

18.Mar	KamLAND
9:00-9:30	Registration
9:30-9:40	Welcome Inoue 10 min
Onsite report and Infrastructure1 (chair : Brian)	
9:40-9:50	Onsite report Kengo 10 min
9:50-10:10	Fire accident and situation of damage Koga/Kengo 20 min
10:10-10:25	Status and schedule of recovering Koga/Kengo 15 min
10:25-10:40	LS Distillation recovering schedule Ikeda 15 min
10:40-10:55	New nitrogen gas system Kengo 15 min
10:55-11:10	coffee break
Onsite report and Infrastructure2 (chair : Koga)	
11:10-11:25	-KAMFEE Update Bruce Berger 15 min
11:25-11:40	- OD upgrade Motoki 15 min
11:40-12:00	- PMT gain problem Otani 20 min
12:00-12:15	- HPGe detector Sasha 15 min
12:15-13:15	lunch
MoGURA (Chair : Enomoto)	
13:15-13:25	MoGURA DAQ status Hayashida 10min.
13:25-13:40	MoGURA hardware status Yamada 15min.
13:40-14:05	MoGURA performance Otani 25min.
14:05-14:30	C10 rejection Oki 25min.
14:30-14:45	CdWO4 analysis Terao 15min.
14:45-15:00	Nearby Supernova Hayashida 15min.
15:00-15:15	coffee break
Low Energy Analysis (chair : Shimizu)	
15:15-15:35	Data quality check after fire accident Yoshida 20 min
15:35-15:55	Development of Be7 analysis Mitsui 20 min
15:55-16:10	Kr85 coincidence Benda 15 min
16:10-16:25	Simulation for Be7 analysis Benda 15 min
16:25-16:55	Be7 solar neutrino analysis Takemoto 30 min
16:55-17:05	One pps trigger problem Ishikawa / Otani 10 min
17:05-17:20	B8 solar neutrino analysis Ishikawa 15 min

19.Mar	
Anti-Neutrino Analysis (chair : Jason)	
9:00-9:10	Recent reactor data Gando 10 min
9:10-9:25	Vertex fitter improvement Benda 15 min
9:25-9:40	4pi calibration data and tool improvement Yamauchi / Watanabe 15 min
9:40-10:10	Reactor and Geo neutrino update Watanabe 30 min
10:10-10:30	High Energy Events at KamLAND Sakai 20 min
10:30-10:50	coffee break
Nucleon Decay Analysis (chair : Kengo)	
10:50-11:10	Proton decay analysis Tamae 20 min
High Energy Analysis	
11:10-11:25	GRB study Y. Oki / Ishidoshiro 15 min
11:25-11:35	Supernova monitor Ishidoshiro 10 min
Papar	
11:35-11:45	GRB paper Ishidoshiro 10 min
11:45-11:55	Update on the long reactor paper Jason 10 min
11:55-12:10	Report from task source TBD 15 min
12:10-13:10	Lunch
Future prospects (chair : John)	
13:10-13:30	Purification of NaI(Tl) and KamLAND-PICO project Fushimi 20min
13:30-13:50	Report from task source TBD 20 min
13:50-15:50	KamLAND Council Meeting 120 min
15:50-16:10	Report from the KamLAND Council Meeting Inoue 15 min
16:30	Hirayu no Mori (Big Onsen Resort)
19:00	Collaboration dinner
March 20 ~	KamLAND-Zen