

BENE07 Preliminary agenda

Monday Oct 29			14:00-16:00	BENE <u>Plenary</u>	
Goals for BENE08	V. Palladino	5			120
CNGS operation results in 2007	E. Gschwendtner	25			
The plan for DUSEL at Homestake	M. Diwan	20			
US LBL Neutrino Experiment Study	M. Diwan	30			
FNAL Muon Task Force	A. Jansson (in remote)	30			
Shapshots from MICE	K. Long	10			
16:30-18:30 BENE <u>Accelerators</u>					
Hi power fluidised powder targets	C. Densham	20			120
The MANX 6D μ Beam Cooling Experiment	R. Johnson	25			
A 1.5 TeV μ Collider scenario	B. Palmer	25			
μ Physics Program and R&D in Japan	Y. Kuno	25			
EMMA/RACCAM/EuroFFAG	F. Meot	25			
Tuesday Oct 30			9:00 CARE <u>Plenary</u>		
<i>BENE recommended highlight CARE talk</i>					
Design of the T2K ν -production target	C. Densham	20			
11:30-13:00 BENE <u>Physics</u>					
On systematics in superbeam experiments	P. Huber	20			70
Low energy neutrino factory	S. Pascoli (in remote)	20			
New HARP data on hadroproduction of neutrino parents	J. Panman	30			
14:00-16:00 BENE <u>Physics</u>					
First events in OPERA	F. Juget	30			120
Status of the MiniBooNE experiment	M. Wascko	30			
Sterile neutrino oscillations after first MiniBooNE results	T. Schwetz	20			
Electron-neutrino disappearance in MiniBooNE	M. Laveder	20			
Sterile neutrinos at the CNGS	D. Meloni	20			
16:30-18:45 BENE <u>Plenary</u>					
First data from MERIT	H. Kirk	20			130
The FP7 Euro- ν Design Study	R. Edgecock	20			
NF International Design Study	K. Long	20			
BENE interests in CARE-Next	V. Palladino	10			
FP7 IA proposal on HEP detectors	A. Blondel	10			
Progress of betabeam studies	M. Lindroos	30			
General discussion time		20			