

Welcome to the 2nd Liverpool Workshop on Muon Precision Physics

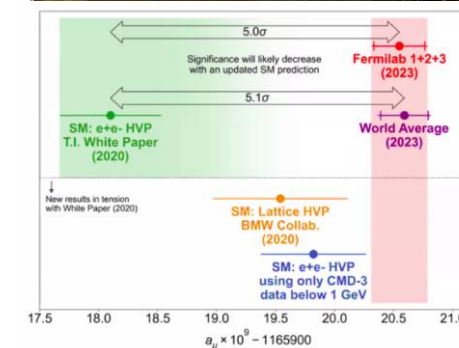
The 1st workshop in 2022 coincided with the start of the Leverhulme International Professorship Grant award to Graziano Venanzoni.

We felt the workshop last year was extremely fruitful and decided to have a further workshop this year.

Since last year's meeting the (almost) complete Leverhulme team is now in place and has integrated well with the existing muon work in both theory and experiment. Collaborations with many of you have continued or new ones started.

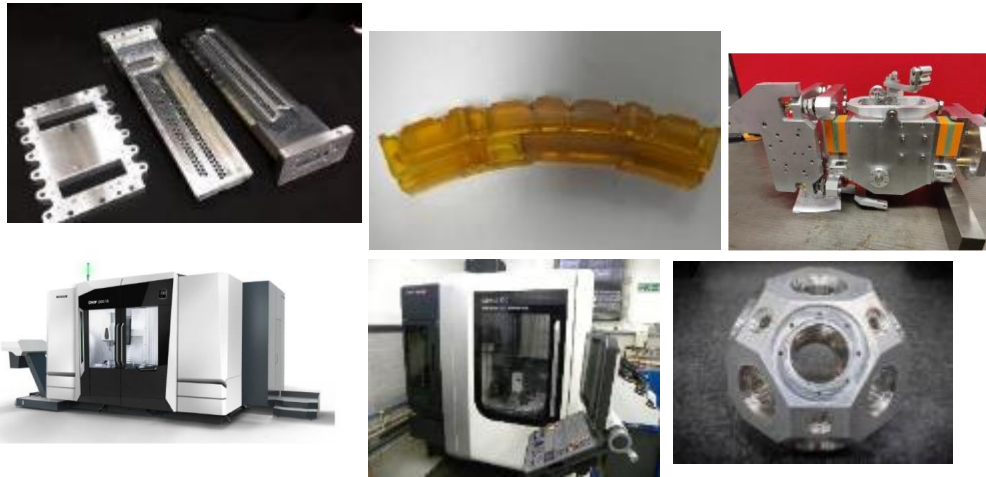
We are very pleased to host so many of you and we look forward to this year's meeting!

- 70 registered attendants this year,
- exciting results to discuss,
- great mix of theory and phenomenology, analysis and instrumentation related to current and future experiments
- Few excursions beyond muon physics



Tour of cleanroom facilities

DFF: Detector Manufacture Facility- Mechanical Workshop



LSDC: Liverpool Semiconductor Detector Centre



AML: Advanced Materials Lab for manufacture of composite materials



Let us know if you are interested in a tour!

Tour of cleanroom facilities

DFF: Detector Manufacture Facility- Mechanical Workshop



LSDC: Liverpool Semiconductor Detector Centre



AML: Advanced Materials Lab for manufacture of composite materials



Let us know if you are interested in a tour!
Extensive refurb of workshop and basement is ongoing, so tour will be focussed on LSDC.

Programme this week

Timetable: <https://indico.ph.liv.ac.uk/event/1297>

- Please upload your slides before your session. If you have trouble accessing the Indico pages, email your talk to one of the session chairs (or to me).
- Please stick to your allocated time, as we do have a relatively full programme and are very keen to have sufficient time for discussions.

Each day we will have lunch here in the spine.

Tuesday evening - welcome reception here in the Spine after the last talk

Wednesday evening - meeting dinner at 7.30pm in San Carlo, Liverpool

If you join us for the dinner tomorrow, please let Julie have your menu choices, if you haven't done this yet!

Enjoy your meeting!