## Forward Detection and IR Integration Sub-group(s): Temple Meeting and Next Steps

Alex Jentsch (BNL), Julia Furletova (JLAB), and Michael Murray (KU)

## Electron Ion Collider

BROOKHAVEN



# **Proposed Talks for Temple**

- 1. Overview talk by Julia (i.e. purpose of group, scope, and goals).
- 2. Presentation by Michael Murray (KU) on the TOTEM Roman Pots lessons learned, etc.
- 3. Presentation by Xuan Li (LANL) on B0 silicon sensors.
- 4. Presentation by Alex Jentsch on RP/B0 simulations, plus additional sensors for light nuclear breakup protons (i.e. e+D).
- 5. Presentation by eRD24 on RP sensor R&D progress (TBD).
- 6. One talk on the exclusive physics from someone in that sub-group would also be very helpful (TBD) especially on "golden channels" and available Monte Carlos.
- 7. One technical talk on the IR design from an accelerator person (TBD).
- 8. One talk on ZDC (TBD).
- 9. Talk on low-Q<sup>2</sup> tagger (TBD).
- We think each talk could be 15'+5', with 2-3 sessions to allow ample time for discussion.
- We are hoping to get as many of the speakers there in person as possible, and will try to find alternatives on the "TBD" to prioritize meeting that goal.

## Story so far and next steps

- Work has been done to simulate forward proton and neutron detection to establish acceptances with Roman Pots, silicon sensors in first dipole (B0), and ZDC.
- There has also been substantial work on luminosity monitoring and a low-Q<sup>2</sup> tagger.
- Presentations in the last two weeks on the IR layout/design, Roman Pots/B0, Lumi. monitor, low-Q<sup>2</sup>, etc.
- Need to now begin the working on selecting technology for silicon (eRD24 for RP, and LANL for B0 - so far) and calorimetery.

# Far-forward detectors and IR integration WG mailing list

eicug-yr-detector-forward-ir@eicug.org 43 registered members ( with few pending on the user side)

 two meetings ( joint) : Far- Forward : <u>https://indico.bnl.gov/event/7548/</u> Far-Rear: <u>https://indico.bnl.gov/event/7587/</u>





Need feedback from Physics groups on list of "golden"-channels (with MC samples, if available, preferably in LUND, HEPMC, BEAGLE formats)

### Accelerator parameters table

**Table 3.3:** eRHIC beam parameters for different center-of-mass energies  $\sqrt{s}$ , with strong hadron cooling. High divergence configuration.

Species	proton	electron								
Energy [GeV]	275	18	275	10	100	10	100	5	41	5
CM energy [GeV]	140.7		104.9		63.2		44.7		28.6	
Bunch intensity [10 <sup>10</sup> ]	20.5	6.2	6.9	17.2	6.9	17.2	4.7	17.2	2.6	13.3
No. of bunches	290		1160		1160		1160		1160	
Beam current [A]	0.74	0.227	1	2.5	1	2.5	0.68	2.5	0.38	1.93
RMS norm. emit., $h/v [\mu m]$	4.6/0.75	845/72	2.8/0.45	391/24	4.0/0.22	391/25	2.7/0.27	196/20	1.9/0.45	196/34
RMS emittance, h/v [nm]	16/2.6	24/2.0	9.6/1.5	20/1.2	37/2.1	20/1.3	25/2.6	20/2.0	44/10	20/3.5
β*, h/v [cm]]	90/4.0	59/5.0	90/4.0	43/5.0	90/4.0	167/6.4	90/4.0	113/5.0	90/7.1	196/21.0
IP RMS beam size, $h/v$ [ $\mu$ m]	119/10		93/7.8		183/9.1		150/10		198/27	
K <sub>x</sub>	11.8		11.9		20.0		14.9		7.3	
RMS $\Delta \theta$ , h/v [ $\mu$ rad]	132/253	202/202	103/195	215/156	203/227	109/143	167/253	133/202	220/380	101/129
BB parameter, $h/v [10^{-3}]$	3/2	100/100	14/7	73/100	10/9	75/57	15/10	100/66	15/9	53/42
RMS long. emittance $[10^{-3}, eV \cdot sec]$	36		36		21		21		11	
RMS bunch length [cm]	6	0.9	6	2	7	2	7	2	7.5	2
RMS $\Delta p / p [10^{-4}]$	6.8	10.9	6.8	5.8	9.7	5.8	9.7	6.8	10.3	6.8
Max. space charge	0.006	neglig.	0.003	neglig.	0.028	neglig.	0.019	neglig.	0.05	neglig.
Piwinski angle [rad]	5.6	0.8	7.1	2.4	4.2	1.2	5.1	1.5	4.2	1.1
Long. IBS time [h]	2.1		3.4		2		2.6		3.8	
Transv. IBS time [h]	2		2		2.3/2.4		2/4.8		3.4/2.1	
Hourglass factor H	0.86		0.86		0.85		0.83		0.93	
Luminosity [10 <sup>33</sup> cm <sup>-2</sup> sec <sup>-1</sup> ]	1.65									

### Work is ongoing on implementation of the eRHIC accelerator optics in Geant4 (g4e, EicRoot, etc.) particle geometry tracking event cuts

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# **General Goals**

- 1. Establish baseline acceptance with current IR design (essentially done for RP/B0, ZDC, Lumi.)
  - Extensively done for proton DVCS, in progress for nuclear breakup with e+D, e+He3, and e+Au with BeAGLE.
- 2. Include realistic reconstruction smearing for momentum and energy (e.g. from beam divergence).
  - Done for Roman Pots/B0 in progress on the others.
- 3. Establish technologies for detector implementation.
  - eRD24 for RP, LDRD from Los Alamos for B0, etc.
- 4. Collaborate with exclusive physics WG, et al. to start simulations for other physics channels of interest (e.g. DVCS w/ light nuclei).
- 5. Iterate with machine folks with a comprehensive picture of current status so targeted improvement to IR design can be discussed.
  - Goal is to avoid piecemeal iterations for low-impact improvements want to be able to suggest high-impact improvements if they are needed, reasonable to implement, or even possible.