



U.S. DEPARTMENT OF
ENERGY



SLAC National Accelerator Laboratory

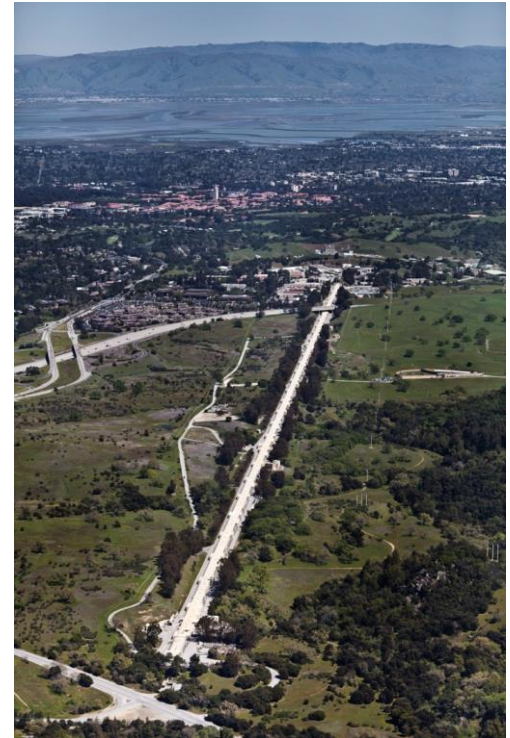
Chi-Chang Kao, Director

BERAC Meeting

March 23, 2016

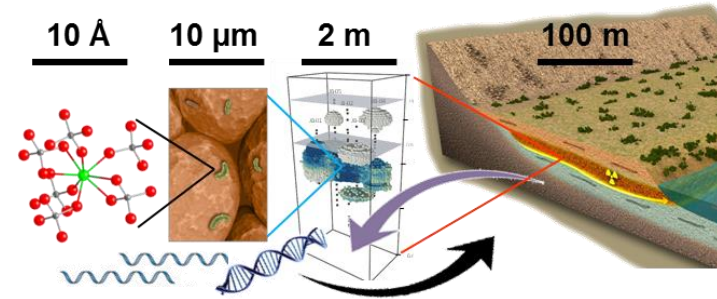
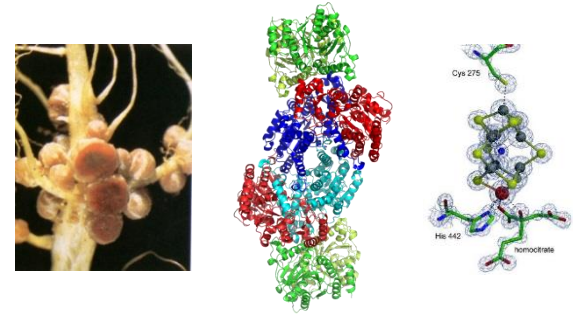
Laboratory mission and overview

- Laboratory mission
 - Innovate, develop and operate world-leading accelerators, light sources and scientific tools
 - Deliver transformative science: materials, chemical, geochemical and biological
 - Find solutions for nation's energy challenges, including climate and environmental change
- General overview of laboratory structure and funding
 - SLAC is a 'school of Stanford' and has a strong synergy with the university
 - 1,450 employees, 55 faculty, 285 postdocs / grad students
 - 2,700 scientific facility users
 - FY 15 total budget: \$433M (\$300M operating)



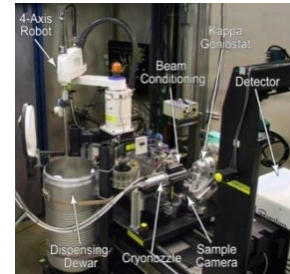
Core capabilities: research & facilities

- Current BER-related core *research capabilities*
- Integrative structural biology, chemistry, microbiology, and biocomputation
- Molecular biogeochemistry: nutrient and radionuclide aqueous geochemistry, soils science, molecular and microbial ecology, reactive transport modeling

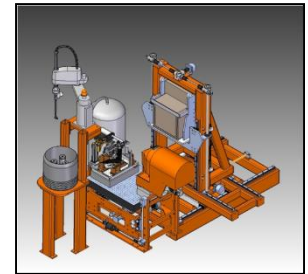


➤ Current BER-related core *facilities*

- SSRL structural biology (MC, SAXS/WAXS, XAS/XES) and x-ray imaging beam lines
- LCLS MC, SAXS/WAXS, XES and single particle imaging



SSRL BL9-2



LCLS MFX

Future strategic science priorities

Protein structure to ecosystem function

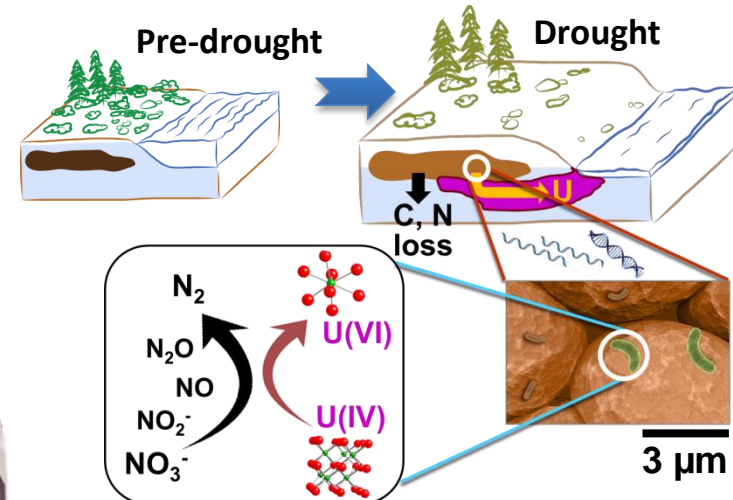
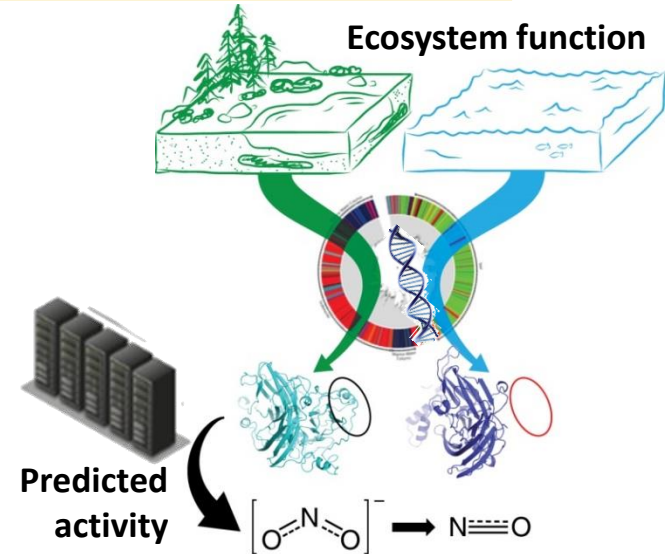
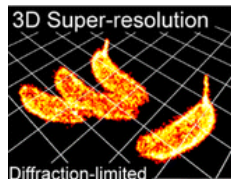
- Metagenomes → biocomputational prediction
- Experimental “calibration”
 - protein structure / arrangement
 - activity
- Scale to ecosystems via microcosm

Molecular basis of biogeochemical function

- Understand molecular basis of ecosystem function
- Coupling of molecular scale to hydrologic cycle to understand/predict:
 - Responses to perturbation (flood, drought)
 - Nutrient and contaminant mobilization

Multiscale integrative imaging

- CryoEM/ET, super-resolution optical microscopy, UED/UEM will augment x-rays



Future strategic partnerships

Access strategic capabilities to accomplish scientific vision:



JGI: advanced genome sequencing, protein synthesis



EMSL: proteomics and mass spectroscopy imaging



JBEI: biocomputational prediction of protein structure / function in biofuels synthesis



LBL: research at the Rocky Mountain Biological Lab field site



LLNL: advanced nanoscale imaging of isotopically labeled molecules