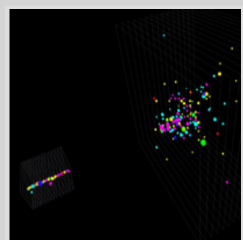
PDF For Printing Archive Search ILC Home Subscribe Contact

14 September 2006

Feature Story

CALICE calorimeter prototypes record 20 million of interactions



An event-display of the CALICE summer test-beam. A pion of 30 GeV is entering the calorimeter on the left, crossing first the electromagnetic calorimeter and then interacting in the hadronic calorimeter.

This summer, in the H6 zone of CERN, the <u>CALICE</u> (Calorimeter for Linear Collider Experiment) collaboration carried out test-beams which will continue until the end of October. Three prototypes were installed in a test-beam together with trigger and acquisition systems: a highly segmented electromagnetic silicon tungsten (ECAL), a hadronic scintillator tile-silicon photomultiplier (HCAL) calorimeters and a tail catcher, made of scintillator stripsilicon photomultipliers. All together they represent about ten thousand read-out channels. "By now, approximately 20 million interactions have been recorded," said Jean Claude Brient, spokesperson of the CALICE collaboration, "and we expect 30 million of them by the end of the test."

Read more...

-- Perrine Royole-Degieux

Calendar

Feature Story

Texas A&M University Sponsors Next USPAS - Houston, Texas, 15-26 January 2007



Students at the last winter session of the USPAS in January 2006 at Arizona State University.

Every year for roughly the past twenty years, the U.S. Particle Accelerator School has organised twoweek-long summer and winter sessions, comprised of courses for the scientific and engineering communities in the field of particle physics, nuclear physics, basic energy sciences, fusion and related accelerator technologies. Providing specialised accelerator physics and engineering courses that are not often available at universities, the USPAS has helped train thousands of students over the years, including more than 500 international participants and more than 1600 individuals from Department of **Energy and National Science** Foundation laboratories. The average attendance at USPAS sessions is about 130 students. This year, Texas A&M University will sponsor the winter session of the USPAS in Houston, Texas from 15-26 January 2007.

Read more...

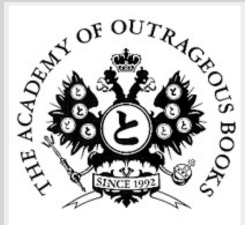
-- Elizabeth Clements

Image of the Week

Director's Corner

Today's issue features a Director's Corner from Mitsuaki Nozaki, GDE Asian Regional Director.

To-Gakkai meets the ILC



The To-Gakkai coat of arms.

Science is a great achievement of human endeavour and culture. Yet sometimes people get confused about the distinction between science and foolish ideas. Some of these outrageous opinions can be found on the internet, such as "Apollo never landed on the Moon." It helps to have friends who would persuade people and explain why these opinions are nonsensical with a certain touch of humour. In the US, there is such a site called badastronomy.com. Read more...

-- Mitsuaki Nozaki, GDE Asian Regional Director

Director's Corner Archive

Announcements

Upcoming meetings, conferences, workshops

Endplate meeting

Paris, France 12-14 September 2006

Linear Collider Physics School 2006

Ambleside, UK 14-19 September 2006

CALICE meeting

CERN 20-22 September 2006

TTC Meeting (Tesla Technology Collaboration)

KEK (Information on schedule and logistics)

25-28 September 2006

9th International Workshop on Accelerator Alignment

Stanford Linear Accelerator Center 25-29 September 2006

ILC Damping Rings R&D Workshop - ILCDR06

Cornell University 26-28 September 2006

ILC Positron Source Meeting

Rutherford Appleton Laboratory 27-29 September 2006

The 17th International Spin Physics Symposium (Spin 2006)

Kyoto, Japan

2-7 October 2006

The International Workshop on Thin Films

Legnaro, Padua (ITALY) 9-12 October 2006

EUDET Annual Meeting 2006

MPI Munich 18-20 October 2006

Single Crystal Niobium Technology

Workshop (pdf)

Araxá mine in Brazil 30 October - 1 November 2006 Tentative Program (pdf)

Request Information (email)

ILC – ECFA Valencia Workshop and



Last Friday the final pieces of a 35-year resident of Fermilab, the Chicago Cyclotron Magnet, were dismantled and taken away. John MacNerland, who has been at Fermilab 26 years, watched the proceedings from the Lattice Computing Center windows. "[When the magnet was in use] it was a wonderful thing and great people directed the experiments. But now we look for what is next. Time marches on and we move to bigger and better things."

In the News

From *physorg.com* 11 September 2006

Dark Energy and Dark Matter – The Results of Flawed Physics?

"...even though scientists don't know what either is and have little evidence to prove they exist, dark energy and dark matter are two of the biggest research problems in physics. But what if they were conceived in error?"

Read more...

From ANSA

11 September 2006

Italy starts new chapter in physics

"Neutrinos are invisible and pass through matter without leaving a trace. They could account for the mysterious deficit of matter in the visible universe."

Read more...

Get inFormed

Particle physicists must be one of the bestinformed communities in the world. There are weekly bulletins, daily updates, monthly summaries, NewsLines,



magazines like

the CERN Courier and symmetry, and almost every lab has its own newsletter to keep its staff informed about what's happening on and around the site. The latest addition to the glorious list of particle physics publications bears the telling name InForm and is DESY's brand-new onepage full-colour in-house magazine. The first edition came out last Thursday, new ones will follow on every first Thursday of the month. Just like Fermilab Today or SLAC today, you can subscribe to it. Have a look at the first edition here (in German or English) and send an email to inform@desy.de in case you would like to subscribe.

ILC-Related Preprints

hep-ph/0609069

6 Sep 2006

Rare Decay of the Top t->c I lbar and Single Top Production at International Linear Collider

EUROTeV Reports

EUROTeV-Report-2006-024

The EUROTeV Confocal Resonator Monitor Task

EUROTeV-Report-2006-029

Faktor 2: A Code to Simulate Collective Effects of Electrons and Ions

EUROTeV-Report-2006-033

Measurement of Ground Motion in Various Sites

EUROTeV-Report-2006-038

Benchmarking of Tracking Codes (BDSIM/DIMAD) Using the ILC Extraction Lines

EUROTeV-Report-2006-042

Development of a Superconducting Helical Undulator for the ILC Positron

GDE Meeting

Valencia, Spain 6-10 November 2006

View Full Calendar...

GDE Meetings Calendar

From *interactions.org* 11 September 2006

CERN switches on neutrino beam to Gran Sasso

"CERN has switched on a new neutrino beam, aimed through the earth to the INFN Gran Sasso Laboratories some 730km away near Rome."

Read more...

From *The Onion* 5 September 2006

Caltech Physicists Successfully Split the Bill

"...the mathematics of going out for a meal with friends..."
Read more...

Source

EUROTeV-Report-2006-050

Study of an ILC Main Linac that Follows the Earth Curvature

EUROTeV-Report-2006-074

Wakefield Calculation for 3D Collimators

EUROTeV-Report-2006-080

Power Losses in the ILC 20 Mrad Extraction Line at 1 TeV

EUROTeV-Report-2006-082

Accelerator Component Vibration Studies and Tools

© International Linear Collider