



# Open Meeting for the Hyper-Kamiokande Project

## Wednesday 22 August 2012

### Cavity and Tanks: Excavation - Lecture Hall (17:35 - 19:05)

time	[id] title	presenter
17:35	[10] Excavation of the Hyper-K cavern	Prof. SHIOZAWA, Masato
17:55	[50] The LAGUNA Feasibility Study for the LSC to Host a Next-Generation Mega-ton type Neutrino and Nucleon Decay Experiment	Prof. LABARGA, Luis
18:10	[11] Hyper-K liner and PMT support	Prof. SHIOZAWA, Masato
18:30	[17] Water containment and PMT deployment designs for the LBNE water detector	STEWART, Jim
18:50	[41] Studies of a "thin" veto for LBNE	SVOBODA, Robert