


[category](#) | view: | focus on:

 [login](#)



"Neutrino Experiments and Proton Decay Experiments"

from **Wednesday 05 March 2008 (08:00)**
to **Thursday 06 March 2008 (23:00)**

[Wednesday 05 March 2008](#) | [Thursday 06 March 2008](#) |

Wednesday 05 March 2008

[top](#)↑

11:00->12:30 **Parallel session**

- | | |
|---|---|
| 11:00 J-PARC Neutrino Facility Status (30') | Takashi Kobayashi (<i>KEK</i>) |
| 11:30 T2K Experiment (30') | Touramanis Christos (<i>Univ. of Liverpool</i>) |

Thursday 06 March 2008

[top](#)↑

09:30->13:00 **Parallel sessions 1**

- | | |
|--|--|
| 09:30 Future Beam Option for Long Baseline Neutrino Experiment (30') | Yves Declais (<i>Lyon Univ. IPNL/IN2P3/CNRS</i>) |
| 10:00 Introduction to the Work on the 2nd Phase Experiment with J-PARC Neutrino Facility (15') | Takuya Hasegawa (<i>KEK</i>) |
| 10:15 CP Violation Physics at a J-PARC Beam -Liquid Ar TPC Case- (45') | Takasumi Maruyama (<i>Tsukuba Univ.</i>) |
| 11:00 CP Violation Physics at a J-PARC Beam -Water Cherenkov Detector Case1- (25') | Kenji Kaneyuki (<i>ICRR Univ. of Tokyo</i>) |
| 11:25 CP Violation Physics at a J-PARC Beam -Water Cherenkov Detector Case2- (20') | Fanny Dufour (<i>Boston Univ.</i>) |

13:30->18:30 **Parallel sessions 2**

- | | |
|--|--|
| 13:30 Proton Decay and non-Accelerator Physics -Water Cherenkov Detector Case- (45') | Ed Kearns (<i>Boston Univ.</i>) |
| 14:15 Proton Decay and non-Accelerator Physics -Liquid Ar TPC Case- (45') | Antonio Bueno (<i>Univ. Granada</i>) |
| 15:00 | break |
| 15:30 Challenge to Realize Huge Underground Detector -Water Cherenkov Detector Case- (1h00') | Manobu Tanaka (<i>KEK</i>) |
| 16:30 Challenge to Realize Huge Underground Detector -Liquid Ar TPC Case- (1h00') | Alberto Marchionni (<i>ETH Zurich</i>) |
| 17:30 Summary & Discussion (1h00') | |

2008 13:22 | [HELP](#)