8.Mar	KamLAND
00-9:30	Registration
30-9:40	Welcome Inoue 10 min
00 0.10	Troisonic aloue to him
Insite report and Infrastructure	1 (chair : Brian )
40-9:50	Onsite report Kengo 10 min
50-10:10	Fire accident and situation of damage Koga/Kengo 20 min
0:10-10:25	Status and schedule of recovering Koga/Kengo 15 min
0:25-10:40	LS Distillation recovering schedule Ikeda 15 min
0:40-10:55	New nitrogen gas system Kengo 15 min
0:55-11:10	coffee break
Insite report and Infrastructure	2 (chair : Koga )
1:10-11:25 -KAMFEE Update Bruce B	
1:10-11:25 - RAMIFEE Opdate Bruce B	
<u> </u>	ni 20 min
2:00-12:15 - HPGe detector Sasha 15	min
2:15–13:15	limak
::15-13:15	lunch
loGURA(Chair : Enomoto)	
3:15-13:25	MoGURA DAQ status Hayashida 10min.
3:25-13:40	MoGURA hardware status Yamada 15min.
3:40-14:05	MoGURA performance Otani 25min.
1:05-14:30	C10 rejection Oki 25min.
1:30-14:45	CdWO4 analysis Terao 15min.
1:45-15:00	Nearby Supernova Hayashida 15min.
5:00-15:15	coffee break
ow Energy Analysis (chair : Shir	mizu )
5:15-15:35	Data quality check after fire accident Yoshida 20 min
5:35–15:55	Development of Be7 analysis Mitsui 20 min
5:55-16:10	Kr85 coincidence Benda 15 min
3:10-16:25	Simulation for Be7 analysis Benda 15 min
6:25-16:55	Be7 solar neutrino analysis Takemoto 30 min
3:55 <b>–</b> 17:05	One pps trigger problem Ishikawa / Otani 10 min
7:05–17:20	B8 solar neutrino analysis Ishikawa 15 min
5:35–15:55 5:55–16:10 6:10–16:25 6:25–16:55 6:55–17:05	Development of Be7 analysis Mitsui 20 min  Kr85 coincidence Benda 15 min  Simulation for Be7 analysis Benda 15 min  Be7 solar neutrino analysis Takemoto 30 min  One pps trigger problem Ishikawa / Otani 10 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
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Nucleon Decay Analysis	
10:50-11:10	Proton decay analysis Tamae 20 min
11: 1 <b>- A</b> 1 :	
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(TI) 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