

**BENE04 Workshop** in DESY

Tue, Nov. 2, 2004, Seminar Room 2

Meeting	Time	Speaker	Subject
	11:00 - 11:05	<b>Welcome</b>	
Plenary BENE	11:05- 11:35	<b>A. Ringwald</b>	Neutrinos in the universe
Plenary PHYSICS	11:35 - 12:05	<b>M. Lindner</b>	Neutrino Oscillations: phenomenology
Plenary PHYSICS	12:05 - 12:35	<b>D. Wark</b>	Neutrino Oscillations: experiments
<b>Lunch</b>			
Plenary BENE	14:00 - 14:20	<b>J. Dainton</b>	EU Neutrinos after the SPSC Cogne IX meeting
Plenary ENG	14:20 - 14:50	<b>H. Haseroth</b>	Superbeam & NuFactory Overview
Plenary ENG	14:50 - 15:20	<b>R. Garoby</b>	HIPPI and high intensity p-drivers
Plenary ENG	15:20 - 15:50	<b>R. Bennett</b>	High Power Targets
<b>Coffee</b>	15:50 - 16:10		
Plenary ENG	16:10 - 16:30	<b>H. Kirk</b>	Target experiment (TT2a)
Plenary/ENG	16:30 - 16:50	<b>J.-E. Campagne</b>	Collection of neutrino parents
Plenary/ENG	16:50 - 17:20	<b>U. Bravar</b>	Muon front end, ionization cooling, MICE
Plenary/ENG	17:20 - 17:50	<b>K. Long</b>	Neutrino factory activities in the UK
Plenary ENG	17:50 - 18:10	<b>F. Meot</b>	Acceleration of muons: FFAGs and more
Plenary ENG	18:10 - 18:30	A. Caldwell (tbc)	Frictional muon cooling

**BENE04 Workshop** in DESY

Wed, Nov. 3, 2004

Meeting	Time	Speaker or Convenor	Subject
PHYSICS/parallel	09:00 – 10:30	<b>M. Mezzetto/P. Hernandez/C. Cavata</b>	WP1-PHYSICS & WP2-DRIVER, <a href="#">agenda</a>
ENG/parallel	09:00 – 10:30	<b>R.Bennet/J.E.Campagne</b>	WP3-TARGET & WP4-COLLECTOR, <a href="#">agenda</a>
ENG/parallel	09:00 – 10:30	<b>R. Egecock/F. Meot</b>	WP5a&b-MUFRONT & MUEND, <a href="#">agenda</a>
<b>Coffee</b>	10:30 – 11:00		
PHYSICS/parallel	11:00 - 12:30	<b>M. Mezzetto/P. Hernandez/C. Cavata</b>	WP1-PHISICS & WP2-DRIVER
ENG/parallel	11:00 - 12:30	<b>R.Bennet/J.E.Campagne</b>	Joint WP3-TARGET & WP4-COLLECTOR
ENG/parallel	11:00 - 12:30	<b>R. Egecock/F. Meot</b>	WP5a&b-MUFRONT & MUEND
<b>Lunch</b>			
Plenary ENG	14:00 - 14:20	<b>Y. Kadi</b>	Spallation target development for the EU ADS Project
Plenary ENG	14:20 – 14:50	<b>M. Lindroos</b>	ISOL, EURISOL & neutrino Betabeams
Plenary ENG	14:50 - 15:20	<b>M. Zisman</b>	NuFact & Betabeam News from US APS Study:
Plenary BENE	15:20 - 15:50	<b>A. Donini</b>	Leptonic Mixing: beams and baseline options
<b>Coffee</b>	15:50 - 16:10		
Plenary BENE	16:10- 16:40	<b>P. Strolin</b>	Detectors for future neutrino experiments
Plenary BENE	16:40 - 17:10	<b>C. Hagner</b>	The complementary reactor approach: DCHOOZ
Plenary BENE	17:10 - 17:40	E. Fernandez/R. Klanner DISCUSSION ROUND TABLE	General physics road map
	17:40 - 18:10		R&D's tasks ahead of us: choices & priorities
	18:10 - 18:30		Contributions from new laboratories

