

The Project X Physics Study

Monday, 18 June 2012

Kaons - WH8X Crossover (11:00 - 12:30)

-Conveners: Kevin Pitts; Vincenzo Cirigliano

time	[id] title	presenter
11:00	[22] K \rightarrow π ν $\bar{\nu}$ SM theory	HAISCH, Ulrich
11:45	[23] SM predictions for rare K decays	BROD, Joachim

Kaons - WH8X Crossover (16:00 - 17:30)

-Conveners: Kevin Pitts; Vincenzo Cirigliano

time	[id] title	presenter
16:00	[24] K \rightarrow π^+ ν $\bar{\nu}$ at NA62	CENCI, Patrizia
16:45	[25] K \rightarrow π^+ ν $\bar{\nu}$ at ORKA	JAFFE, David

Tuesday, 19 June 2012

Kaons - WH10NW, West Wing (09:00 - 10:30)

-Conveners: Kevin Pitts

time	[id] title	presenter
09:00	[26] K decays beyond the SM: SUSY	ALTMANNSHOFER, Wolfgang
09:45	[182] Other Kaon Physics at ORKA	WORCESTER, Elizabeth

Kaons - WH10NW - West Wing (11:00 - 12:30)

time	[id] title	presenter
11:00	[28] $K_0 \rightarrow \pi^0 \nu \bar{\nu}$ KOTO	WAH, Yau
11:45	[29] $K_0 \rightarrow \pi^0 \nu \bar{\nu}$ at Project X	Dr LITTENBERG, Laurence

Kaons - WH10NW - West Wing (14:00 - 15:30)

-Conveners: Kevin Pitts

time	[id] title	presenter
14:00	[30] Radiative K decays and $K \rightarrow \pi \ell \ell$	MERTENS, Philippe
14:45	[27] K decays beyond the SM: extra dimensions	GORI, Stefania

Wednesday, 20 June 2012

Kaons - WH8X - Hornet's Nest (11:00 - 15:30)

-Conveners: Kevin Pitts

time	[id] title	presenter
11:00	[213] The TREK Experiment at JPARC	Prof. HASINOFF, Michael
11:45	[214] Discussion of Kaon experiments in the Project X era	