About the AIAA Foundation

Foreward

Program Engagement

STEM K–12 Programs

College and University

Recognition

Philanthropy

Financials

Donors
About the AIAA Foundation

Founded in 1996, the AIAA Foundation is a nonprofit, tax-exempt educational organization committed to offering a wealth of resources that support students and educators at both the K–12 and university level. Programming includes a variety of experiences including classroom grants, hands-on activities, college and university scholarships, design competitions, student conferences and recognition awards.

AIAA Foundation Board of Trustees

Michael Griffin (Chairman) 
Schafer Corporation

James Albaugh 
Boeing Commercial Airplanes (Retired)

Steven Gorrell 
Brigham Young University

Dana (Keoki) Jackson 
Lockheed Martin Corporation

Ray O. Johnson 
Qx Branch

James Maser 
Pratt & Whitney

Laura McGill 
Raytheon Company

John Tracy 
The Boeing Company

Sandy Magnus (President) 
American Institute of Aeronautics and Astronautics

William Seymore (Secretary and Treasurer) 
American Institute of Aeronautics and Astronautics

AIAA Foundation Vision

To inspire and support the next generation of aerospace professionals.

AIAA Foundation Mission

To promote education and recognize excellence in the aerospace community.
Foreword

As the AIAA Foundation celebrates its 20th anniversary, we want to take a moment to reflect on the positive impact we’ve had on inspiring and shaping the lives of the next generation of aerospace professionals. Thanks to our generous supporters, the AIAA Foundation has:

- **Funded** more than 1,300 K–12 classroom grants, impacting over 132,000 precollege students
- **Awarded** aerospace scholarships to more than 1,300 undergraduate and graduate students
- **Sponsored** design competitions that have generated more than 1,200 teams, engaging more than 14,000 students
- **Supported** more than 400 student conferences engaging more than 13,000 students with practical application skills
- **Enabled** more than 140,000 student members and 9,000 Educator Associates to continue learning about aerospace science and technology

In this milestone year, your generosity continued and allowed the Foundation to expand its portfolio of programs to include the following:

- **Generation STEM—Discovering Aerospace Through Experience**: A new and exciting interactive program for middle school students.
- **Aerospace Micro-Lessons**: Easily digestible lessons focused on aerospace principles, delivered directly to the inboxes of our Educator Associates.
- **DEMAND for UNMANNED Student Competition**: Currently in the alpha testing stage, the program provides high school students with the opportunity to build, program, and fly an unmanned air vehicle through a prescribed indoor course.
- **Integrated Computational Materials Engineering (ICME) Prize**: A prize for the best aerospace-focused ICME project.
- **Luis de Florez Graduate Award**: This award recognizes a graduate student doing outstanding work in the field of modeling and simulation.
- **Neil A. Armstrong Graduate Award**: This award recognizes a graduate student pursuing work in some field of science or engineering encompassed by the technical committees of AIAA.
- **Walter R. Lempert Best Student Paper Award in Diagnostics for Fluid Mechanics, Plasma Physics, and Energy Transfer**
- **Wernher von Braun Undergraduate Scholarship**: This scholarship recognizes a student pursuing a science or engineering degree at the undergraduate level.

As Chairman and President of the AIAA Foundation’s Board of Trustees, we are passionate advocates for the Foundation’s many educational programs. We believe that these types of programs are instrumental to shaping the future of aerospace, and we appreciate your continued support. It is critical to ensuring that the students of today become the aerospace leaders of tomorrow.

Michael D. Griffin  
Chairman, AIAA Foundation

Sandra H. Magnus  
President, AIAA Foundation

On 2 September 2015, more than 250 people gathered in the Pasadena Civic Auditorium to hear a group of five astronauts tell stories of their space missions and answer questions from the local community. Organized by the AIAA Foundation as a fundraising event, the event drew attendees from AIAA SPACE 2015 and the surrounding area.
STEM K-12 PROGRAMS continue to inspire and influence the next generation of aerospace scientists and engineers by providing resources and programming to teachers, students, and parents.

**Classroom Grants**

Classroom Grants provide resources for teachers to supplement their lesson plans with hands-on STEM activities that actively engage students in creative and innovative projects. The AIAA Foundation Classroom Grant program is one of the best resources for teachers to turn to for activities assistance, and awards $250 grants to up to 40 teachers annually.

This year, over 65 Classroom Grant proposals have been submitted, and over 60% of these grants have been funded, impacting over 5,500 K-12 students.

**Generation STEM: Discovering Aerospace Through Experience**


This year, over 350 middle school students participated in hands-on activities, learned about the stars and planets in an inflatable planetarium, and attended interactive corporate demonstrations.

**Aerospace Micro-Lessons**

Micro-Lessons provide easily digestible lessons focused on aerospace principles. Each lesson is broken down into grade levels and are meant to spark conversation and interest in aerospace. Lessons range from engineering, to mathematics, to physics, to highlighting aerospace anniversaries — all of which can be presented easily to K-12 students.

This year, sixteen Micro-Lessons have been developed and delivered to the inboxes of over 3,750 AIAA Educator Associates. Lessons, such as “The Earth’s Hemisphere,” “Observing the Moon,” and “Air Speed,” have generated quite a buzz with our Educator Associates, with an average open rate of 32% and an average click rate of 27%.

---

- One of our classroom grant recipients, Elaine Gillum of Marshall Middle School in San Diego, CA, used the AIAA Foundation grant to provide supplies for her 8th graders’ solar cars. Working in small teams the students designed and built their solar cars to race on a sunny Saturday in June. These solar cars allow students to collaborate, improving social skills and friendships as the class embraces STEM as cool!

- “My students enjoyed participating in all of the hands-on activities. I thought it was great how students were able to make things and take them home, like the DIY Lava Lamp, rockets, etc. My students also enjoyed the planetarium. Overall, I appreciated how your program allows my students to be actively engaged.” — Teacher, Patrick Henry Middle School, Generation STEM attendee
COLLEGE AND UNIVERSITY – The AIAA Foundation continues to engage university student members in relevant and rewarding ways.

Scholarships
This year, the AIAA Foundation undergraduate scholarship program awarded a total of $21,250 to nine deserving undergraduate students. The graduate award program awarded seven graduate students a total of $16,750.

Design Competitions
The Foundation’s five Design Competitions provide a great opportunity for students to participate in real-world, problem-solving activities. Students gain experience and receive useful and constructive feedback from technical experts who review and score the proposals.

This year, more than 45 individual and team papers were reviewed, with more than 299 students participating.

The 2015 topics and first-place winners are listed below:

Undergraduate Team Engine Design Competition — TOBB University of Economics & Technology, Ankara, Turkey, received first place for their design, “Next Generation High Bypass Ratio Turbofan Engine.” Team members include: Tekin Aksu, Firat Kiyici, Ozan Can Kocaman and Bertan Ozkan. Sitki Uslu, faculty advisor.

Graduate Team Aircraft Design Competition — Polytechnic University of Milan, Milan, Italy, received first place for their design, “Flynk.” Team members include: Alessandro Broglio, Luca Clozza, Mattia Marcon, Dario Passi, Matteo Russo, Ciro Spada, Lorenzo Trainelli, Lorenzo Vendemini and Andrea Zuanetti. Lorenzo Trainelli, faculty advisor. Carlo Riboldi, project advisor.

Undergraduate Individual Aircraft Design Competition — Arthur Brown, a student at the University of Toronto, Ontario, Canada, won this year’s competition, where students were asked to submit a design for a long-range uninhabited strike vehicle that could fly autonomously for 1,000 nautical miles or more, drop 4,000 pounds of bombs on a predesignated target and then return to base.

Undergraduate Team Aircraft Design Competition — California State Polytechnic University, Pomona, California, received first place for their design of a next-generation, strategic airlift military transport aircraft, “XC-30DART.” Team members include: Jorge Corral, Kelechi Ezekwo, Shehan Kehanda, Matthew Pradhanata, Han Nguyen, Rachel Schultz, Eric To, Mark Torstenbo and Justin Wood. Don Edberg, faculty advisor.

Undergraduate Team Space Transportation Design Competition — University of Illinois at Urbana-Champaign, Illinois, received first place as they designed a reliable and reusable transport vehicle for space missions, titled “Hermes: Orbital Transfer Vehicle for Earth-Moon Lagrange Points.” Team members include: David Brandyberry, Jake Dluhy, Peter Grega, Kevin Kim, David Knourek, Matt Kosky and Evan White. David Carroll, faculty advisor.

“By awarding me the AIAA Dr. Amy R. Pritchett Digital Avionics Scholarship, I am able to concentrate on what is important to me, my education and future goals. Your financial generosity has allowed me to be one step closer to fulfilling my goals. I hope one day I will be able to help other students achieve their goals just as you are helping me!” — Nicole Whiting, 2015 Recipient of the Dr. Amy R. Pritchett Digital Avionics Scholarship

“I would like to express my gratitude for having been selected as a recipient of the AIAA Ellis F. Hitt Digital Avionics Scholarship for the 2015–2016 school year. As you are aware, the cost of a college education is quite significant and this generous award will serve as a relief on this financial burden.” — Stephen P. Higgins, 2015 Recipient of the Ellis F. Hitt Digital Avionics Scholarship
Design/Build/Fly Competition

This year marked the 20th anniversary of the Design/Build/Fly Competition (DBF) and it was held at Textron Aviation in Wichita, KS, 15–17 April 2016. A total of 145 teams submitted letters of intent and of those, 80 submitted final design reports, and 69 teams traveled to Wichita for the flyoff.

This year, more than 650 students and advisors attended the competition and 25 of the teams were from outside of the United States and represented 15 different countries.

The teams had to design two different airplanes to simulate manufacturing and support, and fly three missions successfully. One plane, the production aircraft, had to be able to be disassembled into sub-assemblies that could then be transported by the other aircraft, the manufacturing support aircraft. The production aircraft also was required to be able to fly a 32-ounce bottle of Gatorade for three laps of the course.

At the end of the competition and based on a combination of report score, rated aircraft cost, and mission success scores, the top teams were University of California, Irvine (3rd); Georgia Institute of Technology (2nd), and San Jose State University (1st – pictured to the right).

“The Design/Build/Fly competition presented challenges that allowed the integration of my coursework into a practical setting. The challenge of designing aircraft with real mission goals enhanced my understanding of flight mechanics, stability and control, and aircraft structure far beyond the scope of the classroom. The building portion presented its own set of challenges and flying the aircraft gave experience designing a test plan and analyzing flying qualities to improve the aircraft. This contest has better prepared me for the workforce as it allowed me to experience some of the challenges aeronautical engineers face.”

– Tyler Sanders, B.S. Aerospace Engineering Student, San Jose State University
**Student Conferences**

The AIAA Foundation helped to provide financial support for the eight Regional Student Conferences held in 2015. The student conferences provide an opportunity for university students to present their research to a panel of judges selected from industry and academia, and obtain feedback to help them better their presentation and writing skills. Students range from freshman to master’s students.

**This year, more than 752 students attended AIAA Regional Student Conferences and 350 papers were presented.**

All the first-place winners of the regional student conferences are invited to compete at the annual International Student Conference held at the AIAA SciTech Forum. The first-place winners of the 2016 International Student Conferences are highlighted below.

- **GRADUATE CATEGORY**
  Pictured: Shelly Corbets, Student Paper Conference Subcommittee Chair; Jim Albaugh, AIAA Foundation Board of Trustee; Jan Schneider, Delft University; and Steve Gorrell, AIAA Vice President of Education. Jan was awarded the prize for best overall student paper in the Graduate Category for his paper entitled “Beyond Nyquist by Pouring Space into Time.”

- **UNDERGRADUATE CATEGORY**
  Pictured: Shelly Corbets, Student Paper Conference Subcommittee Chair; Jim Albaugh, AIAA Foundation Board of Trustee; Joshua Castagnet, United States Air Force Academy; Robert Larson, United States Air Force Academy; and Steve Gorrell, AIAA Vice President of Education. Joshua and Robert were awarded the prize for best overall student paper in the Undergraduate Category for their paper entitled “Aerodynamic Evaluation of the NASA Microgravity Unmanned Aerial Vehicle.”

- **TEAM CATEGORY**
  Pictured: Shelly Corbets, Student Paper Conference Subcommittee Chair; Jim Albaugh, AIAA Foundation Board of Trustee; Jason Wolf, Cleveland State University; and Steve Gorrell, AIAA Vice President of Education. Jason was awarded the prize for best overall in the Undergraduate Team Category for his team’s paper entitled “Design of an Engine Air Particle Separator for Unmanned Vehicle Applications.”

- **OUTREACH CATEGORY**
  Pictured: Shelly Corbets, Student Paper Conference Subcommittee Chair; Jim Albaugh, AIAA Foundation Board of Trustee; Lauren Brunacini, Arizona State University; and Steve Gorrell, AIAA Vice President of Education. Lauren was awarded the prize for best overall in the Community Outreach Category for her presentation entitled “Daedalus Astronautics @ ASU: Outreach Program.”
RECOGNITION – The AIAA Foundation takes pride in working with families and organizations to recognize and honor many students and professionals for their contributions to the aerospace industry.

AIAA Foundation Award for Excellence

This award recognizes deserving organizations or individuals for extraordinary accomplishments in the promotion of aerospace. The AIAA Foundation is pleased to honor General John R. “Jack” Dailey as the 2016 winner. General Dailey will be honored at the AIAA Aerospace Spotlight Awards Gala on 15 June 2016, at the Ronald Reagan Building and International Trade Center, Washington, DC.

General John R. “Jack” Dailey, United States Marine Corps (retired) and John and Adrienne Mars Director of the National Air and Space Museum (NASM) of the Smithsonian Institution, is being honored for “exemplary service as a Marine, to NASA, and as a NASM executive, with a deep commitment to sharing aviation and spaceflight history and technology with present and future generations.”

“Jack Dailey exemplifies the qualities that the AIAA Foundation seeks to recognize with the Foundation Award for Excellence, our highest honor,” said Mike Griffin, AIAA Foundation Chairman. “A superb aviator, a gifted administrator, and a visionary leader, Jack is a legend in the aerospace community. His leadership of the National Air and Space Museum has been critical to expanding the museum’s collection and public offerings, and to preserving our nation’s rich aerospace legacy. His long service as NASA’s Associate Deputy Administrator in a critical time is remembered gratefully by those of us who were there. And before all this, Jack’s storied career as a Marine aviator, culminating in his tenure as Assistant Commandant of the Marine Corps, would by itself have made him a candidate for this honor. The aerospace community writ large, and AIAA in particular, have no more exemplary friend, member, and supporter than Gen. Dailey. It is as much an honor for us to recognize him with the Foundation Award for Excellence as we hope it is for him to receive it.”
Make an Impact through Philanthropy

The AIAA’s fundraising initiatives provide opportunities for individuals and organizations to further advance the aerospace profession through our worthwhile programs. In this milestone year, the AIAA Foundation expanded its opportunities to donate by participating in the following:

**Matching Gift Program:** In May 2015 the AIAA Board of Directors approved a matching gift program, incentivizing AIAA individual and corporate members to donate to the AIAA Foundation. The Institute will match donations to the Foundation, dollar for dollar up to $1 million, in unrestricted donations.

**20/$20 Initiative:** This initiative was created to raise awareness of the Foundation as it celebrates 20 years of inspiring the next generation. AIAA members are asked to donate $20 or more to help continue and enhance the Foundation’s mission.

**#GivingTuesday:** Observed on the Tuesday following Thanksgiving, this global day of giving starts the charitable season and encourages the public to support their favorite nonprofit institution.

**Astronaut Event:** An evening of “Astronaut Stories from the Cosmic Frontier” allowed AIAA members, partners, and the public to participate in a program designed to inspire and connect to them to the space program.

**Silent Auctions:** Held at AIAA forums, these auctions give AIAA members the opportunity to bid on items donated by AIAA corporate members and partners in support of the Foundation.

As we celebrate the 20th anniversary of the AIAA Foundation, we are asking all our members to join with us as we set out to accomplish an amazing feat: to inspire all AIAA members to donate at least $20 each, with a goal of raising $200,000. To show support for this campaign, the Institute will match donations, up to $1 million in unrestricted funds … doubling the impact of every donation. With your help and donation, we can reach our goal and continue to inspire and support the next generation of aerospace leaders.
Financials

In Fiscal Year 2015 (FY15), despite a challenging investment environment, the Foundation’s Endowment Portfolio grew significantly. Generous corporate donations along with the Institute’s commitment of up to $1 million to match Foundation unrestricted donations made this possible. In FY15, Foundation unrestricted funds grew by over a million dollars.

The net Foundation financial results for FY15, including donations, investment returns and funding of programs were positive. At the end of FY15, there was an increase in the Foundation’s total assets to $7,263,000, up from FY14’s total of $6,267,000, as well as an increase in the Foundation’s net assets to $7,258,000 from FY14’s $6,073,000. Highlights of the AIAA Foundation financials can be found on this and the following page.

William C. Seymore
AIAA Foundation Secretary/Treasurer

STATEMENTS OF FINANCIAL POSITION
YEARS ENDED SEPTEMBER 30 2015 2014

<table>
<thead>
<tr>
<th>Assets:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and cash equivalents</td>
<td>$302</td>
<td>$13</td>
</tr>
<tr>
<td>Investments</td>
<td>6,927</td>
<td>6,241</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>29</td>
<td>6</td>
</tr>
<tr>
<td>Pledges receivable, net</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Prepaid expenses and other current assets</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Total assets</td>
<td>$7,263</td>
<td>$6,267</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable and accrued expenses</td>
<td>$2</td>
<td>$85</td>
</tr>
<tr>
<td>Due to Institute</td>
<td>3</td>
<td>99</td>
</tr>
<tr>
<td>Deferred other</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>5</td>
<td>194</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net assets:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted net assets</td>
<td>4,677</td>
<td>3,345</td>
</tr>
<tr>
<td>Temporarily restricted net assets</td>
<td>997</td>
<td>1,124</td>
</tr>
<tr>
<td>Permanently restricted net assets</td>
<td>1,584</td>
<td>1,604</td>
</tr>
<tr>
<td>Total net assets</td>
<td>7,258</td>
<td>6,073</td>
</tr>
<tr>
<td>Total liabilities and net assets</td>
<td>$7,263</td>
<td>$6,267</td>
</tr>
</tbody>
</table>

The AIAA Foundation is tax exempt under Section 501(c) (3) of the Internal Revenue Code.

Audit Accounting Guidelines require the consolidation of financial results for the Institute and the AIAA Foundation. The complete consolidated audited financial results for the Institute and the Foundation are provided at www.aiaafoundation.org.
## Statements of Activities

### Years Ended September 30

<table>
<thead>
<tr>
<th></th>
<th>2015 (In Thousands)</th>
<th>2014 (In Thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenue</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>$ -</td>
<td>$ 26</td>
</tr>
<tr>
<td>Revenues before investment return, contributions and net assets released from restriction</td>
<td>-</td>
<td>26</td>
</tr>
<tr>
<td>Investment return (loss)</td>
<td>(122)</td>
<td>347</td>
</tr>
<tr>
<td>Contributions</td>
<td>1,752*</td>
<td>267</td>
</tr>
<tr>
<td>Change in discount and allowance</td>
<td>2</td>
<td>(24)</td>
</tr>
<tr>
<td>Net assets released from restriction</td>
<td>102</td>
<td>249</td>
</tr>
<tr>
<td><strong>Total revenue</strong></td>
<td>1,734</td>
<td>865</td>
</tr>
<tr>
<td><strong>Expenses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program services:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Member services</td>
<td>39</td>
<td>44</td>
</tr>
<tr>
<td>Education</td>
<td>210</td>
<td>228</td>
</tr>
<tr>
<td>Other program services</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Fundraising</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>General and administrative</td>
<td>152*</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total expenses</strong></td>
<td>402</td>
<td>275</td>
</tr>
<tr>
<td>Reclassification based on revision of donor intentions</td>
<td>-</td>
<td>(20)</td>
</tr>
<tr>
<td>Change in unrestricted net assets</td>
<td>1,332</td>
<td>570</td>
</tr>
<tr>
<td><strong>Change in temporarily restricted net assets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment return (loss)</td>
<td>(69)</td>
<td>287</td>
</tr>
<tr>
<td>Contributions</td>
<td>24</td>
<td>44</td>
</tr>
<tr>
<td>Net assets released from restriction</td>
<td>(102)</td>
<td>(249)</td>
</tr>
<tr>
<td>Reclassification</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td><strong>Change in temporarily restricted net assets:</strong></td>
<td>(127)</td>
<td>82</td>
</tr>
<tr>
<td><strong>Change in permanently restricted net assets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributions</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Reclassification based on revision of donor intentions</td>
<td>(20)</td>
<td>20</td>
</tr>
<tr>
<td><strong>Change in permanently restricted net assets:</strong></td>
<td>(20)</td>
<td>25</td>
</tr>
<tr>
<td>Net change in net assets</td>
<td>1,185</td>
<td>677</td>
</tr>
<tr>
<td>Net assets, beginning of year</td>
<td>6,073</td>
<td>5,396</td>
</tr>
<tr>
<td><strong>Net assets, end of year</strong></td>
<td>$ 7,258</td>
<td>$ 6,073</td>
</tr>
</tbody>
</table>

*Foundation General and Administrative Expenses were offset by an AIAA Institute Contribution of $150K in FY15.
We gratefully thank and recognize the following organizations and individuals for their generosity in supporting the AIAA Foundation between 1 June 2015 – 1 April 2016.
INDIVIDUAL

THE HUNSAKER SOCIETY ($5,000 – $9,999)

James Albaugh
Keoki Jackson
Sandra Magnus

INNOVATORS ($1,000 – $4,999)

Neal Barlow
Robert Crippen
Paul Nielsen
John Tracy
Robert Winn

BENEFACTORS ($500 – $999)

Willem Anemaat
Vincent Boles
Eric Braun
Jeffrey Caplin
Yen-Sen Chen
Andrew Dawdy
Daniel Jensen
Ray Johnson
John Langford
James Maser
Dimitri Mavris
Bill Seymour
Mary Snitch
Maureen Zuk

SPONSORS ($100 – $499)

H. Abramson
Omeed Alaverdi
Gregory Antal
Eugene Arnold
Norman Augustine
Lawrence Brase
Philip Burkholder
Scott Burleigh
Steven Bussolari
John Chawner
Michelle Courtney
Lewis Crowl
Stephanie Culver
Paul Daneyh
Merlin Dorfman
Theodore Farabee
Michael Francis
Susan Frost
Wayne Gamble
Joe Garrett
Steven Gorrell
Michael Griffin
Jeffrey Hamstra
Basil Hassan
Ralph Heath
James Hillhouse
Malina Hills
Jason Hui
Patricia Hynes
Angelo Iasiello
Nancy Insprucker
Thomas Irvine
Nick Itin
David Klyde
Ursulign Knowles
Norman Lewin
Mark Lewis
Philippe Mairet
Christian Mari
Mark Maurice
Pamela Melroy
Catherine Metler
Achille Messac
Michael Miller
Peter Montgomery
Kevin Moore
George Nicols
William Oberkampf
David O’Brien
Neal Pfeiffer
Michael Raftery
Nadeem Rassam
Laura Richard
David Riley
Roger Rintala
Robert Royer
Todd Rumbaugh
Soia Russi
Robie Samanta-Roy
Robert Sawyer
Jan Schilling
Robert Schneider
Scott Seymour
Stephen Shultz
Michael Sievers
Carolyn Slivinski
Matthew Smith
Ronald Sostarcik
Nancy Squires
Robert Stengel
William Stoddard
David Throckmorton
A R Frank Wazzan
Annalisa Weigel
Norman Wereley
Robert Wetherall
Marilee Wheaton
Loretta Whitesides
Mark Whorton
John Young

FRIENDS (up to $99)

Douglas Abernathy
Santosh Abhyankar
Ranney Adams
Ruben Adorno-Rodriguez
Antonio Ahumada
Nader Al Buloushi
Gerald Allerdige
Jason Allen
E Russ Althof
Ann Ames
Hashayar Amini
Grant Anderson
Brian Argrow
William Atwell
Felicia Ayoub
Pouyan Azari
Steven Baba
Aaron Baker
Jeff Baldwin
Clyde Bankston
Walter Barnett
Richard Barniak
Dara Batki
Naomi Baumbach
David Beale
Charles Beard
George Beeler
Brad Belcher
James Bergstrom
Timothy Berman
Karen Berry
David Berry
Matthew Bigelow
Sven Bilen
Jeffrey Binckes
Jeff Bingham
Charles Bishop
Peter Bissegger
John Blacksten
Stephen Blanchette
John Blandon
William Botch
Douglas Bowman
Michael Bragg
Richard Brasket
Tyler Braun
Heather Brockus
Andrew Brown
Claudio Bruno
Michael Brychcy
Nicholas Burger
Karen Burnham
Jesse Butler
Michael Butler
Peter Camana
Stewart Campbell
Brian Campbell
Victor Canacci
Stephen Cash
Jason Cassibry
Joaquim Castro
Hulya Cebeci
Jeffrey Cerro
Carlos Cesnik
Donald Chappell
Gordon Chappelle
Amy Chicatelli
Richard Christiansen
Harry Cikanek
Joel Clark
John Claybrook
Marc Cohen
M. Shawn Cole
Alexander Cole
Patrick Connor
Bruce Conway
Stephen Cook
Karen Cooper
Shelly Corbets
Cavon Cormack
Alfonso Corz Rodriguez
Christopher Cox
Victoria Cox
Gary Crawford
William Crossley
Daniel Crowley
Luis Cuevas
Yongdong Cui
Wiede Cutchall
Jon Cutchall
Edward Danielsen
Boyce Dauby
Charles Dauwalter
Thomas Davis
John Davis
Craig Day
Laurence de Quay
Brett deBlonk
Daniel DeLaurentis
Robert Denison
Mark Dickerson
Yi-Ren Ding
Truc-Nam Dinh
Eugene Dionne
Horatius Dragnca
Robert Driscoll
ADDITIONAL DONORS OF RESTRICTED FUNDS BETWEEN 1 JUNE 2015 – 1 APRIL 2016

Donors continued

David and Catherine Thompson Undergraduate Scholarship
David and Catherine Thompson

Integrated Computational Materials Engineering (ICME) Prize Fund

Neil Armstrong Scholarship Fund
Albert Lee

WEAVER GRADUATE AWARD
Eric Silk

Walter R. Lempert Student Paper Award in Diagnostics for Fluid Mechanics, Plasma Physics, and Energy Transfer

Organization Donations:

AIAA Aerodynamic Measurement Technology Technical Committee
AIAA Propellants and Combustion Technical Committee
AIAA Plasmadynamics and Lasers Technical Committee

Individual Donors:

Igor Adamovich
Brett Bathel
Steven Beresh
Sherrie Bowman
Katya Casper
Noel Clemens
Glenn Diskin
Kraig Frederickson
James Gord

Manoochehr Koochesfahani
Tonghun Lee
Robert Leiweke
John Leylegian
Mark Linne
Mark Maurice
Terrence Meyer
Richard Miles
G Burton Northam
Robert Pitz
Mo Samimy
Merrie Scott
Jerry Seitzman
Lance Smith
Siavash Sohrab
Wenting Sun
Brian Thurow
Philip Varghese
Justin Wagner
Joseph Wehrmeyer
Ingrid Wysong
Azer Yalin
Minami Yoda

The Walter R. Lempert Student Paper Award in Diagnostics for Fluid Mechanics, Plasma Physics, and Energy Transfer was established to honor Dr. Lempert who passed away in April 2015. Dr. Lempert was an outstanding scientist and engineer who had a profound impact on AIAA and the overall scientific community. Within AIAA, he served many roles including chair and longtime member of the Aerodynamic Measurement Technology Technical Committee; technical chair responsible for organizing several AIAA-sponsored conferences; and regular reviewer and contributor to AIAA-sponsored journals and conference proceedings, including authorship on over 180 AIAA publications.

Thank you for your support.
If there is an error in the listing, please contact the Foundation so our records can be corrected.