

Topic	Speaker (candidate)	Invited	Accepted
(Plenary) Bunched beam experiment			
(Plenary) DC beam exp.			
(Plenary) Theory			
MEGII		yes	
mu->egamma experimental limiting for future	Francesco Renga ?		
Mu3e	Sebastian Dittmeier	yes	ok
DeeMe		ok	ok
COMET		ok	
MuSIC		ok	
Mu2e			
Mu2e II			
PRISM/PRIME			
g-2 at Fermilab			
g-2 at J-PARC	Soohyung Lee	ok	ok
g-2 theory			
MUonE		ok	ok
cLFV at BES-III		ok	
cLFV at Belle-II		ok	ok
Proton size: MUSE		yes	
MuSEUM	Yasuhiro Ueno	ok	ok
Fermilab muons			
CLFV Theory		yes	
Mu-MASS(Muonium 1s-2s transition)	Crivelli	yes	
g-2 in SM, current status			
AICap			
(?)	Sohtaro Kanda	yes	
Ultracold Muonium Negative Ion Production ?		ok	
cLFV in future lepton collider		ok	
jparc MLF muon beam		ok	
PSI muon beam development (HiMB, MuCool)		yes	
Lepton Universality at LHCb		yes	yes