GLA2010

1st International Workshop towards the Giant Liquid Argon Charge Imaging Experiment

The 1st International Workshop towards the Giant Liquid Argon Charge Imaging Experiment jointly organized by KEK and ETHZ will be held in Tsukuba, Japan from March 28th to 31st, 2010. This workshop is supported by JSPS Invitation Training Program for Advanced Japanese Research Institutes.

Update from Bulletin #1

- Tentative agenda is updated.
- Abstract submission deadline is changed.
- Information about the workshop proceedings is updated.
- Registration web page is now available.
- Hotel reservation web page is now available.
- Registration web page for J-PARK trip is now available.

Purpose of the workshop

The aim of the workshop is to bring together researchers having common interest in realizing a giant neutrino observatory based on the liquid Argon time projection chamber technology combining next-generation searches for proton decay and neutrino physics with natural and artificial sources. The workshop will review the current worldwide efforts towards large liquid Argon detectors and aims at fostering collaborations on the medium and long time scales.
**Workshop venue**

The 1st workshop will take place at KEK, Tsukuba.

**Schedule**

- **Sunday March 28th Evening**
  Reception at OKURA FRONTIER HOTEL TSUKUBA
- **Monday March 29th**
  Sessions at KEK
- **Tuesday March 30th**
  Sessions at KEK
  Trip to J-PARC (Main Ring and Neutrino Beam Facility)
  Workshop dinner
- **Wednesday March 31st Morning**
  Sessions at KEK

**Tentative agenda**

The workshop will comprise the following sessions:

- **Main goals of Giant Liquid Argon Charge Imaging Experiments**
  - Results from massive underground detectors (non accelerator)
  - Present long baseline neutrino experiments
  - Physics goals of the next generation massive underground experiments
  - Near detectors for long baseline neutrino experiments

- **Special session**
  - The ICARUS Liquid Argon TPC
Lessons on Liquid Argon Charge Imaging technology from ongoing developments
- WARP
- ArDM
- From ArgoNeuT to MicroBooNE
- 250L
- The DEAP/CLEAN project
- The DarkSide project

Lessons from Xe based Liquids Imaging detectors
- MEG
- The XENON project
- XMASS

Ways to improve the Liquid Argon Charge Imaging technology
- Liquid Argon LEM TPC and DAQ development with CAEN
- Micromegas
- GEM
- Optical readout of the ionization
- Scintillation light readout
- Development of cold electronics
- Electronics, signal feed-through and DAQ
- Development of a frontend ASIC and DAQ system
- Purity achievements
- Results from the materials test stand and status of LAPD
- Purging and purification: 6 m³ @CERN
- LANNDD R&D
- ArgonTube and UV laser ionization
- Detector magnetization
- HV systems
- HV multiplier

Studies on physics performance
- Analysis of the ICARUS 50L neutrino data
- Analysis of the ArgoNeuT neutrino data
- Electron appearance searches
- Proton decay
- Supernovae neutrino detection
- Atmospheric neutrino detection
- Neutrino event reconstruction

- Localization studies
  - LAGUNA sites study
  - Site study in Japan
  - FNAL/DUSEL project

- Future steps towards the realization of Giant Liquid Argon Charge Imaging detectors
  - LBNE Liquid Argon option
  - Towards a 100 kton Liquid Argon detector
  - Discussion

**Abstract submission**


Abstract submission deadline is February 28th, 2010.

**Proceedings**

The workshop proceedings will be published in Journal of Physics, Conference Series.

**Registration**


On-line Registration deadline is March 12th, 2010.

**Registration Fee**

15,000 Yen/person

(Registration by March 12 with on-line registration.)
20,000 Yen/person
(Registration at Workshop on site. Only as for the cash.)

The workshop fee covers a welcome reception, workshop dinner, transportation for J-PARC trip and transportation from hotel to KEK.

Accommodation

Hotels around Tsukuba Station are block reserved. For detail, please visit the workshop web site [http://neutrino.kek.jp/GLA2010](http://neutrino.kek.jp/GLA2010).

Hotel reservation deadline is March 12th, 2010.

Registration for J-PARC trip

To enter J-PARC, it is necessary to submit a form from each individual person. For detail, please visit the workshop web site [http://neutrino.kek.jp/GLA2010](http://neutrino.kek.jp/GLA2010).

J-PARC trip registration deadline is March 12th, 2010.

Organizing committee

Alessandro Curioni (ETH Zurich)
Takuya Hasegawa (KEK)
Sosuke Horikawa (ETH Zurich)
Takashi Kobayashi (KEK)
Alberto Marchionni (ETH Zurich)
Takasumi Maruyama (KEK)
André Rubbia (ETH Zurich)
Masashi Tanaka (KEK)
For further information, please visit the GLA2010 workshop web site http://neutrino.kek.jp/GLA2010 or contact workshop secretariat: GLA2010@neutrino.kek.jp.