

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

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and Michael Murray (KU)

Electron Ion Collider

# Proposed Talks for Temple

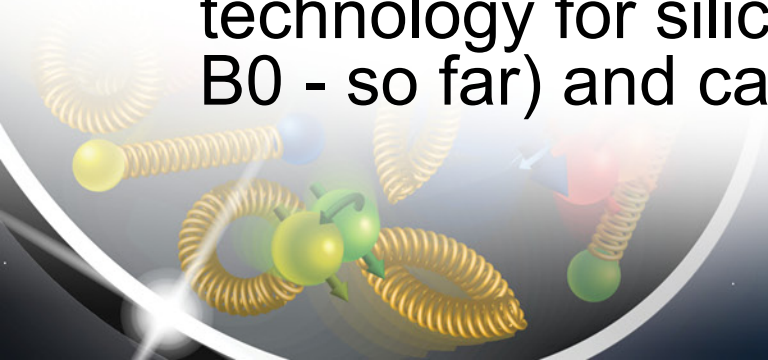
1. Overview talk by **Julia** (i.e. purpose of group, scope, and goals).
2. Presentation by **Michael Murray** (KU) on the TOTEM Roman Pots – lessons learned, etc.
3. Presentation by **Xuan Li** (LANL) on B0 silicon sensors.
4. Presentation by **Alex Jentsch** on RP/B0 simulations, plus additional sensors 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- $Q^2$  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- $Q^2$  tagger.
- Presentations in the last two weeks on the IR layout/design, Roman Pots/B0, Lumi. monitor, low- $Q^2$ , etc.
- Need to now begin the working on selecting technology for silicon (eRD24 for RP, and LANL for B0 - so far) and calorimetry.



# Far-forward detectors and IR integration WG mailing list

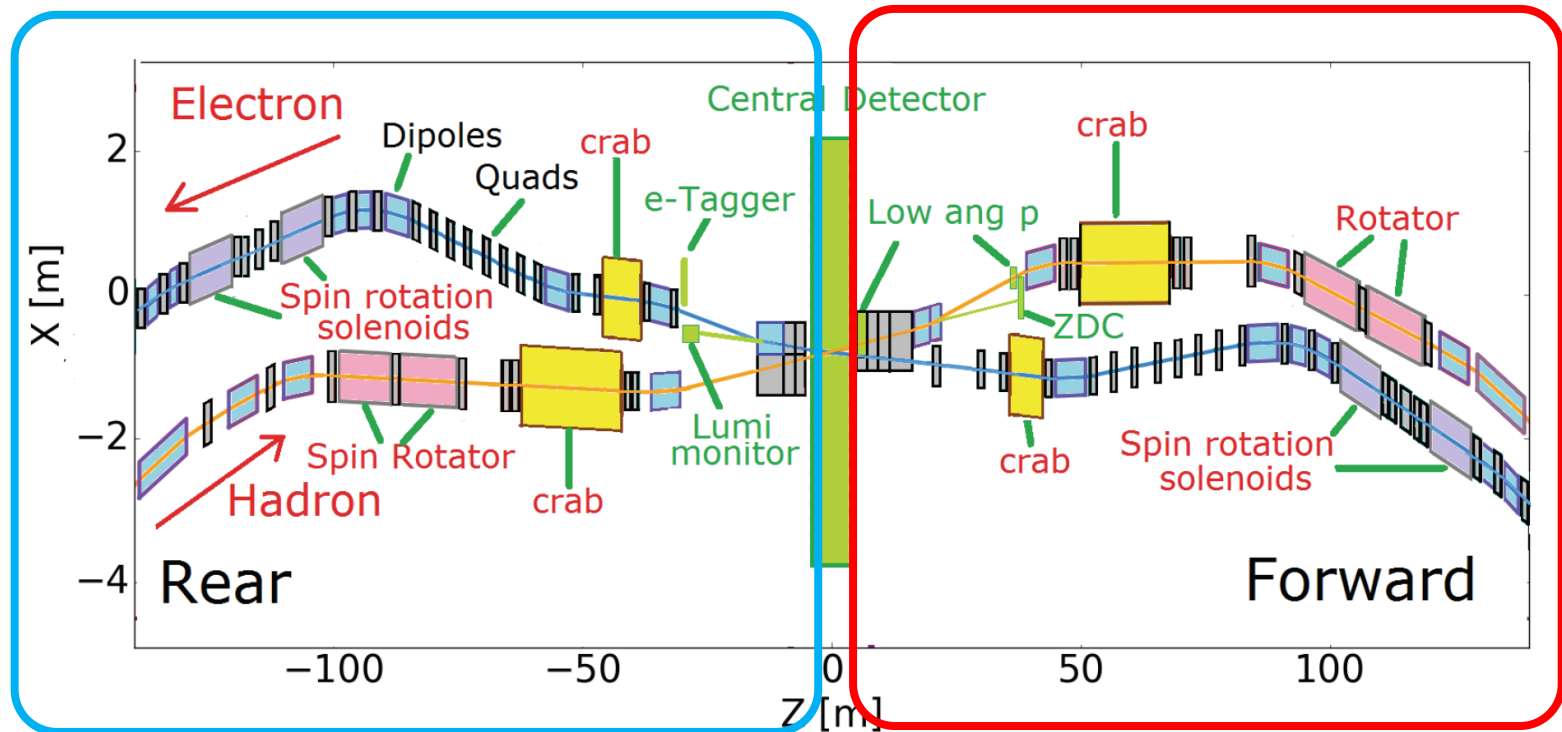
eicug-yr-detector-forward-ir@eicug.org

43 registered members ( with few pending on the user side)

➤ two meetings ( joint ) :

**Far- Forward** : <https://indico.bnl.gov/event/7548/>


**Far-Rear** : <https://indico.bnl.gov/event/7587/>



## Far- Forward :


13:30 → 13:50 **Introduction**

Speaker: Yulia Furletova

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13:50 → 14:10 **Current eRHIC IR accelerator design** ¶

Speaker: Holger Witte

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
14:15 → 14:35 **Current status of Forward Detectors and Simulation**

Speaker: Alex Jentsch

 Yellow\_Report\_mee...

14:35 → 14:55 **summary**

Speaker: Michael Murray

 Summary-Jan27\_20...

## Far-Rear:

1:30 PM → 1:35 PM **Introduction**

Speaker: Yulia Furletova

1:40 PM → 1:50 PM **accelerator design ( rear)**

Speaker: TBD

1:55 PM → 2:15 PM **Luminosity and low-Q2 tagger**

Speaker: Jaroslav

2:15 PM → 2:35 PM **ZEUS Beam pipe calorimeter (BPC) and low-Q2 tagger**

Speaker: Bernd Surrow

2:35 PM → 2:55 PM **Electron Polarimeter**

Speaker: Alexandre C. /Dave G.

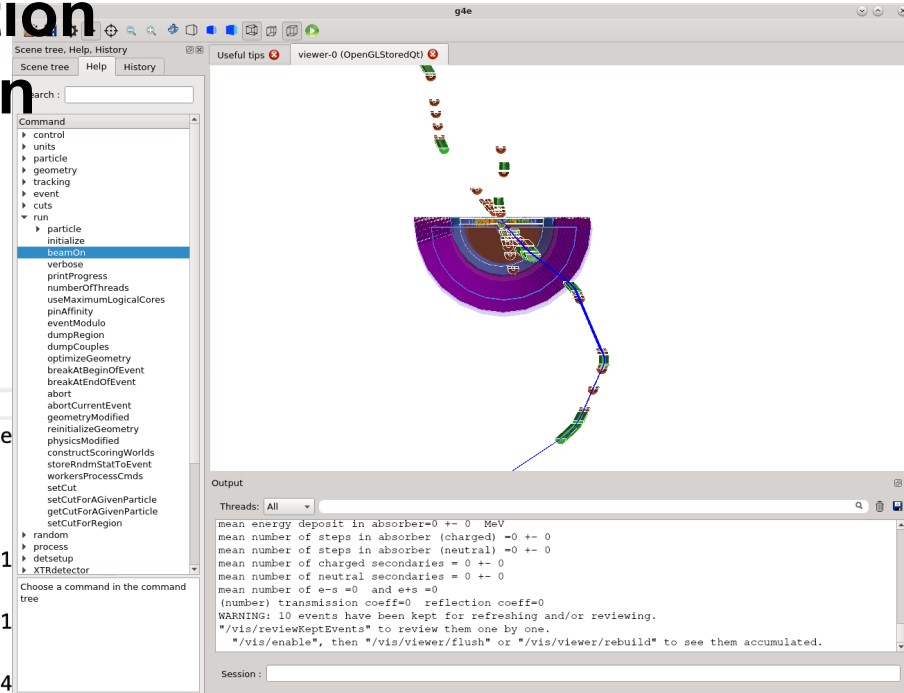
Need feedback from Physics groups on list of “golden”-channels (with MC samples, if available, preferably in LUND, HEPMC, BEAGLE formats)

# 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 | proton   | electron | proton   | electron | proton   | electron | 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 [ $10^{10}$ ]                         | 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 [ $\mu\text{m}$ ]                | 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   |
| $\beta^*$ , 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 [ $\mu\text{m}$ ]               | 119/10   |          | 93/7.8   |          | 183/9.1  |          | 150/10   |          | 198/27   |          |
| $K_x$                                                 | 11.8     |          | 11.9     |          | 20.0     |          | 14.9     |          | 7.3      |          |
| RMS $\Delta\theta$ , h/v [ $\mu\text{rad}$ ]          | 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·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 [ $10^{33}\text{cm}^{-2}\text{sec}^{-1}$ ] | 1.65     |          |          |          |          |          |          |          |          |          |

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



preCDR\_pRear\_optics.275GeV.txt

```
1 # Values shown are for the Exit End of each Element:
2 #Index name          key          s          l          be
   alpha             phi             eta          etap
3 #
   b                 a                 a                 X
4 | 0 BEGINNING      Beginning_Le     0.000      ---      0.90348701
   0.0096864373      0.0000000000    -0.0002440433  -0.0012828422
5 | 1 FSR             Floor_Shift      0.000      0.000      0.90348701
   0.0096864373      0.0000000000    -0.0002440433  -0.0012828422
6 | 2 D_Q1APR         Drift            5.300      5.300      32.00577994
   -101.5568071081    1.4008865132    -0.0070431069  -0.0012828422
7 | 3 Q1APR           Quadrupole       7.100      1.800      71.9891639815  -18.5003188568  747.3831365023
   -2.9027719213     1.4402781750    -0.0105403661  -0.0026986983  ---  -0.0915735020
8 | 4 D_Q1BPR         Drift            7.600      0.500      91.6815434864  -20.8844401525  750.2890614533
   -2.9090779807     1.4464327522    -0.0118897153  -0.0026986983  ---  ---
9 | 5 Q1BPR           Quadrupole       9.000      1.400      181.8019758536  -46.8672673042  644.3900723086
   74.4942574427     1.4575669373    -0.0167290119  -0.0043061397  ---  -0.0812169750
10 | 6 D_Q2PR          Drift            10.500     1.500      349.6007686297  -64.9985945433  440.2874672384
   61.5741459361     1.4635168190    -0.0231882214  -0.0043061397  ---  ---
11 | 7 Q2PR            Quadrupole       15.000     4.500      738.5558598461  -2.5114155644   176.9425367445
   8.7276409623     1.4714734952    -0.0336730801  -0.0001067714  ---  0.0310515477
12 | 8 D_B2APR         Drift            30.498     15.498     818.7771620272  -2.6647534218   11.1753845807
   1.9682561202     1.4914047885    -0.0353278451  -0.0001067714  ---  ---
13 | 9 B2APR           Sbend            36.198     5.700      849.1202882828  -2.6578490675   2.9074524309
   -0.5177415189     1.4982404407    -0.0946750574  -0.0207160772  -0.0206134242  0.0000000000
14 | 10 D_B4PR#1       Drift            38.698     2.500      862.4688903582  -2.6815917627   8.2220349765
   -1.6080914993     1.5011617955    -0.1464652504  -0.0207160772  ---  ---
15 | 11 Q3APR          Quadrupole       40.198     1.500      1015.6215159922  -104.7628776713  12.2457901998
   -0.9310425988     1.5028072128    -0.1901420373  -0.0382875143  ---  -0.0705044066
16 | 12 D_B4PR#2       Drift            40.698     0.500      1123.0862516823  -110.1665937039  13.2149446781
   -1.0072663577     1.5032753762    -0.2092857944  -0.0382875143  ---  ---
```

# 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.