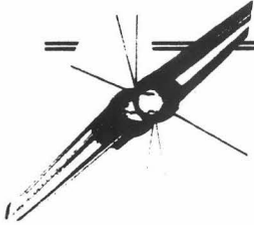


Discovering the Nature of Nature

Fermi National Accelerator Laboratory



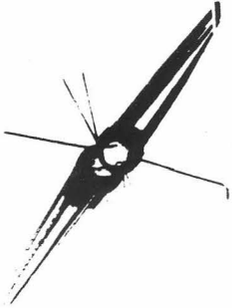
The Nature of Nature
The Science of High-Energy Physics



Fermilab:
America's Research Laboratory on the Energy Frontier

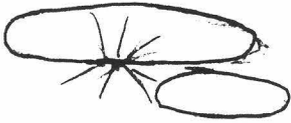


Fermilab at Work
An Insider's Guide to Lab Activities, Info & Schedules



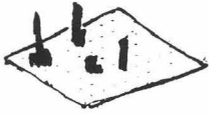
The Nature of Nature The Science of High-Energy Physics

- Everything you always wanted to know about matter and energy but were afraid to ask. (Brief overview of HEP)
- Why does it take 400 scientists to find one little quark? (How scientists do HEP research)
- What have you done for me lately? (Benefits of high-energy physics research)



Fermilab—America's Research Lab on the Energy Frontier

- Lab with a Mission
- You Are Here (How to get to Fermilab; map, hours, tours)
- Particle Lab on the Prairie (Click 'n' tour)
- How to Accelerate a Proton (Clickable accelerator complex)
- Inside a Hadron Collision (Detectors)
- Farm Fresh Fermilab Computing
- Fixed Target Physics
- Nonaccelerator physics
- America's Science Labs (DOE National Laboratories)
- The Hot Button (What's new)
- The People of Fermilab
- Where the buffalo roam (ecology)
- Science 101 (education)



Fermilab at Work **A Insider's Guide to Activities, Schedules & Info**

- **Doing physics (Divisions and Sections)**
 - Accelerator Division
 - Computing Division
 - Fermilab Physics Department
 - Fermilab Technical Support Section

- **Keep in touch** (Fermilab Experiments with WWW Servers)
 - Fermilab LHC Study Group
 - Solenoidal Detector Collaboration
 - D0 Experiment at Fermilab
 - E866 Server at Los Alamos National Laboratory
 - E789 Server at Los Alamos National Laboratory
 - E781 Server at the University of Washington
 - E760/E835 Server at Fermilab
 - Sloan Digital Sky Survey

- **Services**
 - Program Office
 - Library
 - Publications
 - What's for lunch? (Cafeteria menu)
 - Are we having fun yet? (Recreational announcements)

- **The Fermilab Schedule**

- **For a good time, call.....** (Related offsite WWW Servers)
 - HEP Network Resource Center
 - SLAC Spires HEP Preprint Database
 - U.S. DoE National Laboratories and Programs
 - CERN, European Laboratory for Particle Physics
 - High Energy Physics Sites Around the World