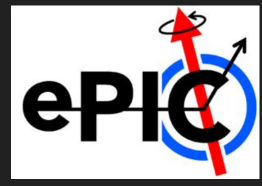
27/07/2024

ePIC Early Career Representatives' Report

-Aranya Giri For EC Representatives



Representatives

Collaboration Council Members







Nicolas Schmidt Post Doc, ORNL schmidtnv@ornl.gov



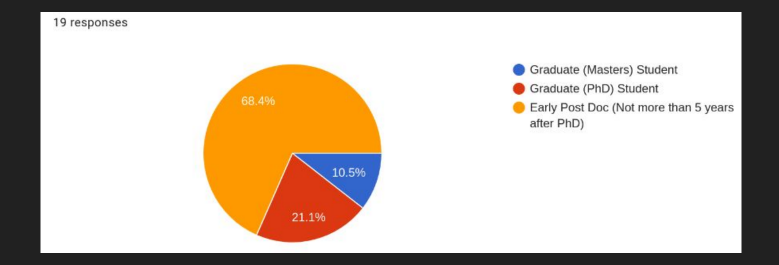
Aranya Giri PhD Candidate, U. Houston aranyagiri230597@gmail

Executive Board Member



Fernando Flor Post Doc, Yale U. fernando.flor@yale.edu

Report Feedback (19 / 73)



Report 1. Feedback

Any particular question or concern which needs to be brought to the ePIC collaboration council? 19 responses

1N/ d

A focus on software consolidation and documentation would be nice. As of now, everything seems quite fragmented and nearly nothing is documented.

Nothing immediate at this point

Many physicists are introverts. How will you avoid "loud" collaboration members from "running the show", and encourage quieter members to feel comfortable speaking up?

Most fundamental is that I think early-career (EC) members should define what early-career means. There exists a definition in the charter, but the charter was ratified without any EC representation/votes.

More importantly, ePIC needs more than just 3 EC representatives on the CC. Given the number of institutions in ePIC, there are at least 160 members on the CC (probably closer to 200 including larger institutions with multiple CC members). This makes the 3 EC CC members mostly a symbolic gesture. If ePIC is serious about having EC representation on the CC, there must be more EC members.

None

Report 1. Feedback

Any Ideas for ePIC early career group which will help the members?

19 responses

Regular town halls! (e.g. at users group meeting at collaboration meetings.) I think this would help maintain the visibility of the EC group, and keep the group engaged.

no

N/a

I think that some formal way of contacting our representatives with requests or concerns may be useful.

Good start so far! Keep informing about the C.C. meetings, keep the channel open for feedback...

Fighting imposter syndrome (shout out to the most recent ALICE early career workshop)

We should have regular meetings. They probably don't need to be that frequent, but they should be regular.

Recurrent online meetings among us to have some team building, exchange ideas, etc.

A

Report

1. Feedback

- Funds for travelling -
 - Difficult for EC members to travel foreign destination.
 - No Scholarships
- Impact of Early Career Day is decreasing -
 - Fewer participation [37 (2022) 24 (2023) 17 (2024)]
 - Lower cash prize [\$900 (2022) \$450 (2023) \$200 (2024)]

Report

2. Journal Club

Indico Page : https://indico.bnl.gov/category/513/

- The highs and lows of low-x physics Yuri Kovchegov (Ohio State University)
- Data Visualization How to Present Our Research? Dorota Bragg (James Cook University)
- Vector Meson Production Experimental Insights and Future Research Kong Tu (BNL)
- Quest for exotic gluon topology: from RHIC/LHC to EIC Prithwish Tribedy (BNL)

Current Participation ~ 20-30

Future seminars will take place in a time zone outside of the U.S.

Future Plans

ePIC Collaboration Charter V1

5. Collaboration Council - 5.2 Composition

Some points were unclear/missing ...

- How many times a EC elected representative can run for the position ?
- The removal process for EC elected representatives ?
- Does the change in career position (Graduate to Post Doc) gives him extra chance to run for elections ?

Documentation after taking members input.

Next elections in spring 2025



Join Early Career !



1. Feedback/Suggestion/Concerns https://forms.gle/GSus6iVM8Ldcem9AA 2. Join our mattermost channel https://chat.epic-eic.org/main/channels/ear ly-career 3. Join eMailing List https://lists.bnl.gov/mailman/listinfo/eic-p rojdet-earlycareer-l 4. Journal Club Indico Page https://indico.bnl.gov/category/513/ 5. Want to give a talk in the journal club? https://forms.gle/ec1QiJBmrK73cJMi8

Important to join mattermost/mailing list

early-career

M mariastefaniak 1:56 PM

E.A.R.L.Y Workshop (NSTAR2024) _____

Emerging Ambitious Researchers Launchpad at York

The E.A.R.L.Y Workshop (NSTAR2024) is two-and-a-half days dedicated to early-career researchers in preparation for the 14th edition of the NSTAR conference. This hands-on and friendly workshop will bring professionals from academia and industry who will share thei < knowledge, experience and get ahead. Get your researc starter pack by learning how fantastic talks, secure fundi M your CV, and launch your ca

early-career woellen kenck joined the c lun 24

mariastefaniak 3:19 PM **** BES SEMINAR! ****

We are excited to announce th seminar as part of the 8th sea the RHIC-BES on-line seminar series, Tuesday June 25th. This week we have Victor Ambrus discussing the range of applicability of hydrodynamics in heavy-ion collisions.

You are invited to join the talk TOMORROW (June 25th 2024, 9am EDT):

Speaker: Victor Ambrus (West University of Timisoara)

Title: Applicability of hydrodynamics in large and small systems



Dear EIC Early Career members,

We would like to invite students, postdocs, and all early career folks to present their work in a 1-day hybrid workshop just before the EIC User Group summer meeting at Lehigh University, PA, USA. Everyon<u>e is</u>

welcome to attend this work only early-career members v present. We are now open f abstract submission. You ca to present a poster or a contalk.

Registration, lunch, coffee/te dinner are covered by our st



early-career

mariastefaniak 9:52 AM

The 2024 European School of High Energy Physics (ESHEP2024) will ta place in Peebles, UK, 25 Septembe 8 October 2024.

The School is targeted particularly as students in experimental HEP who are in the final years of work towards their PhDs, although candidates at an earlier or later stage in their studies may be considered.

The deadline for applications is 26 April 2024. Sponsorship may be available for a few students from developing countries.

Further details are available here: https://indico.cern.ch/e/



<

mariastefaniak 4:46 AM Hey EPIC Early Career Members,

We want to make sure everyone in the EPIC collaboration is comfortable and has the best possible experience. To help with that, we need your input! If you have any concerns or suggestions, we'd love to hear them. Your feedback will help us improve things for everyone.

Here are some areas we're esp interested in: Publication Procedures: An issues or ideas on how we h

publications? Anything we c M mariastefaniak 1:37 PM to make the process smooth https://wiki.bnl.gov/EPIC/index title=Policies

2. Working Groups: How's it ge your working groups? Any

early-career

•••

Mar 01

Dear EC EPIC.

•••

We are excited to extend an invitation to you for the upcoming EPIC EC Seminar on "Vector Meson Production." This seminar promises to offer valuable insights into experimental discussions, along with an introduction to future research endeavors at EPIC, providing inspiration for early career professionals like yourself.

Our esteemed speaker Kong Tu (BNL), will delve into the intriguing realm of Vector Meson production, shedding light on recent experimental findings and engaging in discussions about their

Important to join mattermost/mailing list

early-career

M mariastefaniak 1:56 PM

E.A.R.L.Y Workshop (NSTAR2024) _____

Emerging Ambitious Researchers Launchpad at York

The E.A.R.L.Y Workshop (NSTAR2024) is two-and-a-half days dedicated to early-career researchers in preparation for the 14th call on of the NSTAR conference F his hands-on and friendly which op will bring profession Is from academia o will share thei knowledge, experience and get ahead. Get your researc starter pack by learning how fantastic talks, secure fundi M your CV, and launch your ca

early-career lun 24

mariastefaniak 3:19 PM **** BES SEMINAR! ****

We are excited to announce th seminar as part of the 8th sea the RHIC-BES on-line seminar series, Tuesday June 25th. This week we have Victor Ambrus discussing the range of applicatility of hydrodynamics in heavy-ion collisions

You reinvited to join the talk ONIORROW (June 25th 2024, 9am EDT):

Speaker: Victor Ambrus (West University of Timisoara)

Title: Applicability of hydrodynamics in large and small systems



Dear EIC Early Career members,

We would like to invite student postdocs, and all early coreer parks to present their work in a coa workshop just before the El Group sum act submission. You ca to present a poster or a con talk

Registration, lunch, coffee/te dinner are covered by our st



early-career

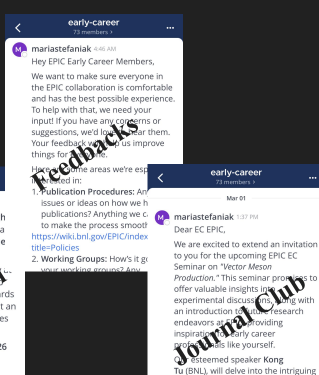
M mariastefaniak 9:52 AM

The 2024 European School of High Energy Physics (ESHEP2024) will ta place in Peebles, UK, 25 Septembe 8 October 2024.

The School is targeted particular students in experimental HEP who are in the final years of **NOR** wowards their PhDs, although condidates at an earlier or later s nge in their studies may be co

ine for applications is 26 024. Sponsorship may be available for a few students from developing countries.

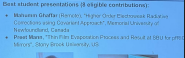
Further details are available here: https://indico.cern.ch/e/



Tu (BNL), will delve into the intriguing realm of Vector Meson production, shedding light on recent experimental findings and engaging in discussions about their

•••





.

Incheology problems, call Info Tech at 15000 problems, call facilities at \$3500

The best of dent Presentation Award winner







Thank You

Any Questions ? Suggestions ?

Concerns ?