Session / Question	Speakers	Talk/Paper Title	Status	Constraints
Senitivity and Optimization Studies:				
express sensitivities in terms of error on parameters,				
provide statement on precission that is interesting for				
measurements of numu->nutau and nue->nutau oscillation				
measurements, Report on studies of such measurements				
for superbeam and neutrino factory. Concentrate of feasible projects				
reasible projects	W. Winter (discussion leader)	discussion leader	Accepted	Mon/Tues only
	vv. vviittei (discussion ledder)	Importance of nuclear effects in the	riccopica	Wiorii 1 des oring
		measurement of neutrino oscillation		
	D. Meloni	parameters	Accepted	
	D. Dutte, D. Indonesthi, N. Ginha	Tau contamination in the platinum		
	R. Dutta, D. Indumathi, N. Sinha	Channel at nu factories		
	S. Agarwalla	Optimization of the Neutrino Factory, revisited 1012.1872	accepted	
	O. / Yai walia	TOVISILOU TOTAL TOTAL	ασσερίου	
Non Standard Neutrino interactions				
Are there consistent models that give non-standard				
neutrino interactions at an observable level?				
	E. Fernandez	Discussion leader	Accepted	
		Non standard Neutrino interactions at		
	P. Paradisi	one loop	Accepted	
	PAN Machado	Testing for large extra dimensions with neutrino oscillations	Accepted	
	H. Davoudiasl	Long range lepton flavor interactions and neutrino oscillations	declined -> Hye-Sung Lee	
	Hye-Sung Lee		accepted	
		testing matter effects in propagation of		
	MC Gonzalez-Garcia, M. Maltoni,	atmospheric and long baseline		
	J. Salvado	neutrinos		
Motivation for LBL oscillations				
Provide physics motivation of lbl oscillations within the				
wider context of particle physics, beyond a relatively small neutrino aficionados circle				
	A. deGouvea	Discussion Leader	Accepted	
	S. Pascoli	Discussion Leader	Accepted	
	A. Ibarra	See-saw mechanisms	accepted	only on Monday
Universality, 4th neutrino family, Sterile neutrino				
	G. Mention	The reactor antineutrino anomaly	accepted	
	CNI Coningentes	New Muon decay expt. to search for		
	SN Gninenko	heavy sterile neutrino	accepted	
	May Sauga	Borexino	Accepted	
	Alex Sousa	MINOS NC	Accepted	
	E. Resconi	Sterile neutrinos in ice	invited	
		MiniBooNE???		

Session / Question	Speakers	Talk/Paper Title	Status	Constraints
	H. Pas	Fourth Generation Majorana Neutrinos	Accpeted	
	J. Herrero-Garcia	Neutrino Masses from new generations	Accpeted	
LAr TPC				
Can Liquid argon TPC be sued as detector for beta-beam?				
Proposal: Make joint session with wg2 on detector technology, put this talk in that session				
LHC and neutrinos	M. Nemevsek		Accepted	
Is any LHC physics search or discovery able to shed light on the neturino paradigm?				
Other Papers	P. Ghoshal, ST Petcov	Neutrino Mass hierarchy determination using reactor antineutrinos		
	E. Fernandez-Martinez, G. Giordano, O. Mena, I. Mocioiu	Atmospheric neutrinos in ice and measurement of neutrino oscillation parameters		
	K. Asana H. Minakata	Large theta(13) perturbation theorty of neutrino oscillation for long-baseline experiments		
	H. Minakata	oxponition to	talk requested 09/05/2011	
	M. Yoshimura	Precision Neutrino Mass Spectroscopy	see email from A. Blonde on 28/03/2011	