Session Program

23-28 Jul 2012

BEACH 2012 - 10th International Conference on Beauty Charm Hyperons in Hadronic interactions

Future Projects

Wichita, Kansas (USA)

Friday 27 July

Speaker Andrew Norman 09:30-09:55 Status and Prospects of J-PARC KOTO Experiment Speaker Eito Iwai 10:00-10:25 ORKA, The Golden Kaon Experiment: Precision measurement of K+ -> pi+,nu,nubar and other ultra-rare processes. Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermitian Speaker Andrew Norman	09:00-09:25	Project-X at Fermilab
Speaker Eito Iwai 10:00-10:25 ORKA, The Golden Kaon Experiment: Precision measurement of K+ -> pi+,nu,nubar and other ultra-rare processes. Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermitis	-	n
Eito Iwai 10:00-10:25 ORKA, The Golden Kaon Experiment: Precision measurement of K+ -> pi+,nu,nubar and other ultra-rare processes. Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermi Speaker	09:30-09:55	Status and Prospects of J-PARC KOTO Experiment
ORKA, The Golden Kaon Experiment: Precision measurement of K+ -> pi+,nu,nubar and other ultra-rare processes. Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Ferming Speaker		
pi+,nu,nubar and other ultra-rare processes. Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermite Speaker	10:00-10:25	
Speaker Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermite Speaker Speaker		
Elizabeth Worcester 10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermion Speaker Speaker	pi+,nu,nuba	ar and other ultra-rare processes.
10:30-11:00 Coffee Break 11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermion Speaker	C	
11:00-11:25 Status of the Super B project. Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermion Speaker	-	
Speaker Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermi Speaker	-	ester
Matteo Rama 11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermi Speaker	Elizabeth Worce	
11:30-11:55 A New High-Sensitivity Muon-Electron Conversion Search at Fermi Speaker	Elizabeth Worce	Coffee Break
Speaker	Elizabeth Worce 10:30-11:00 11:00-11:25	Coffee Break
Speaker	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker	Coffee Break
	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker Matteo Rama	Coffee Break Status of the Super B project.
Andrew Norman	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker Matteo Rama	Coffee Break Status of the Super B project.
	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker Matteo Rama 11:30-11:55 Speaker	Coffee Break Status of the Super B project. A New High-Sensitivity Muon-Electron Conversion Search at Fermil
	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker Matteo Rama 11:30-11:55 Speaker Andrew Norma	Coffee Break Status of the Super B project. A New High-Sensitivity Muon-Electron Conversion Search at Fermil
Speaker	Elizabeth Worce 10:30-11:00 11:00-11:25 Speaker Matteo Rama 11:30-11:55 Speaker Andrew Norman 12:00-12:25	Coffee Break Status of the Super B project. A New High-Sensitivity Muon-Electron Conversion Search at Fermil