC] Towards Measurements of Chiral Effects Using Identified Particles from STAR	Liwen Wen
11:30-12:15	re-rehearsal 5	

---

THE END

---