



National Synchrotron Light Source

Activity Report 2005

[Home](#)[Search](#)[Disclaimer](#)

Introduction

[Introduction by the Chairman](#)
[Users' Executive Committee Report](#)

Science Highlights

[Feature Highlights](#)
[Chemical Science](#)
[Condensed Matter Physics](#)
[Geology and Environmental Science](#)
[Life Science](#)
[Materials Science](#)
[Soft Condensed Matter and Biophysics](#)

Year in Review

NSLS Organization

[Organization Chart](#)
[Advisory Committee](#)

Facility Report

[Accelerator Division Report](#)
[Operations and Engineering Division Report](#)
[User Science Division Report](#)
[User Administration Report](#)
[Safety Report](#)
[Building Administration Report](#)

Facts and Figures

[Beamline Guide](#)
[Linac and Booster Parameters](#)
[VUV Storage Ring Parameters](#)
[X-Ray Storage Ring Parameters](#)
[2005 Ring Performance and Usage](#)

Publications

[NSLS Users](#)
[NSLS Staff](#)

Year in Review

January

- [Short Course Participants Learn the Value of Synchrotron Light for Powder Diffraction](#)
- [NSLS Engineer John Skaritka Wins BNL's Engineering Award](#)

February

- [Unique Global Light Source Website Launched](#)

March

- [X6A Workbench Provides Hands-On Training in Synchrotron Crystallography](#)
- [BNLers Help Promote Community Interest in Science](#)
- [Scientists Create, Study Methane Hydrates in "Ocean Floor" Lab](#)
- [Ceria Nanoparticle Experiments at NSLS Promise Cleaner Fuel Future](#)
- [What Do You Do At Work? Tom Seda: Bringing Bright Ideas to the Light Source](#)
- [Brookhaven Town Honors Two BNL Scientists](#)
- [EnviroSuite: Environmental Science at the NSLS](#)

April

- [Crystallographers Bloom at RapiData 2005](#)
- [CFN Site Dedication Draws Special Guests to the NSLS](#)
- [Strain-Mapping Workshop Marked by Enthusiasm and Idea-Sharing](#)
- [Four BNLers Win Environmental Stewardship Awards](#)
- [NSLS Daughters and Sons are Forensic Scientists for a Day](#)

[Next Page >>](#)