

Calendar

Friday, April 2

9:00 a.m. [Presentations to the Physics Advisory Committee](#) - Curia II
3:30 p.m. DIRECTOR'S COFFEE BREAK - 2nd Flr X-Over
4:00 p.m. Joint Experimental Theoretical Physics Seminar - 1 West
Speaker: S. Rolli, Tufts University
Title: Recent Results on Top Quark, Electroweak and New Physics Searches from CDF

Monday, April 5

2:30 p.m. Theoretical Astrophysics Seminar - Curia II
Speaker: S. Mathur, Ohio State University
Title: What is Inside a Black Hole?
3:30 p.m. DIRECTOR'S COFFEE BREAK - 2nd Flr X-Over
4:00 p.m. All Experimenters' Meeting - Curia II
Special Topic: Shot Data Analysis (SDA)

Cafeteria

Friday, April 2

Clam Chowder
1/4 roasted chicken w/two market side dishes \$3.50
Beer battered fish and chips w/wedge cut fries \$3.50
Cajun chicken salad on a cornbuster
Kaiser roll w/side salad \$4.75
1/2 pound burger w/a mushroom burgundy sauce and cheddar cheese w/fries or small soup \$4.75

[Eurest Dining Center Weekly Menu](#)

[Chez Leon](#)

Weather



Sunny 54°/31°

[Extended Forecast](#)

[Weather at Fermilab](#)

Current Security Status

[Secon Level 3](#)

Search

Search the Fermilab Today Archive

Munich Sees Tevatron Events Live



The Art Facade in Munich

Particle events of the CDF and DZero detectors are part of a unique night-time art display in Munich, Germany called "I see what I see not." Artist Tim Otto Roth transforms a 700 square-foot area of light panels, mounted on the façade of a building in downtown Munich, into a display of science in action. Inspired by telescope images that reveal the pixel structure of the camera, Roth has chosen images from many astrophysics experiments, including images produced by [particle collider experiments](#) to create a steady flux of blinking lights on the 76 panels that can be controlled individually. The live show of the Fermilab-related creations is on display this week from 10 a.m. to 1 p.m. CST. The images are [available online](#) (text in German). [read more \(in English\)](#)

Gallery Chamber Series Presents Steven Lubin

The Fermilab Gallery Chamber Series presents Steven Lubin this Sunday, April 4 at 2:30 p.m. in the Wilson Hall Art Gallery. A limited number of tickets are still available for this final concert in the series.

As an early musician, in his sub-specialty as fortepianist, Lubin was the first to perform Mozart concertos in period style in New York's principal halls. His groundbreaking recordings of several Mozart concertos for Arabesque served as an introduction for



Steven Lubin

Duke Carries CDF Hopes to NCAA Final Four



Duke University is the only collaborating institution at Fermilab to make it to this year's Final Four. (Photo courtesy of GoDuke.com)

Sports fans at CDF are pinning their hopes for this year's men's basketball NCAA championship on Duke University, the only collaborating institution to make it to this year's Final Four. In the "CDF vs. DZero Bracket," Duke, the University of Illinois and the University of Pittsburgh (10-6 combined record) led CDF to a victory over DZero (4-6). Duke leads CDF's institutions with four tournament wins so far, while the University of Kansas led the DZero institutions with three wins.

Collaborating institutions for the CDF and DZero collaborations were well represented in this year's group of 65 NCAA tournament teams, with seven of CDF's and six of DZero's collaborating institutions making the trip.

This is Duke's tenth trip to the Final Four in 19 years, and a win in the championship game would bring Duke its fourth NCAA men's basketball title-championship. To make it to the April 5 championship game, Duke must first face the University of Connecticut on April 3 at 7:47 p.m. Central time.

[2004 Tournament Records for CDF and DZero Institutions](#)

Announcements

Parlez vous Francais?

Public Affairs is looking for French-speaking physicists who would be willing to join a videoconference with high school students from Palais de la decouverte on Tuesday, April 6 from 9:00 a.m. to 10:00 a.m. If you are interested, contact [Elizabeth Clements](#).

New Classifieds on Fermilab Today

New [classified ads](#) have been posted on *Fermilab Today*. A permanent link to the