

2022 UK-Latin America LArSoft school closeout

Dom Brailsford
9th September 2022

What have we learned?

- **A lot**
- The aim was to give you all a crash course on ART/LArSoft so that coding doesn't get in the way of physics
- The LArSoft journey doesn't end here
- We are still here to help; you can find most of us frequenting the experiment slacks

Last logistic bits

- We will keep the workshop slack open
 - We start losing messages once we reach 10k messages so please avoid messaging too much on the workshop slack
 - If you need help, you can find us on the various experiment slacks
- Please copy any files/scripts/root files/other stuff from the server to a safe place as the server will be going down very soon
 - Please do this by the end of next week
- We'll be sending out a short survey and we would GREATLY appreciate you filling it out
 - The survey feedback is the primary way that we found out how we did
 - It really helps to make the workshop better

Future collaboration

- While it's great learning LArSoft, what we really want is for us to work together
- Do you have projects within DUNE that you'd like to collaborate on? Please get in touch with us
- Want to work in a specific area? Some of us manage work areas in DUNE
 - Andrzej: Photon Detection
 - Andy: Pandora
 - Dom: Far detector simulation and reconstruction (also Pandora)
 - Rhiannon: Far detector calibration
 - Leigh: ProtoDUNE analysis

Thank you!

- Major thanks to the lecturers/tutors
 - **Miquel, Anyssa, Leigh, Andy, Rhiannon**
- Major thanks to **Niam Patel** for the local during the workshop
- Major thanks to **Victoire Wicquart** for organisation of of the Lancaster accommodation
- Major thanks to **Peter Love** for server creation and maintenance
- Major thanks to **Emily Sayle, Andrew Gordon, Katharine Wright and Emma Thomas** (Manchester admin team) for travel booking
- Major thanks to **Andrzej** and **Stefan** for being the overall overlords

Thank you to all of you for coming!

