

Earth's Atmosphere and Beyond

**Free
Admission**

- Learn about the science of our precious atmosphere!
- Discover science as a career!
- Discuss how we can protect our world!

The Public is Invited to Chemistry Day:

Saturday 25 October 2003, 9 am to 3 pm

Campus of University of Illinois at Chicago
Science & Engineering South, 845 W. Taylor St.

CTA Accessible. Walk South from UIC Blue Line Stop
Parking: Halstead Lot 5 or Parking Structure

FUN AND LEARNING ALL DAY (ALL GRADES, COLLEGE, AND ADULT)

Contests and Hands-on Fun for Kids of all Ages 9:30 - 2:00

Chemistry Demonstrations: 10:00 - 2:00

Exhibits from Industry, Academia, and Government Agencies all Day

Poetry and Poster Making Contests

*****Featured Presentations*****


<i>Megacities: Soot from Chicago to Mexico City</i>	Dr. Jeff Gaffney Argonne National Laboratory
<i>Particulates in Air Pollution</i>	Dr. Martina Schmeling Loyola University Chicago
<i>Clean Cars and the Catalytic Converter</i>	Dr. Russell Johnson Honeywell International
<i>Chemistry and Astronomy</i>	Dr. Takeshi Oka University of Chicago

**Scouts:
Earn A Youth
Activities Badge**

*Sponsored by: American Chemical Society (ACS), Chicago Section,
Phone: (847) 647-8405*

&

University of Illinois, Chicago

Wheelchair accessible 

Driving Directions MAP Available: <http://www.uic.edu/index.html/maps.shtml>

From the north

Take the Kennedy Expressway to the Eisenhower Expressway westbound and keep to the right; take the first exit from the Eisenhower Expressway, which is Morgan Street; then take Morgan Street south one block to the campus.

From the west

Take the Eisenhower Expressway to the Racine Avenue exit; then go south to Taylor Street and east to Morgan and south to parking lot 5.

From the east

Take Harrison Street or Roosevelt Road; if you take Roosevelt Road, go west to Morgan Street and turn north to the parking lot.

From the south

Take the Dan Ryan Expressway and exit on Roosevelt Road (1200 south); go west on Roosevelt Road to Morgan Street; then go north on Morgan Street to parking lot 5

