

research experience for undergraduates

REU '06

SCHEDULE OF EVENTS

MONDAY, JUNE 12

Superconducting Radio Frequency Tour
(M. Liepe)
311 Newman, 12:30-2pm

TUESDAY, JUNE 13

Energy Recovery Linac
(C. Sinclair)
374 Wilson, 10:30am-12pm

MONDAY-WEDNESDAY, JUNE 19-21

Student Presentations
311 Newman, 3-4:30pm

TUESDAY, JUNE 27

International Linear Collider
(L. Gibbons)
311 Newman, 1-1:30pm

THURSDAY, JULY 6

Cornell High Energy Synchrotron Source
(D. Bilderback / E. Fontes)
301 Wilson, 2-3pm

THURSDAY, JULY 13

Theoretical Underpinnings and Prospects
(M. Perelstein)
311 Newman, 10:30-11:30am

TUESDAY, JULY 25

Future Accelerator Facilities
(M. Tigner)
311 Newman, 9-10:30am

MONDAY-FRIDAY, AUGUST 7-11

Final Student Presentations
311 Newman, 1-3pm



The Cornell Laboratory for Elementary-Particle Physics (LEPP) studies nature's fundamental particles and the laws that govern them.

LEPP physicists also develop the technology behind accelerators, which are our central window onto nature at its tiniest and are a vital tool for other sciences that explore nature at the scale of atoms and molecules.

LEPP communicates widely about its research in order to deepen public understanding of the physical sciences, improve scientific literacy, and share the excitement of discovery.

LEPP is a laboratory of the Cornell University Department of Physics. Its primary source of support is the National Science Foundation. For additional information about REU 2006 at LEPP, visit: www.lepp.cornell.edu/public/reu/2006/



Cornell University
Laboratory for Elementary-Particle Physics