

Session Program

17-28 Oct 2022



FCC-EIC Joint & MDI Workshop 2022

IR Magnet Design

CERN, 513/1-024

Tuesday 18 October

14:00

IR Magnet Design

Session | **Location:** CERN, 6/2-024 - BE Auditorium Meyrin

14:00–14:30

FCC-ee CCT Quadrupole Design and Plans for Experimental Tests

Speaker

m Koratzinos

14:30–15:00

Lessons Learned from the SuperKEKB IR Magnet Upgrade

Speaker

Yasushi Arimoto

15:00–15:30

Correctors and Anti-solenoids Design for FCC-ee

Speaker

Brett Parker

15:50

16:10

IR Magnet Design

Session | **Location:** CERN, 6/2-024 - BE Auditorium Meyrin

16:10–16:30

EIC IR Magnet Design

Speaker

Holger Witte

16:30–17:00

Round Table Discussion

17:00

Tuesday 25 October

16:50

IR Magnet Design

Session | **Location:** CERN, 6/R-012

16:50–17:20

Summary of FCC IR Magnets Review

Speaker

John Seeman

17:20–17:50

Some IR Cryostat Design and MDI Lessons for FCC-ee

Speaker

Brett Parker

18:00