

## **Closing remarks**

K. Long, 28 June, 2018

## **Papers**

		28-Jun-18	v6
Title	Contact	Target date	
		Final	<b>Preliminary</b>
Direct measurement of emittance using the MICE scintillating-fibre tracker	V. Blackmore	Jun18 CM51	
The MICE liquid-hydrogen absorber	C. Whyte/J. Boehm	Jun-18	Apr18 w/s
The MICE Analysis and User Software framework	D. Rajaram	Jun18 CM51	May18 w/s
Phase-space density/emittance evolution; rapid communication	C. Rogers	Jun18 CM51	Apr18 w/s
Measurement of multiple Coulomb scattering of muons in lithium hydride	J. Nugent	Jun18 CM51?	
Performance of the MICE diagnostic systems	S. Wylbur/P. Franchini		Jun-18
Beam-based alignment	C. Hunt		Jun-18
Muon Ionization Cooling Experiment (h/w)	C. Whyte/P. Franchini		Jun-18
Phase-space density/emittance evolution review paper	C. Hunt		
Phase-space density/KDE/6D-emittance evolution	T. Mohayai		Jun-18
Measurement of multiple Coulomb scattering of muons in LH2	J. Nugent		
Field-on measurement of multiple Coulomb scattering	A. Young		
·	_		

## **Future collaboration meetings**

- 2018:
  - 27Jun—28Jun (RAL)
  - Week of: 08Oct--12Oct
- 2019:
  - Proposal:
    - Set dates by email, following our usual pattern
    - Run (as now) with remote access
    - Maintain pattern until papers are complete
- Analysis workshops:
  - To be announced (by CR)
- Video conferences:
  - 02Aug18
  - 06Sep18

## Thanks to:

You all for coming, presenting and arguing!

- The local team:
  - Gill, Debbie, Rose

See you at CM52 at RAL in Oct18

• ... my best wishes for a safe journey home ...