

## 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**

[NLS Users](#)

[NLS Staff](#)

### **Feature Highlights**

[NLS Users Determine the Structure of a Protein "Gateway" in Cells](#)

[Tackling Water Pollution by Tracking Phosphorus in Soils](#)

[Evidence of Ancient Water on an Asteroid](#)

[New Brookhaven Laser Facility Captures Molecules in Action](#)

[Scientists Create and Manipulate Nanoscale "Water Wires"](#)

[Unlocking the Secrets of Titanium, a "Key" that Assists Hydrogen Storage](#)

[NLS Users Help Decode RNA](#)

[New Physics Law Unifies Several Superconducting Compounds](#)

[First Glimpse of DNA Binding to Viral Enzyme](#)

[Under Pressure, Zirconium is a "Glass" Act](#)

[Research on "Holes" May Unearth Causes of Superconductivity](#)

[A Brain Cell Gateway](#)

