

**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****January**

- [Brookhaven Town Supervisor John Jay LaValle Visits BNL](#)

**February**

- [Brookhaven Lab Expects \\$30 Million to Support Life Sciences](#)
- [The DUV-FEL Workshop](#)

**March**

- [NSLS-II Workshop Lights Brookhaven National Laboratory](#)
- [Cullie Sparks: In-Memoriam](#)

**April**

- [New Technology Turns Dredged Material into Cement](#)
- [NSLS Hosts More Than 100 Children on "Take Our Sons and Daughters to Work Day"](#)
- [2004 RapiData Crystallography Course](#)

**May**

- [2004 NSLS Annual Users' Meeting Caps Off Another Successful Year](#)
- [Better Ways to See the Light: Advanced Detectors for Synchrotron Radiation Workshop](#)
- [Anatomy of a Virus Workshop](#)
- [Grazing Incidence Small X-ray Scattering Workshop](#)
- [Pharmaceutical Applications of Synchrotron Radiation Workshop](#)
- [Advanced Optical Systems for High Power and Coherent Beamlines Workshop](#)
- [Applications of Synchrotron-Based Methods to Hydrogen Storage](#)
- [Materials Workshop](#)
- [Nanoprobes for Nanosciences Workshop](#)
- [Crystallization: Focus on Membrane Proteins Workshop](#)
- [UEC Community Service Award Presented to Sue Wirick](#)

[Next Page ->](#)