### MICE CM52

# Friday 12 October 2018

#### MICE CM52: Welcome, introduction and status (09:30 - 10:30)

-Conveners: Alan Bross

time [id] title	presenter
09:30 [28] Welcome and introduction	LONG, Kenneth Richard
09:50 [29] Project managers report	
10:00 [30] Physics Coordinators report	

#### MICE CM52: Plenary (2) (11:00 - 12:30)

-Conveners: Paolo Franchini; Chris Rogers

time [id] title	presenter
11:00 [1] Review of TOF Reconstruction	PEC, Viktor
11:30 [2] Tracker Reconstruction	HUNT, Christopher
12:00 [3] Tracker Detector Response Model	Mr LORD, Tom
12:15 [7] Target Model	LORD, Tom

#### MICE CM52: Plenary (3) (13:30 - 15:00)

-Conveners: Paolo Franchini; Chris Rogers

time [id] title	presenter
13:30 [4] Software and Computing Status	FRANCHINI, Paolo
13:50 [5] GRID computing	KYBERD, Paul
14:10 [6] MC Batch Production Status	MALETIC, Dimitrije
14:30 [9] Beam Optics Studies	Mr JURJ, Paul

#### MICE CM52: Plenary (4) (15:30 - 17:20)

time [id] title	presenter	
15:30 [16] Emittance Measurement Status	BLACKMORE, Victoria	
16:00 [17] System Performance Paper	FRANCHINI, Paolo	
16:30 [14] Emittance Evolution Analysis	ROGERS, Chris	
17:00 [13] Absorber Studies	Mr BROWN, Craig	

MICE CM52 / Programme Saturday 13 October 2018

# Saturday 13 October 2018

#### MICE CM52: Plenary 5 (09:00 - 10:30)

-Conveners: John Nugent; Paolo Franchini; Chris Rogers

time [id] title	presenter
09:00 [11] Field-off Scattering (LiH)	NUGENT, John
09:30 [12] Field-off Scattering (IH2)	Mr CHATZITHEODORIDIS, Gavriil
10:10 [18] Discussion	

### MICE CM52: Summary and closing (13:00 - 14:00)

time [id] title	presenter	
13:00 [10] Phase Space Density and Wedge absorber	MOHAYAI, Tanaz Angelina	
13:30 [31] Collaboration Board report	KYBERD, Paul	
13:45 [32] Concluding remarks	LONG, Kenneth Richard	