

Session Program

26-28 Jun 2019

MICE CM54

Plenary session

Other Institutes, Conference Room 12, RAL
Conference Rooms 12 and 13, Building R68, RAL

Thursday 27 June

10:00

Plenary session: Welcome, introduction, and status

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Convener: Raymond Gamet

10:00-10:25

Welcome and introduction

Speaker

Kenneth Richard Long

10:25-10:50

Analysis status and plans

Speaker

Chris Rogers

10:50-11:15

Computing Status

Speaker

Paul Kyberd

11:15

11:45

Plenary session: Plenary (2)

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Conveners: Dr Paolo Franchini, Chris Rogers

11:45-12:15

System Performance Paper

Speaker

Paolo Franchini

12:15-12:45

Optics evolution in the cooling channel

Speakers

Paul Jurj, Mr Paul Jurj

12:45-13:00

Discussion

13:00

14:00

Plenary session: Plenary 3

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Conveners: Paolo Franchini, Chris Rogers

14:00-14:45

LiH Scattering Analysis

Speaker

John Nugent

15:15-15:30

Discussion

15:30

16:00

Plenary session: Plenary session 4

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Conveners: Paolo Franchini, Chris Rogers

16:00–16:20 **Energy loss analysis**

Speaker

Scott Wilbur

16:20–17:00 **Completing the MICE Analysis - Discussion**

Speaker

Chris Rogers

17:00

Friday 28 June

10:00

Plenary session: Plenary session 5

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Conveners: Paolo Franchini, Chris Rogers

10:00-10:30 **LH2 scattering analysis**

Speaker

Gavriil Chatzitheodoridis

10:30-10:50 **Field on scattering analysis**

Speaker

Dr Alan Young

10:50-11:20 **Wedge and 6D Emittance Evolution**

Speaker

Mr Craig Brown

11:20

11:20

Plenary session: Summary and closing

Session |

Location: Other Institutes, Conference Room 12, RAL, Conference Rooms 12 and 13, Building R68, RAL |

Conveners: Chris Rogers, Raymond Gamet

11:20-11:50 **4D emittance evolution - detailed paper**

Speakers

Mr Paul Jurj, Mr Paul Jurj

11:50-12:10 **Collaboration Board summary**

Speaker

Paul Kyberd

12:10-12:30 **Closing remarks**

Speaker

Kenneth Richard Long

12:30