



Marvel of Technology: the Large Hadron Collider, Machine and Experiments

Free Public Lecture

by

Dr. Lyn Evans (CERN)

*Sunday, June 12 from 3-4:30 p.m.
at the Sheraton Chicago Hotel & Towers
301 East North Water Street, Chicago
(312) 464-1000*

By accelerating hair-thin beams of particles to a whisker below the speed of light, physicists use the gigantic instrument to study the nature of matter, energy, space and time. More than 10,000 scientists, engineers and students from almost 60 nations contributed to the construction of the LHC. With data continuously pouring in, scientists are in the process of combing through trillions of particle collisions in search of new physics. Evans will provide an overview of the accelerator, its four gargantuan experiments and their scientific goals.

http://www.fnal.gov/pub/presspass/press_releases/2011/TIPP2011_PublicLecture.html

<http://conferences.fnal.gov/tipp11/>