

# WG4 Parallel sessions

---

Angela Papa, Robert Group, Hai-Bo Li

# WG4 - Review talks

---

## Plenary session 8 Thursday (25 August) 8:30-10:15

On the interrelationship among neutrino physics, leptonic $g-2$ , EDMs and lepton flavor violation M. G. Pruna (PSI, Switzerland)		40+5
Review of experimental status on cLFV experiments: S. Mihara (KEK, JAPAN)		25+5
Review of experimental status on precision muon physics: P. Winter (Argonne, USA)		25+5

# WG4-only sessions - current plan

Session 1 Monday 15:30 - 17:00	
muon cLFV experiments	
MEG: M.Venturini (INFN Pisa)	25+5
MEGII and Mu3e: A Papa (PSI)	25+5
COMET: S. Mihara (or a student)	25+5

Session 2 Tuesday 10:45 - 12:15	
muon cLFV experiments	
MuSiC: D. Tomono (Osaka)	25+5
DeeMe: D. Nagao (KEK)	25+5
---	25+5

Session 3 Tuesday 13:30 - 15:00	
cLFV at colliders	
LHCb: F. Lionetto (Uni ZH)	25+5
cLFV-ATLAS: E. Shabalina (CERN)	25+5
cLFV-CMS: U.K. Yang (Seoul N. Uni)	25+5

Session 4 Wednesday 10:45 - 12:15	
cLFV with hadrons	
NA62: G. Anzivino (INFN PG)	25+5
BESIII: Minggang ZHAO (Nankai Univ.)	25+5
---	25+5

Session 5 Thursday 10:45 - 12:15	
precision physics and EDMs	
g-2 and EMD at JPARC: Ryo Kitamura (KEK)	25+5
g-2 at FERMILAB: Wes Gohn (USA)	25+5
MuSEUM at JPARC: H.A. Torii (Tokyo)	25+5

# WG3-WG4: current plan

---

## Parallel session 7 Thursday 13:30-15:00

Parallel session 7 Thursday 13:30-15:00	
Targets, Muon Source and beam line for cLFV experiments at J-PARC: S. Mihara (KEK)	30+5
MuCool at PSI: A. Papa (PSI)	20+5
---	

# WG4-WG5: current plan

---

## Parallel session 8 Thursday 15:30-17:00

Parallel session 8 Thursday 15:30-17:00	
Conversions of Bound Muons: LFV from Doubly Charged Scalars: T. Geib (MPI Munich)	25+5
Electric dipole moments of charged leptons with sterile fermions: T. Toma (Orsay)	25+5
Global constraints on See Saw neutrino mixing: Josu Hernandez (Uni. Madrid)	25+5