

MICE CM48**Tuesday, June 27, 2017****Plenary: Welcome and introduction - D. Popovic (2:00 PM - 3:30 PM)****-Conveners: Alan Bross**

time	[id] title	presenter
2:00 PM	M167] Welcome	BOGOJEVIC, Aleksandar
2:10 PM	M106] Introduction	LONG, Kenneth Richard
2:30 PM	M166] Recent results from MUCOOL	BROSS, Alan
3:00 PM	M108] Physics Coordinators report	ROGERS, Chris

Plenary: Operations, software and detector performance - D. Popovic (4:00 PM - 6:00 PM)**-Conveners: Steven Boyd; Chris Rogers; Durga Rajaram**

time	[id] title	presenter
4:00 PM	M168] Overview of operations and Operations Coordinators' report	BOYD, Steven
4:20 PM	M181] Summary of 2017/01	OVERTON, Edward BLACKMORE, Victoria
4:40 PM	M182] Tracker status	OVERTON, Edward

Wednesday, June 28, 2017

Plenary: Analysis - D. Popovic (8:30 AM - 10:40 AM)

-Conveners: Chris Rogers

time	[id] title	presenter
8:30 AM	M175] Tracker reconstruction performance	HUNT, Christopher
8:50 AM	M186] Measurement of Emittance	LONG, Kenneth Richard BLACKMORE, Victoria
9:20 AM	M187] Emittance evolution	ROGERS, Chris ROGERS, Chris
10:00 AM	M183] TOF status	RAJARAM, Durga WILBUR, Scott
10:20 AM	M184] Global reconstruction status	UCHIDA, Melissa

Plenary: Analysis - D. Popovic (11:00 AM - 12:30 PM)

-Conveners: Chris Rogers

time	[id] title	presenter
11:00 AM	M189] Measurement of scattering	NUGENT, John
11:40 AM	M190] Modelling Multiple Coulomb Scattering	COBB, John
12:00 PM	M191] Measurement of energy loss	WILBUR, Scott
12:20 PM	M192] Discussion	

Plenary: Analysis, software and computing - D. Popovic (1:30 PM - 3:00 PM)

-Conveners: Chris Rogers; Durga Rajaram

time	[id] title	presenter
1:30 PM	M193] Beamline studies	FRANCHINI, Paolo
1:50 PM	M194] Measuring phase space density	DRIELSMA, Francois Elie Rene
2:10 PM	M179] KDE Analysis	MOHAYAI, Tanaz Angelina
2:30 PM	M195] Wedge absorber in MICE	NEUFFER, David SNOPOK, Pavel
2:50 PM	M196] Discussion	

Plenary: Liquid-hydrogen, summer 2017 maintenance programme - D. Popovic (3:30 PM - 4:30 PM)

-Conveners: colin whyte

time	[id] title	presenter
3:30 PM	M110] MICE hall Summer Workplan	WHYTE, colin
3:50 PM	M109] Mechanical design H2 system	TARRANT, Jason Stuart
4:10 PM	M108] H2 system + neon tests	BOEHM, Josef

Plenary: Cooling demonstration - D. Popovic (4:30 PM - 5:30 PM)

-Conveners: Kenneth Richard Long

time	[id]	title	presenter
4:30 P	M165	IHEP Protvino; an opportunity for the MICE cooling demonstration?	ZAITSEV, Alexandre
5:00 P	M135	Discussion	

Thursday, June 29, 2017

Plenary: S/w&C and analysis - D. Popovic (9:00 AM - 10:30 AM)

-Conveners: Chris Rogers; Durga Rajaram

time	[id] title	presenter
9:00 AM	A197 Computing status	RAJARAM, Durga
9:20 AM	A198 DAQ system	OVERTON, Edward
9:40 AM	A199 Controls and Monitoring	KURUP, Ajit
10:00 AM	A201 MC Status	Dr MALETIC, Dimitrije
10:20 AM	A200 Discussion	

Plenary: Summary and closing - D. Popovic (11:00 AM - 12:30 PM)

-Conveners: Alan Bross

time	[id] title	presenter
11:00 AM	A109 Next steps in the publication of Step IV data	ROGERS, Chris
11:25 AM	A170 Collaboration Board report	BOOTH, Chris
11:45 AM	A110 Closing remarks	LONG, Kenneth Richard