



Preliminary

**CARE Collaboration Meeting Schedule / Agenda
Plenary and Parallel Sessions**

	Tuesday, November 14		Wednesday, November 15		Thursday, November 16		Friday, November 17
8.00		8.00	<i>Registration Location ???</i>	8.00	<i>Governing Board</i>		
9.00	BENE06 Introductory Plenary Session	9.00	PLENARY (Auditorium)	9.00	Viits to LNF for non members of the GB	9.00	PLENARY (Auditorium)
10.00	<i>Coffee Break</i>	10.00	<i>Coffee Break</i>	10.30	<i>Coffee Break</i>	10.50	<i>Coffee Break</i>
10.30	BENE06 Parallel WP Sessions	10.30	PLENARY (HIGHLIGHT TALKS)	11.00	BENE06 Summary Plenary Session	11.10	PLENARY (Auditorium)
12.30	<i>Lunch</i>	12.30	<i>Lunch</i>	12.45	<i>Lunch</i>	12.55	<i>Lunch</i>
14.00	BENE06 v	14.00	BENE06	14.00	PLENARY	14.30	Steering Committee
16.00	<i>Coffee Break</i>	16.00	<i>Coffee Break</i>	16.00	<i>Coffee Break</i>	16.30	<i>Coffee Break</i>
16.30	BENE06 v Oscillation Physics Plenary Session	16.30	BENE06 EU accelerator v Group Plenary Session	16.30	PLENARY FP7	16.45	Steering Committee
18.00	<i>Adjourn</i>			19.00	<i>Adjourn</i>	18.00	<i>Adjourn</i>
		18.15	COCKTAIL ?	20.00	CARE Dinner		

Two highlight talks of BENE interest have been proposed.

1. International Scoping Study on Neutrino Factory and Superbeam, (15') will be given by A. Blondel , Thu 16 3.30 pm just before the FP7 discussion
2. method to enhance production of betabeam ion parents, (15') was canceled because Prof C. Rubbia will not able to be with us.

DETAILED BENE AGENDAs

Tuesday, November 14

9.00
9.00
9.15
9.35
10.00
10.30

Introductory Plenary Session (Accelerator Division Meeting Room)

International Scoping and Design Studies (ISS, IDS) and FP7: general context (V. Palladino)

ISS Physics summary (K.Long)

ISS Detector summary (A. Blondel or delegate)

Coffee

Parallel Sessions

Physics (M. Mezzetto, A. Donini, Accelerator Division Meeting Room)

D. Meloni, Cross-sections for neutrinos, 30 minutes

WP Discussion on BetaBeams, SuperBeams and Neutrino Factory, 1 hour

12.30 lunch

M. Maltoni, Atmospheric neutrinos in a Megaton class Water Cerenkov, 30+5 minutes

O. Mena, Physics at T2K, Nova and future Superbeams, 30+5 minutes

Elena Shaposhnikova, "SPS potential with upgraded injectors". (30 + 5)

15.30 coffee

A. Rubbia on upgrades of the CNGS, 40 + 5 minutes

OPERA/ICARUS person on CNGS upgrades (invitations sent to Y. Declais for OPERA and C. Rubbia for Icarus)

Open Discussion on the possible evolutions of the CNGS

Joint Meeting in seminar room A1 of

Target and Collector WPs (C. Densham, M. Dracos) and

Front and Back End WPs (K. Long, F. Meot)

First Tracking Studies of Phase Rotation Using a Scaling FFAG (Ajit Kurup)

Linear phase-rotation channel for two signs of muons (Stephen Brooks)

The MICE detector system (P. Chimentì)

12.30 lunch

CFD & design of T2K graphite target (Mike Fitton)

T2K window (Matt Rooney)

Ideas on a fluidised bed target (Otto Caretta)

15.30 coffee

Wire shock tests at RAL (Chris Densham)

Collector work in Strasbourg, title tbc (F. Osswald)

Collection for SPL Superbeam, title tbc (A. Cazes)

15.30

Coffee

Wednesday, November 15

14.00 **European Accelerator Neutrino Group (ENG) Plenary Session (Room A1 presently, trying to get a larger one, please check again)**

Introduction (R. Edgecock, 5')

Results from the ISS (S. Brooks & C. Prior)

Plans for the IDS (K. Long)

Status of Beta Beam Design Study (M. Lindroos)

Upgrades of the CERN p complex and recent linac developments (M. Vretnar)

The MERIT experiment (speaker tbc)

Solid target studies (C. Densham)

The MICE experiment (A. Blondel)

Status of the EMMA project (R. Edgecock)

17.00

Meeting to define and start work on the Nufact& Superbeam FP7 Design Study Proposal

Introduced by R. Edgecock and M. Dracos

Thursday, November 16

11.00

Concluding Plenary Session (Room A1 presently, trying to get a larger one, please check again)

A possible strategy towards FP7 (V. Palladino)

General Discussion: defining BENE's plan of action

Lunch

NB

16.30 **Plenary CARE Session**

Presentations of FP7 Plans