



Bi-weekly Meeting, November 11<sup>th</sup> 2021

# ATHENA WELCOME & UPDATES

Silvia Dalla Torre and Bernd Suroow



# Bi-weekly Meeting, November 11th<sup>th</sup> 2021

## AGENDA

- **Welcome / News and Proposal status**
- **Collaboration Picture: our first picture !**
- **Presentation of costing**
- **Institutional participation on sub-systems**



# PROPOSAL STATUS & NEXT STEPS

- The draft proposal, with the exception of the Physics chapter, was released for collaboration comments on November 10<sup>th</sup>.
  - please use the web form to provide comments and suggestions: <https://forms.gle/bLEnZMSbp5Vr1CKd7>

similar to what used for the YR, you should be familiar with

## ATHENA Proposal Comment Submission Form

This form is the principal place to submit comments on the ATHENA Proposal. Please complete all fields below!

Link ATHENA Proposal:

[https://www.dropbox.com/s/ey1cy2py9yl61b2/ATHENA\\_Proposal\\_110821.pdf?dl=0](https://www.dropbox.com/s/ey1cy2py9yl61b2/ATHENA_Proposal_110821.pdf?dl=0)

Instructions:

- (1) Download ATHENA Proposal.
- (2) Provide your comments either directly into the pdf file using ADOBE Acrobat or by typing your comments in the comments field below.
- (3) We recommend that grammar comments, particularly punctuation comments, are provided directly into the pdf file, whereas general comments are provided in the comment field below.
- (4) You may wish to upload only those pages for a given section for which you have comments. You can upload up to 10 files with a max. file size of 100MB.

Deadline for comments: November 17, 2021

Thank you!

dallatorre412@gmail.com [Switch account](#)

The name and photo associated with your Google account will be recorded when you upload files and submit this form. Only the email you enter is part of your response.

\* Required

Email \*

Your email

Last Name, First Name (e.g. Einstein, Albert) \*

Your answer

Institution (e.g. IAS Princeton) \*

Your answer

Comments provided for: \*

- Chapter 1: Introduction to ATHENA
- Chapter 2: The ATHENA Detector
- Chapter 3: EIC Science with ATHENA
- Chapter 4: Collaboration
- Chapter 5: Cost and Schedule
- Appendix

! This is a required question

Please upload your comment file (Max. 100MB per file!):

[Add file](#)

Comments: Please specify page and line number, in particular for grammar comments if you decide to provide them in the comment field rather than in the pdf-file (Example: Page 1 / Line 1: <Comment>):

Your answer



# PROPOSAL STATUS & NEXT STEPS, cont.

- The editing committee is currently working on streamlining and shortening the **Physics section** in order to fit into the EIC proposal length guidelines. It is currently too long by a factor of 2, so some of the information must be moved to the supplemental information.
  - A **meeting with the working group conveners on Friday** (tomorrow) is being prepared, in order to review this streamlining.
- **The Physics chapter will be circulated at the latest on Monday November 15th at lunch time.**
  - use the **web form** to provide their comments and suggestions on this chapter as well.
- **IMPORTANT**
  - The **deadline for the collaboration's feedback is November 17.**
  - Comments received by close-of-business Nov. 17 anywhere in the world where our collaborators reside will be considered.
  - Unfortunately, **we will not be able to act upon comments provided later.**
  - This dead-line is for everyone in the Collaboration.
  - *Please, note: no individual answer to your comments/suggestion possible!*
    - Please, understand!



# PROPOSAL STATUS & NEXT STEPS, cont.

- **Many of the figures are still placeholders, and must be replaced by final figures very soon.**
  - If you are working on final figures, please aim to finish and send them in the next 1-2 days for the Physics chapter, and by Wednesday, Nov. 17 for the other chapters.
  - This will allow the editing committee to ensure that the captions and descriptions in the text properly match the final figure.
- **Please make sure that all figures are vector-based pdf files.**
  - That will allow the editing committee to produce a uniform look and feel across the proposal.



# Bi-weekly Meeting, November 11th<sup>th</sup> 2021

## Proposal completion and Proposal defending

OCTOBER 2021							NOVEMBER 2021																								DECEMBER 2021														JANUARY 2022											
25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	...	...	19	20	21
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F			
preparation of text and figures for draft							finalization of the draft							<b>Proposal Draft to the Collaboration</b> <i>Physics chapter distributed</i> time to collect feedback from Collaboration							<b>hard dead-line for any feedback</b> implement the feedback from Collaboration							text <b>FROZEN</b> for final reading by EB and Proposal Committee meeting: last modifications contingency <b>SUBMISSION</b>							Committee meeting							Committee meeting														
														activity continues to refine text and figures for the <b>final version</b> (after draft)							activity continues to produce the <b>supplemental material</b> and insert it in the dedicated Wiki														activity continues to provide material for the <b>open presentation</b>							experts <b>on-line</b> for answering questions				continue <b>enriching Wiki</b> (also some season holidays!)				experts <b>on-line</b> for answering questions						



# Bi-weekly Meeting, November 11th<sup>th</sup> 2021

## Proposal completion and Proposal defending

### ABOUT the written PROPOSAL

OCTOBER 2021							NOVEMBER 2021																														
25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W
preparation of text and figures for draft							finalization of the draft							Proposal Draft to the Collaboration	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Physics chapter distributed</div> time to collect feedback from Collaboration							hard dead-line for any feedback	implement the feedback from Collaboration							text <b>FROZEN</b> for final reading by EB and Proposal Committee			meeting: last modifications		contingency		SUBMISSION
							activity continues to refine text and figures for the <b>final version</b> (after draft)														activity continues to produce the <b>supplemental material</b> and insert it in the d																



# Bi-weekly Meeting, November 11th<sup>th</sup> 2021

## Proposal completion and Proposal defending

Relevant message: the written version of the Proposal is only part of the effort !

NOVEMBER 2021														DECEMBER 2021														JANUARY 2022								
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	...	...	19	20	21	
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W				W	T	F
Feedback		hard dead-line for any feedback		implement the feedback from Collaboration							text FROZEN for final reading by EB and Proposal Committee		meeting: last modifications		contingency		SUBMISSION										Committee meeting						Committee meeting			
activity continues to produce the supplemental material and insert it in the dedicated Wiki														activity continues to provide material for the open presentation				experts on-line for answering questions		continue enriching Wiki (also some season holidays!)		experts on-line for answering questions														





# Bi-weekly Meeting, November 11th<sup>th</sup> 2021

## Proposal completion and Proposal defending

### Interactions with the Committee

DECEMBER 2021											JANUARY 2022				
5	6	7	8	9	10	11	12	13	14	15	...	...	19	20	21
S	M	T	W	T	F	S	S	M	T	W			W	T	F
								Committee meeting					Committee meeting		
activity continues to provide material for the <b>open presentation</b>							<b>experts on-line</b> for answering questions		<b>continue enriching Wiki</b> (also some season holidays!)			<b>experts on-line</b> for answering questions			
←————→							↔		↔			↔			