



# Neutrino Frontier Workshop 2016

## Tuesday 29 November 2016

### Session4 (10:25 - 12:00)

-Conveners: Hidekazu TANAKA

time	[id] title	presenter
10:25	[50] COBAND STJ	ASANO, Chisa
10:28	[51]	SONODA, Yutaro
10:31	[52] numu/numu-bar stopping-muon	MURASE, Misaki
10:34	[53] AXEL	NAKAMURA, Kazuhiro
10:37	[55] DAQ	MORI, Masamitsu
10:40	[56] Detector development for IceCube-Gen2	STOESSL, Achim
10:43	[57] ARA slim detector R&D	ARCHAMBAUL, Simon
10:46	[58] Construction of new water module for the WAGASCI experiment	HOSOMI, Fuminao
10:49	[59]	WAKASA, Rena
10:52	[60]	NAGANAWA, Naotaka
10:55	[61] T2K INGRID	HAYASHINO, Tatsuya
10:58	[66] GRAINE	KAWAHARA, Hiroaki
11:01	[67] J-PARC T59 WAGASCI	CHIKUMA, Naruhiro
11:04	[68] NuPRISM detector performance study	YOSHIDA, Tomoyo
11:07	[69] Sensitivity studies for a second Hyper-K detector in Korea	BERNS, Lukas
11:10	[70] (J-PARC MR)	UNO, Wataru
11:13	[72] J-PARC T60	SUZUKI, Yosuke
11:16	[73] Xe TPC AXEL	YOSHIDA, Masashi
11:19	[74] Sensitivity of new physics by joint analysis of neutrino oscillation on Hyper-Kamiokande	JIANG, Miao
11:22	[75] Study of low background bolometer for CANDLES	TETSUNO, Konosuke
11:25	[76] Double Chooz	MACHIDA, Atsushi
11:28	[77] Energy calibration by means of (n, $\gamma$ ) reaction for the CANDLES+ project.	OHATA, Takaki
11:31	[82]	ASHIDA, Yosuke
11:34	[84] J-PARC T60 - Study of neutrino-nucleus interactions with nuclear emulsion at J-PARC	OSHIMA, Hitoshi
11:37	[85]	HAMABE, Dai
11:40	[86] Development of the web interface for the online DAQ system of the Double Chooz experiment	KANEDA, Michiru
11:43	[87]	NAGATA, Hirotaka
11:46	[89] Quick fire slides (all talks combined)	