

NuFact'11 XIIIth Workshop on Neutrino Factories, Superbeams and Beta-beams

Monday 01 August 2011 - Saturday 06 August 2011

Programme

Table of contents

| | |
|--|---|
| Monday 01 August 2011 | 1 |
| Plenary | 1 |
| WG1 Neutrino Oscillation Physics | 1 |
| WG2 Neutrino Cross-Sections and Detectors | 1 |
| WG3 Accelerator physics | 1 |
| WG4 Muon Physics and other High Intensity applications | 1 |
| Plenary | 1 |
| Welcome Drink and Poster Session | 1 |
| Tuesday 02 August 2011 | 2 |
| Plenary | 2 |
| WG1 Neutrino Oscillation Physics | 2 |
| WG2 Neutrino Cross-Sections and Detectors | 2 |
| WG3 Accelerator physics | 2 |
| WG4 Muon Physics and other High Intensity applications | 2 |
| Plenary | 2 |
| Poster Session | 2 |
| Evening Public lecture | 2 |
| Wednesday 03 August 2011 | 3 |
| Plenary | 3 |
| WG1 Neutrino Oscillation Physics | 3 |
| WG2 Neutrino Cross-Sections and Detectors | 3 |
| WG3 Accelerator physics | 3 |
| WG4 Muon Physics and other High Intensity applications | 3 |
| WG1 Neutrino Oscillation Physics | 3 |
| WG2 Neutrino Cross-Sections and Detectors | 3 |
| WG3 Accelerator physics | 3 |
| WG4 Muon Physics and other High Intensity applications | 3 |
| Geneva visits | 3 |
| Conferene Dinner | 3 |
| Thursday 04 August 2011 | 4 |
| Plenary | 4 |
| WG1 Neutrino Oscillation Physics | 4 |

| | |
|--|---|
| WG2 Neutrino Cross-Sections and Detectors | 4 |
| WG3 Accelerator physics | 4 |
| WG4 Muon Physics and other High Intensity applications | 4 |
| WG1 Neutrino Oscillation Physics | 4 |
| WG2 Neutrino Cross-Sections and Detectors | 4 |
| WG3 Accelerator physics | 4 |
| WG4 Muon Physics and other High Intensity applications | 4 |
| Plenary | 4 |
| Geneva visits- evening | 4 |
| Programme Committee Meeting and dinner | 4 |
| Friday 05 August 2011 | 5 |
| Plenary | 5 |
| WG1 Neutrino Oscillation Physics | 5 |
| WG2 Neutrino Cross-Sections and Detectors | 5 |
| WG3 Accelerator physics | 5 |
| WG4 Muon Physics and other High Intensity applications | 5 |
| Saturday 06 August 2011 | 6 |
| WG1 Neutrino Oscillation Physics | 6 |
| WG2 Neutrino Cross-Sections and Detectors | 6 |
| WG3 Accelerator physics | 6 |
| WG4 Muon Physics and other High Intensity applications | 6 |
| Plenary | 6 |

Monday 01 August 2011

Plenary: Session #1 - Filtration Plant (08:30-12:30)

| time | [id] title | presenter |
|-------|---|--|
| 08:30 | [1] Registration | |
| 09:00 | [15] Welcome - CERN | EFTHYMIOPoulos, Ilias |
| 09:10 | [0] Welcome address by CERN Director | HEUER, Rolf |
| 09:30 | [5] Scientific goals of the workshop | BLONDEL, Alain |
| 09:45 | [2] Experimental Status of Neutrino Physics | WARK, Dave |
| 10:15 | Coffee break | |
| 10:35 | [4] Accelerators for Future Neutrino Facilities: strengths & challenges | ZISMAN, Michael |
| 11:10 | [16] WG1 conveners: set the scene | Dr. VAHLE, Tricia SCHWETZ-MANGOLD, Thomas Dr. NAKADAIRA, Takeshi |
| 11:30 | [19] WG4 conveners: set the scene | BERNSTEIN, Robert Dr. NICOLO, Donato Dr. SAITO, Naohito |
| 11:50 | [17] WG2 conveners: set the scene | Dr. KORDOSKY, Michael YOKOYAMA, Masashi Dr. NIEVES PAMPLONA, Juan Miguel |
| 12:10 | [18] WG3 conveners: set the scene | BOGACZ, Alex Dr. WILDNER, Elena Dr. YOSHIDA, Makoto |

WG1 Neutrino Oscillation Physics - Filtration Plant (14:00-15:30)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - Room C (14:00-15:30)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - Council Chamber (14:00-15:30)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - Room Georges Charpak (Room F)

(14:00-15:30)

- Conveners: bernstein, robert; Nicolo, Donato

Plenary: Session #2 - Main Auditorium (16:00-18:30)

| time | [id] title | presenter |
|-------|---|--------------------|
| 16:00 | [20] LHC and the Neutrino Paradigm | Goran Senjanovic |
| 17:00 | [21] Future Neutrino Facilities in the Global Physics Environment | ELLIS, Jonathan R. |

Welcome Drink and Poster Session - (18:30-21:30)

Tuesday 02 August 2011

Plenary: Session #3 - Main Auditorium (09:00-12:00)

| time | [id] title | presenter |
|-------|---|----------------------------|
| 09:00 | [56] Welcome - University of Geneva | BLONDEL, Alain |
| 09:15 | [22] Neutrinos and the Universe | Prof. MAVROMATOS, Nikolaos |
| 09:50 | [23] T2K Results and Future Plans | DI LODOVICO, Francesca |
| 10:15 | [24] CNGS: Overview and Future Prospects | Prof. EREDITATO, Antonio |
| 10:40 | Coffee break | |
| 11:10 | [25] MINOS, MINOS+, NOvA: Overview and Future Prospects | HARTNELL, Jeff |
| 11:35 | [26] Challenges of Future Neutrino Oscillation Physics | SMIRNOV, Alexei |

WG1 Neutrino Oscillation Physics - (13:30-15:30)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - (13:30-15:30)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (13:30-15:30)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (13:30-15:30)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

Plenary: Session #4 - Main Auditorium (16:00-18:30)

| time | [id] title | presenter |
|-------|--|----------------------|
| 16:00 | [27] Neutrino Masses and Mixing vs Grand Unified Theories | MOHAPATRA, Rabindra |
| 16:25 | [28] Accelerator Based Neutrino Oscillation Projects in Japan Beyond T2K | Dr. KAKUNO, Hidekazu |
| 16:50 | [29] Long-baseline Neutrino Beam Options at CERN | |
| 17:15 | [30] Long-Baseline Neutrino Beams at FNAL | CHILDRESS, Samuel R. |
| 17:40 | [31] (M)MW Target and Horn for Neutrino Super-Beams | DENSHAM, Chris |

Poster Session - (18:30-20:00)

Evening Public lecture - Main Auditorium (20:00-22:00)

| time | [id] title | presenter |
|-------|---|---------------------|
| 20:00 | [57] Physics & Music Public Evening | |
| 20:40 | [58] Evening Public Lecture (in French) | Prof. RUBBIA, Andre |

Wednesday 03 August 2011

Plenary: Session #5 - Main Auditorium (09:00-10:40)

| time [id] | title | presenter |
|-----------|--|---------------|
| 09:00 | [32] Review of Present and Future Reactor Neutrino Experiments | |
| 09:25 | [33] Phenomenology talk on Sterile Neutrinos | GIUNTI, Carlo |
| 09:50 | [34] An Experiment at the CERN PS Neutrino Beam | |
| 10:15 | [35] Future Short-baseline Physics at FermiLab | LOUIS, Bill |

WG1 Neutrino Oscillation Physics - (11:00-12:30)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - (11:00-12:30)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (11:00-12:30)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (11:00-12:30)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

WG1 Neutrino Oscillation Physics - (14:00-16:00)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - (14:00-16:00)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (14:00-16:00)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (14:00-16:00)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

Geneva visits - (16:30-19:00)

Conferene Dinner - (19:00-22:00)

Thursday 04 August 2011

Plenary: Session #6 - Main Auditorium (09:00-10:40)

| time | [id] title | presenter |
|-------|--|---------------------|
| 09:00 | [37] Future RandD Experiments for SB, NF & BB | |
| 09:25 | [38] Impact of Neutrino Scattering Physics on Neutrino Oscillation Experiments | NELSON, Jeff |
| 09:50 | [39] Detectors for the Next Generation of Neutrino Beams | MARCHIONNI, Alberto |
| 10:15 | [40] Beam Monitoring and Near Detector Requirements for a NF or LBL beams | |

WG1 Neutrino Oscillation Physics - (11:00-12:30)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - (11:00-12:30)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (11:00-12:30)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (11:00-12:30)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

WG1 Neutrino Oscillation Physics - (14:00-16:00)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - (14:00-16:00)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (14:00-16:00)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (14:00-16:00)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

Plenary: Session #7 - Main Auditorium (16:30-18:30)

| time | [id] title | presenter |
|-------|--|-----------------|
| 16:30 | [41] Status of Neutrino Factory Accelerator Design Studies | |
| 16:55 | [42] MICE & MUCOOL Experiments - Status and Prospects | TORUN, Yagmur |
| 17:20 | [43] Multi-MW Target and Capture Design for NF | MC DONALD, Kirk |
| 17:55 | [44] EMMA - Recent Developments | MACHIDA, shinji |

Geneva visits- evening - (18:30-22:30)

Programme Committee Meeting and dinner - (18:30-22:30)

Friday 05 August 2011

Plenary: Session #8 - (09:00-12:10)

| time [id] | title | presenter |
|-----------|--|-------------------|
| 09:00 | [45] Neutrino Physics Within and Beyond the Three Flavor Oscillation | |
| 09:25 | [46] Beta-beam Implementation at CERN | HANSEN, Christian |
| 09:50 | [47] Ion Production for Beta-beams | STORA, Thierry |
| 10:15 | Coffee break | |
| 10:45 | [48] Proton Drivers for Neutrino Beams and Other High-Intensity Applications | GAROBY, Roland |
| 11:10 | [49] Prospects for CLFV Experiments | MIHARA, Satoshi |
| 11:35 | [50] Towards a Muon Collider | |

WG1 Neutrino Oscillation Physics - Filtration Plant (13:40-18:10)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

WG2 Neutrino Cross-Sections and Detectors - Room C (13:40-18:00)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

WG3 Accelerator physics - (13:40-18:00)

- Conveners: Bogacz, Alex; wildner, elena

WG4 Muon Physics and other High Intensity applications - (13:40-18:10)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

Saturday 06 August 2011

[WG1 Neutrino Oscillation Physics - Filtration Plant (09:00-10:30)

- Conveners: Prof. Vahle, Tricia; Dr. Nakadaira, Takeshi; Schwetz-Mangold, Thomas

[WG2 Neutrino Cross-Sections and Detectors - Room C (09:00-10:30)

- Conveners: Prof. Nieves, Juan M.; Dr. kordosky, Michael; Dr. Yokoyama, Masashi

[WG3 Accelerator physics - (09:00-10:30)

- Conveners: Bogacz, Alex; wildner, elena

[WG4 Muon Physics and other High Intensity applications - (09:00-10:30)

- Conveners: bernstein, robert; Nicolo, Donato; Naohito, Saito

[Plenary: Session #9 - (11:00-13:00)

| time | [id] | title | presenter |
|-------|------|-----------------------|-----------|
| 11:00 | [51] | WG1 - Summary Report | |
| 11:25 | [52] | WG2 - Summary Report | |
| 11:50 | [53] | WG3 - Summary Report | |
| 12:15 | [54] | WG4 - Summary Report | |
| 12:40 | [55] | Workshop Summary Talk | |