

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