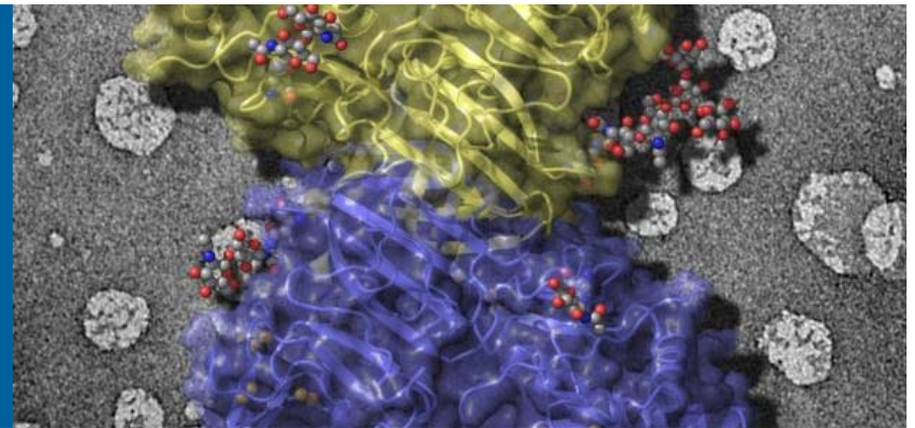


WWW.ANL.GOV



STRATEGIC PLANS AND FUTURE VISIONS

BERAC SPRING 2016



RICK STEVENS

Associate Laboratory Director
Computing, Environment and Life Science

March 22, 2016

ARGONNE MISSION AND OVERVIEW

Creating new knowledge addressing the scientific and societal needs of our nation and the world

Founded in 1943

Managed by The University of Chicago

3,450 employees

5,200+ scientists/yr use 6 National User Facilities

\$750M annual budget

1,500-acre, wooded site in DuPage County, Illinois,
25 miles southwest of Chicago

Photon Sciences
Materials and Chemistry

Energy and
Transportation

Fundamental Science
Math and Computing

CORE CAPABILITIES: RESEARCH & FACILITIES

Current BER-related core research capabilities and facilities

Climate Change and Atmospheric Science

Southern Great Plains ARM Site

Structural Biology

Biological and Bioprocess Engineering

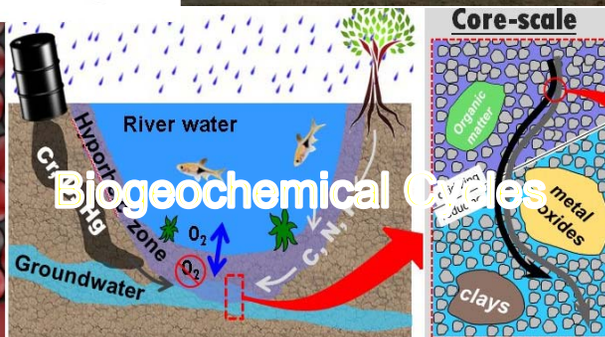
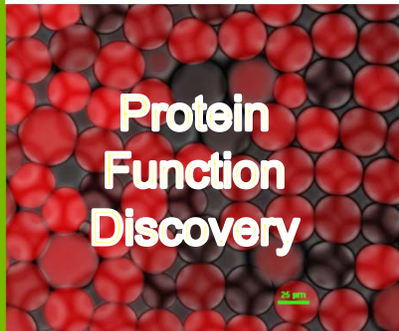
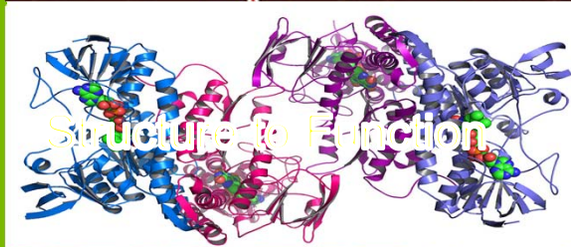
Advanced Protein
Characterization Facility

Computational Science

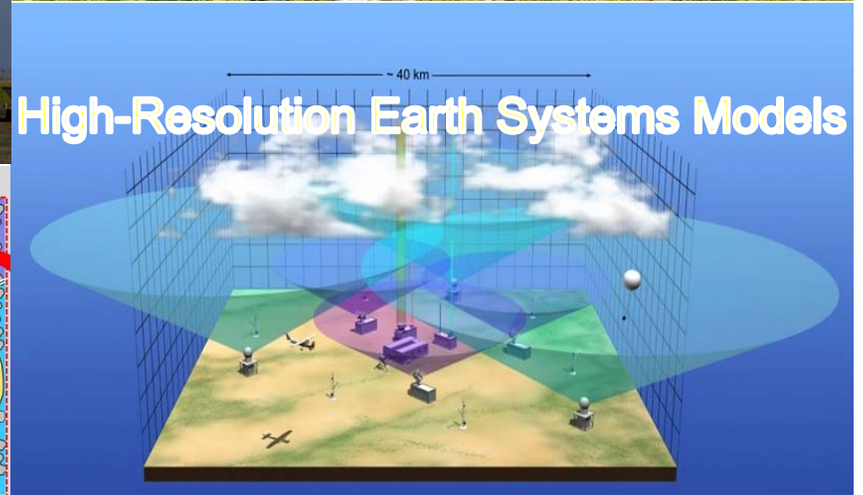
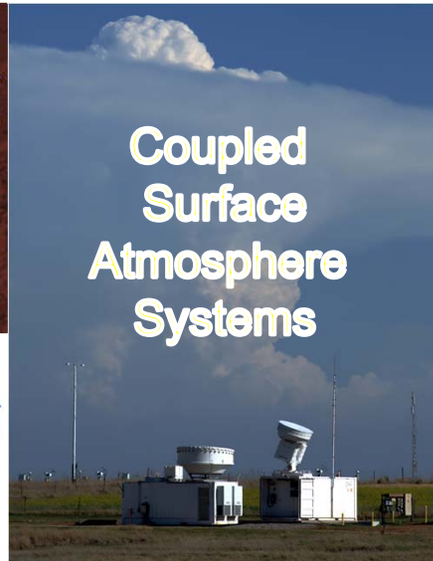
MIRA

STRATEGIC SCIENCE PRIORITIES FOR THE FUTURE

Biosciences



Climate & Environmental Systems



STRATEGIC PARTNERSHIPS FOR THE FUTURE

Biosciences



THE UNIVERSITY OF
CHICAGO



NORTHWESTERN
UNIVERSITY



Pacific Northwest
NATIONAL LABORATORY



Biological
Discovery
in Woods Hole



Climate & Environmental Systems



BROOKHAVEN
NATIONAL LABORATORY

UNIVERSITY
of ALASKA



THANK YOU

www.anl.gov

