

Neutrino 2012 Schedule Summary

	3-Jun Sun	4-Jun Mon	5-Jun Tue	6-Jun Wed	7-Jun Thu	8-Jun Fri	9-Jun Sat	
9:00			9:15-10:15 5. Atmospheric Neutrinos	9:15-10:30 11. Future Large Detectors		9:15-10:15 15. Speed of Neutrinos	9:15-10:45 20. Supernova	
10:00		9:30-10:35 Welcome & 1. Opening Lectures	10:15-12:45 6. Long-baseline Experiments			10:15-11:35 16. Theory of Neutrino Mass		
11:00		11:05-12:40 2. Reactor neutrinos		11:00-12:05 12. Short-baseline Oscillation and Sterile Neutrino Searches		11:35-12:25 17. Direct Mass Searches and New Techniques	11:15-12:15 21. Dark Matter	
12:00				12:05-12:30 13. Theory (Pheno.) Part III	Optional half day excursions to Kyoto or Nara		12:15-12:45 22. Lepton Flavor Violation	
13:00								
14:00		14:00-14:40 2. Reactor neutrinos	14:00-14:30 7. Theory (Pheno.) Part I	14:20-14:45 13. Theory (Pheno.) Part III			13:50-14:45 18. Neutrino Astronomy (Theory)	14:00-15:20 23. Closing Session
15:00	14:30-16:00 @TERRSA Hall Public lecture in Japanese Prof. Koshihba	14:40-16:20 3. Solar neutrinos	14:30-15:30 8. Neutrino interactions	14:45-17:30 14. Neutrinoless Double Beta Decay			14:45-17:45 19. Neutrino Astronomy (Experiment)	
16:00		16:20-16:50 4. Geoneutrinos	16:00-17:25 9. Future long-baseline Experiments					
17:00	16:30-19:00 Registration desk open (Ent lobby of Wst bld.) & Welcome drink and snack (Restaurants "Suzaku", 1F, Est Bld)	17:30-18:30 Poster session #1	17:25-18:00-19:00 10 Theory (Pheno.) Part II Poster session #2					
18:00		18:45-20:15 Welcome reception (TERRSA hall)		18:00-21:00 Banquet Get together at Ent. Lobby of Wst Bld at 18:00 to take bus to the banquet venue			17:45-18:15 3' Solar Neutrinos	
19:00						Photo w/ Maiko-san (Ent. Lobby, Wst bld) Maiko-san dance (TERRSA)	18:15-19:15 Poster Session #3	
20:00						20:00-21:00 @ TERRSA Hall Public lecture in English Prof. Murayama		
21:00								

All oral sessions will be held in TERRSA hall, Kyoto TERRSA