



2025 ANNUAL REPORT

DRIVING COLLECTIVE IMPACT

 **AIP** | Empowering
Physical Scientists

aip.org



About AIP

AIP advances, promotes, and serves the physical sciences for the benefit of humanity.

We are a nonprofit Federation of scientific organizations that brings the physical sciences community together to advance its long-term success. AIP is also an independent Institute that provides trusted insight, reporting, and shared resources. We help people and organizations strengthen science and its impact on society.

© American Institute of Physics (AIP) 2026



Photos

All photos courtesy of AIP unless otherwise stated.

Cover (right): ISS beamline at NSLS-II. Photo credit: Brookhaven National Lab, courtesy of AIP Emilio Segrè Visual Archives.

TABLE OF CONTENTS

Message from the Board Chair	4
Message from the CEO	6
Federation	12
Institute	24
Advancing, Promoting, and Serving the Physical Sciences	32
Foundation	38
Financial Profile	44
Donor Recognition	46



Our updated strategic framework, a Centennial Vision for AIP, builds on our current momentum and sets forth a vision of AIP as a unifying force within the diverse physical sciences enterprise: convening communities, enabling action, and catalyzing ideas.

— David J. Helfand, Chair, AIP Board of Directors



AIP brings coherence and an informed voice to a complex ecosystem—supporting discovery, advancing educational and career opportunities, and stimulating positive change throughout the physical sciences enterprise.

— Michael H. Moloney, Chief Executive Officer

EMPOWERING OUR COMMUNITY

2025 was a year of tremendous change, challenge, and turbulence. For AIP, it was a time to come together and leverage our collective strength as a Federation and an Institute. This year served as a powerful reminder that as a community of independent organizations we are stronger together, with a unifying vision: to move the physical sciences—and humanity—forward. Our work over the past year is evidence of how we continue to link individuals and organizations with the content, research products, reporting and other tools they need to learn, progress, and thrive.

I am proud of the many accomplishments AIP continues to make toward advancing our mission. However, several areas should be highlighted:

PREPARING FOR AIP'S NEXT CENTURY OF IMPACT

2025 saw us complete and adopt a renewed and forward-

looking vision for AIP, one that will guide us as we head toward our centenary celebration in 2031. The five-year framework, A Centennial Vision for AIP, builds and expands on the strength of who we are today—a Federation and an Institute that empowers organizations and people who make scientific discoveries possible.

EXPANDING OUR RESEARCH

2025 saw us launch AIP's first annual research agenda to explore pressing topics at the nexus of history, policy, and culture. Our strong focus on research is central to what we do: empowering our community with data and information to help them make informed decisions in addition to linking past and present to establish building blocks with which to create a better future.

The year marked the launch of our new policy analysis capability. We hired our first Associate Director of Public Policy Research and Analysis and created two primers in

response to policy changes that have major implications for the physical sciences community. Policy primer: A new \$100,000 fee on H-1B Visas explored the implications of a major change made by the federal government in immigration processing. Policy primer: The 2025 government shutdown helped our community understand what made the 2025 shutdown different from previous shutdowns.

With this work, AIP continues to build bridges across the physical sciences and bring people together around big-picture issues. During a time when science is under attack, credible, fact-based information is more important than ever. Signing up to receive AIP's research and policy updates, along with additional newsletters, will keep you abreast of the information you need.

RESPONDING TO OUR COMMUNITY

2025 also saw AIP respond to our community's needs with the Board's creation of AIP Rapid Response Grants to help societies that lost federal funding, due to cuts in science. \$200,000 was set aside to support grant aid to Member Societies that applied for help. Both the American Physical Society (APS) and the American Association of Physics Teachers (AAPT) benefited from this emergency stopgap funding—allowing programs time to find alternate longer-term funding.

EVOLVING WITH OUR TIMES

During 2025, we completed the migration and integration of our flagship publication, *Physics Today*, onto and into our modern digital platform. Along with a digital-first approach to

delivering PT articles and news, the migration gives us the ability to be more responsive to our audience's needs. It also allows us to understand better how our readers are interacting with our content, in addition to cultivating more effective connections with diverse communities of practice that constitute the magazine's readership. AIP teams can now seamlessly integrate PT content across AIP digital channels. Be sure to sign up to get PT delivered to your inbox.

FOSTERING INCLUSIVE PRACTICES

Building and sustaining inclusive practices across the physical science enterprise is foundational to AIP. We are committed to fostering active environments where collaboration and a culture of belonging are baked in. Guided by data, we work to identify and remove

systemic and cultural barriers that disproportionately impact those who are underserved and face the starkest impediments to academic and professional success. Through intentional policies, partnerships, and community-driven efforts, we expand access, support persistence, and ensure that opportunity within the physical sciences is equitable and sustainable for all with an interest in a career as a physical sciences professional.

To learn more about how we are advancing, promoting, and serving the physical sciences, please continue reading.

Michael H. Moloney
Chief Executive Officer

Our vision is a better world shaped in part by a physical sciences enterprise that is welcoming and filled with opportunity and success.

Our overarching strategy is that AIP catalyzes and strengthens positive change in the physical sciences enterprise by advancing the success of our Member Organizations and empowering our community with content, context, and connection.





Success means that by being part of AIP, our Member Organizations are more empowered and better equipped to advance their own missions.

— Max Saffell, Federation Officer

AIP LAUNCHES TWO WORKING GROUPS

2025 saw rapid policy-driven change in the physical sciences enterprise. In response to and at the impetus of our Member Organizations, AIP launched two new topical working groups covering Government Affairs and Advocacy along with Meetings and Expositions.

FEDERATION IN ACTION

In our role as a convener, AIP continues to bring together Member Organization staff and volunteer leaders to respond to shared interests and build on the strength of the Federation to benefit all.

The Government Affairs and Advocacy Working Group meets every other week and provides representatives of AIP Member Organizations with the opportunity to discuss their efforts, seek partners, and report back on activities. The agenda is set by the working group members and focuses on fostering conversation and exploring the opportunity for shared action. The group, which began with 40 members, grew

to 75 people by the end of 2025 and multiple joint activities and campaigns have emerged—including the sharing of advocacy infrastructure by these independent organizations.

The Meetings and Exposition Working Group was formed in response to multiple Federation conversations on the dramatically changing landscape surrounding conferences and events. The group is co-chaired by representatives from the American Meteorological Society and APS. Topics focus on what's on the horizon as organizations reimagine meetings, how to continue to deliver value to participants, how government policy changes impact scientific meetings, and how to mitigate risks when planning meetings several years in advance.

GET INVOLVED

Interested in participating in a working group or have an idea for a new group? Contact membersocieties@aip.org.



The 2025 AIP Annual Forum explored timely topics, such as navigating the rapid changes in today's science landscape and leveraging AI technology for association operations. The daylong convening of Member Organizations and other leaders in the physical sciences community is held at the American Center for Physics in Washington, DC.



We are dedicated to creating a physical sciences community where everyone can thrive.

— Jovonni Spinner, Career Opportunity and Advancement Officer

AIP OFFICE STRENGTHENS COMMITMENT TO OPPORTUNITY AND ADVANCEMENT

The Office of Career Opportunity and Advancement continues its work to expand career pathways, including academic opportunities, across the physical sciences community. This work reinforces AIP's long-term commitment to helping identify and remove barriers to ensure that anyone who is interested in pursuing a career in the physical sciences has the opportunity to do so.

ADVANCING STEM EXCELLENCE THROUGH OPPORTUNITY

Evidence demonstrates that excellence, creativity, and innovation in STEM is enhanced when the fullest spectrum of perspectives and backgrounds are present. By removing barriers and expanding opportunity, particularly for those facing the starkest barriers, we strengthen the entire field, unlock innovation, improve outcomes, advance educational

excellence, and drive scientific progress—the very essence of STEM Excellence.

Our data show that not everyone has the same access to resources, support, and opportunity. We recognize that long-standing barriers, such as an unwelcoming environment, being excluded from opportunities, or generally not being supported, can discourage and even prevent talented individuals from entering the physical sciences. AIP supports students and professionals, including those who face the starkest barriers, in a variety of ways. Our work in 2025 included community-building, professional development, scholarships, and awards.





In February 2025, AIP Hosted the Inaugural AIP Summit on Championing Inclusion and Expanding Opportunities in the Physical Sciences. The summit brought together approximately 60 leaders from Member Organizations for a day of community building, skill building, and knowledge sharing. The event was held in Washington, D.C., at the American Center for Physics.

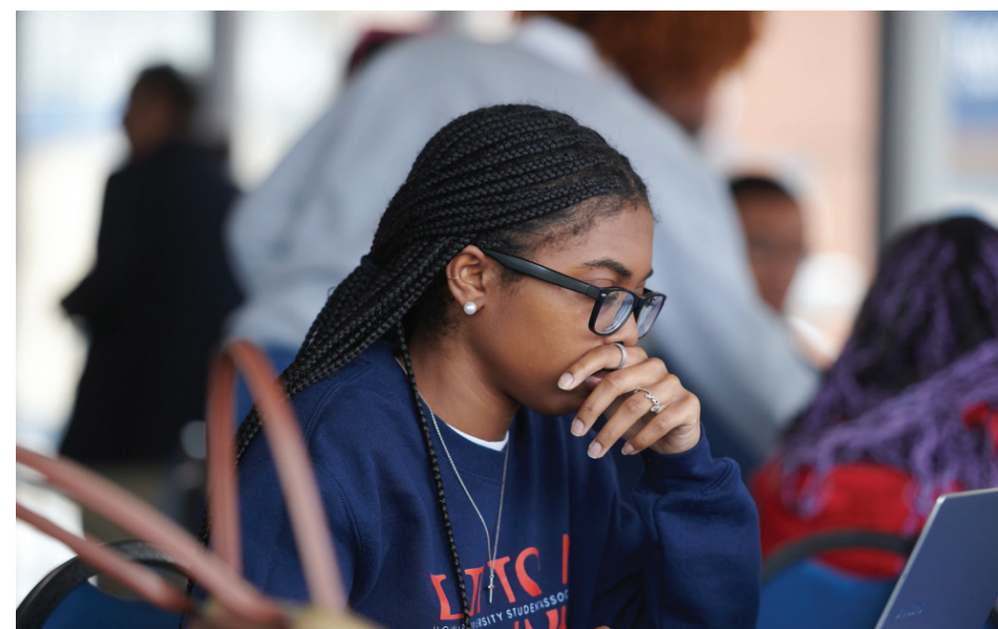


Our mission at TEAM-UP Together is to catalyze cultural and structural changes in physics and astronomy by significantly increasing graduation outcomes for undergraduates who face the starkest barriers, including African Americans, in physics and astronomy.

— Arlene Modeste Knowles, Associate Director, TEAM-UP Together

SUPPORT FOR STUDENTS AND FACULTY IN PHYSICS AND ASTRONOMY IN 2025:

- \$870,000 in scholarships was awarded to 87 undergraduates majoring in physics and astronomy with financial need, thereby reducing economic barriers to persistence and degree completion for these scholars.
- \$1.27 million was awarded to seven TEAM-UP Together (TUT) EXCEL grantees to support physics and astronomy departments and faculty engaged in systemic change initiatives. These grants focus on transforming departmental culture, policies, and practices to improve student belonging, support structures, and educational outcomes.
- TEAM-UP Together Student Experience 2025, the second convening, brought together 60 undergraduate students around the theme “Quantum Noir: Claiming Space in Quantum Science” in recognition of the International Year of Quantum Science and Technology. Held just prior to the 2025 SPS Congress in Denver, the student experience conference provided students with an opportunity to build community, learn from professionals in the field, strengthen scientific identity, and explore pathways into quantum science and technology.





STEM excellence means more than technical achievement. It is about creating strong learning environments that promote a sense of belonging, drive inclusive professional career opportunities, and break down systemic barriers to allow people to grow, lead, and make meaningful contributions to the physical sciences. It is about combining rigorous high standards in science and education with the support people need to succeed and stay in the field.



AIP's research team is focused on delivering research products that empower positive change across the physical sciences.

— Trevor Owens, Chief Research Officer

AIP LAUNCHES FIRST ANNUAL RESEARCH AGENDA

AIP launched its inaugural annual research agenda, identifying key issues where social science, policy insight, and historical research can advance the physical sciences. The agenda is a core part of how we explore pressing topics at the nexus of history, policy, and culture.

TURNING INSIGHT INTO ACTION

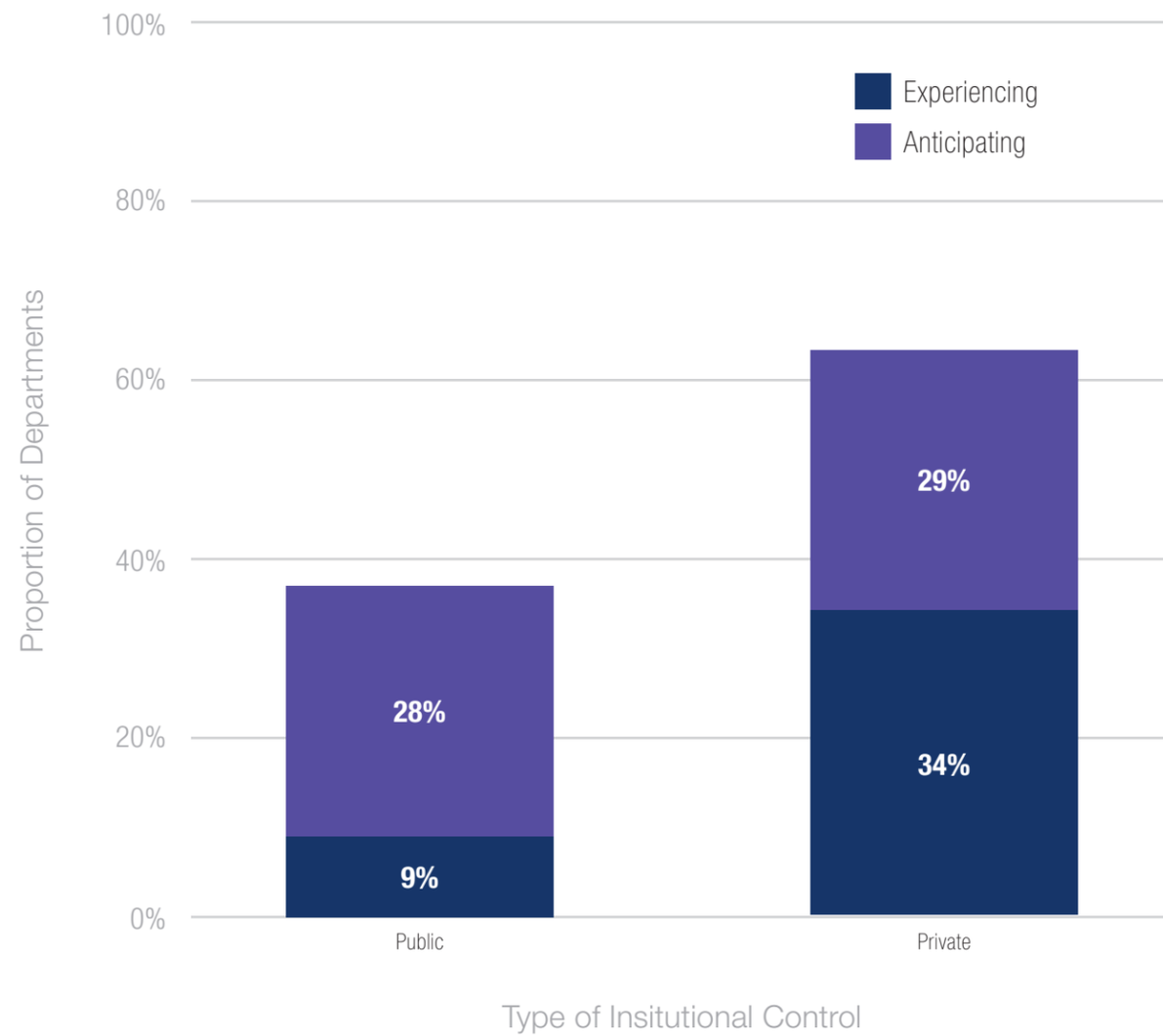
The inaugural agenda identified five areas of focus:

- The Next Generation of Scientific Society Leaders
- A Century of Breakthroughs in Quantum Science and Technology
- The Federal Physical Science Workforce
- Climate, Atmospheric, and Oceanic Sciences Education Pipeline
- The Faces of the Physical Sciences

Each year, AIP staff work with leaders from Member Organizations, the Board of Directors, and the AIP Foundation Board of Trustees to identify three to seven new topics on which to focus our research activities for that year. One outcome from this effort is the Building Up the Next Generation of Scientific Society Leaders report, which features lessons for mentors and science and engineering societies anchored in the stories of 22 early-career scientists and engineers.



PROPORTION OF DEPARTMENTS EXPERIENCING OR ANTICIPATING FACULTY WITH CUTS IN FEDERAL FUNDING



In April, AIP conducted a survey to understand the impacts of restrictions on federal grant funding in physics and astronomy graduate programs.

aip.org/statistics





The SPS Congress is about more than just bringing students together. We're focused on building tomorrow's leaders.

— Alejandro de la Puente, Director of the Society of Physics Students and AIP Student Engagement Officer

SPS CONGRESS FOCUSES ON DEVELOPING FUTURE LEADERS, RE-ENGAGING ALUMNI

Nearly 1,100 students, SPS alumni, and VIP stakeholders convened in Denver on Oct. 30–Nov. 1 for the 2025 Physics and Astronomy Congress, also called SPSCon (formerly PhysCon). The nation's largest gathering of physics and astronomy undergraduate students is held every three years and focuses on supporting all the career choices of our undergraduate community. This year's Congress added two new workshops: a day-and-a-half event that helped students develop their leadership skills and another session for SPS alumni that focused on finding ways to more effectively engage this community of 70,000+ graduates.

In a profession that has not always been seen as welcoming or supportive, retaining the best and brightest students to solve some of humanity's most pressing challenges is critical and urgent. The Congress

provides students interested in the physical sciences with a community to share and learn from each other and gain valuable skills for future career success, including the opportunity for undergraduates to present their research in a welcoming and supportive environment.

The 2025 Congress theme, "Supporting Our Phase Shifts," focused on the changes and challenges undergraduates faced in the prior three years. The Congress featured, among other events, 15 workshops, a career expo, and a graduate fair. Students also had the opportunity to visit world-class research facilities and learn about career opportunities. Tours included visits to NIST-JILA, Colorado School of Mines, Chamberlain Observatory, Red Rocks Amphitheater, and Lockheed Martin.

SNAPSHOT: 2025 SPSCON

1,093

ATTENDEES

360

POSTERS

72

CHAPTER AWARDS

50+

EXHIBITORS

“The SPS Congress provides a unique experience for undergraduate students to learn how to unleash their potential for their future careers.”

—Congress Co-Chair Molly McDonough, The Pennsylvania State University

“Through SPS and Sigma Pi Sigma, students are not just participants in the physical sciences, they are emerging professionals shaping the future of these fields.”

—Michael H. Moloney, Chief Executive Officer



In conjunction with the 2025 SPSCon in Denver, AIP Board Chair David Helfand moderated a fireside chat on “Science and Society: Essential Connections” with Ana María Cetto, winner of the AIP 2025 John Torrence Tate Medal for International Leadership in Physics, and Steven Chu, winner of the AIP 2024 Karl Taylor Compton Medal for Leadership in Physics. Cetto and Chu spoke about the importance of nurturing the next generation of physical scientists.



The migration of Physics Today onto AIP's digital platform allows us to deliver value to our audience in ways we've never been able to before.

— Richard J. Fitzgerald, Editor-in-Chief

PHYSICS TODAY TRANSFORMS INTO A DIGITAL-FIRST BRAND

Physics Today completed its migration onto AIP's digital platform to become a true "digital-first" publication. Digital first means content is published online before it appears in print. A benefit of membership for the 100,000+ individuals in AIP Member Societies, AIP's flagship publication continues to be available in print.

The magazine's digital transformation responds to how content is increasingly consumed by audiences today. Unlike a print publication, which is static, a digital-first publication enables flexibility, including posting updates in real time; incorporating multimedia components, such as videos and audio; and adding new features and exclusive content to give readers a reason to come back and engage.

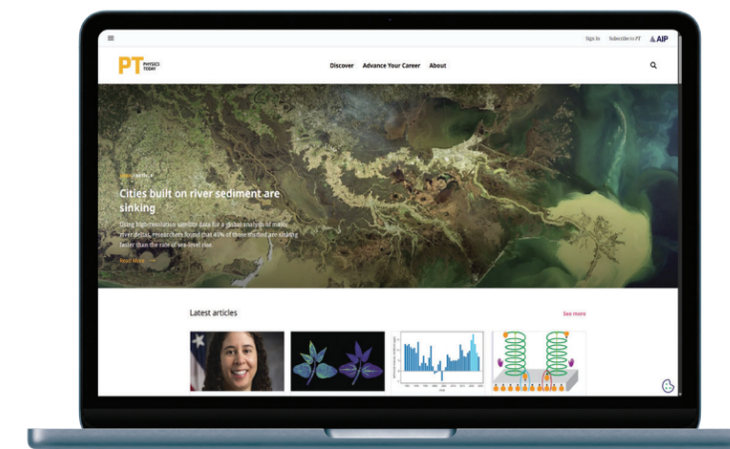
The new digital platform offers other benefits. For the first time, all of PT's digital products are together in one place. As articles are written, they are immediately

posted online, avoiding the weeks of lead time inherent in producing a monthly print magazine. Readers can find and read content that is most relevant to them, and by seeing what content readers are seeking, PT's editors can better tailor future content that meets readers' needs and interests. Also, AIP's flagship publication is now integrated directly onto the AIP website, reinforcing the AIP brand.

DISCOVER WHAT'S NEW WITH PT

Check out the new *Physics Today* at **physicstoday.aip.org**.

In recognition of 2025 being the International Year of Quantum Science and Technology, PT culled its archives to assemble the best quantum-related articles over the past 77 years into a Special Archival Issue.

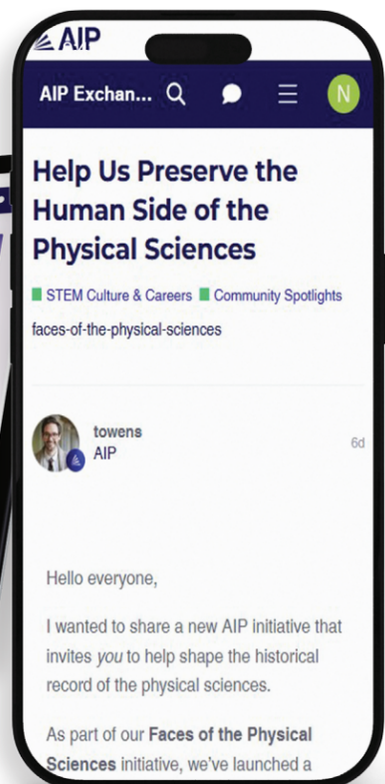
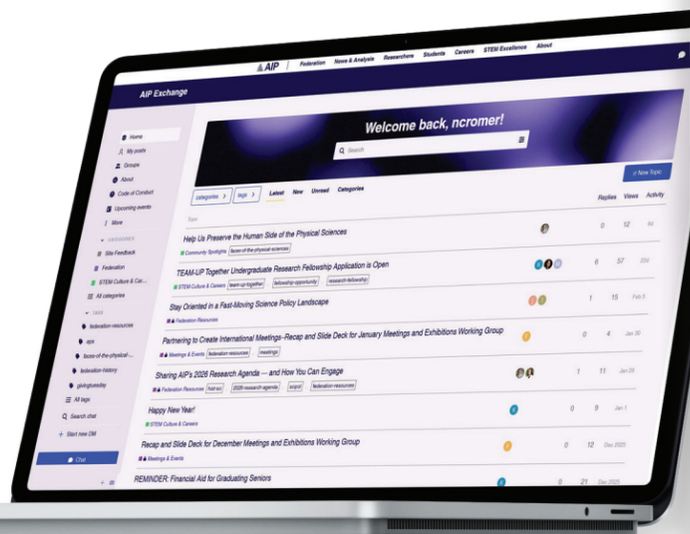


AIP LAUNCHES NEW COMMUNITY PLATFORM

In June 2025, AIP launched AIP Exchange, a new digital community platform built to connect people across the Federation. AIP Exchange is designed to strengthen collaboration and knowledge-sharing, giving staff, partners, and stakeholders a digital space to exchange ideas, align on goals, and stay connected between meetings.

The digital platform is part of a broader initiative to connect the AIP community. AIP Exchange helps us see where

conversations naturally form across the physical sciences and gives us new ways to support that organic collaboration. It provides a dynamic forum for conversation across AIP's stakeholders – for instance, TEAM-UP Together scholars and participants in Federation working groups. The platform can also support Member Organization communities such as the private community for the Society of Rheology and its membership that launched in late 2025. Plans are in place to support additional communities, such as PT and FYI readers, researchers, students, and educators.





We believe in the power of the physical sciences to shape a better world, and we want to ensure our brand reflects that.

— Scott Montgomery, Chief Content Officer

AIP ELEVATES ITS BRAND STORY

AIP crystallized its brand story to showcase who we are, reflecting that today AIP is, first and foremost, a Federation and an Institute. While AIP’s collection of programs may evolve and change over time, the focus remains the same: to empower the organizations and people who work to solve some of the world’s biggest challenges.

In today’s highly competitive marketplace, organizations need to clearly communicate the reason they exist—known as their “brand story” or “brand narrative”—or they risk becoming irrelevant.

In 2022, AIP launched a new visual identity with a more modern look and feel. Since that time, AIP has continued to fine-tune how we talk about our organization through our brand story. As a part of that effort, through 2025 we conducted a series of staff workshops to ensure everyone is telling the same story, reinforcing that we are “one AIP” that exists to advance, promote, and serve the physical sciences for the benefit of humanity.





The incredible generosity of AIP's donors and partners enables us to support the next generation of scientists, preserve scientific history, provide crucial science policy journalism, and drive opportunity and excellence in the physical sciences—all for the benefit of humanity.

— Anna Lee, Executive Director, AIP Foundation

AIP FOUNDATION'S MISSION IS TO INSPIRE PHILANTHROPY THAT ADVANCES, PROMOTES, AND SERVES THE PHYSICAL SCIENCES FOR THE BENEFIT OF HUMANITY

AIP HONORS OUTGOING BOARD CHAIR, NEW ENDOWED FORUM NAMED IN HER HONOR

After five years as the inaugural chair of the AIP Foundation Board of Trustees, 2025 saw the Honorable France A. Córdova's being honored for her service, at a special tribute in her hometown of Santa Fe, New Mexico. The internationally recognized astrophysicist's pioneering work across science, engineering, and education has helped shape science, science policy, and science funding. Córdova currently serves as president of the Science Philanthropy Alliance, whose mission is to advance science through visionary philanthropy.

Córdova's impact on AIP and AIP Foundation as the inaugural AIP

Foundation chair will be long-lasting and deep. In recognition of this remarkable contribution and her trailblazing extraordinary career, AIP has created the France A. Córdova Endowed Forum on Science Policy & Society. This new initiative, made possible by a generous donation from internet pioneer and former AIP Foundation Board of Trustee member Vint Cerf, will support an annual marquee event focused on addressing critical issues at the intersection of science, policy, and society.

AIP APPOINTS NEW BOARD OF TRUSTEES CHAIR

2025 saw Julia M. Phillips named chair of the AIP Foundation Board of Trustees. Phillips served as vice president and chief technology officer for Sandia

National Laboratories, where she retired in 2015 after nearly 20 years. She currently serves on the National Science Board and chaired the AIP expert panel that authored the Peril and Promise: Impacts of the COVID-19 Pandemic on the Physical Sciences report in 2020.

PHILANTHROPY ENABLES AIP INITIATIVE TO DOCUMENT WOMEN’S CONTRIBUTIONS TO THE PHYSICAL SCIENCES



AIP received a generous grant from the Henry Luce Foundation to launch a major initiative

to document and celebrate women’s contributions to the physical sciences—one of five research themes from AIP’s 2025 Research Agenda.

Women’s contributions to the physical sciences have often been overlooked or undocumented. As part of this initiative, AIP is encouraging women at all stages of their careers to document their experiences—through words or images—and to contribute them for consideration for inclusion in the collections of AIP’s Niels Bohr Library & Archives. Selected materials will become part of the permanent collections and serve as a resource for current and future STEM professionals and historians.

The same grant from the Henry Luce Foundation enabled the Niels Bohr Library & Archives to hire a summer field study

intern. Jamila Hinds, a University of Maryland graduate student, worked to preserve important collections that document the history of physics and allied sciences.

TEAM-UP TOGETHER CAPITAL CAMPAIGN: A CELEBRATION OF IMPACT

In April 2025, donors, partners, students, and advocates gathered to celebrate the impact of TEAM-UP Together, a collective action initiative established by “Lead Partners” AAPT, American Astronomical Society (AAS), AIP, APS, and SPS. By working to improve graduation outcomes and creating a welcoming environment for physics and astronomy undergraduate students who face the starkest barriers to earning their degrees, TEAM-UP Together

plays an important role in enhancing the national pipeline of STEM talent—critical for competitiveness, innovation, and economic growth.

TEAM-UP Together is 100% funded by private philanthropy. We wouldn’t be able to create this incredible impact and systemic change without the crucial support of donors, funders, and partners, including the Simons Foundation, Heising-Simons Foundation, Carnegie Corporation, Heineman Foundation, and many individual donors. The TEAM-UP Together Lead Partners are deeply grateful for the support of our donor community in advancing the TEAM-UP Together mission.

I believe that the health and continued investment in the physical sciences is critical to the future of humanity and that AIP and the Foundation fill a unique niche in fostering the physical sciences enterprise.”

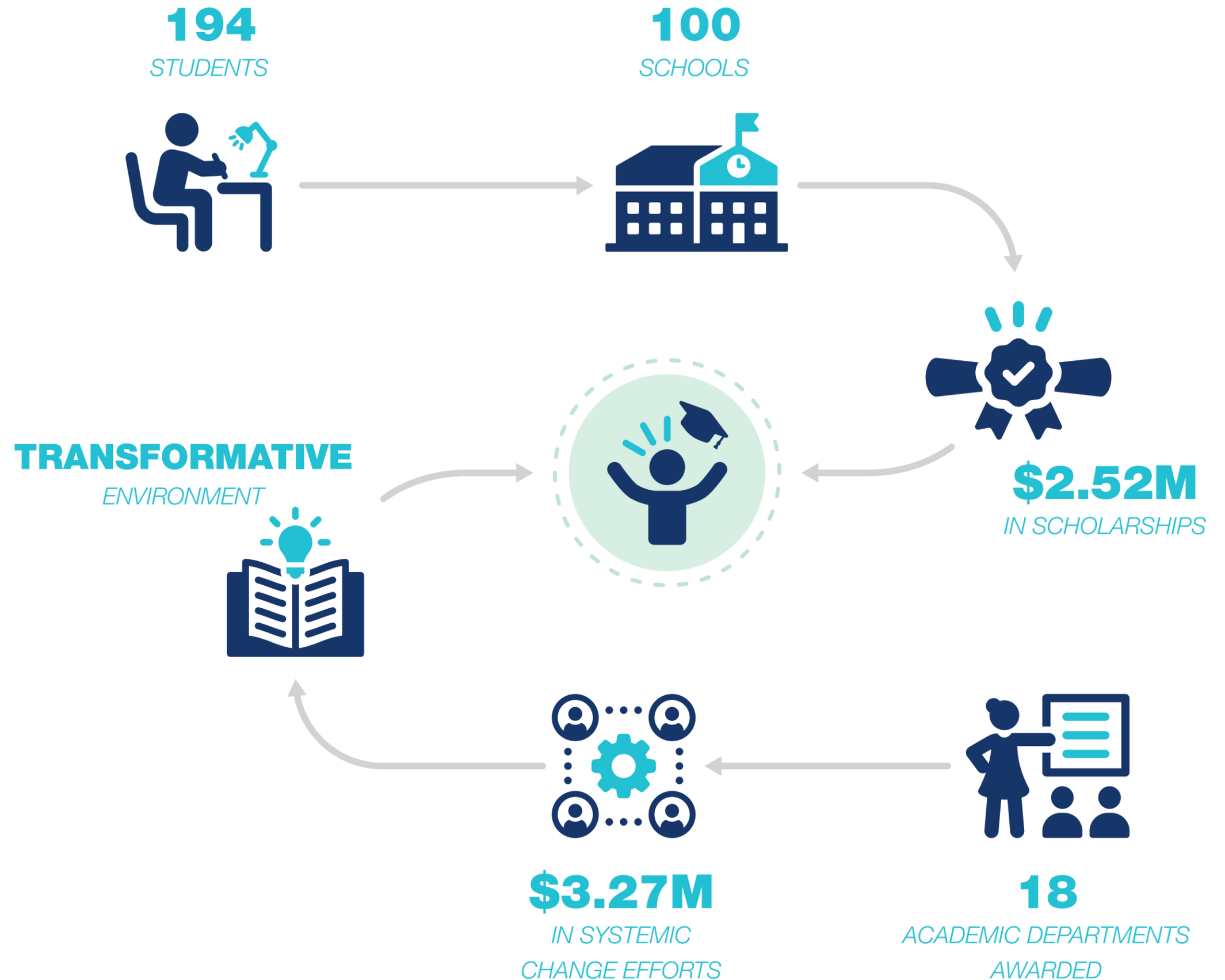
— Julia Phillips, Chair, AIP Foundation Board of Trustees

“We see [TEAM-UP Together] as a key pillar in our overall strategy in how to create more pathways for young people to become mathematicians, scientists, and physicists.”

—Craig Wesley, Director, Access & Engagement, Simons Foundation, and lead donor to the TU-T capital campaign

Since its inception in 2022, thanks to donor support, TEAM-UP Together has awarded 194 students who represent more than 100 schools with a total of \$2.52 million in scholarships, helping them to persist, flourish, and imagine new possibilities for their careers through robust program offerings.

The groundbreaking program has also awarded 18 academic departments with a total of \$3.27 million to strengthen support systems and foster welcoming environments where students can thrive.



CONSOLIDATED FINANCIAL OVERVIEW (IN THOUSANDS)*

	2025	2024	2023
Investments	\$280,549	\$236,113	\$222,773
Total Assets	\$342,173	\$317,333	\$305,473
Total Net Assets	\$304,082	\$278,029	\$266,431
Investment Return	16.0%	10.7%	15.3%
Operating Activities			
Total Revenue	\$92,879	\$92,994	\$90,444
AIP Publishing, Net	\$13,718	\$15,200	\$15,283
AIP Foundation, Net	\$83	\$148	\$42
AIP Programs, Net	(\$12,862)	(\$14,090)	(\$12,541)
Net Operating Surplus	\$939	\$1,258	\$2,784

*Financial data is preliminary and unaudited – Final audited financial results available in May

FINANCIAL PERFORMANCE

In 2025, AIP posted its 16th consecutive year of positive net operating results, a testament to our long-term commitment to operational excellence. 2025 also served as a year for achieving our major operational and strategic priorities, delivering on the success of our Strategic Framework and strengthening our commitment to our overarching strategy and our audiences’ experience of AIP for the coming years.

AIP remained financially strong and built on its organizational excellence from the positive experiences we had throughout the year.

NOTEWORTHY 2025 FINANCIAL HIGHLIGHTS

- Net surplus from operations of **\$0.9M**
- Investments generated a positive return of **16.0%**, increasing to **\$280.5M**
- Net assets increased by **9.4%** to **\$304.1M**
- Net assets released from restricted reserves of **\$18.1M**

NET ASSETS AND THE PATH FORWARD

Each year, AIP reviews and evaluates its financial assets and aligns them with the Institute’s goals and strategic

priorities. The Board Designations are the culmination of this effort. In 2025, net assets released totaled \$18.1M, coming from donor restrictions (\$5.9M) and board designated funds (\$12.2M). These funds provided valuable resources for implementing 2025 priorities and sustaining financial operations.

The Board continues to focus on how AIP is working to build out the overall stability and sustainability of our financial future, partly by using a multi-pronged approach that considers items for oversight of the operational budget and of spending formulas from quasi-endowments and other board designated funds, the special purpose funds that are guided by donor intentions, and the operational risk reserves fund for managing financial risk in the longer term. We continue to monitor the trends and benchmarks of our peers, mitigating risks amid uncertainty ahead regarding market performance, the economic and global environment, and real growth in AIP’s expense base. This Board mandate provides financial discipline that allows for long-term financial stability, balanced with a diversified investment approach that seeks stable asset appreciation.

AIP is grateful for the generous support from donors, foundations, and sponsors for its programs and awards, and will continue to be a disciplined steward of its financial assets.

THANK YOU FOR YOUR GENEROUS DONATIONS IN 2025!

AIP Foundation is truly grateful to the following donors for their generosity in supporting AIP's mission to advance, promote, and serve the physical sciences for the benefit of humanity. Together, we support physical scientists in creating positive change. Donations can be made at www.aip.org/foundation/donate.

* *denotes deceased individual*

♦ *denotes individual has given 10 years or more consecutively*

\$100,000–\$999,999

Ms. Deborah C. Brittain
Dr. Vinton Cerf
Corning Community Impact
Estate of Robert H. G. Helleman
Mr. Paul L. Forman
Heineman Foundation
Henry Luce Foundation
John Templeton Foundation
Lockheed Martin Corporation

\$50,000–\$99,999

Anonymous
Google, Inc.

\$10,000–\$49,999

Alfred P. Sloan Foundation
American Physical Society
Hehn Family Charitable Trust ♦
Stewart S. MacDermott *
Donald L. Nelson

\$2,500–\$9,999

American Association of Physicists in
Medicine
Dr. Beth A. Cunningham ♦
Garacci Family Trust
Gardenia Foundation Fund
Ms. Katie Hafner
Dr. Albert D. Helfrick
Ms. Judy C. Holoviak ♦
Lawrence Livermore National Laboratory
Dr. John C. Mather
Dr. Michael H. Moloney
Mr. Charlie Myers
Dr. Julia M. Phillips
Frederick Raab
Dr. and Mrs. Gordon P. Riblet
Mr. and Mrs. Thomas F. Rosenbaum
Ms. Laura N. Rowe
Simons Foundation & Simons Foundation
International LTD
James L. Smith ♦
Thorlabs, Inc

\$1,000–\$ 2,499

American Association of Physics Teachers
Mr. Charles H. Armstrong
Maj. Gen. Charles F. Bolden, Jr.
Mrs. Laura Brandsberg
Dr. William F. Brinkman
Dr. Ralph L. Burnham
Dr. Stephen H. Case and Dr. Margaret Ayres
Dr. James R. Clynych ♦
Mr. Edward K. Conklin
Mr. Gary R. Cunningham
Mr. Bruce H. Curran
Ms. Jean M. Deken
Dr. Robert L. Del Boca and Dr. Frances K. Del
Boca
Professor Susan M. Fischer
Mr. Edward R. Fleming
Frank Jones and Marcia Smith Giving Fund
Professor Eric Furst and Ms. Teresa Chang
Mr. Robert M. Goodwin ♦
Mr. Harvey A. Gould
Professor Roderick M. Grant, Jr.*
Dr. Nancy Thorndike Greenspan
Mr. Arnold S. Grot
Dr. Philip W. Hammer and Dr. Rebecca C.
Thompson

Professor David J. Helfand
Mr. Hans J. Hirche
Professor David I. Kaiser
Dr. Mark R. Keever
Dr. Michael A. Kriss
Neal Lane, Ph.D
Mr. Chelcie B. Liu
Dr. Carl D. McElwee
Dr. Michael H. Moloney
Dr. Ellen Ochoa
Mr. and Mrs. Donald Owens
Dr. William H. Parker and Dr. Janice Parker
Dr. James Parson, Jr.
Mr. and Mrs. John B. Pegram
Dr. Diana W. Rigden
Mr. Robert S. Steele
Mrs. Rebecca W. Stefanon
Dr. William S. Steiner
Visual Resources Association
Dr. W. Scott Wilburn
Dr. Charles "Chick" Woodward
Father Kevin A. Yarnell
Dr. G. P. Yeh

\$500–\$999

Anonymous
Dr. Anna M. Allen
Apple Matching Gift Program
Ms. Kimberly Applegate and Mr. George
Parker
Dr. Jonathan Bagger
Mr. William "Tom" Bridgman ♦
Mr. Samuel Bright
Dr. John C. Browne ♦
Dr. James L. Burch
Dr. Stephen H. Burns ♦
Mr. Bobby J. Carey
Carmel Research Center
Dr. David C. Cassidy ♦
Mr. and Mrs. Harry E. Clack
Mr. Paul H. Daggett ♦
Dr. David H. DeVorkin
Dr. Matthew P. Dierking
Mr. Emanuel V. Dimiceli

Ms. Cheryl A. Dronzek
Professor Loyal Durand III
Dr. George R. Dyer
Dr. H. Frederick Dylla and Mrs. Linda B. Dylla ♦
Professor and Mrs. William E. Evenson
Dr. Charles L. Francis ♦
Dr. Judy R. Franz
Dr. Gordon L. Goodman
Google Inc. Matching Gift Program
Mr. James E. Hammerberg
Professor James E. Hendrickson
Mr. and Mrs. Ronald H. Hollimon, Sr.
Mr. Charles H. Hunt ♦
Mr. James S. Jarratt ♦
Dr. Lisa J. Keefe
Professor Quentin C. Kessel
Dr. Paul M. King
Mr. James P. Landry
Mr. Richard G. Leamon ♦
Dr. Patrick J. Loll
Dr. Christopher H. Marshall
Dr. Subha Maruvada
Dr. Paul G. Miller ♦
Dr. David Monyak
Mr. Robert A. Morris
Ms. Merete Nieto
Mr. Michael Oliver
Dr. Trevor Owens
Dr. Orhan K. Oz
Mr. Robert F. Parker
The Patrick and Charlotte Fischer Charitable
Fund
Professor William P. Reinhardt
Dr. Barbara S. Rice
Dr. Steven R. Riedhauser ♦
Ms. Barbara Roldan
Dr. Michael Ruby
Mr. William S. Ryan, Jr.
Mr. Stuart W. Serenbetz
David Sheffield
Dr. Gary W. Sjolander
Mary and Thomas Snitch
Mr. Dane E. Stone
Ms. Catherine "Gigi" Swartz
Gregory Swift

Dr. James P. Vary ♦
Mr. Jon R. Visser
Berthold W. Weinstein
Dr. Stephen L. Young
Shun H. Zhou
Shuxun Zhou

\$250–\$499

Anonymous ♦ (2)
Anonymous (2)
Dr. Sarah C. Brett-Smith and Dr. Stephen L.
Adler
Professor William R. Alschuler
Dr. and Mrs. Richard R. Babcock
Professor Gordon A. Baym
Mr. Stephen W. Behnen ♦
The Boeing Company Matching Gift Program
Mrs. Evelyn J. Boettcher ♦
Dr. Richard G. Born
Professor Derek Boyd ♦
Dr. Ronald G. Burns
Dr. John W. Cook ♦
Dr. Robert C. Cook ♦
Ms. Brenda Corbin
Dr. Julian C. Cummings
Ms. Liz Dart Caron
Mr. Victor Diatschenko
Mr. Vincent L. Donlan ♦
Electronic Arts
Mrs. Jean Esser
Dr. Christopher T. Field
Mr. Philip C. Fisher ♦
Fort Wayne Metals
Dr. Michael J. Garee ♦
Mr. Richard Garner
Mr. Michael P. Grone
Mrs. Susan J. Grow
Mr. Don W. Guthrie
Mr. Shaun Hardy ♦
Mr. Scott N. Harrington
Frederick and Joan Harris
Mr. Jeffrey C. Hecht
Ms. Ann Hoffman
Dr. Eugene J. Hoffman

Mr. Frank E. Hoge
 Mr. Julian B. Holder
 Mr. Michael S. Humnicky
 Dr. Steve Iona
 Professor Allen G. Jackson
 Dr. Edwin R. Jones
 Dr. Michael D. Jones ♦
 Mr. Scott A. Keith
 Dr. Charles H. King, Jr. ♦
 Dr. Christopher Klepper
 Dennis Klug
 Mr. Kenneth S. Krane
 Mr. Eongwei Lai ♦
 Dr. Thomas N. Lawrence
 Mrs. Anna Lee
 Dr. James C. Lochner
 Dr. Rudolf Ludeke
 Dr. Anthony J. Martino
 Marvin and Annette Lee Foundation
 Mr. John L. McClure
 Mr. James K. McCord
 Dr. Kenneth Mednick
 Dr. Larry D. Merkle
 Mr. Jonathan Mersel
 Dr. John Michel
 Dr. Karnig O. Mikaelian
 Mr. Tim W. Miller
 Dr. Kurt R. Moore
 Dr. Melvin M. Moriwaki ♦
 Mr. James B. Nesbitt, Jr. ♦
 Dr. and Mrs. Dwight E. Neuenschwander ♦
 Dr. Brian E. Newnam
 Dr. Wilfred G. Norris
 Mr. Lyman A. Page, Jr.
 Professor Chris Pearson
 Ms. Sally Peoples
 Dr. R. G. Robertson
 Dr. Franklin L. Robinson ♦
 Dr. Howard K. Rockstad ♦
 Professor Carl Rosenfeld ♦
 Dr. Chandrasekhar Roychoudhuri
 Mr. Neal F. Schmeidler
 Dr. Brian B. Schwartz
 Mr. Gary D. Shepek
 Dr. Joseph C. Shields

Dr. Ralph Simmons
 Dr. Jenna K. Smith ♦
 Dr. Steven J. Stendahl
 Dr. Robert B. Stevens ♦
 Mark and Karen Stier
 Dr. and Mrs. James H. Stith ♦
 Dr. David C. Stromswold
 Dr. James H. Taylor ♦
 Dr. Joseph S. Tenn
 Mark J. Tollin, Ph.D. ♦
 Ms. Zenaida E. S. Uy
 Dr. Jean-Francois S. Van Huele ♦
 Mr. Howard T. Voorheis
 Dr. Joseph A. Vrba
 Mr. Thomas J. Welsh ♦
 Mr. William W. Weston, Jr.
 Dr. Karen A. Williams
 Mr. Adolf N. Witt
 Mr. Douglas G. Wolff
 Mr. Bradford L. Wright

\$1–\$249

Anonymous (13)
 Anonymous ♦ (2)
 Mr. Douglas S. Abraham
 James Abshire
 Dr. Louis W. Adams, Jr.
 Mr. James R. Adney
 Ms. Mercedes M. Agogino
 Mr. David H. Alexander
 Mr. Dennis O. Allison
 Mr. Arthur Altshiller
 Ms. Clarice D. Anderes
 Dr. B. J. Anderson
 Ms. Donna M. Andrauskas
 Mr. Theodor Andresen
 Rad Antonov
 Dr. Michael W. Arenton ♦
 Mr. Julian Y. Ares
 Mr. Alan D. Arvin
 Mr. Gregory A. Ashe ♦
 Mr. Tom Ashworth
 James Atkinson
 Mr. Landy G. Atkinson III

Dr. Ivan P. Auer
 Mr. Joseph F. Auletta
 Mr. Gary R. Austin
 Professor DeWayne A. Backhus
 Dr. Blane Baker
 Mr. Gregory L. Baker
 Mrs. Kimberly S. Baker
 Mr. Todd W. Baker
 Ms. Sonia C. Balcer
 Mr. James S. Balent, Jr. ♦
 Mr. Irvin Balin
 Ball Corporation Matching Gift Program
 Dr. Edmund K. Banghart
 Mr. Thomas E. Barker
 Dr. Carlos M. Barrera
 Mr. Richard L. Barrett
 Mr. David J. Barsky
 Mr. Stephen C. Barton
 Mr. Glenn A. Beavers
 Mr. Stephen B. Becker
 Mrs. Sherrie Beistel
 Dr. Leila A. Belkora and Mr. Randal Hans
 John and Catherine Bellotti
 Ms. Gloria Benis-Jacobs
 Mr. Hans W. Berghoff
 Dr. Carl E. Bergsagel
 Mr. Paul R. Berman
 Dr. Stephen E. Bernacki
 Mr. Louis G. Beverino
 Mr. Paul A. Bicknell
 Professor Arthur Bienenstock
 Mr. Richard A. Bitzer
 Ms. Christine L. Bjorklund
 The Blackbaud Giving Fund
 Mr. and Mrs. Alan D. Blackburn
 Ms. Susan J Blatt
 Dr. Kristen Bloschock and Mr. Leo A.
 Bloschock
 Dr. Solon F. Blundell
 Samuel Bockenbauer
 Dr. John D. Bohlin
 Mr. Ryan Bonate
 Mr. Thomas Bonde
 Mr. Paul C. Bono ♦
 Mr. Jack S. Boparai

Mr. Charles A. Bordner ♦
 Dr. Walter L. Borst
 Dr. Carlos M. Bowman
 Mr. David E. Brahm
 Mr. James M. Brenza
 Professor Sue Broadston
 Professor Alex A. Brown
 Mr. David S. Brown
 Mr. Roy B. Brown
 Dr. Valerie M. Browning
 Mr. Charles G. Bruch ♦
 Mr. James S. Brunner ♦
 Patricia V. Burke, Ph.D.
 Mr. Earl F. Burkholder ♦
 Mr. Louis C. Burmeister
 Ms. Nancy A. Burnham
 Brenda D. Cabell
 Mr. Ryan S. Cabell
 Ms. Shirley Cain
 Chris Cameron
 Dr. Andrew C. Campbell
 Mr. Bartley L. Cardon
 Mr. David W. Carpenter
 Dr. Robert H. Carr
 Mr. Glenn E. Carroll
 Dr. Diego J. Castano
 Ms. Leanne Catrett-Tamblyn
 Albert and Sheila Cawns
 Mr. Leemer G. Cernohlavek
 Dr. Eric P. Chael
 Ms. Susan A. Chambers ♦
 Professor Patrick Charbonneau
 Mrs. Dawn C. Chesonis
 Dr. Thomas M. Christensen ♦
 Mr. Barry G. Clark
 Ms. Pamela M. Cleary
 Dr. Ira M. Cohen
 Dr. Morrel H. Cohen ♦
 Mr. Edward C. Connell III
 Mr. Richard A. Coppola ♦
 Ms. Allison Corbett
 Mr. Michael R. Coussa ♦
 Mr. Christopher M. Crane ♦
 Dr. Patrick C. Crane ♦
 Dr. Stephen Craxton ♦

Dr. James Crittenden
 Mr. Brian Crowley
 Mr. Daniel P. Curry
 Mr. Gerald Cuzelis
 CyberGrants LLC
 Mr. Max F. Dannecker
 Dr. Paul D. Dapkus
 Dr. and Mrs. Teymour Darkhosh
 Dr. Jan W. Dash
 Mr. David Davison ♦
 Mr. Howard F. Dawson III
 Ms. Maureen De Matoff
 Mr. Armand M. De Palo
 E de Wolf
 Mr. Kenneth DeConde
 Dr. Andrew M. Degges
 Dr. John J. Degnan III
 Dr. Ann M. Deml
 Ms. Dolores C. Derrington
 Ms. Lorraine DeSalvo
 Mr. Roger W. Desnoyers
 Mr. David A. Detwiler
 Mr. James A. Dibiase
 Ms. Rose M. Dishman
 Dominion Energy Matching Gift Program
 Dr. Philip L. Dreike
 Dr. John C. Driscoll
 Gerald Duffy
 Mr. George E. Durling
 Dr. Stephen Early
 Col. Ken L. Echternacht
 Dr. Yancy D. Edwards
 Mr. Theodore L. Einstein
 Mr. and Mrs. Michael T. Eismann
 Ms. Jessica Erickson
 Dr. Fred T. Erskine ♦
 Mr. Matthew J. Fawcett
 Ms. Dolores A. Federation
 Mr. Steven R. Federman
 Dr. Robert L. Fenstermacher
 Mr. Richard B. Feren
 Mr. and Mrs. Joe L. Ferguson
 Mr. Christopher Fischer
 Dr. Alan S. Fisher
 Mr. Timothy E. Fitzsimmons

Mrs. and Mrs. Carol P Fivozinsky
 Mr. Allen Flora
 Mr. Robert S. Fortenberry ♦
 Mr. John Fournelle and Ms. Judith J. Munaker
 Mr. Beall Fowler
 Professor Eduardo H. Fradkin ♦
 Dr. Rudy A. Frahm ♦
 Professor James Freericks
 Bretislav Friedrich
 Mrs. Eleanor J. Fulton
 Dr. John Funke III
 Ms. Cindy Fuqua
 Mr. and Mrs. Ronald V. Furia
 Mr. David A. Furst
 Mr. Mark R. Gander
 Mr. Charlie Gao
 Mr. Robert A. Gardner
 Mr. Larry W. Garner
 Dr. Samuel D. Gasster
 Dr. Elinor L. Gates ♦
 Mr. Bertram B. Geeslin ♦
 Richard Gerber
 Mr. Jack Giammerse, Jr.
 Mr. Randal E. Gibson ♦
 Dr. James B. Gillespie and Dr. Patti S.
 Gillespie ♦
 Professor Fred Gilman
 Mr. Peter Gilman
 Give Lively Foundation Inc.
 Mr. Ronald C. Glaser
 Mr. and Mrs. Stephen W. Glenn ♦
 Dr. Robert P. Godwin
 Dr. Stuart Goldenberg ♦
 Mr. Todd A. Goldsmith
 Dr. Albert Goldstein
 Mr. Paul N. Goodwin
 Mr. Howard Gordon
 Dr. and Mrs. Leon Gortler
 Mr. Chris L. Gottbrath
 Mr. Harvey A. Gould
 Mr. Hans P. Graf
 Mr. Richard S. Graham
 Professor Thomas Greenslade
 Dr. Leo Grike
 Mr. Robert C. Groman

Dr. James M. Gross
 Mr. Jeffery T. Grothaus ♦
 Mr. Sol M. Gruner
 Mr. John F. Gulbin
 Dr. William John Gunning
 Mr. Gerhard E. Hahne
 Dr. Peter Hakel
 Mr. and Mrs. Dean W. Halderson ♦
 Mr. Carter R. Hall
 Mr. John R. Hall
 Dr. Maurice E. Halladay ♦
 Professor Paul Halpern
 Mr. Joseph H. Hamilton
 Mr. Edward B. Hanfling ♦
 Mr. Jorgen L. Hansen
 Mr. Harry E. Hardebeck
 Mr. Wesley H. Harker ♦
 Dr. Alan W. Harris ♦
 Mr. Donald T. Harris
 Mr. Gary M. Harris
 Mr. Dewitt E. Harrison
 Dr. Steven C. Hart
 Dr. Paul F. Harten
 Brittney Morgan Hauke
 Dr. Michael D. Haworth
 Mr. Lewis C. Hecht ♦
 Mr. Gary L. Heisler ♦
 Mr. Paul R. Heller
 Mr. Thomas G. Heller
 Mr. and Mrs. Gary L. Hendrickson
 Mrs. Lee A. Hennig
 Dr. Dennis C. Henry ♦
 Mr. George A. Herbert, Jr. ♦
 Brianna Herndon
 Mr. Joseph S. Hickert ♦
 Mrs. Mary J. Hickey ♦
 Mr. Arthur N. Hicks
 Professor and Mrs. John C. Hill
 Mr. John H. Holloway
 Mr. Gerald C. Holst
 Mr. James E. Hook
 Dr. Rosamond Hooper Hamersley
 Dr. Emma Hoppmann
 Mrs. Merri L. Horn ♦
 Mr. Bruce K. Horne

Mr. Rayford P. Hosker
 Mr. Michael H. Huberman
 Mr. James R. Huckle ♦
 Dr. Albert Huen
 Dr. Frank W. Hughes
 Mr. Rusty Humphrey
 Dr. James E. Hurt ♦
 Mr. Alan Ivons
 Ms. Mary Sue Jackson Getwood
 Mr. Harold W. Jackson
 Ms. Jo Ann Jackson
 Ms. Debra M. Jacobsen
 Mr. Kelly S. Jacobsen
 Ms. Cheryl Jamison
 Mr. Timothy O. Jarrett
 Mr. Layne K. Jensen
 Eric Jin
 Johnson & Johnson Family of Companies
 Mr. Kenneth F. Johnson
 Mr. Marvin J. Johnson
 Mr. Robert L. Johnson
 Mr. John B. Johnston
 Dr. Jo Ann Joselyn
 Mr. David W. Jourdan
 The Judice Family Foundation, Inc.
 Dr. Roland E. Juhala
 Dr. and Mrs. Ints Kaleps ♦
 Dr. Michael A. Kalinosky
 Dr. J. Keith Kalinowski
 Dr. Müge Karagöz
 Ms. Lita R. Katz
 Mr. Joseph L. Kaufman
 Mr. William F. Kelly
 Mr. Steve E. Kendrick
 Professor Charles F. Kennel
 Mr. Keith Kenter
 Rob Kesten
 Dr. Mark B. Ketchen
 Dr. Ronald M. Keyser
 Keysight Technologies, Inc.
 Michael A. Kincaid
 Dr. Evelyn S. Kinzel
 Mr. M. B. Kirkham
 CAPT Carl R. Klee
 Dr. Charles T. Knight ♦

Dr. Thomas F. Koetzle
 Mrs. Adrienne Kolb and Professor Edward W. Kolb
 Professor Edward W. Kolb
 Josef Koller
 Rikio Konno, Ph.D
 Mr. Monte F. Kopke
 Dr. Victor Korenman
 Mr. Lawrence M. Kost
 Mr. Thomas A. Koster ♦
 Mr. Mark Kozak
 Dr. Jennifer L. Kreidler-Moss
 Professor John Kronholm ♦
 Ms. Angela J. Kubinec
 Dr. John A. Kuchenbrod
 Mr. William H. Kuhlman, Jr. ♦
 Mr. Craig Kullberg
 Professor Paul Kwiat
 Mr. Roger O. Ladle ♦
 Dr. Daniel R. Ladner
 Dr. Arno Laesecke
 Mr. Ralph E. Lambert
 Mr. Salvatore F. LaMesa ♦
 Dr. James S. Langer
 Walter J. LaPrice, Ph.D
 Mr. Kenneth C. Latoza
 Mr. Stephen R. Lawry
 Jason LeGrand
 Mr. Scott R. Leonard
 Mr. John C. Leonardi
 Ms. Ellen Levine
 Mr. Judah Levine
 Dr. Robert J. Lieb
 Dr. Donald H. Liebenberg
 Dr. Ian M. Lindevald
 Mr. Terrance D. Lingren ♦
 Dr. John Litke
 LTC David R. Little (Ret)
 Dr. and Mrs. C. D. Livengood ♦
 Mr. Sean B. Logghe
 Dr. Sherry J. Logusch
 Mrs. Karen Lowande
 Mr. John H. Lowenstein ♦
 Mr. and Mrs. John W. Luetzelschwab
 Dr. Gary H. Lunsford

General and Mrs. Lester L. Lyles USAF (Ret)
 Mr. Tim W. Lynch
 Maura and Michael Mackowski
 Dr. Albert T. Macrander
 Mr. James E. Madl
 Dr. Robert L. Maher
 Mark L. Maiello, Ph.D
 Mr. Richard C. Mannix
 Dr. Edward R. Mansell
 Mr. Thomas S. Mansell
 Mr. Louis G. Markatos
 Mr. David S. Martin
 Ms. Stephanie Martin
 Mr. Vincent M. Martinek
 Dr. John V. Martonchik
 Mr. Gregory Mathis
 Mr. William W. Matzelevich
 Mr. Lowell I. McCann
 Mr. Cregg McCullin
 Mr. James L. McDonald, Jr.
 Mr. Walter O. McDonald
 Mr. Clay McDowell
 John A. McKinney, Ph.D
 Mr. Edward A. Mebus
 Ms. Anna K. Mergen
 Professor John W. Meriwether
 Paul Messina
 Mr. Werner A. Metz, Jr. ♦
 Dr. and Mrs. Roger A. Metzler
 Dr. Ronald E. Mickens
 Dr. Keith R. Milkove
 Mr. H. Craig Miller
 Mr. Michael J. Mishkin
 Mr. Raymond E. Modlin
 Mr. Genaro Montanez
 Mr. Charles D. Moore
 Mr. Kenneth P. Moran
 Mr. Larry J. Morford
 Mrs. Linda M. Morford
 Mr. Dane J. Morris
 Dr. Stephen-Marlene Moses
 Dr. George P. Mueller ♦
 Mr. Mark R. Mueller ♦
 Dr. Michael J. Mumma
 Mr. Erwin G. Myrick

Mr. Robert E. Naegeli
 Mr. Mark Nagumo ♦
 Mr. Stephen V. Natale
 Mrs. Nikki Natoli
 Dr. Gillian Nave
 Mrs. Catherine Newell
 Ms. Carolyn Y. Ng
 Mr. Lennart H. Nilson
 Mr. Daniel S. Nimick
 Dr. Edward R. Niple
 Professor Richard J. Noer ♦
 Dr. Mary J. Nye ♦
 Mr. Richard Obermann
 Ms. Mary A. O'Donnell
 Mr. Roy J. O'Kelly ♦
 Mr. Jonathan Oliver
 Dr. Robert Olness
 Mr. Steven A. Overmyer ♦
 Dr. Geraint Owen and Dr. Ruth Owen
 Ms. Dorothy Paige-Turner
 Ms. Rosemarie Parker and Mr. Sol M. Gruner
 Dr. William R. Passwaters
 Mr. and Mrs. Donald Paster
 Mr. Jack M. Penny
 Dr. John Perko
 Mr. Neil K. Perl ♦
 Dr. Peter Pesic
 Mr. Michael Plett
 Mr. and Mrs. Xavier M. Polanski
 Prudential Employee Matching Program
 Mr. Ralph W. Porter
 Dr. Xiaohui Qin
 Ms. Alice J. Ramsay
 Ms. Rebecca R. Rank
 Mr. Richard F. Rapids
 Dr. and Mrs. Marc E. Read
 Ms. Evelyn Reader
 Mr. John S. Redfield ♦
 Mr. George Redlinger
 Dr. Robert P. Redwine
 Mr. Ferdinand Reetz III
 Mr. Charles A. Reeves, Jr.
 Mr. and Mrs. Nicholas B. Remmes
 Mr. Harold G. Repasky
 Professor Wayne Repko

Mr. John V. W. Reynders
 Dr. John E. Rhoads
 Mr. Stanley W. Rhodes
 Dr. Norman J. Richert ♦
 Dr. Charles P. Riedesel
 Dr. Leo L. Riedinger
 Ronald Riegert
 Mr. Merlin D. Ring
 Dr. Charles S. Robertson
 McLouis Robinet
 Mr. William H. Robinette ♦
 Dr. Martin M. Roffman
 General Cheryl Roger Johnson
 Dr. and Mrs. Alan Rogers
 Mr. Edward J. Rojek ♦
 Ms. Eileen M. Romano ♦
 Mr. Raymond M. Roop
 William and Alice Roquemore
 Mr. Michael A. Rosich
 Dr. Michael G. Rosing
 Mr. Marc Rothenberg
 Ms. Sara H. Rubida
 Mr. and Mrs. Jeff Rubin
 Mr. Roy Rubinstein
 Dr. Klaus Ruedenberg
 Mr. and Mrs. Kenneth S. Rumstay
 Mr. Akira Sakai ♦
 Ms. Linda R. Sande
 Padmanabhan Santhanam
 Mr. Walter Scaff
 Dr. David Schaich ♦
 Dr. Douglas W. Scharre
 Mr. William H. Schlichting
 Mr. Fred J. Schlick
 Dr. Jeffrey A. Schmidt
 Dr. Robert Schneider and Dr. Barbara T. Schneider
 Mr. Alan Schoenfeld
 Dr. Roger C. Scholten
 Mr. James E. Schreiber
 Dr. Robert O. Schwenker
 Mr. Stephen G. Semanek
 Ann Semisalova
 Dr. Jan V. Sengers and Dr. Johanna M. H. Levelt Sengers

Mr. Edward R. Seufert
 Dr. Frederick D. Seward
 Dr. J. Howard Shafer
 Mr. Nareshchandra P. Shah
 Mr. Yitzhak Y. Sharon
 Mrs. Burnette T. Sheffield
 Mr. Thomas M. Shigemitsu ♦
 Pete Shuster
 Professor Larry R. Sill
 Larry and Brenda Simmons
 Mr. Keith J. Sjostrom
 Mr. Scott A. Slaith
 Mr. Craig H. Smith
 Ms. Darla J. Smith
 Mr. Eugene R. Smith, Jr.
 Dr. H. Vernon Smith, Jr.
 Mr. L. Montgomery Smith ♦
 Mr. Lary R. Smith ♦
 Mr. Webster F. Smith ♦
 Dr. Daniel I. Sober ♦
 Professor Siavash H. Sohrab ♦
 Dr. Lee R. Sorrell ♦
 Dr. Hugh L. Southall
 Mr. Robert G. Spahn
 Ms. Cherrill M. Spencer
 Mr. David Spokony
 Mr. Philip A. Stahl
 Dr. Robert W. Standley ♦
 Mr. Jack D. Stanford
 Mr. Robert W. Stanley
 Mrs. Elizabeth M. Stanton
 Mr. Robert J. Stanton
 Mr. Gary W. Stauffer
 Mr. Steven M. Steele
 Mr. Virgil F. Stegner
 Mr. Ben P. Stein
 Mr. Dominick J. Stella
 Mr. and Mrs. Richard Stephens ♦
 Mr. Alan J. Stevens
 Mr. Lance C. Stevenson
 Ms. Bernadette L. Stillwell
 Dr. James Stone
 Mr. David R. Stover
 Mr. Harry Stuckey ♦
 Mr. Kurt F. Studt ♦

Dr. Woodruff T. Sullivan III
 Dr. Jean H. Swank
 Mark Swanson
 Mr. Joseph W. Synk ♦
 Mr. Joseph J. Szente ♦
 Dr. Frank R. Tangherlini
 Dr. Danelle M. Tanner ♦
 Mr. Mark S. Taylor
 Dr. and Mrs. George Tessler ♦
 Mr. David R. Thiessen
 Mr. Donald L. Thompson
 Dr. Julian M. Tishkoff ♦
 Mr. Alvin F. Trafton
 Mr. John P. Tranchina
 Dr. Samuel B. Trickey
 Dr. Virginia L. Trimble
 Ms. Carol-Ann Tripp
 Professor and Mrs. Benjamin M. Tsui
 Mr. John H. Tucker ♦
 Dr. Hal Tugal
 Mr. Stanley A. Twardy, Jr.
 Mr. Laurence W. Twigg
 Mr. Stanley C. Tyler
 Mr. Joseph J. Ursic
 Mr. Randy C. Van Vranken
 Mr. Louis A. Vedros
 John and Katherine Vitko
 Ms. Sylvia M. Volkman
 Dr. Thomas von Foerster
 Ms. Rachel A. Voss
 Mr. James B. Waddell
 Mr. Joseph S. Wakefield
 Ms. Amy Walker
 Mr. Philip B. Wallingford
 Walt Disney Company
 Dr. Ronald A. Walton
 Warner Bros Discovery
 Professor William J. Weber
 Mrs. Edna M. Weigel
 Mr. Jack C. Wells
 Mr. Willard W. White III
 Professor Heather Whitney
 Ms. Sylvia J. Whitt
 Professor Edward A. Whittaker
 Mr. Don Wilke

Mr. David C. Williams ♦
 Dr. Douglas Wilson
 Mrs. Anita Witt and Mr. Adolf N. Witt
 Mr. Darrell W. Woelk
 Dr. Calvin D. Wood
 Ms. Adrienne H. Wootters
 Mrs. Carole Worth
 Dr. Paul P. Woskov
 Dr. David L. Wright
 Mr. Grady Wright
 Ms. Lois L. Wright
 Mr. Edward G. Yarr ♦
 Kenneth and Mara Young
 Dr. Alex Yurchenko
 Mr. William M. Zeitz ♦
 Mr. Bryan A. Zimmerman
 Mr. Walter Bruce Zimmerman ♦
 Dr. John Zwart

2025 HONOR & MEMORIAL GIVING

To update your donor listing or for further inquiries, please contact Lanetta Gilder at AIP Foundation at lgilder@aip.org. If we have made any errors in our listing, please accept our sincere apologies and contact AIP Foundation.

* *denotes deceased individual*

IN HONOR OF

Dr. Leon Adkison

Dr. Hugh L. Southall

Dr. James D. Borgardt

Mrs. Laura Brandsberg
 Mr. Kenneth DeConde
 Mr. Jonathan Oliver
 Mr. Michael Oliver
 General Cheryl Roger Johnson

Dr. France A. Córdoba

Dr. Vint Cerf
 Ms. Cindy Fuqua
 Professor Eric Furst and Ms. Teresa Chang
 Dr. Nancy Thorndike Greenspan
 Professor David I. Kaiser
 Professor Charles F. Kennel
 Neal Lane Ph.D.
 Mrs. Anna Lee
 Dr. Michael H. Moloney
 Dr. Ellen Ochoa
 Mr. and Mrs. Thomas F. Rosenbaum
 Gregory Swift
 Dr. Chick Woodward

Bascom S. Deaver

Mr. Timothy O. Jarrett

Leon Elam

Brianna Herndon

David L. Francis

Dr. Charles L. Francis

Professor Gerald Holton

Dr. Peter Pesic

Mr. Mario Iona

Dr. Steve Iona

Mr. Zachary H. Levine

Ms. Ellen Levine

Dr. Steven H. Mellema

Dr. Dennis C. Henry

Ms. Arlene Modeste Knowles

Dr. Philip “Bo” Hammer and Dr. Rebecca C. Thompson

Dr. Michael H. Moloney

Anonymous

Mr. Donald Paster

Mr. Donald Paster

IN MEMORY OF

Ms. Elizabeth Cawns*

Albert and Sheila Cawns

Mr. Jay Chamberlin*

Ms. Judy C. Holoviak

Dr. Max Dresden*

Professor Paul Halpern

Mr. Peter D. Esser*

Mrs. Jean Esser

Salvatore “Sal” Ferdico*

Mrs. Kimberly S. Baker
 Walt Disney Company

Dr. Kenneth W. Ford*

Hehn Family Charitable Trust

Dr. Edwin R. Fuller, Jr.*

Anonymous

Mr. Robert L. Henry*

Dr. Dennis C. Henry

Dr. Marvin Litvak*

Anonymous

Mr. Richard H. Miller*

Google Inc. Matching Gift Program
 Mr. Gregory R. Roelofs

Dr. Gus A. Pettitt*

Mr. Eongwei Lai

Mr. Joseph Reader*

Anonymous (2)
 Mrs. Sherrie Beistel
 Mr. Brian Crowley
 Ms. Maureen De Matoff
 Mrs. and Mrs. Carol P Fivozinsky
 Rob Kesten
 Dr. Stephen-Marlene Moses
 Ms. Anna K. Mergen
 Dr. Gillian Nave
 Mr. and Mrs. Jeff Rubin
 Mrs. Carole Worth

Mrs. Jane Repko*

Professor Wayne Repko

Dr. John H. Rowe*

Mr. Bobby J. Carey
 Mr. and Mrs. Harry E. Clack
 Mr. and Mrs. Ronald H. Hollimon, Sr.
 Ms. Mary Sue Jackson Getwood
 Ms. Dorothy Paige-Turner
 Ms. Sally Peoples
 Ms. Laura N. Rowe

Mr. Bert M. Schwarzschild*

Ms. Evelyn Reader

Dr. L. Worth Seagondollar*

Dr. W. Scott Wilburn

Mr. John W. Stillwell*

Ms. Bernadette L. Stillwell

Dr. Kameshwar C. Wali*

Dr. James Crittenden



AIP Publishing

The American Institute of Physics Incorporated (tax exempt under section 501(c)(3) of the Internal Revenue Code includes AIP Publishing, LLC (AIPP), a disregarded entity under the AIP tax exempt status. AIPP is a single member, wholly owned, and independently managed subsidiary of AIP. The primary purpose of AIPP is to support the charitable, scientific, and educational mission of AIP through scholarly publishing and activities supporting scholarly publishing in the fields of the physical and related sciences.

AIP Publishing is the sole shareholder in AIP Global, Inc. (AIPG), a for-profit corporation. The primary purpose of AIPG is to advance the physical sciences for the benefit of society by acting as a business liaison for the dissemination of knowledge of physics and to collaborate and network with physicists.

Purpose-Led Publishing

In 2024 AIP Publishing joined the American Physical Society and IOP Publishing to form the Purpose-Led Publishing (PLP) coalition. Together, as publishers that will always put purpose above profit, we have defined a set of industry standards that underpin high-quality, ethical scholarly communications. The PLP coalition is working together on initiatives to uphold rigorous research integrity standards and remove barriers for researchers to take part in the global physical sciences research endeavor.

Making Research More Accessible

AIP Publishing is committed to the sustainable, thoughtful expansion of our open science offerings. We're exploring new business models like our Subscribe to Open (S2O) initiative, which directly benefits partner libraries and their research communities. Our growing portfolio of peer-reviewed open access journals supports emerging authors and new multidisciplinary fields of research. And our robust support for authors, including expanded licensing options and peer review certifications, ensures that every researcher has the tools and resources needed to succeed.



American Center for Physics

ACP-DC (Convening Space)

In the heart of DC, this space is also available for AIP Member Organizations' use.

**555 12th Street NW, Suite 250
Washington, DC 20004**

ACP-MD (Headquarters and Mailing Address)

Located in College Park, MD, ACP-MD is home to AIP's Niels Bohr Library & Archives. The building is owned by the University of Maryland.

**1 Physics Ellipse Drive
College Park, MD 20740**

Stay in Touch with AIP

Newsletters

Subscribe to any or all of our newsletters to receive updates about science policy, research, history, physics news, student activity and more!





aip.org