

- Agenda -

DRY RUN C-AD Machine Advisory Committee Meeting

Hybrid

Final

Time zone EST

7-Dec-2023

Start	End	Length	Topic	Speaker
9:30	9:45	0:15	RHIC performance and repair status	Michiko Minty
9:45	10:00	0:15	p+p luminosity maximization for sPHENIX	Kiel Hock
10:00	10:15	0:15	Injector upgrade plans for EIC	Rob Michnoff
10:15	10:30	0:15	EBIS status and performance ramp-up plan	Sergey Kondrashev
10:30	10:45	0:15	Polarization increase in AGS with skew quads - update	Vincent Schoefer
10:45	11:00	0:15	ML for beam polarization increase (FOA)	Georg Hoffstaetter
11:00	11:15	0:30	Break	
11:15	11:45	0:15	ML for luminosity maximization (FOA)	Xioafeng Gu
11:45	12:00	0:15	High-current LION (FOA)	Masahiro Okamura
12:00	12:15	0:15	Laser Ion Source (LDRD 23-007)	Shunsuke Ikeda
12:15	12:45	0:15	Photocathode development (ECA FOA)	Mengjia Gaowei
12:45	1:00	0:15	Permanent magnet applications (LDRD 22-013)	Stephen Brooks
1:00	1:15	0:15	Ring cooler feasibility study for EIC	Sergei Seletskiy