

If plans are carried through as

proposed, the new facility will

begin operating in 2015.

In 2009, NSLS-II received

\$150 million in accelerated

funding under the American

Purpose:

To provide extremely bright x-rays for basic and applied research in biology and medicine, materials and chemical sciences. geosciences and environmental sciences, and nanoscience

Sponsor:

U.S. Department of Energy (DOE), Office of Science, Office of Basic Energy Sciences

Costs:

\$912 million to design and build \$160 million per year to operate

Features:

State-of-the-art, medium-energy (3-billion-electron-volt, or GeV) electron storage ring that produces x-rays up to 10,000 times brighter than NSLS

Users:

Researchers from the northeastern U.S. and around the world

Key Milestones

August 2005

Approve mission need (Complete)

July 2007 Approve alternative selection and cost range (Complete)

January 2008 Approve performance baseline (Complete)

December 2008 Approve start of construction (Complete)

February 2009 Award for Ring Building (Complete)

May 2010 Award for booster system (Complete)

March 2011 Beneficial occupancy of 1st section of Ring Building (Complete)

October 2013 Start accelerator commissioning

June 2014 Early project completion; ring available to beamlines

June 2015 Approve start of operations www.bnl.gov/nsis2

NSLS-II: A Powerful New Photon Microscope Science for the 21st Century

Brookhaven National Laboratory is building a new world-leading synchrotron light source. This scientific user facility is expected to reinforce U.S. scientific leadership, giving researchers here a competitive advantage in numerous scientific fields that will benefit our nation's economy.

Brookhaven's current light source - the National

Synchrotron Light Source (NSLS) - is one of

Each year, more than 2,100 researchers from

and companies use its bright beams of x-rays,

ultraviolet light, and infrared light for research

in such fields as biology, medicine, chemistry,

environmental sciences, physics, and materials

science. The scientific productivity of the NSLS

user community is very high and has widespread

impact, with more than 900 publications per year,

continually updated since its commissioning

in 1982, today the practical limits of machine

performance have been reached. Meeting the

future will require advanced new capabilities

critical scientific challenges of our energy

that NSLS-II will uniquely provide.

NSLS-II will be a new state-of-the-art,

medium-energy electron storage ring (3

billion electron-volts) designed to deliver

world-leading intensity and brightness, and

will produce x-rays more than 10,000 times

character and combination of capabilities

will have broad impact on a wide range of

disciplines and scientific initiatives, including

the National Institutes of Health's structural

genomics initiative, DOE's Genomics:GTL

The facility will be a key resource for

researchers at Brookhaven's Center for

initiative, and the federal nanoscience initiative.

Functional Nanomaterials, allowing for analysis

of new materials that are expected to transform the nation's energy future. Construction of the

NSLS-II's ring building began in March 2009.

brighter than the current NSLS. The superlative

many in premier scientific journals.

Meeting Critical Challenges

Although the current NSLS has been

400 universities, government laboratories,

the world's most widely used scientific facilities.

About the NSLS



Conceptual drawing of NSLS-II's ultra-high brightness (3 GeV) storage ring

Recovery and Reinvestment Act. During its construction, the project is expected to create

more than 1,250 construction and 450 scientific, engineering, and support jobs. When operating, NSLS-ll will support more than 500 permanent positions.

Advanced Tools

NSLS-II will provide very powerful beams of x-rays plus advanced instrumentation. Together, these attributes will allow researchers to:

- Image materials with 1-nanometer resolution
- Reveal chemical activity in unprecedented detail
- Determine the structure and chemical properties of a single atom buried inside a material

Discovery-Class Science

Research at NSLS-II will focus on some of our most important challenges at the nanoscale:

Clean and Affordable Energy

NSLS-II will image highly reactive gold nanoparticles inside porous hosts and under real reaction conditions. This will lead to new materials that use sunlight to split water for hydrogen production and harvest solar energy with high efficiency and low cost.

Molecular Electronics

NSLS-II will allow scientists to observe fundamental properties with nanometer-scale resolution and atomic sensitivity. For example, new electronic materials that scale beyond silicon could be used to make faster, lessexpensive, energy-efficient electronics.

Self-assembly

NSLS-II will enable scientists to understand how to create large-scale, hierarchical structures from nanometer-scale building blocks, mimicking nature to assemble nanomaterials into useful devices more simply and economically.

High-Temperature Superconductors

NSLS-II will allow scientists to study how materials become high-temperature superconductors, and may lead to materials that allow super-efficient electricity transmission at room temperature.