

editorial/project team update

Peter Steinberg, BNL/ ECCE biweekly meeting / 8 November 2021

ecce editorial team: Tom Cormier, Richard Milner, PAS

Editorial activity

- **Enormous activity in the ecce-editorial GitHub organizations (ecce-proposal & ecce-notes)**
 - Number of notes has saturated (15 physics, 6 detector, 1 computing)
- **Review process ramping ongoing**
 - Taking place on GitHub, commenting on released version of documents
 - *Email responses possible for special cases*
 - *Github account required for convenors, note authors - please send them ASAP*
 - *All ECCE readers/writers given *write* access to all notes - simpler policy, but needs care*
 - 14/15 notes have a first release on GitHub
 - *Several have first feedback posted*
- **Document DB posted as google sheet**
 - Keeping this up to date here
 - https://docs.google.com/spreadsheets/d/1Nuke_bu3tKajKQoNEF50UzSZk2lpTMqrs2Xk5KjaduE/edit?usp=sharing
 - Titles/names visible, but GitHub and overleaf are still restricted
- **Zenodo discussions ongoing at BNL**
 - Next meeting with BNL SDCC on Monday, November 15
 - InvenioRDM sandbox available for testing some newer features

ECCE documents

<div> <div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> </div> <div> <div>100%</div> <div>\$</div> <div>%</div> <div>.0</div> <div>.00</div> <div>123</div> </div> <div> <div>Default (Ari...</div> <div>10</div> </div> <div> <div>B</div> <div>I</div> <div>S</div> <div>A</div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> <div></div> </div> </div>											
A1	ECCE ID										
	A	B	C	D	E	F	G	H	I	J	K
1	ECCE ID	Topic	Responsible	Github	Overleaf	Version	Release c	Release link	Assigned reviewer	Review posted	
2	ecce-note-phys-2021-01	Jet performance note	Tristan Protzman	https://github.com	https://www	0.1	11/2	https://github.com	Milap Petal (ISU)		
3	ecce-note-phys-2021-02	Diffraction and tagging group no	Bill Li, Axel Schmidt	https://github.com	https://www	0.5	11/2	https://github.com	Raphael Dupre (Orsay)		
4	ecce-note-phys-2021-03	Exclusive processes group note	Julie Roche, Rachel Montgomery	https://github.com	https://www	0.5	11/2	https://github.com	F.X. Girod (GWU), A. Kim (UConn)		
5	ecce-note-phys-2021-04	ReA for D&B	Xuan Li	https://github.com	https://www	0.1	11/2	https://github.com	Marzia Rosati (ISU)		
6	ecce-note-phys-2021-05	SIDIS kinematics	Ralf Seidl & Charlotte van Hulse	https://github.com	https://www	0.5	11/2	https://github.com	-		
7	ecce-note-phys-2021-06	SIDIS spin asymmetries with sin	Ralf Seidl & Charlotte van Hulse	https://github.com	https://www	0.9	10/28	https://github.com	Richard Milner (MIT)	10/30/21	
8	ecce-note-phys-2021-07	SIDIS unpolarized TMD measure	Ralf Seidl & Charlotte van Hulse	https://github.com	https://www	0.5	11/2	https://github.com	Harut Avagyan (JLab)	11/8/21	
9	ecce-note-phys-2021-08	Jet ReA	Raymond Ehlers	https://github.com	https://www	0.1	11/5	https://github.com	Megan Connors (GSU)		
10	ecce-note-phys-2021-09	Inclusive processes group note	Tyler Kutz & Claire Gwenlan	https://github.com	https://www	0.1	11/2	https://github.com	Katarzyna Wichmann (DESY)		
11	ecce-note-phys-2021-10	Centrauro jets (JL)	John Lajoie	https://github.com	https://www	0.7	11/2	https://github.com	Renee Fatemi (UTK), Anne Sickles (UIUC)		
12	ecce-note-phys-2021-11	SIDIS (A_LL)	Ralf Seidl & Charlotte van Hulse	https://github.com	https://www	0.5	11/2	https://github.com	Gunar Schnell, Richard Milner		
13	ecce-note-phys-2021-12	Spectroscopy	Derek.Glazier@glasgow.ac.uk	https://github.com	https://www	0.9	11/3	https://github.com	Justin Stevens (W&M)		
14	ecce-note-phys-2021-13	Dihadrons	Nathan grau	https://github.com	https://www	0.1	11/2	https://github.com	Astrid Morale (LANL), Cesar de Silva (LANL)		
15	ecce-note-phys-2021-14	BSM group note	xiaochao@jlab.org	https://github.com	https://www	0.9	11/3	https://github.com	Guillermo Gomez-Ceballos (MIT), Hubert Spiesberger (Mainz)		
16	ecce-note-phys-2021-15	Quarkonium note	Xinbai Li	https://github.com	https://www	0		https://github.com	Peter Steinberg (BNL) ?		
17	ecce-note-phys-2021-16										
18											
19											
20	ecce-note-det-2021-01	Magnet	John Lajoie	https://github.com	https://www	0					
21	ecce-note-det-2021-02	Calorimetry	Friederike Bock & Yongsun Kim	https://github.com	https://www	0					
22	ecce-note-det-2021-03	Tracking	Xuan Li & Nilange Liyanage	https://github.com	https://www	0					
23	ecce-note-det-2021-04	PID	Greg Kalicy & Xiaochun He	https://github.com	https://www	0					
24	ecce-note-det-2021-05	Readout/DAQ	Chris Cuevas & Martin Purschke	https://github.com	https://www	0					
25	ecce-note-det-2021-06	Far forward/Far backward	Michael Murray, Yuji Goto	https://github.com	https://www	0					
26	ecce-note-det-2021-07	Costing	Doug Higinbotham & Ken Read								
27	ecce-note-comp-2021-01	Computing plan	David Lawrence & Cristiano Fanelli	https://github.com	https://www	0					
28											
29	ecce-proposal-eic-cfp	Main proposal	John Lajoie, Tanja Horn, Or Hen	https://github.com	https://www	0					
30											

o https://docs.google.com/spreadsheets/d/1Nuke_bu3tKajKQoNEF50UzSZk2IpTMqrs2Xk5KjaduE/edit?usp=sharing

Overleaf status

<input type="checkbox"/> Title	Owner	Last Modified ▾	Actions
<input type="checkbox"/> ecce-note-comp-2021-01 ● ECCE × ● ECCE computing ×	You	an hour ago by David Lawrence	
<input type="checkbox"/> ecce-note-det-2021-05 ● ECCE × ● ECCE detector ×	You	an hour ago by lajoie	
<input type="checkbox"/> ecce-note-det-2021-06 ● ECCE × ● ECCE detector ×	You	an hour ago by nick.zachariou	
<input type="checkbox"/> ecce-note-det-2021-04 ● ECCE × ● ECCE detector ×	You	9 hours ago by murad.sarsour	
<input type="checkbox"/> ecce-proposal-eic-cfp ● ECCE × ● ECCE proposal ×	You	12 hours ago by hornt	
<input type="checkbox"/> ecce-note-det-2021-02 ● ECCE × ● ECCE detector ×	You	15 hours ago by Douglas Higinbotham	
<input type="checkbox"/> ecce-note-phys-2021-15 ● ECCE × ● ECCE physics ×	You	a day ago by xinbai	
<input type="checkbox"/> ecce-note-phys-2021-13 ● ECCE × ● ECCE physics ×	You	3 days ago by Cheuk-Ping Wong	
<input type="checkbox"/> ecce-note-phys-2021-08 ● ECCE × ● ECCE physics ×	You	3 days ago by Cheuk-Ping Wong	
<input type="checkbox"/> ecce-note-det-2021-01 ● ECCE × ● ECCE detector ×	You	4 days ago by hornt	
<input type="checkbox"/> ecce-note-phys-2021-02 ● ECCE × ● ECCE physics ×	You	5 days ago by wenliang.billlee	
<input type="checkbox"/> ecce-note-phys-2021-14 ● ECCE × ● ECCE physics ×	You	6 days ago by Xiaochao Zheng	
<input type="checkbox"/> ecce-note-phys-2021-09 ● ECCE × ● ECCE physics ×	You	6 days ago by tkutz	
<input type="checkbox"/> ecce-note-phys-2021-10 ● ECCE × ● ECCE physics ×	You	6 days ago by Cheuk-Ping Wong	
<input type="checkbox"/> ecce-note-phys-2021-04 ● ECCE × ● ECCE physics ×	You	6 days ago by Cheuk-Ping Wong	
<input type="checkbox"/> ecce-note-phys-2021-01 ● ECCE × ● ECCE physics ×	You	6 days ago by Cheuk-Ping Wong	
<input type="checkbox"/> ecce-note-template ● ECCE ×	You	6 days ago by You	
<input type="checkbox"/> ecce-note-phys-2021-07 ● ECCE × ● ECCE physics ×	You	6 days ago by cvanhuls	
<input type="checkbox"/> ecce-note-phys-2021-05 ● ECCE × ● ECCE physics ×	You	6 days ago by cvanhuls	
<input type="checkbox"/> ecce-note-phys-2021-11 ● ECCE × ● ECCE physics ×	You	6 days ago by cvanhuls	
<input type="checkbox"/> ecce-note-phys-2021-12 ● ECCE × ● ECCE physics ×	You	6 days ago by derek.glazier	
<input type="checkbox"/> ecce-note-phys-2021-03 ● ECCE × ● ECCE physics ×	You	7 days ago by rochej	
<input type="checkbox"/> ecce-note-phys-2021-06 ● ECCE × ● ECCE physics ×	You	7 days ago by ralf.seidl	
<input type="checkbox"/> ecce-note-det-2021-03 ● ECCE × ● ECCE detector ×	You	10 days ago by Xuan Li	