

ECCE Exclusive, Diffractive and Tagging Publication Discussion

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Meeting time: biweekly Tuesday 10:30 am EST

Paper overleaf repository

- **Exclusive, Diffractive and Tagging Summary Paper**

ecce-paper-phys-2022-03

- **eA Diffractive study ($e + \text{Pb} \rightarrow e' + J/\psi + X$ and $e + \text{Pb} \rightarrow e' + \phi + X$)**

ecce-paper-phys-2022-02

ECCE Exclusive, Diffractive and Tagging Summary paper

- Diffractive and Tagging analysis notes
- Exclusive analysis notes
- Far forward and far backward region analysis notes
- XYZ meson analysis notes
- **Far forward and backward detector notes**
 - Endorsed by the SC, likely, the detector performance will be part of the summary paper.

eA Diffractive Study Paper

- **Separate submission**
- **Further Simulation study**
 - Larger statistics: files are transferred to JLab
 - Particle gun study, simulation files are ready,
 - There is an issue with the simulation
- **Analysis code**
 - Event_Evaluator + after burner

Simulation Status

- **Simulation is ready to go**
 - This morning
- **Bug fixed:**
 - Roman Pot location loading was not functioning properly
 - eA beam parameterization selection was wrongly implemented
- **Remaining issue:**
 - Low Q2 tagger configuration needs to be fixed
- **Pending request:**
 - DVCS (hi divergence and hi acceptance)
 - ep J/psi (hi divergence and hi acceptance)
 - eA J/psi (eAu)
 - Double tagging (hi divergence and hi acceptance)
 - eHe⁴ DVCS (hi divergence and hi acceptance)

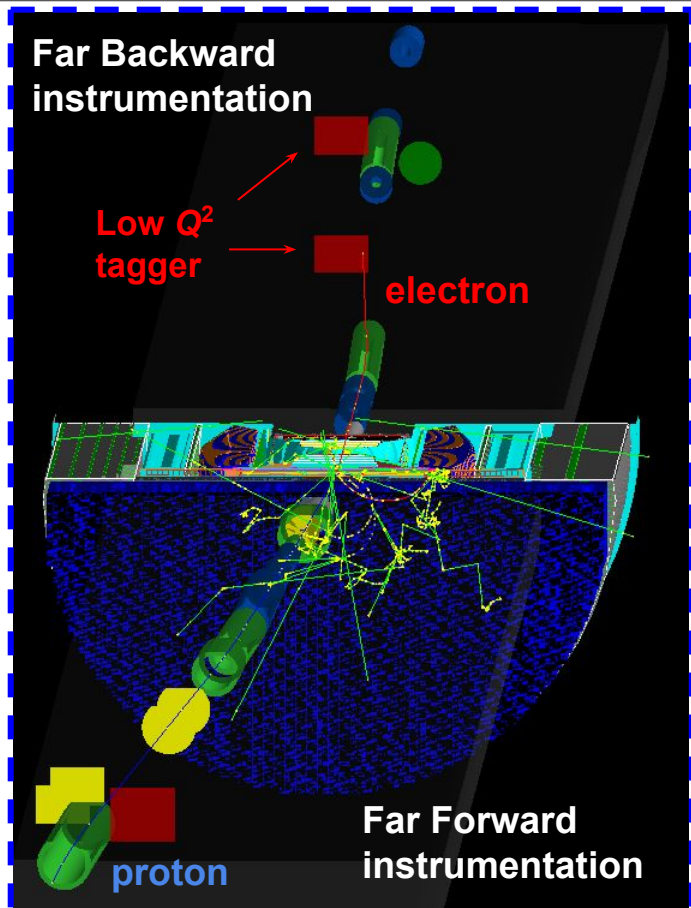
```
90 // Beam Scattering configuration setting specified by CDR
91 //
92 // Option 1: ep-high-acceptance
93 // Option 2: ep-high-divergence
94 // Option 3: eA
95 //
96 // Enable::BEAM_COLLISION_SETTING = "ep-high-divergence";
97 // If you don't know what to put here, set it to ep-high-divergence
98 //
99 // Enable::BEAM_COLLISION_SETTING = "eA";
100 // Enable::BEAM_COLLISION_SETTING = "ep-high-divergence";
```

Next step

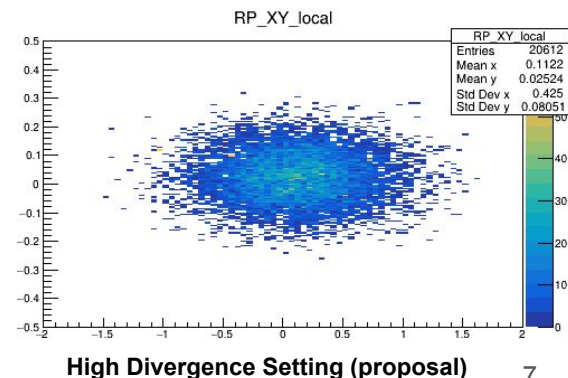
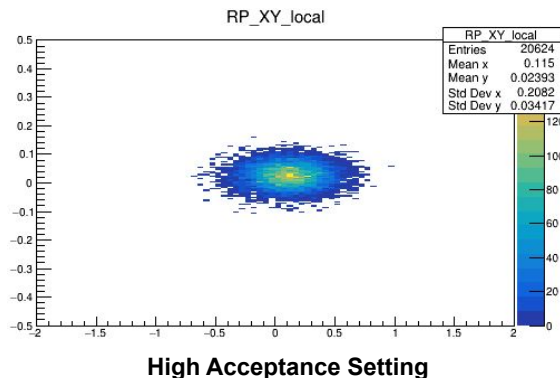
- **Different study groups**
 - Create relevant subsection
 - Create individual include files
 - Moving the key figures over from the notes

- **Convenor todo list:**
 - Bibliography
 - Author list and institution
 - Alphabetical order (under preparation)

Simulation Update since Proposal Submission



- Farbackward beamline and low Q^2 tagger are now in Fun4all
- ep and eA beam scattering parameterization are now in Fun4all



Simulation Status

- Analysis module:

- Please update your code

https://github.com/billlee77/bill_diff_tagg_script/blob/master/diff_tagg_ana/diff_tagg_ana.cc

```
//      cout << hit_iter->second->get_z(0) << "      " << RP_1_params.get_double_param("place_z") << "      "
//      << Enclosure_params.get_double_param("place_z") + RP_1_params.get_double_param("place_z") - 50 << endl;

//      RP_1_params.Print();

//      cout << "======" << endl;
//      cout << RP_1_params.get_double_param("Layer1_pos_x") << endl;
//      cout << RP_1_params.get_double_param("Layer1_pos_z") << endl;
//      cout << RP_1_params.get_double_param("Layer1_rot_v") << endl;
//      cout << RP_1_params.get_double_param("Layer2_pos_x") << endl;
//      cout << RP_1_params.get_double_param("Layer2_pos_z") << endl;
//      cout << RP_1_params.get_double_param("Layer2_rot_v") << endl;

//      cout << RP_1_params.get_double_param("place_z") << endl;

//      return 0;
//      exit(0);

if (hit_iter->second->get_z(0) > Enclosure_params.get_double_param("place_z") + RP_1_params.get_double_param("Layer1_pos_z") - 50

//      return 0;

h2_RP_XY_g->Fill(hit_iter->second->get_x(0), hit_iter->second->get_y(0));
```

Accessing the Layer 1 information

Accessing the Layer 2 information