

Session Program

25-28 Jun 2014

MICE Collaboration Meeting #39

All day Plenary

Other Institutes, St Catherine's College
Manor Road Oxford OX1 5UJ

Friday 27 June

09:00

All day Plenary: Cooling cell in JCR

Session | **Location:** Other Institutes, St Catherine's College, Manor Road Oxford OX1 5UJ | **Convener:** Jaroslaw Pasternak

09:00–09:15 Plans for Wedge Absorber

Speaker

Daniel Kaplan

09:15–09:35 Coupling Coil Magnet Construction Update

Speaker

Mr Steve Virostek

09:35–09:55 Single RF Cavity Test Stand - Status and Plans

Speakers

Dr Derun Li, Yagmur Torun

09:55–10:10 Status of RF System

Speaker

Timothy Stanley

10:10–10:30 Status of AFC module

Speaker

Dr John Cobb

10:30

11:00

All day Plenary: Infrastructure in JCR

Session | **Location:** Other Institutes, St Catherine's College, Manor Road Oxford OX1 5UJ | **Convener:** Andy Nichols

11:00–11:10 Overview of progress

Speaker

Andy Nichols

11:10–11:30 PRY for Steps IV and V

Speaker

Jason Stuart Tarrant

11:30–11:50 Electrical installation

Speaker

Andy Gallagher

11:50–12:10 Electrical infrastructure

Speaker

Ian Mullacrane

12:10–12:30 Readiness for Step IV

Speaker

Andy Nichols

12:30

13:30

All day Plenary: Physics in JCR

Session | **Location:** Other Institutes, St Catherine's College, Manor Road Oxford OX1 5UJ | **Convener:** Victoria Blackmore

13:30–14:15 **Pion Contamination Paper**

Speaker

Prof. Domizia Orestano

14:15–15:00 **EMR Paper**

Speaker

Ruslan Asfandiyarov

15:00–15:20 **Step IV Analyses**

Speaker

Christopher Hunt

15:20–15:30 **Analysis Parallel Summary**

Speaker

Victoria Blackmore

15:30

Saturday 28 June

08:30

All day Plenary: Operations

Session | **Location:** Other Institutes, St Catherine's College, Manor Road Oxford OX1 5UJ | **Convener:** Steven Boyd

08:30–09:00 **Magnet and beam commissioning at Step IV**

Speaker
Jaroslaw Pasternak

09:00–09:30 **Commissioning the Step IV experiment**

Speaker
Paul Soler Jermyn

09:30–10:00 **Step IV data taking; first cut**

Speaker
Steven Boyd

10:00