

活动日程:

Dec. 7 (Saturday), 2019

Session I (第一阶段): 9:00-10:00 Chair(主持人): 李小源		
Time (时间)	Talk (报告主题)	Speaker (报告人)
9:00 – 9:30	Workshop welcome	王 芳 卫 (CSNS)
9:30 – 10:00	Overview of CSNS and upgrade plan	刘 华 昌 (CSNS)
Tea break (茶歇合影) 10:00 – 10:30		
Session II (第二阶段): 10:30-11:50 Chair(主持人): 李亮		
10:30 – 11:10	Progress in precision muon physics	许 金 祥 (SJTU)
11:10 – 11:50	Leptonic CP phase measurement with muon decay at rest	葛韶峰

Lunch (午餐)		
Session III (第三阶段): 14:00-15:00 Chair(主持人): 唐健 (SYSU)		
14:00 14:30	–	EMuS muon source and particle physics potential 唐靖宇(IHEP)
14:30 15:00	–	Feasibility of a Mu2e experiment based on CiADS 陈良文 (IMPCAS)
Tea break (茶歇) 15:00 – 15:30		
Session IV (第四阶段): 15:50-17:30 Chair(主持人): 鲍煜 (IHEP)		
15:30 16:00	–	Overview of particle physics at PSI (Video connect) Klaus Kirch (PSI)
16:00 16:30	–	MEG status (Video connect) Stefan Ritt (PSI)
16:30-17:00		Review of the COMET experiment Kuno (Osaka U)
Session V (第五阶段): 17:00 – 17:30 Chair(主持人): 廖益		

(NKU)
Discussion
Dinner (晚餐) 18:00

Dec. 8 (Sunday), 2019

Session I (第五阶段): 9:00-10:00 Chair(主持人): 陈申见(NJU)		
Time (时间)	Talk (报告主题)	Speaker (报告人)
9:00 – 9:30	Neutron interferometry	童欣(CSNS)
9:30 – 10:00	Search for new physics with accelerator neutrino oscillations	Tse-Chun Wang (SYSU)
Tea break (茶歇) 10:00 – 10:30		
Session II (第六阶段): 10:30-12:00 Chair(主持人): 廖玮 (ECUST)		
10:30 – 11:00	Waterfall Target for MOMENT and muon collider	Nikos Vassilopoulos (IHEP)

11:00 – 11:30	COMET	吴琛 (NJU)
11:30 – 12:00	The Mu2e experiment at Fermilab	尤郑昀 (SYSU)
Lunch (午餐)		
Session III (第七阶段): 14:00-15:20 Chair(主持人): 唐健 (SYSU)		
14:00 – 14:40	Lepton Flavor Structure and Muonium-antiMuonium Conversion	周顺(IHEP)
14:40 – 15:20	Muonium to antimuonium conversion experiment based on CSNS proton driver	鲍煜(IHEP)
Tea break (茶歇) 15:20 – 15:50		
Session V (第五阶段): 15:50 – 17:00 Chair(主持人): 李海波 (IHEP, CAS)		
Discussion		
Close of the workshop		