

WG4 Parallel sessions

Angela Papa, Robert Group, Hai-Bo Li

WG4-only sessions

Session 1 Monday 15:30 - 17:00	
muon cLFV experiments	
MEG	25+5
MEGII	25+5
Mu3e	25+5

Session 3 Tuesday 13:30 - 15:00	
muon/tau cLFV experiments	
COMET	25+5
PRISM/PRIME	25+5
BELLE II	25+5

Session 4 Thursday 10:45 - 12:15	
cLFV with hadrons	
NA62	25+5
KOTO	25+5
BESIII	25+5

Session 2 Tuesday 10:45 - 12:15	
muon cLFV experiments	
MuSiC	25+5
DeeMe	25+5
Mu2e	25+5

Session 4 Wednesday 10:45 - 12:15	
cLFV at colliders	
LHCb	25+5
cLFV with ATLAS	25+5
cLFV with CMS	25+5

Session 8 Thursday 10:45 - 12:15	
precision physics and EDMs	
g-2 at FNAL	20+3
g-2 at JPARC	20+3
EDM at PSI	20+3
cEDM (JEDI coll.)	20+3

WG3-WG4 “In progress”

Parallel session 6 Thursday 13:30-15:00

Present

Targets for high-intensity muon sources	25+5
Muon sources for cLFV experiments	25+5
Muon beamlines for COMET and Mu2e	25+5

Parallel session 7 Thursday 15:30-17:00

Future

High Intensity Muon beam at PSI	25+5
MuCool project (high-brightness low momentum muon beam)	25+5
Phase rotation for low energy beam	25+5

(WG1)-WG4-WG5 “In progress”

Parallel session 9 Friday 13:30-15:00

Present

Neutrino physics and electroweak universality	15+5
Sterile neutrinos and cLFV	15+5
EDMs with sterile fermions	15+5
cLFV and constraints on seesaw models	15+5
(Heavy neutrinos in COMET)	(15+5)