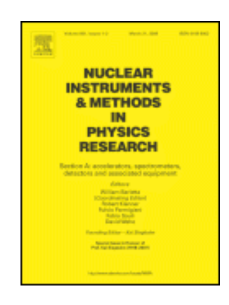
# T I P P 0 9 Proceedings

will be published by Elsevier as a special (but consecutively numbered) issue of

Nuclear Instrumentations and Methods in Physics Research, Section A (NIMA).

A copy will be mailed to each participant by Elsevier via priority mail.



# manuscript

- in LaTeXwith elsarticle.cls
- in electric form: gzipped tar file containing all the files (tex, eps, pdf, ...).

# TIPP09 Proceedings

- package of template files
- how to submit the manuscript

will soon be available from



http://tipp09.kek.jp/proceedings.html

# T I P P 0 9 Proceedings

### **Page Limitation**

(correspond to the final print of NIMA: double column, small figures etc)

- Plenary talks : 8 pages

- Oral presentations : 3 pages

- Poster presentations : 3 pages

#### **Deadline**

The manuscript should be submitted to the orgnizer by Email by no later than

April 20, 2009.

(Papers will be refereed.)



Among the poster presentations (116 in total), the best 20 papers were selected for the proceeding.

The selection was made based on the scores given during the conference by the conference conveners.



# The winners are .....

### Semiconductor Detectors

- A-1: A portable readout system for silicon microstrip sensors (ALIBAVA)
- A-2: Installation and operation of the LHCb Silicon Tracker detector ...
- A-11: Fabrication of AC-Coupled Double-side Silicon Strip Sensor

## • Astrophysics and Space Instrumentation

- C-12: Imaging detector development for nuclear astrophysics using ...
- D-2: The MAGIC II Atmospheric Cherenkov Telescope Array

#### Gaseous Detectors

- E-4: Development of the GEM-MSTPC for measurements of low-energy ...
- E-6: Basic Imaging Characteristics of Glass Capillary Plate Gas Detector
- F-8: A study with a small-prototype TPC for the International Linear ...

## • Instruments for Non-accelerator Physics

- G-1: Momentum analyzers DCBA for neutrinoless double beta decay ...
- G-2: InP solid state detector for measurement of low energy solar neutrino

- Trigger and Data Acquisition Systems
  - H-3: The ATLAS beam pick-up based timing system

- Experimental Detector Systems
  - I-1: Position Calibration for the KM3NeT Detector
  - I-3: Commissioning and first operation of the pCVD diamond ATLAS Beam ...

- Instrumentation for Medical, Biological and Materials Research
  - J-8: A Si-APD array detector for nuclear resonant scattering using ...
- Calorimeters
  - K-3: Laser monitoring for the CMS-ECAL: Test beam results and ...

### • Front-end Electronics

- L-8: Development of the readout ASIC for the 144ch HAPD for Aerogel RICH
- L-9: Development of a 1 Gsps high resolution sampling ADC System

#### Accelerator and Beam Instrumentation

- M-10: Design of neutral beam-line for KOTO experiment

### Identification and Photon Detectors

- N-5: Development of transparent silica aerogel over a wide range of densities
- N-9: The CALICE hadron calorimeter Scintillator tile SiPM system ...

# TIPP09 supporting staff

- Chief secretary
  - Akira Yamaguchi
- Support arrangement
  - Kazuko Toyomura
- \* VISA
  - Heasook Han
- Accompanying program
  - Heasook Han, Yukiko Ikemoto,
- PC room
  - Lead by Ryouichi Baba
  - Masaya Iwabuchi, Shoko Ishida, Futoshi Asakawa

- Reception desk
  - Lead by Mitsue Noji Kimiyo Ikeda, Sumiko Hasuda, Nobuko Kobayashi, Misato Hayashida, Reiko, Okubo, Keio Kimura, Chiyoko Sumida, Shigeo Ogawa, Haruyo Yamazaki, Nobue Takada, Kiyoko Ohshima, Machiko Fuchigami, Noriko Suzumura
- Photograph
  - Nobuko Kobayashi, Ryouichi Baba
- Graduate students (many)
  as scientific secretary assistants

# T I P P 0 9

• International Advisory Committee chair: Prof. Taka Kondo(KEK)

• Program Conveners from all over the world

• Local Organizing Committee chair: Prof. Junji Haba(KEK)

• Operation Board in KEK

• help from every Institute/Laboratory/Bureau/Department/Office of KEK

Thank you very much for your participation in TIPP09. Have a safe trip to home.

Local Organizing Committee