

2023 Gertrude Scharff-Goldhaber Prize presented to

Xiaofeng Wang

by Brookhaven Women in Science

August 15, 2023



Agenda





Jessica Gasparik 2/9

About BWIS



- ❖ Brookhaven Women in Science (BWIS) is a diverse and inclusive community that promotes equal opportunity and advancement for all women in support of world-class science.
- We sponsor workshops, speaker series, scholarship and award ceremonies, and networking events.
- ❖ We contribute to the community by working with schools, community groups, and organizations to support education in science, technology, engineering, and math (STEM), and professional development.

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Jessica Gasparik 3/9

Gertrude Scharff-Goldhaber



- first woman PhD to be hired by BNL in 1950.
- started the Brookhaven Lecture series in 1960
- founding member of BWIS in 1979
- "The vicious cycle which was originally created by the overt exclusion of women from mathematics and science must be broken... [I]t is of the utmost importance to give a girl at a very early age the conviction that girls are capable of becoming scientists."

Gertrude Scharff-Goldhaber



- first woman PhD to be hired by BNL in 1950.
- started the Brookhaven Lecture series in 1960
- founding member of BWIS in 1979
- Robert Park (APS): "One of the great women pioneers in what was an almost exclusively male profession. ... An inspiration to generations of women in physics, she was only the third female physicist elected to the National Academy of Sciences."

Gertrude Scharff-Goldhaber



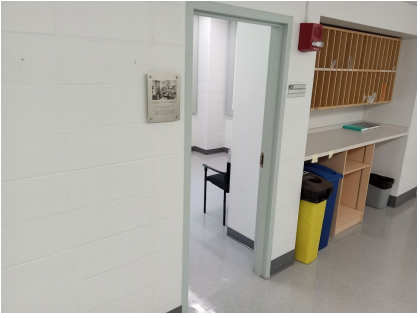
- first woman PhD to be hired by BNL in 1950.
- started the Brookhaven Lecture series in 1960
- founding member of BWIS in 1979
- ❖ Peter Bond: "Trudy Goldhaber made important contributions to science, but she also made strong contributions to the Lab as a whole, to women in science and to education. She made the Lab a better place."



Commemorative Plaque

Gertrude Scharff-Goldhaber plaque installed in B510 next to her old office (1-200):





❖ Thanks for the support by Brookhaven Women in Science, the Nuclear & Particle Physics Directorate & the Physics Department!



Mary White Heads Labwide Training Effort

appropriately trained in accordance with a new Lab training policy, the BNL Training Office has been estab-lished — headed by Mary White,

Personnel Division.

As explained by BNL Director Nicholas Samios, the office was created "as part of our commitment to the Tiger Team to establish standards for the Laboratory's training

The U.S. Department of Energy's during DOE's assessments of the national laboratories' compliance with applicable environmental, safety and health regulations. It recommended a more consistent Labwide approach to training. Thus, the new office will put a new BNL

the new office will put a new BNL training policy into effect.

This policy, together with stan-dards and guidelines for training, was the recommendation of an 18-person task force, which reported to BNL. Deputy Director Martin Blume and included to the put of the policy of the put o and included representatives of management, existing training functions, and environmental safety and health coordinators. The task force's proposals, the result of several months of work, were tried out on a small scale in the Alternating Gradient Synchrotron Department (AGS) which was chosen for this purpose because it had already developed a training plan.

Following a successful pilot program in the AGS, the BNL Training Office was established. Its responsibilities, as announced in Samios January memo to department and division managers, include: estab-lishing training standards and seeing that they are carried out: cood inating preparation of department and division training plans; setting up and maintaining a Labwide training database; assisting department training coordinators in the design and development of training courses; and evaluating and reporting on the Lab's progress toward achieving a documented, performance-based

training program.
"To establish the training program "To establish the training program on these lines is an tremendous undertaking," said White, "but once it is in place, there will be many advantages. Labwide coordination will avoid duplication of effort and provide consistency of documentation. Many departments and divisions are already delivering axes." isions are already delivering excel-lent training to employees, but

the Lab does not always get credit for these efforts. "I feel strongly, however," con-tinued White, "that it is very impor-tant to recognize the diversity of the Lab. Within our policy there is flex-ibility to accommodate differences in how departments accomplish the common goal. For example, as trainask for input as to how they might work in practical application. Of course, there must be a minimum level of consistency in order to have an effective database."

As White sees it, one of her first



Mary White, Training Office Manager, meets with Management Oversight Committee members: (standing, from left) Gerald Kinne, Associate Director for Reactor, Safety & Security; Robert D'Angio, Personnel Division Manager; Richard Spellman, Central Shops Division Manager; (seated, from left) Chemistry Department Chairman Norman Sutin and BNL Deputy Director Martin Blume. Not

Women's History **Month Salute**

BROOKHAVEN NATIONAL LABORATORY

Mary White is only one of the 832 women who today make up nearly one-quarter of BNL's work force of 3,400. She is also representative of approximately 500 Brookhaven women in management, administrative, clerical or supervisory registions

supervisory positions. Said Women's Program Coordinator Virginia Brown, "The business of the Laboratory is science, but our scientists, engi neers and others on the rese and development staff need administrative support to accom-plish research objectives. Be-cause, at BNL, there is a rela-tively large proportion of women performing many aspects of administrative support, it is appropriate for BNL to salute their accomplishments as part of the 1992 observance of Women's

History Month."
At the Laboratory, administra-tive support specialists range from administrative division services assistants and adminis-trative assistants.

tasks is to establish strong links with each department and division through the designated training coordinator who will be the liaison with the Training Office. "I think the key to a good Labwide

program is participation at the work ing level," said White. "I am solicit-ing ideas from training coordinators so that they may develop workable departmental training plans. The Training Office will provide hands-on assistance, especially in the begin-ning stages, to help training cordina-

(continued on page 2)

Feldberg Honored for Research

Senior Chemist Stephen Feldberg, who heads the Chemical Sciences Division (CSD) in the Department of Applied Science (DAS), was awarded this year's Charles N. Reilley Memorial Award for Electroanalytical

Chemistry.
The award was presented to Feldberg in the form of a plaque and a \$1,500 honorarium by the Society of Electroanalytical Chemistry on March 11, at an award symposium during its annual Pittsburgh Conference and Exposition on Analytical Chemistry and Applied Spectroscopy in New Orleans. Recognizing an active researcher who has made a major contribution to the theory



instrumentation or applications of electroanalysis, the Reilley Award

award is supported by BAS, Inc. Electrochemistry deals with the physical chemical changes accom-panying the passage of an electric current through a solution. In electroanalytical chemistry, electrochemical measurements are used to ana-lyze and describe the behavior of

various chemical systems. Feldberg was cited for "persistently novel insights [in]to electrochemical processes [that] have benefited [his] many colleagues around the world." In addition, it was noted, his "nomination was supported by an unusually wide spectrum of [his] colleagues and was indicative of their appreciation of [his] pioneering role and the influence of [his] outstanding collaborations over the breadth of electro-chemistry."

As his major contribution to elec-troanalytical chemistry, Feldberg was recognized for using what are called finite-difference equations to solve previously intractable problems evolving from complex interaction of electron transfer, mass transport and chemical reactions.

Prior to his work, "Many problems of interest were being oversimplified to make them mathematically trac-table," explains Feldberg. "Now, because these numerical methods are reasonably user-friendly, people (continued on page 2)

New Women's Physics Prize Honors Gertrude Goldhaber

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contributions in the field of nuclear physics and for her support of women in science. Now a collaborator in the Physics Department, Scharff-Goldhaber in 1950 became the first woman Ph.D. physicist appointed to the SNL staff. In her research, she has specialized in studying the systematics and characteristics of nuclear mattics and characteristics of nuclear excitations in a wide range of nuclei, and has synthesized her understanding of these static and dynamic nuclear proper-ties into far-ranging models. She has also left her mark at the Lab as the founder

of the Brookhaven Lecture series, in 1960, and a founding member of BWIS, in 1979. The winner of the Goldhaber Prize will receive \$500 from a fund

administered by BWIS and will be expected to give a seminar on her work at the award ceremony to be held this fall. To be eligible for the award, a nominee must be a candidate for a doctoral degree, must still be active as a physics graduate student and must not be receiving her degree before October 1 of this year. Any member of the BNL staff or the faculty in Stony Brook's Physics

Department may nominate candidates for this prize. The nomination deadline is May 8, 1992, and the award recipient will be announced by mid-June.

For more information on nominations or to make a contribution

to the prize fund, contact BWIS Goldhaber Prize, P.O. Box 183, Upton NY 11973, or call Vicki McLane, Ext. 5205.



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As Women's History Month draws to a close, Brookhaven Women in Science (BWIS) announces that applications are now being accepted for a new physics prize to be awarded to a woman graduate student in physics at the State University of New York at Stony Brook, in recognition of her substantial promise and accomplishment.

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1992 First Prize Recipient

N First Goldhaber Prize Awarded

uly 17 1992

Xiaodong Zhang, a BNL guest junior research associate who has just completed her third year as a physics graduate student at the State University of New York at Stony Brook, has been selected by Brookhaven Women in Science (BWIS) as the first winner of the new Gertrude S. Goldhaber Prize in physics.

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Zhang was nominated for the \$500 prize by Janos Kirz, a professor of physics at Stony Brook who conducts research at BNL's National Synchrotron Light Source (NSLS) on x-ray microscopy, a technique for producing images of biological specimens. Zhang began working with Kirz's NSLS group after completing her first year of graduate school. As Kirz wrote, "It took her very little time to learn enough to become an important contributor."

Among Zhang's accomplishments, Kirz cited the deconvolution of the



Xiaodong Zhang at x-ray microscopy beam line X1A, at the NSLS.

in Physics on October 1.

First Gertrude S. Goldhaber Prize Presented



Presented by Brookhaven Women in Science (BWIS), the award honors Gertrude Scharff-Goldhaber (second from right). Now a collaborator in the Physics Department, the noted nuclear physicist was a founding member of BWIS and has long been a champion of education and opportunities for women in science. She was also the first woman Ph.D. to be hired at Brookhaven, when she and her husband, former BNL Director Maurice Goldhaber (right), AUI Distinguished Scientist emeritus, came to the Lab in 1950.

Their son, Alfred Goldhaber (second from left), is with Stony Brook's

Xiaodong Zhang (left), a graduate student in physics at the State

University of New York at Stony Brook and a guest junior research associate at BNL, was awarded the first \$500 Gertrude S. Goldhaber Prize

Their son, Alfred Goldhaber (second from left), is with Stony Brook's Physics Department. He presented the award to Zhang histocopy gave a seminar on her research in scanning soft x-ray microscopy.

Oct. 1st 1992

1992 First Prize Recipient

Imperial College London



HOME HONOURS AND MEMBERSHIPS RESEARCH PUBLICATIONS TEACHING EXTRA

PROFESSOR XIAODONG ZHANG

/// Faculty of Medicine, Department of Medicine

Professor of Macromolecular Structure and Function

- SUMMARY
- MINI CV
- 1988 B.Sc. in Physics, Peking University, China
- 1995 Ph.D. in Physics, SUNY @ Stony Brook, USA
- 1995 1997 postdoctoral fellow, Harvard University

AFFILIATIONS

- > Centre for Structural Biology
- > Electron Microscopy Centre
- > Structural Biology

LINKS

for Equal Advancement

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CONTACT

year	name	affiliation	year	name	affiliation
2022	Jiayi Chen	Brandeis	2005	Anne Sickles	SBU
2021	Yanzhu Chen	SBU	2004	Mirna Lerotic	SBU
2020	Rebekah Pestes	Virginia Tech	2003	Lilia Anguelova	SBU
2019	Brooke Russell	Yale	2003	Carola Berger	SBU
2018	Minjung Kim	Seoul NU	2002	Yiing-Rei Chen	SBU
2017	Anna Gura	SBU	2001	Jane Burward-Hoy	SBU
2016	Kathryn Meehan	UC Davis	2001	Irina Mocioiu	SBU
2015	Fen Guan	SBU	2001	Rebecca Christianson	MIT
2014	Li Yi	Purdue	2000	Diana Vaman	SBU
2013	Sara Callori	SBU	1999	Angelika Osanna	SBU
2012	Marija Kotur	SBU	1998	Shan-Ho Tsai	SBU
2011	Megan Connors	SBU	1998	Mary Josephine Bellanca	SBU
2010	Johanna Nelson	SBU	1997	N.N.	N.N.
2009	Na Li	CCNU	1996	Q. Joan Harris	MIT
2008	Christine Nattrass	Yale	1995	N.N.	N.N.
2007	Manuela Kulaxizi	SBU	1994	Fang Shu	SBU
2006	Enju Lima	SBU	1992	Xiaodong Zhang	SBU



year	Jiayi Chen Yanzhu Chen Rebekah Pestes Brooke Russell Minjung Kim Anna Gura Kathryn Meehan Fen Guan Li Yi Sara Callori Marija Kotur Megan Connor Johanna Callori Na Callori Na Callori In Anna Callori In In Anna Callori In In Anna Callori In In In Anna Callori In I	affiliation	year	name	affiliation
2022	Jiayi Chen	Brandeis	2005	Anne Sickles	SEA
2021	Yanzhu Chen	SBU	2004	Mirna Lerotic	00
2020	Rebekah Pestes	Virginia Tech	2003	Lilia Anguelova . 7 50	s BU
2019	Brooke Russell	Yale	2003	Carola Ber On.	SBU
2018	Minjung Kim	Seoul NU	2002	Yiing 7051L	SBU
2017	Anna Gura	SBU	2001	ward-Hoy	SBU
2016	Kathryn Meehan	UC Davis	200 14	Mocioiu	SBU
2015	Fen Guan	SBU	ine	Rebecca Christianson	MIT
2014	Li Yi	Purd ter	.000	Diana Vaman	SBU
2013	Sara Callori	مان زال	1999	Angelika Osanna	SBU
2012	Marija Kotur -6	300	1998	Shan-Ho Tsai	SBU
2011	Megan Connor	SBU	1998	Mary Josephine Bellanca	SBU
2010	Johanna , dell.	SBU	1997	N.N.	N.N.
2009	Na ' acat	CCNU	1996	Q. Joan Harris	MIT
2008	Nattrass	Yale	1995	N.N.	N.N.
2007 S	inuela Kulaxizi	SBU	1994	Fang Shu	SBU
2006	Enju Lima	SBU	1992	Xiaodong Zhang	SBU











Acknowledgements

- Review Committee: Björn Schenke, Aihong Tang, and Elizabeth Worcester
- ❖ This year's \$4,000 prize is made possible by funding from Brookhaven Science Associates as well as generous support from the Brookhaven National Laboratory Nuclear & Particle Physics Directorate, the Physics Department, Energy & Photon Sciences Directorate, the Diversity, Equity & Inclusion Office, and the Long Island Section of the American Nuclear Society

