

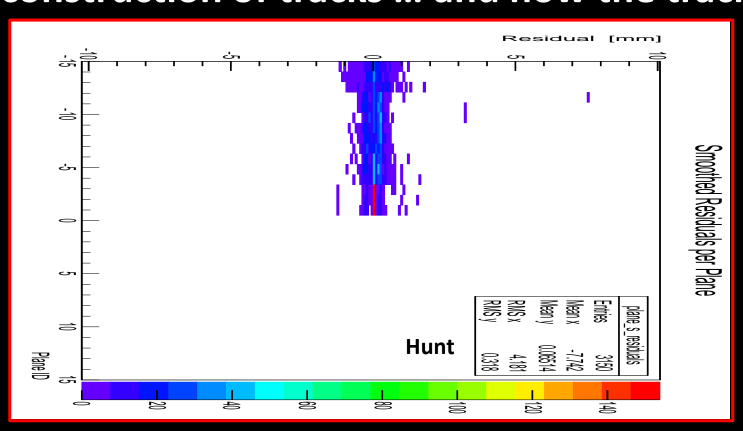


### **Closing remarks**

### **PROGRESS**

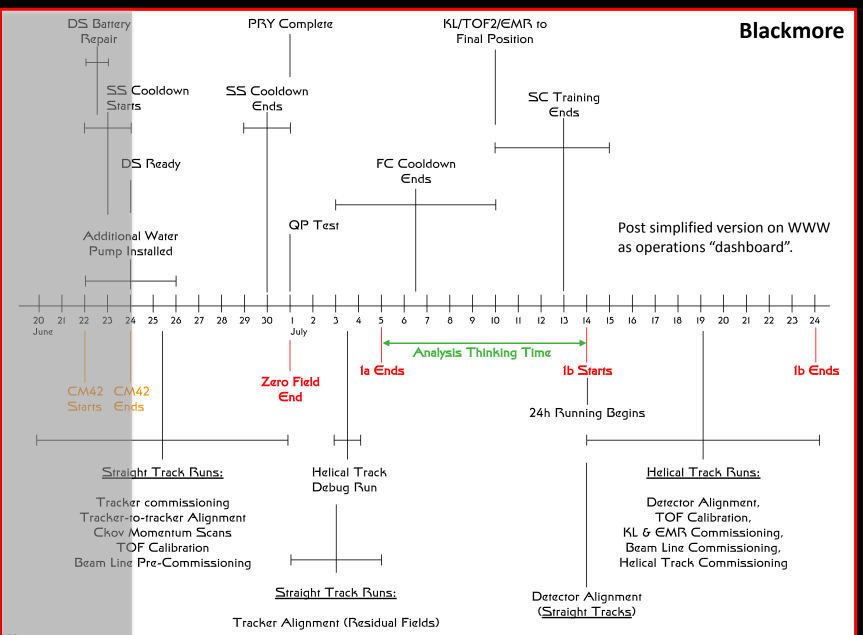
#### **Progress**

- Spectrometer solenoid cool-down for purification has started
  - FC is warming to allow pump/purge cycle
- Reconstruction of tracks ... and now the track fit:



#### **COMMISSIONING AND OPERATION**

## Bones of the roadmap



## **NEXT VCs AND CMs**

#### CMs and VCs:

- CMs:
  - RAL: CM43 29th to 31st October 2015
  - 2016 (all TBC; need to check ISIS schedule):
    - CM44 15th to 19th February 2016
    - CM45 20th to 24th June 2016
    - CM46 03rd to 07th October 2016
- VCs (to be defined b M. Uchida):

**—** ...

#### THE EVENT AND THE WALL





#### Celebration of the start of the MICE study of ionization cooling 25 June 2015

- 13:30 Coffee and registration
- 14:00 MICE as a step towards cool muon beams for PP Paul%oler,%niversity%f%lasgow%
- 14:25 How MICE found a home

Alain%londel,%Iniversity%f%eneva%

- 14:35 Muon accelerators and the study of the neutrino
  Patrick Huber, Wirginia Holytechnic Mas@ute Mand State Wniversity W
- 15:05 Physics at the Muon Collider
  Mario%reco,%oma%re%Iniversity
- 15:30 Coffee
- 16:00 Muon accelerators: implementation and technology
  Mark%almer,%ermilab%
- 16:30 The international Muon Ionisation Cooling Experiment Chris%ogers, %STeC%
- 17:00 Adjourn
- 17:30–18:30 Public lecture: Muons and the mysteries of the neutrino

  Ken%each,%kinawa%ns@ute%f%cience%nd%echnology%raduate%

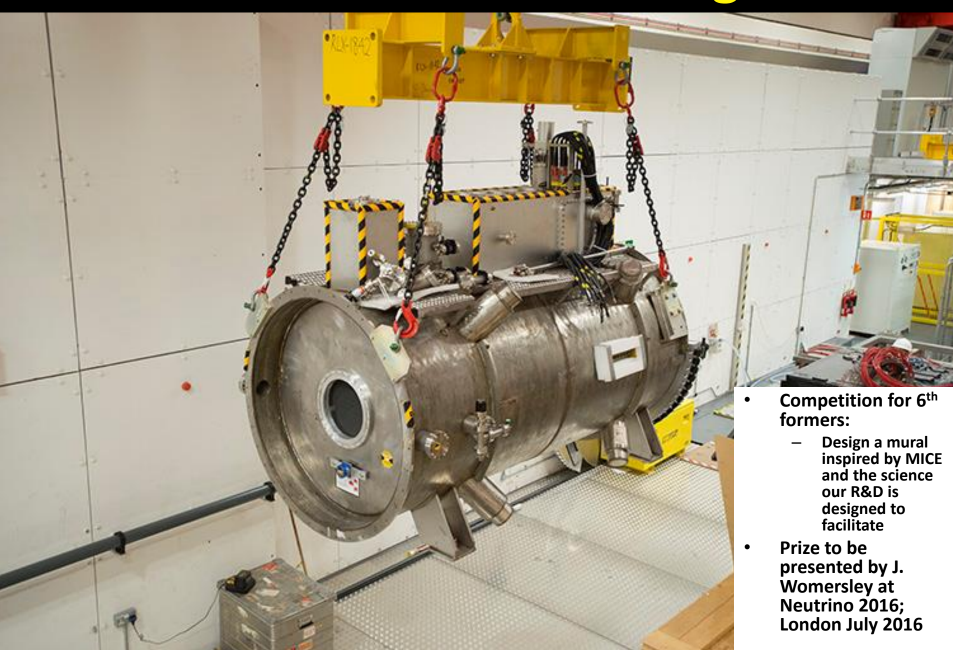
  University
- 18:30–19:00 Networking reception with wine and canapés

Pickavance Lecture Theatre, STFC Rutherford Appleton Laboratory

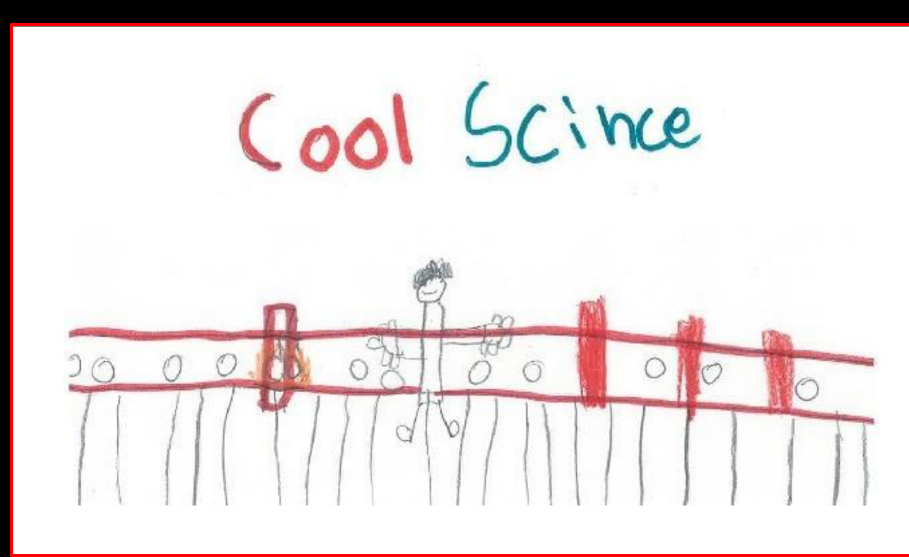
To register interest <a href="https://eventbrite.co.uk/event/16827137421/">https://eventbrite.co.uk/event/16827137421/</a>



# Painting the wall



# An early entry?



### **AND FINALLY ...**

#### And finally ...

- Thanks to the local organisers:
  - Debbie Loader
  - Rose Hayes

- Thanks for coming and contributing;
  - "Safe travels" ... and ...
    - We're poised to discuss Step IV results at CM43!