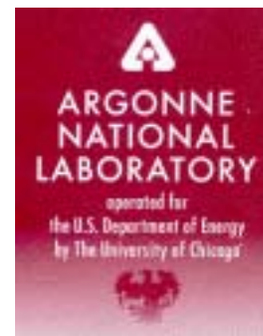
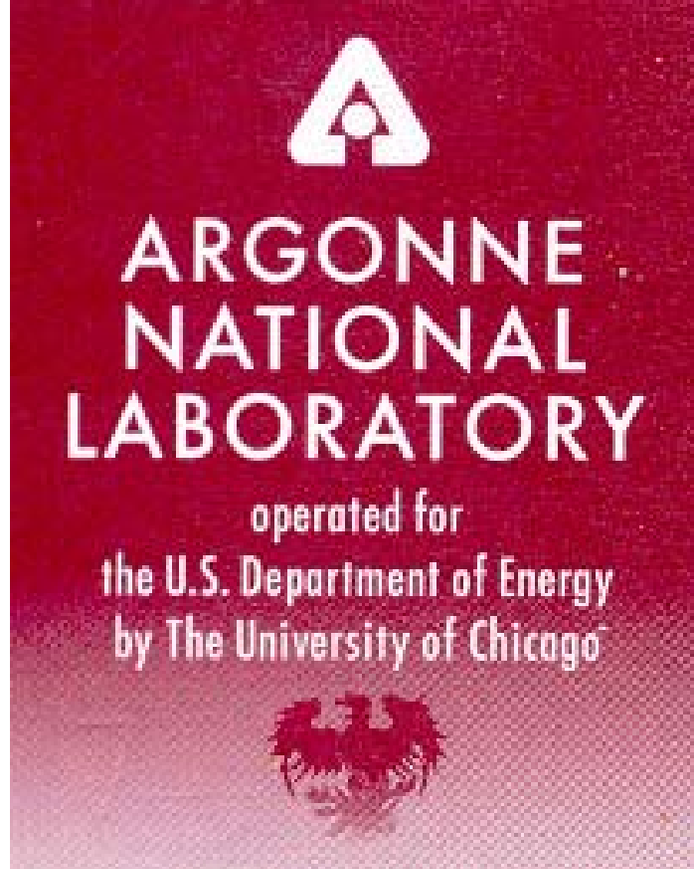




GLOBAL CHANGE EDUCATION PROGRAM

BRIEF OVERVIEW OF ORIENTATION 2004





Welcome to Argonne National Laboratory

Established in 1946 – Direct Descendant of The University of Chicago
Metallurgical Laboratory

Enrico Fermi – and the Manhattan Project

<http://www.anl.gov>

JUNE 7 – MONDAY

GENERAL OVERVIEW LECTURES ON GLOBAL
CHANGE ISSUES

JUSTIN WILKINSON – Lockheed Martin – NASA

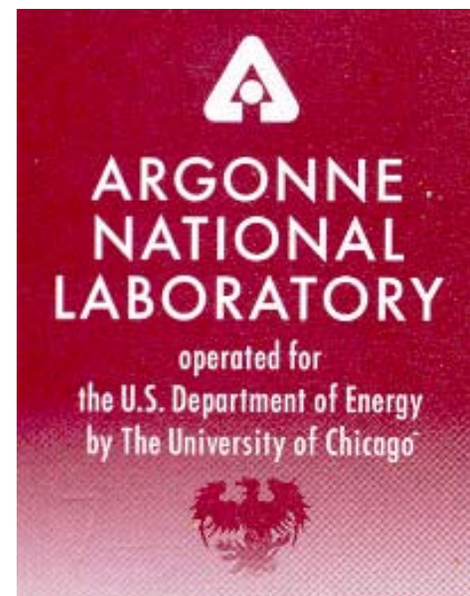
The University of Chicago Speakers!

JOHN FREDERICK

DAVID ARCHER

DOUGLAS MACAYEAL

GRAF Student- Amy Bratcher – Texas A&M



June 8, 2004 – Terrestrial Ecology and Carbon Sequestration

Julie Jastrow, Roser Matamala, ANL

Advanced Light Source - APS

Ken Kemner, ANL

Fermi Lab Prairie Restoration

R. Mike Miller

GREF Students- Tony Watson, U of Illinois, Urbana-Champaign

Allison Drake, U of Arizona

Emily Holister, Texas A&M

Elsa Cleland, Stanford U.

June 9, 2004 -Wednesday

Field Trip

Morning – Fermi Lab Site

Afternoon – APS and Labs at ANL

June 10, 2004 - Thursday

Atmospheric Radiation Measurements – ARM and ARM UAV

Doug Sisterson, Jim Liljegren, Jeff Gaffney, ANL

GRAF Student – Laura Alvarez-Aviles – U. of Alaska, Fairbanks

June 11, 2004 Friday

NIGEC Program

Nancy's Hot Topic

Jeff Gaffney – Nancy Marley, ANL

GRES Students

Shelby Winiecki – The Univ. of Chicago

Erika Martin-Spiotta – U. of Calif., Berkeley

June 12, 2004, Saturday

Atmospheric Science Program – Gaffney and Marley, ANL

GRES Student – Dabrina Dutcher – U of Minnesota

Publishing a Paper Workshop – and Final Talk on Hydrogen