

editorial/project team update

Peter Steinberg, BNL/ ECCE biweekly meeting / 27 September 2021

ecce editorial/project team: Tom Cormier, Richard Milner, PAS

It continues...

- **Some activity in the ecce-editorial GitHub organizations (ecce-proposal & ecce-notes)**
 - Please make sure you have a GitHub account so you can participate in commenting, etc.
- **SC contributing to ecce-proposal/ecce-proposal-eic-cfp**
 - Policy reminder: SC/editorial get write access, others can request read access
 - Condensing of information of notes into proposal will be managed by SC & editorial
- **New notes created since the last meeting**
 - 3 notes for SIDIS (DIS variables, spin asymmetries with single hadrons, unpolarized TMD)
 - All notes provide write access to selected editors, team leaders, SC
- **Master directory for note github/overleaf still TBD**
 - Maxim P. suggesting can also use a [GitHub.io](#) page for this
- **Zenodo access requires an approval step**
 - <https://www.sdcc.bnl.gov/information/services/log-bnl-zenodo-repository>
 - Main one: send request to RT-RACF-UserAccounts@bnl.gov with institutional email and request for “EIC zenodo”
 - Approval will come to me and I will approve it
- **A few (more) comments - still relevant**
 - Please clarify your strategy within your group/subgroup (one big one, or many small ones) and communicate that within the group
 - *I would prefer that all requests cleared by convenors before coming to me*
 - When requesting a specific note (email to me), please provide editorial committee list of overleaf account emails for collaborators
 - *In detail, Need a CSV of emails only, to feed to overleaf*
 - When working on overleaf, please push your work to github after you finish for the day!


ECCE documents

Name	Topic	Responsible
ecce-proposal-eic-cfp	Main ECCE proposal	John, Or, Tanja
ecce-note-phys-2021-01	jet reconstruction in ECCE	Tristan & Rosi
ecce-note-phys-2021-02	Diffraction & tagging main note	Bill Lee & Axel Schmidt
ecce-note-phys-2021-03	Exclusive processes main note	Rachel Montgomery & Julie Roche
ecce-note-phys-2021-04	Open HF ReA	Xuan Li
ecce-note-phys-2021-05	SIDIS DIS kinematics	Ralf & Charlotte
ecce-note-phys-2021-06	SIDIS spin asym. w/ single hadrons	Ralf & Charlotte
ecce-note-phys-2021-07	SIDIS unpolarized TMD	Ralf & Charlotte
ecce-note-det-2021-01	ECCE magnet	John Lajoie
ecce-note-det-2021-02	ECCE calorimetry	Friederike Bock, Yongsun Kim
ecce-note-det-2021-03	ECCE tracking	Xuan Li, Nilanga Liyanage
ecce-note-det-2021-04	ECCE PID	Greg Kalicy, Xiaochun He
ecce-note-det-2021-05	ECCE readout/DAQ	Chris Cuevas, Martin Purschke
ecce-note-det-2021-06	Far-forward/far-backward	Yuji Goto, Igor Korova, Michael Murray
ecce-note-comp-2021-01	ECCE computing plan	Cristiano F & David L

active

please get requests to me this week!

Overleaf status

<input type="checkbox"/> Title	Owner	Last Modified ▾	Actions
<input type="checkbox"/> ecce-note-phys-2021-05 ● ECCE x	You	9 minutes ago	   
<input type="checkbox"/> ecce-proposal-eic-cfp ● ECCE x	You	8 hours ago by hen	   
<input type="checkbox"/> ecce-note-det-2021-02 ● ECCE x	You	6 days ago by lajoie	   
<input type="checkbox"/> ecce-note-phys-2021-04 ● ECCE x	You	7 days ago by Xuan Li	   
<input type="checkbox"/> ecce-note-phys-2021-03 ● ECCE x	You	19 days ago by Gary Penman	   
<input type="checkbox"/> ecce-note-det-2021-01 ● ECCE x	You	25 days ago by hornt	   
<input type="checkbox"/> ecce-note-det-2021-06 ● ECCE x	You	a month ago by Kenneth Read	   
<input type="checkbox"/> ecce-note-det-2021-04 ● ECCE x	You	a month ago by Kenneth Read	   
<input type="checkbox"/> ecce-note-det-2021-05 ● ECCE x	You	a month ago by You	   
<input type="checkbox"/> ecce-note-det-2021-03 ● ECCE x	You	a month ago by You	   
<input type="checkbox"/> ecce-note-template ● ECCE x	You	a month ago by You	   
<input type="checkbox"/> ecce-note-phys-2021-02 ● ECCE x	You	a month ago by wenliang.billlee	   
<input type="checkbox"/> ecce-note-comp-2021-01 ● ECCE x	You	a month ago by Cris Fanelli	   
<input type="checkbox"/> ecce-note-phys-2021-01 ● ECCE x	You	a month ago	   

Physics notes

3.2 B. Physics

3.2.1 1. Inclusive processes

3.2.1.1 a. Resolution studies:

1. Resolution studies: Comparison of different reconstruction methods (lepton, Jacquet-Blondel, double-angle)
2. Resolution studies: Resolutions at different kinematics (relevant for fast-smearing studies)
3. Background simulation studies: Purity/contamination, uncertainties
4. Physics analysis: Unpolarized structure functions F_2, F_L
5. Physics analysis: Low Q^2 studies
6. Physics analysis: Polarized structure function g_T

3.2.2 2. Semi-inclusive DIS

1. Kinematic DIS and SIDIS resolutions
2. Sivers/Collins simulation and results
3. SIDIS helicity simulation and results
4. Di-hadron simulation and results
5. Spin-independent TMDs simulation and results

3.2.3 3. Exclusive processes

1. DVCS (eP)
2. DVCS (He)
3. DVMP (J/Ψ)
4. DVMP (π^0)

3.2.4 4. Diffraction & tagging

1. Meson form factors
2. Meson structure functions
3. Neutron spin structure
4. Diffractive J/Ψ in eA
5. U-channel π^0 production
6. Short-range correlations in quasi-elastic eA

3.2.5 5. Jets and heavy flavor

1. D and B meson R_{eA}
2. Charmonium R_{eA}
3. Jet R_{eA}
4. HF mass distribution (\rightarrow mass resolution, S/B)
5. JER, JES, jet angular resolution

3.2.6 6. BSM & precision electroweak

1. Extraction of $\sin^2 \theta_W$ from eD 18×100
2. Extraction of $F_1^{\gamma Z}, F_3^{\gamma Z}$ from ep (two energies combined) and eD (two energies combined)
3. Possible limit on BSM physics in AV and VA channels (g_{AV}, g_{VA} analysis) – collaboration with theory groups
4. Analysis of $e \rightarrow \tau$ (CLFV)
5. Analysis of CC physics (mass limit on right-handed W^-)
6. Beam parity quality control: uncertainty on helicity-asymmetry measurements