

Heavy Quarks Working Group Parallel Sessions

	time	
Session 1 Wednesday 14:00 to 18:00		
Hunting for New Physics with Heavy Quarks	25+5	Jure Zupan
CP Violation in e+e- super flavor factory experiments	25+5	Jim Olsen
Rare B decays in e+e- super flavor factory experiments	25+5	Alan Schwartz
15:30 Coffee Break	30	
Super Flavor Factories	15+5	John Seeman
B-physics at LHC	25+5	Tomasz Skwarnicki
Lattice QCD and High-Intensity Flavor Physics	25+5	Ruth Van de Water
Discussion	40	Michele Papucci (moderator)
Session 2 Thursday 09:00 to 12:30		
New Physics Sensitivity in Rare K Decays	25+5	Monika Blanke
Kaon experiments in Europe (NA62 + KLOE-2)	15+5	Phil Rubin
Kaon experiments in Japan (KOTO)	15+5	Taku Yamanaka
Kaon experiments in Japan (TREK)	15+5	Michael Kohl
10:30 Coffee Break	30	
Kaon experiments in North America (ORKA)	15+5	Doug Bryman
K-physics with Future High Intensity Facilities	25+5	Bob Tschirhart
Discussion	40	Laurie Littenberg (moderator)
Session 3 Thursday 14:00 to 18:00		
CP Violation in D Decays	25+5	Alex Kagan
Charm physics from B-experiments	25+5	Milind Purohit
Charm physics with BES-III	25+5	Roy Briere
15:30 Coffee Break	30	
Heavy Quark physics with antiprotons		
Panda (GSI)	15+5	Kam Seth
TAPAS proposal at Fermilab	15+5	Dan Kaplan
Concluding Discussion	80	Conveners