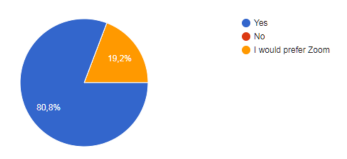


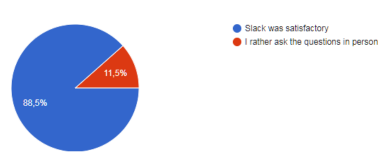
## **Workshop LineA**

## RESPOSTAS

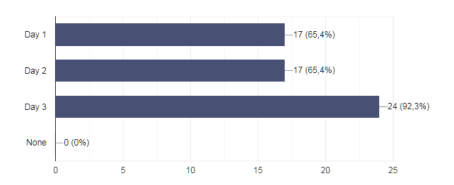
Was the YouTube format of the event satisfactory?



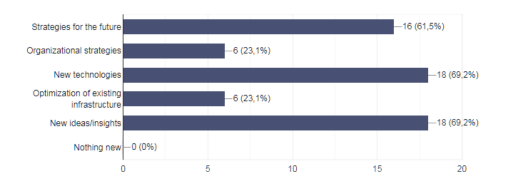
About the format to ask questions to speakers



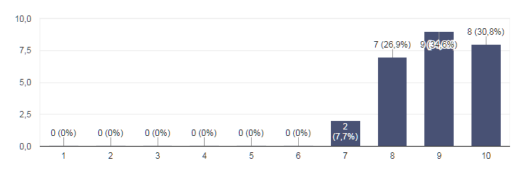
How many days did you attend the event?



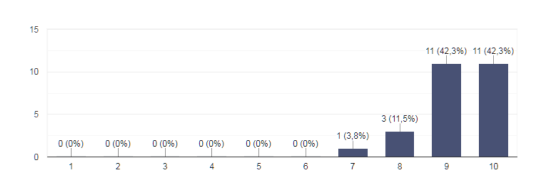
What impacts did the event have on your area of work?



How do you evaluate the quality of the event?



How do you rate the organization of the event?



broker demos

The strategies to deal with the huge amount of data yet to come.

The impressive talks!

Hearing about different approaches to handle the problems big data centers are facing (storage, cloud usage, tools development) and the idea of collaborating together in these endeavours

High points were on the interactive session within the slack channel.

Quality of the talks

Some talks the first days.

The mixture of the science and the data exploitation

Good ending discussion.

TI insights on big data and e-science

This workshop gives insight on the latest available technologies on astronomical big data analysis.

The major highlights includes: Infrastructure as code, The future of long term data, Building data science across research and multi-Cloud and hybrid strategy

 $How \ do \ you \ think \ data \ centers \ and \ eScience \ institutes \ could \ benefit \ from \ such \ an \ event?$ 

By a closer look and exchange of experiences among the participants in a discussion forum, at least.

A global view of wath is done on the main centers, and the knowlege of what kind of techonology are used.

Keeping alive the synergies that were manifested during the talks, and benefiting from what other centers learn how to do best.

Such discussion also helps reflecting on the standards and best practices in the field, as well as the common goals.

It would keep them a braced with current issues

To see ahead to the new challenges.

The long term planning of their science exploitation

More demos.

Exchange of ideas and experiences

By articulating efforts of different institutions, mainly.

It exposes eScience institute to different infrastructures available and current research area in astronomy with a wide range of application to other field of science.

Would you like to make any comment not covered by the previous questions? 7 respostas

Taking questions from youtube was also important. I felt really small with our possibilities in Brazil.

The YouTube format was excellent, so much better than a zoom webinar by giving the chance to catch up with talks, rewind a bit to re-listen a sentence

I enjoyed the talks and I think the level of the speakers was superb. Congratulations for organizing this. The format was working really well.

The final panel was remarkably mid- to older-men. Some younger / diverse persepective would have been nice, e.g. Vandana Desai who gave a nice talk

There seems to be strong need of more technical meetings, with benchmarks and hard sessions. This would also bring more bottom-up collaborations. More industry should be present if they are ready to collaborate with institutes.

No.

No

