6th Open Meeting for the Hyper-Kamiokande Project

Thursday 29 January 2015

Physics Potentials - Lecture Hall (14:00 - 14:20)

time [id] title	presenter
14:00 [30] Off-Axis angle optimisation studies	Mr SHAH, Raj

Physics Potentials - Lecture Hall (14:40 - 16:10)

time [id] title	presenter
14:40 [0] HyperK potential to study the leptonic unitarity triangle	Dr KONAKA, Akira
15:00 [6] HK Sensitivity to Sterile Neutrinos and Lorentz Violation	Dr HIMMEL, Alexander
15:20 [2] Spectrometry of the Earth core using Hyper-K : Sensitivity study	Dr TAKETA, Akimichi
15:35 [24] Supernova study with Hyper-K	Dr YANO, Takatomi
15:50 [22] Summary and prospects of physics group activities	YOKOYAMA, Masashi