

NSLS Advisory Committees

USERS' EXECUTIVE COMMITTEE

The Users Executive Committee (UEC) provides for organized discussions among the user community, NSLS administration, and laboratory directorate. It aims to communicate current and future needs, concerns, and trends within the user community to NSLS staff and management, and to disseminate to the users information about the NSLS and BNL plans.

CHAIR

Peter Stephens, Stony Brook Univ.

VICE CHAIR

Chris Jacobsen, Stony Brook Univ.

PAST CHAIR

Larry Shapiro, Columbia Univ.

SECRETARY/SPIG REP

Jeff Keister, SFA, Inc.

MEMBER

Steve Almo, AECOM

MEMBER

Chris Cahill, George Washington Univ.

MEMBER

Trevor Tyson, NJIT

MEMBER

Hao Wu, Cornell Univ.

EX-OFFICIO

Chi-Chang Kao, NSLS User Science Division

EX-OFFICIO

Mary Anne Corwin, User Administration Office

EX-OFFICIO

Lisa Miller, NSLS Information and Outreach Office

SPECIAL INTEREST GROUP REPRESENTATIVES

Special Interest Groups in areas of common concern communicate with NSLS management through the UEC.

BIO. SCATTERING AND DIFFRACTION

Ann Stock, Univ. of Medicine and Dentistry of NJ

INDUSTRIAL USERS

Paul Stevens, Exxon Mobil Research & Engineering Company

IMAGING

Sue Wirick, Stony Brook Univ.

INFRARED USERS

Randy Smith, BNL-NSLS

NUCLEAR PHYSICS

Mahbub Khandaker, TJNL

STUDENTS AND POST DOCS

Meghan Ruppel, Stony Brook Univ.

XAFS

Paul Northrup, BNL-Environ. Sci.

X-RAY SCATTERING AND CRYSTALLOGRAPHY

Ben Ocko, BNL-Physics

TIME RESOLVED SPECTROSCOPY

John Sutherland, BNL-Biology

TOPOGRAPHY

Michael Dudley, Stony Brook Univ.

UV PHOTOEMISSION AND SURFACE SCIENCE

Jeff Keister, SFA, Inc.

SCIENCE ADVISORY COMMITTEE

The Science Advisory committee (SAC) evaluates science programs at the NSLS and makes recommendations to the Chairman.

Mario Amzel, Johns Hopkins School

Joel Brock, Cornell Univ.

Thomas Ellenberger, Harvard School

Eric D. Isaacs, ANL

Edward Kramer, Univ. of California

Simon Mochrie, Yale Univ.

James Penner-Hahn, Univ. of Michigan

Peter Stephens, Stony Brook Univ.,
Ex-Officio, UEC Chair

William Thomlinson, CLS



UEC and SpIG Members (standing, from left): Chi-Chang Kao, Gretchen Cisco, Larry Shapiro, Steve Almo, Trevor Tyson, Sue Wirick, Paul Stevens, Hao Wu, Jeff Keister, Meghan Ruppel, John Sutherland, Mary Anne Corwin, Chris Cahill, Paul Northrup, and Ben Ocko. (Sitting, from left) Peter Stephens and Chris Jacobsen.

NLSL Advisory Committees

GENERAL USER PROPOSAL REVIEW PANEL

The Proposal Review Panel (PRP) reviews and rates General User Proposals. Members are drawn from the scientific community and generally serve a two-year term.

IMAGING AND MICROPROBES: BIOLOGICAL AND MEDICAL

Leroy Chapman, Univ. of Sask.
Max Diem, City Univ. of New York
Paul Dumas, Soleil
Kathleen Gough, Univ. of Manitoba
Lindsay Keller, NASA
Barry Lai, ANL
Irit Sagi, Weizmann Institute of Sci.

IMAGING AND MICROPROBES: CHEMICAL AND MATERIALS SCIENCES

Harald Ade, N.C. State Univ.
David Black, NIST
Gene Ice, ORNL
Nobumichi Tamara, LBNL

IMAGING AND MICROPROBES: ENVIRONMENTAL AND GEOSCIENCES

Don Baker, McGill Univ.
David Black, NIST
Jeffrey Fitts, BNL-Environ. Sci.
George Flynn, SUNY @ Plattsburgh
Lindsay Keller, NASA
Kenneth Kemner, ANL
David Wetzel, Kansas State Univ.

IR/UV/SOFT X-RAY SPECTROSCOPY: CHEMICAL SCIENCES/SOFT MATTER/ BIOPHYSICS

Jingguang Chen, Univ. of Delaware
Daniel Fischer, NIST
Jan Genzer, N.C. State Univ.
David Mullins, ORNL
Michael White, BNL-Chemistry

IR/UV/SOFT X-RAY SPECTROSCOPY: MAGNETISM/STRONGLY CORRELATED ELECTRONS/SURFACES

Robert Bartynski, Rutgers Univ.
Di-Jing Huang, SRRG
Hong Ding, Boston College
Boris Sinkovic, Univ. of Connecticut
Jiufeng Tu, CUNY
Tonica Valla, BNL-Physics
Barrett Wells, Univ. of Connecticut

METHODS AND INSTRUMENTATION

Leroy Chapman, Univ. of Sask.
Kenneth Finkelstein, Cornell Univ.
Albert Macrander, ANL
Ralf-Hendrik Menk, Sincrotrone Trieste
Peter Takacs, BNL-Instrumentation

MACROMOLECULAR CRYSTALLOGRAPHY

Alex Bohm, Tufts Univ.
Daniel Leahy, John Hopkins Univ.
Brenda Schulman, St. Jude Hospital
Da Neng Wang, New York Univ.
Joshua Warren, Duke Univ.

POWDER/SINGLE CRYSTAL CRYSTAL- LOGRAPHY

Simon Billinge, Michigan State Univ.
Thomas Duffy, Princeton Univ.

Stefan Kycia, Univ. of Guelph
Peter Lee, ANL
Peter Stephens, Stony Brook Univ.

X-RAY SCATTERING: MAGNETISM/ STRONGLY CORRELATED ELECTRONS/ SURFACE

Sean Brennan, Stanford Univ.
Kenneth Finkelstein, Cornell Univ.
Valery Kiryukhin, Rutgers Univ.
Karl Ludwig, Boston Univ.
George Srajer, ANL
Trevor Tyson, NJIT

X-RAY SCATTERING: SOFT MATTER AND BIOPHYSICS

Paul Heiney, Univ. of Pennsylvania
Ben Hsiao, Stony Brook Univ.
Huey Huang, Rice Univ.
Robert Leheny, Johns Hopkins Univ.
H. Miriam Rafailovich, Stony Brook U.
Detlef Smilgies, Cornell Univ.
Helmut Strey, Stony Brook Univ.

X-RAY SPECTROSCOPY: BIOLOGICAL, ENVIRONMENTAL, AND GEOSCIENCES

Martine Duff, Westinghouse Savannah
Dean Hesterberg, N.C. State Univ.



SAC Committee members (from left): Eric Isaacs, Peter Stephens, Joel Brock, Tom Ellenberger, Bill Thomlinson, Jim Penner-Hahn, and Simon Mochrie. (Missing from photo): Ed Kramer and Mario Amzel.

NSLS Advisory Committees

GENERAL USER PROPOSAL REVIEW PANEL (CONT.)

X-RAY SPECTROSCOPY: BIOLOGICAL, ENVIRONMENTAL, AND GEOSCIENCES

Douglas Hunter, Univ. of Georgia
Kenneth Kemner, ANL
Satish Myneni, Princeton Univ.

X-RAY SPECTROSCOPY: CHEMICAL AND MATERIAL SCIENCES

Uwe Bergmann, SLAC
Simon Bare, UOP
Anatoly Frenkel, Yeshiva Univ.
Steven Heald, ANL
Jean-Pascal Rueff, Jussieu
Tsun Sham, Univ. of Western Ontario
Trevor Tyson, NJIT

ALLOCATION PANEL

The Allocation Panel allocates general user beam time to both new proposals and beam time requests based on ratings provided by the Proposal Study Panels. Members are drawn from the scientific community and generally serve a two-year term.

BIOLOGY-PX

Marc Allaire, BNL-NSLS
Annie Heroux, BNL-Biology

EXAFS

Jeffrey Fitts, BNL-Environ. Sci.
Syed Khalid, BNL-NSLS

IMAGING AND MICROPROBES

James Ablett, BNL-NSLS
Kenneth Evans-Lutterodt, BNL-NSLS
Antonio Lanzirotti, Univ. of Chicago
Lisa Miller, BNL-NSLS

IR/UV/Soft X-RAY

Larry Carr, BNL-NSLS

VUV ALLOCATIONS

Elio Vescovo, BNL-NSLS

POWDER/SINGLE CRYSTAL/HIPRESS/ OPTICS

Zhong Zhong, BNL-NSLS

SCATTERING

Elaine DiMasi, BNL-NSLS
Cecilia Sanchez-Hanke, BNL-NSLS
Jean Jordan-Sweet, IBM
Christie Nelson, BNL-NSLS
Lin Yang, BNL-NSLS