

### 2022 UK LArSoft School Closeout

Dom Brailsford Andrzej Szelc

11th November 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
- A quick aside: congratulations on burning through the material this year; we have -never- seen so many tutees finish the session materials early

# 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
- We have C009 booked for the rest of the day; feel free to make use of it
  - There's no lunch provided today

## The Thanks

- The LArSoft school does not work without the incredible amount of work from many people
- Thank you to the lecturers/tutors
  - M. Nebot Guinot, D. Marsden, A. Navrer-Agasson, M. Reggiani-Guzzo, A. Szelc, P. Green, A. Chappell, I. Mawby, S. Dennis, M. B. Brunetti, E. Tyley, R. Jones, L. Whitehead
- Thank you to the local organising committee
  - N. Patel, R. Coackley, I. Pophale
- Thank you to P. Love, our local server/guacamole overlord
- Thank you to R. Prudom and R. Lewsey for IT and technical assistance
- Thank you to R. Jones for organising the group dinner
- Thank you A. Szelc for being the co-organiser

#### Thank you to all of you for coming!

