This report covers activities, financial reports and donor recognitions for the 2013 calendar year.

Challenger Center for Space Science Education was founded in 1986 by the families of the astronauts tragically lost in the Challenger STS-51L mission. Challenger Center is a non-profit 501(c)(3) organization.

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Dear Supporters,

Thank you for your continued enthusiasm and commitment to our mission. It is our pleasure to share with you several of our biggest accomplishments of the past year.

We were hard at work putting the finishing touches on two new educational missions – Earth Odyssey and Lunar Quest. We include the most up-to-date science data from NASA and NOAA and give each student the chance to work with hands-on labs and activities. These missions are aligned with the current national educational standards so we can do our part to help our schools reach their goals. Earth Odyssey and Lunar Quest keep Challenger Center students on their toes, excited and energized working together to avoid crises and solve problems. We are eager to see these new missions implemented into our Centers and students experiencing them for years to come.

In addition to wrapping up two new missions, we were awarded one of the coveted nationwide “Investing in Innovation” grants by the Department of Education. This grant will help provide the resources for Challenger Center to take an even larger leadership role in addressing the changing demands of a global job market, and take our Challenger Center teaching model to the classroom. We look forward to sharing more details as our work on this four-year research and development grant progresses.

As our new missions and technology roll out, new Centers open their doors and we find ways to make a difference in the lives of our students, we are continually reminded of the bigger picture and why our mission is so important. The demand for STEM qualified talent in America’s workforce is rising; STEM-based jobs are expected to grow at a rate that well outpaces the overall job growth percentage. This rate does not factor in the jobs that have not yet emerged – who knew we would need app developers for smart phones when forecasting job growth in the 90s?

Our businesses need qualified and skilled candidates to operate and innovate, and our economy needs a workforce that will make this happen. Our nation’s social and economic well-being count on the impact we make on today’s students. The mission of Challenger Center is more important than ever before. Your continued support remains critical to our organization.

Our vision is to build a scientifically literate public and shape our future leaders to help improve quality of life. Thank you for joining us on this magnificent ride as we inspire America’s youth one student, one classroom, and one community at a time.

June Scobee Rodgers, Ph. D.
Founding Chair

Gwen Griffin
Chair, Board of Directors

Lance Bush, Ph. D.
President & CEO
Engage students and teachers in dynamic, hands-on exploration and discovery opportunities that strengthen knowledge in science, technology, engineering, and mathematics (STEM), inspire students to pursue careers in these fields, and provide an outlet to learn and apply important life skills.

Build a scientifically literate public and shape our future leaders to help improve quality of life across the globe – not just through pragmatic teaching, but by the power of vision, inspiration, and innovation.
These extremely distinguished individuals have broken down the walls between nations, led us into a new space age, revolutionized modern business strategy and encouraged us to expand our minds to change the way we see ourselves and the world. Each member of our Advisory Council has expressed a commitment to our mission and is dedicated to educating our next generation. We are honored and privileged to have their guidance and support.

ADVISORY COUNCIL

In October of 2013, Challenger Center had the privilege to announce the formation of its Advisory Council. The esteemed Council includes Honorary Chair President George H.W. Bush, Mr. Norman Augustine, Ms. Sarah Brightman and Senator John and Mrs. Annie Glenn. The elite group of visionary leaders and STEM education advocates believe in the Challenger Center mission and are lending their diverse talents and support to help expand Challenger Center’s reach and deepen its impact.

PRESIDENT GEORGE H.W. BUSH, Honorary Chair, was Vice President of the U.S. at the time of the Challenger shuttle accident and was the first person to express his grief and great sorrow to the families. Speaking for himself, the President and the grieving nation, he personally extended his hand to the families with a simple gesture, giving June Scobee a note with his home phone number and a message “Call if you need us.” He was the first to support the group in their efforts to create Challenger Center. In the years following the tragedy, President and Mrs. Bush continued to provide leadership and guidance.

“The mission of Challenger Center is to spark in our young people an interest and a joy – in science. A spark that can change their lives – and help make American enterprise the envy of the world.”

MR. NORMAN R. AUGUSTINE is the retired chairman and chief executive officer of the Lockheed Martin Corporation and a former Under Secretary of the Army. He is often compared to Microsoft chairman Bill Gates and former Intel CEO Craig Barrett for his national leadership in technology. Augustine was among several individuals who testified to Congress regarding the National Academy of Sciences (NAS) report that was released in 2005 entitled, Rising Above the Gathering Storm: Energizing and Employing America for a Brighter Economic Future. Augustine chaired the NAS panel that conducted the study. The report recommends ways to strengthen research and education in science and technology.

“Challenger Center’s impact has never been more important than it is today. If people are going to be successful in the 21st Century, it is imperative that they have an understanding of STEM subjects. Serving on this advisory council is one of the more rewarding opportunities I have had in my career.”

SARAH BRIGHTMAN is an international global recording artist, and the world’s biggest selling Soprano. She remains among the world’s most prominent performers. Brightman accepted the UNESCO nomination to be an “Artist For Peace” Ambassador and her mission promotes education and empowers the role of girls and women in science and technology. Brightman recently partnered with Virgin Unite (Virgin Galactic’s not for profit group), providing STEM Scholarship programs to help young women in the U.S. to pursue science, technology, engineering and mathematics education. In 2012, Sarah announced her intention to launch on a future orbital spaceflight mission to the International Space Station (ISS) as part of a 3-person crew on board a Soyuz rocket. Brightman’s new album ‘Dreamchaser’ was her sixth #1 album on the Billboard classical charts and she is currently on her Dreamchaser World Tour.

“They through my partnership with Challenger Center, I hope to inspire in children the same wonder and excitement for space exploration that I feel myself. As I prepare for my own space journey, I am proud to work with them to impart the sense of magic that has had me dreaming and looking up at the stars since I was a child.”

SENATOR JOHN GLENN is a retired U.S. Marine Corps pilot, astronaut, and U.S. senator. He was selected by NASA to be one of the first seven astronauts in the U.S. space program later becoming the first American to orbit the earth. Glenn was elected to represent Ohio, and served in the U.S. Senate from 1974 to 1999. At the age of 77 he flew on Discovery (STS-95), becoming the oldest person to fly in space, and the only one to fly in both the Mercury and Space Shuttle programs. Senator Glenn is the last surviving member of the Mercury Seven crew.

MRS. ANNIE GLENN has always been active in community service with a lifelong interest in programs for children, the elderly, and the handicapped. She was honored with the first annual Annie Glenn Award for achieving distinction despite a communication disorder. Mrs. Glenn has a long-standing interest in American folk arts and collects historical household items from the small towns of Ohio.

“I’m privileged to be a part of a legacy of space exploration, a legacy that includes the heroic Challenger crew. By honoring the crew’s educational mission, Challenger Center inspires young minds and helps to advance their education. Annie and I are delighted to be a part of this group.” – Senator John Glenn
In December 2013, Challenger Center was awarded a $3 million research and development grant from the Department of Education. The “Investing in Innovation” (i3) grant is provided to support local educational agencies and nonprofit organizations in providing innovative solutions to common education challenges that can serve as models of best practices.

Challenger Center was selected as one of only 25 grantees from a pool of 618 applicants. The four-year multi-million dollar grant will enable the organization to leverage our new technology to bring project-based STEM education into the classroom environment. These funds will allow Challenger Center to explore different methods to meet our goal of reaching more children and expanding our impact.

Partnering with local school districts, Challenger Center will create a simulated experience for 5th grade students delivered directly into the classroom. This simulation will provide a hands-on, interdisciplinary, and standards-aligned experience that is typically not part of a student’s day. To ensure optimal delivery of the simulation, Challenger Center will also develop a framework for teacher professional development. This will increase educators’ knowledge of and confidence in teaching STEM subjects and advance the effective use of technology in the classroom.

As Challenger Center continues to grow, this grant will benefit the overall organization in many ways. It will help to identify potential methods to expand our reach. It will equip us with the ability to collect data on impact and gains in both knowledge acquisition and skill development. In turn, this knowledge will help to build strong, research-based evidence for Challenger Center’s education experiences. Additionally, the grant will help provide a data-driven approach to student programs with robust research and evaluation to assess gains in student achievement.

Challenger Center has partnered with the Challenger Learning Center in Richmond, Virginia; the Virginia Department of Education; the University of Virginia; as well as three Local Education Agencies (LEAs) and seven educators in Virginia in the development of this mission. As a requirement of the grant, Challenger Center needed to raise private-sector matching funds equal to 15 percent of the grant award, bringing the total to $3.45 million. Challenger Center was able to fulfill that obligation through the support of Lockheed Martin Corporation, The Boeing Company, SAP, GenCorp Foundation, Washington Space Business Roundtable, AFCEA and private individuals. Thank you to each of you who contributed to help reach this goal.

**PRESIDENT GEORGE H.W. BUSH AWARD**

The President George H.W. Bush Award was established by Dr. June Scobee Rodgers, Challenger Center Founding Chair, and is presented to an individual who demonstrates a commitment to Challenger Center having gone above and beyond for the betterment and future of the organization.

In 2013, the prestigious award and Challenger Center’s highest honor was presented to Senator Barbara Mikulski. Had it not been for Senator Mikulski’s generous support for Challenger Center and her effort to assist the organization in proposed federal appropriated funds, Challenger Center would have never been able to work with communities around the globe to create Challenger Learning Centers and inspire more than 4 million students.

“I’m so pleased to receive this tremendous award that honors the memory and sacrifice of those who gave their lives for their country on the Challenger. Challenger Center serves as a living monument, teaching young people about space and science. Through STEM education and hands-on technical science and math problem solving, the legacy of the Challenger Crew will live on in the hope and opportunity of our young people that continue to be inspired.”

Since its creation in 1995, the award has only been presented to four individuals: Former NASA astronaut and backup Teacher in Space Barbara Morgan (2007); Former NASA astronaut William Readdy (2011), Former NASA astronaut Dr. Kathryn Sullivan (2012), Senator Barbara Mikulski (2013).

**LEGACY AWARDS**

Our Challenger Center Legacy Award recognizes individuals and organizations that show a commitment to Challenger Center as a leader in STEM education and to local Challenger Learning Centers around the country. In 2013, we recognized several individuals and organizations for their continued support. This ceremony took place in Washington, D.C. during our annual conference. Recipients included: Emanuel Fthenakis, Donna and Bill Marriott, The Boeing Company, Lockheed Martin and NASA.
The design for the next generation Challenger Learning Center is complete! The first newly designed Challenger Learning Center since the organization was founded nearly 30 years ago, is a state-of-the-art facility incorporating the best elements of Challenger Center’s current simulator with a new layout, added features and enhanced functionalities.

The new Spacecraft design emphasizes collaboration with an open floor model. The labs that students interact with are modular to allow for maximum flexibility and future expansion. The newly designed Mission Control reflects a 21st century open office aesthetic. This design not only better reflects a modern workplace, but workstations can now be recessed into tables when not in use. This feature gives the Challenger Learning Center the opportunity to transform Mission Control into a stand-alone workspace for additional events and programs like teacher professional development and summer camps.

Both the new Spacecraft and Mission Control incorporate high definition monitors to display HD multimedia for a more immersive visual experience and enhanced learner interface. The areas also feature dynamic lighting controlled by the Mission Commander to change the mood or theme of the mission as it progresses. For example, when a mission emergency occurs, a pulsing red light will fill the room, while soft blue lighting is used during standard working scenarios.

Behind the scenes, the Spacecraft and Mission Control hardware are now being monitored and controlled by dedicated controllers over the IP networks. Mission Commander has access to these controls through a customized interface loaded onto a tablet for mobility. Our new next generation Challenger Learning Center is fully equipped and designed to support Challenger Center’s new Sim3 technology and the correlating Sim3 Missions – Lunar Quest and Earth Odyssey.

Challenger Learning Center at the Scobee Education Center in San Antonio, TX will be home to the first next generation Center design with plans to open the doors in October 2014.
Challenger Learning Center Locations

ALASKA
Challenger Learning Center of Alaska (Kenai)

ARIZONA
Challenger Space Center of Arizona (Peoria)

CALIFORNIA
Challenger Learning Center at the Columbia Memorial Space Center (Downey)
Challenger Learning Center at Chabot Space and Science Center (Oakland)
Challenger Learning Center at the Discovery Museum Science & Space Center (Sacramento)
Challenger Learning Center at the Reuben H. Fleet Science Center (San Diego)

COLORADO
Challenger Learning Center of Colorado at the Colorado Consortium for Earth & Space Science Education (Colorado Springs)

CONNECTICUT
Challenger Learning Center at the Discovery Museum (Bridgeport)

FLORIDA
Challenger Learning Center at Kirby Smith Middle School (Jacksonville)
Challenger Learning Center of Tallahassee (Tallahassee)

GEORGIA
Challenger Learning Center at the Coca-Cola Space Science Center (Columbus)

HAWAII
Challenger Center Hawaii at Barbers Point Elementary School (Kapolei)

ILLINOIS
Challenger Learning Center at Heartland Community College (Normal)
Challenger Learning Center for Science & Technology (Woodstock)

INDIANA
Challenger Learning Center of Northwest Indiana (Hammond)
Challenger Learning Center of Indianapolis (Indianapolis)

KENTUCKY
Challenger Learning Center of Kentucky (Hazard)
Challenger Learning Center - Louisville, Academy @ Shawnee (Louisville)
Challenger Learning Center at Paducah, West Kentucky Community and Technical College (Paducah)

MAINE
Challenger Learning Center of Maine (Bangor)

MARYLAND
Challenger Learning Center at Howard B. Owens Science Center (Lanham)

MASSACHUSETTS
Challenger Learning Center at the Christa Corrigan McAuliffe Center, Framingham State University (Framingham)

MICHIGAN
Challenger Learning Center in Memory of Alvin H. and Emily T. Little (Kalamazoo)

MISSOURI
Challenger Learning Center – St. Louis (St. Louis)

NEVADA
Challenger Learning Center of Northern Nevada (Sparks)

NEW JERSEY
Buehler Challenger & Science Center (Paramus)

NEW YORK
Town of Ramapo Challenger Learning Center (Airmont)
Challenger Learning Center of the Twin Tier Region (Allegany)
New York City Center for Space Science Education (New York City)
Challenger Learning Center of Greater Rochester (Rochester)

OHIO
Challenger Learning Center of Dayton (Dayton)
Challenger Learning Center of Lake Erie West (Oregon)

SOUTH CAROLINA
Challenger Learning Center of Richland County School District One (Columbia)

TENNESSEE
Challenger STEM Learning Center; University of Tennessee Chattanooga (Chattanooga)

TEXAS
Texas State Technical College Challenger Learning Center (Harlingen)
Challenger Learning Center at the Houston Museum of Natural Science (Houston)
Challenger Learning Center at the George Observatory (Needville)
Challenger Learning Center at the Scobee Education Center, San Antonio College (San Antonio)

VIRGINIA
Challenger Learning Center Richmond at the MathScience Innovation Center (Richmond)

WASHINGTON
Challenger Learning Center at the Museum of Flight (Seattle)

WEST VIRGINIA
Challenger Learning Center at Wheeling Jesuit University (Wheeling)

INTERNATIONAL LOCATIONS
Challenger Learning Center at the Ontario Science Center (Toronto, Canada)
Challenger Learning Center at SongAm Space Center (Gyeonggi-do, South Korea)
Challenger Learning Center at the National Space Centre (Leicester, United Kingdom)
FISCAL YEAR 2013 FINANCIALS

In 2013 Challenger Center budgeted for a net-neutral end-of-year close to set us up for a period of high growth in 2014-2015. We accepted high levels of liabilities in the second half of 2013, knowing that it was going to securely position us for expansion of two new Challenger Learning Centers in 2014 and an additional two Centers in early 2015. We invested heavily into the Next Generation software designs, new storylines, our state-of-the-art simulator, new probe and labs, and development of a new Challenger Learning Center design. Our numbers came in as budgeted and expected for 2013. We continued to strengthen our financial position and increased our total assets from 2012. This positioned us to move forward in 2014 and 2015 for our expansions and upgrades.

Our education programs continued to be the largest investment and expense. More than 83 percent of our revenue was invested back into our programming costs with 96 percent of that going to develop and strengthen our STEM education programs through our Challenger Learning Centers. We look forward to the exciting advancements that will allow Challenger Center to continue being a leader in STEM education.

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### Revenue Sources:

- **Space, Science & Technology Trust**: 25%
- **Operations Revenue**: 8%
- **Challenger Learning Centers**: 3%
- **Other**: 3%
- **Federal Grants**: 3%
- **Contributions and Sponsorships**: 18.13%

### Expenses:

- **Education Programs**: 83%
- **Fundraising**: 7%
- **Management & General**: 4%

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### Education Program Expenses:

- **Education Programs**: 83%
- **Educational Activities & Support**: 14%
- **Center Upgrades and New Centers**: 8%
- **Communications**: 4%

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### Statement of Financial Position

**December 31, 2013 and 2012**

<table>
<thead>
<tr>
<th>Item</th>
<th>2013</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$354,385</td>
<td>$741,121</td>
</tr>
<tr>
<td>Investments</td>
<td>14,323</td>
<td>-</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>581,128</td>
<td>139,706</td>
</tr>
<tr>
<td>Grants receivable</td>
<td>7,244</td>
<td>73,756</td>
</tr>
<tr>
<td>Prepaid expenses and deposits</td>
<td>33,838</td>
<td>34,904</td>
</tr>
<tr>
<td>Inventory</td>
<td>355,329</td>
<td>356,800</td>
</tr>
<tr>
<td>Property and equipment, net</td>
<td>631,467</td>
<td>584,310</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$1,977,714</td>
<td>$1,930,597</td>
</tr>
<tr>
<td><strong>Liabilities and Net Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable and accrued expenses</td>
<td>$336,681</td>
<td>$456,789</td>
</tr>
<tr>
<td>Deferred Challenger Learning Center revenue</td>
<td>1,012,060</td>
<td>752,322</td>
</tr>
<tr>
<td>Deferred license fees</td>
<td>280,143</td>
<td>150,359</td>
</tr>
<tr>
<td>Other deferred revenue</td>
<td>76,442</td>
<td>-</td>
</tr>
<tr>
<td>Deferred rent</td>
<td>22,408</td>
<td>-</td>
</tr>
<tr>
<td>Note payable</td>
<td>289,216</td>
<td>444,561</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td>2,016,950</td>
<td>1,804,031</td>
</tr>
<tr>
<td><strong>Net (Deficit) Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted</td>
<td>(39,236)</td>
<td>126,566</td>
</tr>
<tr>
<td><strong>Total net (deficit) assets</strong></td>
<td>(39,236)</td>
<td>126,566</td>
</tr>
<tr>
<td><strong>Total liabilities and net assets</strong></td>
<td>$1,977,714</td>
<td>$1,930,597</td>
</tr>
</tbody>
</table>
Challenger Center cannot thank you enough to all of the incredible partners that make dynamic STEM education experiences possible for hundreds of thousands of students each year. In addition, these partners are helping to equip teachers around the world with the skills and resources necessary to be even more successful. Every level of support makes it possible for children around the globe to experience the thrill of discovery. Challenger Center recognizes the following individuals and organizations for their devotion to STEM education and its importance to students.

**$25,000+**
- Griffin Communications Group*
- NASA
- SAP America
- June Scobee Rodgers*

**$10,000 - $24,999**
- Aerotek Rocketdyne
- Arent Fox LLP*
- Design and Production, Inc.*
- Louis Brown
- Lockheed Martin
- Ellsworth McKee

**$5,000 - $9,999**
- Deborah de la Reguera
- Charles Resnik
- Local Independent Charities of America
- Mary Tyler
- Virgin Galactic
- Washington Space Business Roundtable
- Young AFCEA Bethesda

**$2,500 - $4,999**
- Andrew Family Foundation
- Warren Boley
- Educate America
- Gwen Griffin

**$1,000 - $2,499**
- Joseph Allen
- Virginia Barnes
- Lance Bush
- Fidelity Charitable Gift Fund

**$500 - $1000**
- American International Group, Inc.
- John Arnsperger
- Alan Beale
- Lawrence Beerle
- Christopher Bradley
- Miriam Caldwell
- Robert Crippen
- Tobie Fink
- Shirley Harris
- Michael Hawes
- Edwin Jones
- David Jourdan
- Anthony Leone
- Jamie Maher
- Microsoft Corporation Matching Gifts Program
- Michael Olsen
- Lorna Onizuka
- Joseph Pisciotta
- M. Place

**$250 - $499**
- Elbert Allee
- Arthur C. Clarke Foundation of the United States
- Michael Bevan
- Boeing
- Susan Borland
- Don Coleman
- Janet Conrad
- Stanley Dole
- George Ford
- Alan Frigy
- Joe Gafford
- Joni Gordon
- Thomas Hayward
- Bruce Hill
- International Business Machines Corporation (MG)
- Marcia Jarvis Tinsley
- Susan Kamprath
- William Kelley
- Michael Lambert
- Wendie Lawrence
- Mary Morris
- Pamela Peterson
- Terry Porter
- Richard Sakal

**$100 - $250**
- AAF Asheville
- Susan Agruso
- Carol Allan
- Kevin Anderson
- Doug Armstrong
- Ronald Azuma
- Harold Baeseman
- Kevin Baines
- Roger Bara
- Charles Barker
- Richard Beehler
- Howard Beza
- Joshua Bieber
- Kirk Bowling
- Jerome Bradke
- Greg Brand
- Roy Bridges
- Thomas Briggs
- John Brock
- Dennis Brown
- Carol Buck
- Robert Buckalew
- Daniel Burns
- Lynn Cline
- Toni Coffee
- Eli Cohen
- Eileen Collins
- Nancy Compton
- Michael Corbin
- Kendis Cox
- David Crafts
- Linda Cromwell
- David Crown
- Nancy Crozier
- Steven Cuccaro
- Charles Dana
- Richard Daniels
- Mike Danner
- Ellen Deak
- Joseph Dennis
- Robert Domeier

**$25,000+**
- David Doucette
- Robert Drach
- Thornton Dyson
- Exxon Mobil Corporation
- Robert Farrell
- John Field
- Reginald Figard
- Lyn Fox Forskoh
- James Frison
- Robert Fujimoto
- Rebecca Galloway
- Jake Garn
- General Electric Foundation
- Gordon Gibson
- Marshall Grifft
- Lynne Grossi
- Gregory Hamilton
- Matthew Hartgen
- Peter Hasbrook
- Laura Hebert
- Louis Hein
- Patrick Heisinger
- W. Hencke
- Jeanne Heneghan
- Art Hicks
- Perry Holzman
- Ronald Hunsaker
- William Johns
- Michael Johnson
- Robert Johnson
- Sam Jones
- Rich Kacki
- Edwin Kaufman
- Liane Kim
- Steven Klean
- Kristin Korn
- Stanley Krausht
- Philip Kraushar
- Robert Kriel
- Steven Kusmann
- Sharon Laubach
- Bruce Layton
- William Lee
- Tim Lehmann
- David Leib
- Curtis Leseman
- Mary Lockhart
- William Loeb
- Sean Maloney
- Virginia Barnes
- John Bursk
- Calvin Verbrugge
- Jean Wallace
- Fred Milano
- Mary Miller
- James Mobley
- Kenneth Moore
- Joseph Morano
- Barbara Morgan
- Carol Morris
- Laura Myers
- David Myren
- Marilyn Norman
- Miles O’Brien
- Deborah Otis
- D. Eugene Overton
- Kevin Parker
- Allen Parmet
- Margaret Peitz
- Jay Perlar
- Rosemary Peters
- Carolyn Peterson
- Mark Pettenger
- Andrew Poulos
- Joyce Preston
- Lester Price
- Mark Quay
- Richard Rapaport
- Francis Readdy
- William Readey
- Dan Renberg
- William Rose
- Amy Ross
- Arthur Roth
- George Ryerson
- Robert Ryker
- John San Antonio
- Theodore Schultd
- Leanne Scott
- Michael Semeraro
- Stacey Shrewsbury
- Robert Silverman
- Michael Sterzer
- Robert Stevenson
- Joseph Straus
- Richard Sudheimer
- Sandra Sutter
- Karen Swindells
- Angie Tenne
- Eric Tenius
- Donald Twombly
- John Urbanski
-
2013 DONORS

Donald Wayne
Tom Webster
Kit Weinrichter
Ellen Werner
John White
Sandy Wichelecki
Harvey Woo
Peter Wright
Stephen Yee
Patricia Zbro

STEM PARTNERS

Axel Ahlberg
Jay Albert
Roy Amelang
William Ashley
Paul Atkins
Sidney Babcock
Joshua Bacon
William Bambarger
Peter Beresin
Philip Berman
Jack Bertron
John Bode
Janet Boltz
James Bonnett
Helen Bowden
Walter Bowen
Simone Bozzolla
David Breeding
Amy Breeding
Stanley Broselow
Dianne Brown
Allan Brown
A. Bruck
Gail Brumale
James Brust
William Buehler
Burger Family
Ellen Burkhouse
Kevin Burns
Gary Bushko
Donald Butman
Earl Cape
Robert Campbell
Joseph Carlucci
Michael Cataldo
Michael Cavanagh
Thomas Celentano
Timothy Chaifant

Jane Childers
Natalie Chojnacki
Jim Chong
Lonnie Clar
Edward Clark
Cameron Clitheroe
George Coates
Joseph Cole
Joseph Coppola
Alan Cornell
Tim Cosman

Lewis Croog
Michael Cumberland
Phillip D’Auby
John Davis
Rose DiGiacomo
Jeffrey Dodge
Kenneth Downing
Marlene Eaton
Jim Eddings
Andrew Edwards
Mark Erbskorn
Harold Erhardt
Mary Espenshade
Gail Ewin
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Renee Foss
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Patricia Genardo
Salvatore Giammusso
Murray Goldstein
Karen Golubic
Laurie Gooch
Lloyd Hackman
Genet Haile
Carl Hanson
David Hanson
Donna Hanson
David Harding
Richard Hare
Larry Harmon
Billy Harper
Douglas Hart
Janet Hedrick
James Hein
Robert Herren
Janyth Hess
J. Holcomb

Mickey Horn
Richard Hubbard
Joan Huffmann
Joan Hughes
Marianne Hunt
Kristen Jacobson
William James
Lewis Jamison
Jeff Jellison
Beverly Jennings
Carolyn Jett
Everett Johnson
Carolyn Jones
Jerry Jouret
Lyman Kaiser
Julie Kaminiski
Norval Kane
William Kane
William Katt
Carol Kayla
James Kennedy
Robert Kennedy
Robert Kerska
Jason Ketter
Norman Kidd
Lucinda Kiehl
Peter Kogge
David Kovach
Gerald Krantweiss
Anne Kroeger
Jeanne LaDriere
Ronnie Lajoie
Jeannie LaDriere
Anne Kroeger

Robert Leidner
Michael Lee
Eric Lee
Joan Lea
Michael Lee
Robert Leidner
W. Lenihan
Everett Leonard
Curtiss Lewis
Joseph Lingrey
William Little
Donald Loving
Gwen Lubey
Ruth Lubrani
John Lund
Kevin Mahoney
Kristine Marames
Kurt Marti
Jane Matlock
L. McAfoos

Kevin McClure
Mariani McCormack
Carol McDermott
Wallace McIntyre
Robert McNutt
Kathleen Meehan Coop
Charlotte Melise
Carl Merola
Randell Meyer
Kathleen Minitti
Missionfish
David Morgensten
Mountain Cat Media
Suzy Sweeney
Conrad Newberry
Barbara Niemann
Eliahu Newoed
Carlos Nunes
Phil Oberlander
Bryan O’Connor
Richard Olson
Mark Olstad
Michael O’Neil
Glenn Painter
Paypal Giving Fund
Sara Penn
Donna Perleone
Robert Pernerevski
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