- · Good experience 5 days most of ACS architecture was reviewed
- They feel they can rely on ACS framework Hello everyone, sorry for not replying during the round table. I wanna thank all instructors and speakers for managing to organize this really interesting workshop. These have been my first steps with the ACS framework but after 5 days I can say I already learnt enough about it. I think that the documentation on the website is well done and that it will be useful in the future too, along with the recordings. I also found interesting the projects presentations (CTA, LLAMA, UFRO). And of course I liked a lot the project we tried to develop and I enjoyed collaborating with my group mates. Thanks again!
- Impressed by the organization considering the large number of participants
- Professional, responsive and good material
- Diverse level of experience between participants and members of each group
- Some people even wants to re-do the components on their own
- · Engineering department from ALMA, who has a good system overview, but lacked detailed information on ACS
- Usually closer to the instruments and hardware, so now there's a better picture having a bit of knowledge on the software
- More direct approach rather than abstract, due to their nature, but happy to see where hardware and software finally meet
- Liked the presentations and topics, and also the other projects presentations (CTA, LLAMA and UFRO)
- Maybe use old workshop repositories to use as material for future workshops
- In this case it was small group, but everything worked correctly
- It was super fun and thanks to all the group
- · Good experience, where we were able to learn many things
- Good workshop management, tools collaboration and all the work
- The group sessions were very good to have information about the issues and problems that were found
- Right format of the workshop
- No comments, but a lot of thanks
- No one present
- Thanks for organizing workshop
- Being a newcomer to ACS the biggest challenge was to get the initial setup correct (INTROOT, awv repo and components, CDB). The follow along sessions were a great help with that
- Because the workshop materials were large (8GB) and only available the night before the workshop, the first day was a distracting scramble to get everybody set up. Appreciate the work that went into preparing those materials, and the quality of the result
- A lot of background and examples to know how to do in an actual implementation
- Following along practical sessions was really useful
- No ACS knowledge at the beginning and now I'm able to prepare a small distributed program, so it's a good result
- · Thanks for the workshop
- I knew nothing, but I learnt a lot, both from the organization, but also from my own group
- The workshop was very useful, relatively lack of knowledge in ACS, but some CORBA background, now have the basics and the material to go back when doing actual implementations
- Thanks the people that participated in the organization and execution of the workshop
- Wasn't frustrating and got to learn a lot. Received help from a lot of people in the workshop and the partners, so grateful about the experience Technical aspects:
- - Discover the power of IDL and how to use it (Both definition and documentation)
 - INTROOT output directory, but generated files, headers and other things available
 - Order of compilation and execution
 - Working environment for everyone
 - Anecdotes also put in from time to time
- Visual studio code was new, but was very useful and practical
- Very fun to work on this kind of thing and got to learn a lot on the way
- Practical sessions and telescope moving experience
- · First time in ACS workshop, although already knew a little about ACS
 - I still learned a lot and I found it very useful
 - Cleared lots of doubts during the workshop, but there's still plenty to figure out!
 - Thanks to the organization and to my group
- · First time with ACS, starting to work in LLAMA and this is very useful to start working with ACS
- Doubts about the deployment process for production environments
- Partially worked with group even though prt of the advanced track, but took the time to make some other questions
- Thanks to the organization and found very nice the participation in this workshop
- I want thank everyone, but specially thank the idea of making ACS a community product and for the organization of the workshop and all institutions that are involved
- Virtual version brought more people to the table
- Documentation was very good and everything was in time
- Complain with visual studio code as they lost a lot of time to configure it and then didn't know how to take advantage of it
- Torsten
 - Very interesting
 - Using ACS for quite some time, but not too many practical work these days
 - Helped to remember lots of interesting stuff
 - Hints in how to work better together in the future and how to organize the community together
 - Successful workshop, so be proud
 - ° Good remotely experience, which was forced by the pandemic, but there are benefits of doing it even in normal conditions

- Igor
- Grateful for picking up the suggestion to organize the workshop
 Quite impressed on the short notice and quick organization
 Quite happy about the number of participants in the workshop
 A lot of homework from advanced track

- We have to all make small steps and efforts to work as a community into improving everything
 We have get acquaintances with each other, so there's better trust to ask things to each other and improve communication in general
- Jorge S.
 - Thanks for all the participants to come and please ask any question in the future!
- Mario
 All the people motivated!
 Congratulate on the achievements of all the groups
 Discussions in the advanced track for the future of ACS were very interesting