

Home**Introduction**

[Introduction by the Chairman](#)

[Users' Executive Committee Report](#)

Science Highlights

[Feature Highlights](#)

[Chemical Sciences](#)

[Condensed Matter Physics](#)

[Geology and Environmental Sciences](#)

[Life Sciences](#)

[Soft Condensed Matter and Biophysics](#)

Year in Review**NSLS Organization**

[Organization Chart](#)

[Advisory Committees](#)

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](#)

[2004 Ring Performance and Usage](#)

Publications

[NSLS Users](#)

[NSLS Staff](#)

Year in Review**June**

- [The PASS System Arrives](#)
- [NSLS EXAFS Data Collection and Analysis Short-Course "Graduates" 32 Students](#)

July

- [NSLS Visiting Scientist Mehmet Aslantas Wins Prestigious Lecturer Award](#)

August

- [Summer Sunday Visitors Battle the Weather for a Great Day at NSLS](#)
- [Summer Student Research at the NSLS](#)
- [Parney Albright, DHS, Visits BNL](#)

September

- [Awards and Good Times at the 2004 NSLS Barbeque](#)

October

- [The Hill Comes to the Lab](#)

November

- [Remembering Dale Sayers](#)

December

- [The Gregori Aminoff Prize Goes to Prominent NSLS User David Mao](#)
- [Zhong Zhong Explains Diffraction Enhanced Imaging at the 399th Brookhaven Lecture](#)
- [NSLS Visitors and Tours in 2004](#)

[<- Previous Page](#)