

Preliminary agenda of the NuFact05 Workshop

Introductory Session

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| 1) Neutrino masses and neutrino mixing (Lisi) | 30' |
| 2) Massive neutrinos in cosmology and astrophysics (Fukugita) | 30' |
| 3) The Fermilab neutrino program: MiniBoone, MINOS, NOvA (speaker tbc) | 30' |
| 4) The CNGS program (Migliozzi) | 20' |
| 5) The T2K program (Yamada) | 20' |

Introducing the Working Groups

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| 6) WG1: Physics reach of future neutrino facilities (one or two speaker(s) tbc) | 45' |
| 7) WG2: Neutrino scattering physics and experiments at future Facilities (Morfin) | 30' |
| 8) WG3: The technical challenges of Super-Beams and Neutrino Factories (Haseroth) | 30' |
| 9) WG3: The technical challenges of Beta-Beams (Lindroos) | 30' |
| 10) WG4: Slow muon physics (Kuno) | 30' |

Proton Driver Session

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| 11) Proton driver: the evolution of J-Parc (Nagamiya) | 30' |
| 12) Proton driver: prospects in the US (Apollinari) | 30' |
| 13) Proton driver: prospects at CERN (Garoby) | 30' |
| <i>We have also asked</i> Proton driver: prospects in the UK (tbc) | 30' |

Accelerator R&D Session

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| 14) High power targets and particle collection (McDonald) | 30' |
| 15) Muon front-end (Fernow) | 30' |
| 16) Muon cooling: MUCOOL & MICE (Torun) | 30' |
| 17) Acceleration and storage (Meot) | 30' |
| 18) The technical challenges of muon colliders (R. Johnson) | 30' |

Planning the experiments

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| 19) Detectors for future neutrino beams (Ragazzi) | 30' |
| 20) A Megaton water detector for particle and astroparticle physics (Kajita) | 30' |
| 21) The problem of degeneracies (Rigolin) | 30' |
| 22) Hadron production cross-sections (Radicioni) | 20' |
| 23) A low energy "proof-of-principle" Beta-Beam: (Volpe) | 20' |

June 21st	June 22nd	June 23rd	June 24th	June 25th	June 26th
Welcome					
Plenary 1	Plenary 11	Plenary 14	Plenary 19	WG	Launching Scoping & Design Studies Physics Studies: Status & priorities 30' Blondel Accelerator R&D: Status & priorities 30' Zisman Detector R&D: Status & priorities 30' Declais Coffee
Plenary 2	Plenary 12	Plenary 15	Plenary 20		
Plenary 3	Plenary 13	Plenary 16	Plenary 21	WG	Panel discussion in the presence of as many officers of laboratories and funding agencies as possible. (90' or so)
Plenary 4	WG	Plenary 17	Plenary 22		
Plenary 5		Plenary 18	Plenary 23	WG	Final remarks & announce NuFact06 (10')
Plenary 6		WG	WG		

Plenary 7					Lunch
Lunch	Lunch	Lunch	Lunch	Lunch	
Plenary 8	WG	WG	Free	Summary WG1 30' Achievements@Nufact05 30' Plans towards Nufact06	
Plenary 9				Summary WG2 25' Achievements@Nufact05 25' Plans towards Nufact06	
Plenary 10	WG	WG		Summary WG3 30' Achievements@Nufact05 30' Plans towards Nufact06	
				Summary WG4 25' Achievements@Nufact05 25' Plans towards Nufact06	
				scheme is tentative ... WG's being consulted .. total time to be reduced, if possible ...	