HEP from Home

2023?

My goals

- Convince you that online conferences can be awesome
- Convince some of you to help me run HEP from Home next year

What is Cosmology from Home?

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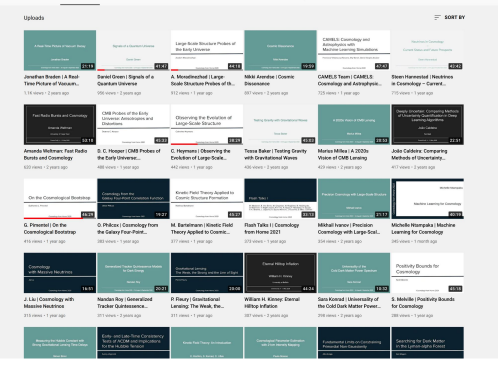
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Fundamental principles

1. Don't make people sit passively at their computer unable to interact.

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Hey @shaun.hotchkiss can I ask you about slide 14. In it you say that EFTs aren't actually effective at all at fielding new theories. Do I just misunderstand the name?

5 replies Last reply today at 4:39 PM

shaun.hotchkiss 4:39 PM

I also have a question for @shaun.hotchkiss, you say that HEP can be made sustainable if only people run HEP from Home, is this really true?

4 replies Last reply today at 4:39 PM

shaun.hotchkiss 4:40 PM

Following up on the discussion we had during the live discussion, @shaun.hotchkiss I would love to help run HEP from Home, how do I start? (edited)

2 replies Last reply today at 4:40 PM

shaun hotchkiss 4-43 PM

If someone didn't stick to one topic per thread, we would let them know and delete the message once they'd re-posted it correctly.

For what it's worth Mattermost can do this, but you need a more recent version it seems than the one CERN is using 🤷 (edited)



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response 1

response 2

response 3

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response 1 response 4

response 2

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response 3

response 1

response 5

Fundamental principles

1. Don't make people sit passively at their computer unable to interact.

Set and (persistently) enforce the social norms you want.

Fundamental principles

1. Don't make people sit passively at their computer unable to interact.

2. Set and (persistently) enforce the social norms you want.

Let people pick their own agenda and discussion times.

Testimonials

I had a great time with CosmoConß! The online platform (Sococo) worked very well, creating a sense of space and patching the talks together into an actual conference. I took part in many interesting, spontaneous discussions, which I didn't expect to see in an online conference. And the online format allowed me to attend the conference flexibly, when it best suited me. I can see myself attending many more events like this in the future.

Thanks and congratulations to the organizers of the CosmoConß workshop! This was a really innovative idea and you all pulled it off beautifully. Great talks, great discussion and the technology worked quite well.

Bravo!

I greatly enjoyed CosmoConβ and am looking forward to Cosmology from Home 2020. In particular, I found that the pre-recorded talks allowed me to understand and think through the presented points more thoroughly than is possible during a live talk. This generally led to more in-depth discussions than I experienced during other conferences, often extending far beyond the dedicated live discussion sessions. In my opinion, the organisers not only found a format that helps us connect and discuss science during these difficult times, but one that even improves on some aspects of "conventional" conferences.

The combination of the three platforms – Slack for preliminary and extended discussions, Zoom for live discussions, and Sococo for keeping track of the other participants, having an easy way to have spontaneous chats/discussions and the general "conference feeling" – was perfect!

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