



FOUNDATION



2024 IMPACT REPORT



Dear Friends and SPE Members,
As we reflect on this challenging year, I am filled with gratitude for those who continue to believe in our mission. Your unwavering support has allowed the SPE Foundation to navigate these times and achieve remarkable milestones.

This year, we proudly introduced the Girl Scout Sustainable Packaging patch. We also awarded more scholarships than ever before, recognizing the importance of supporting students as they pursue careers in our industry. The PlastiVan program expanded into Canada, reaching four additional states and ten more cities, serving over 16,000 students with Positive Plastics Education™. We celebrated the inaugural class of the Ambassador Giving Society and the Loyalty Society, which has further strengthened our community.

I am deeply appreciative of the dedication shown by our members, SPE Chapters, corporate partners, and Foundation Board. It is both humbling and an honor to continue this important work alongside each of you. Here's to another successful year in 2025!

Eve Vitale
Chief Executive, SPE Foundation



**YOUR WORK MATTERS
YOUR SUPPORT MATTERS**
Encouraging the next generation to continue your legacy in building a sustainable future.



**20
24**



Colleagues and Friends,
Many of us in the world of plastics and polymers are reading about declines in enrollment in plastics programs at universities across the country. This is partly due to the negative perceptions associated with plastics given global concerns about environmental pollution. Because plastic materials offer enormous benefits they are being used in a greater variety of applications. Yet a paradox emerges: the demand for talent from companies and laboratories is increasing, not decreasing.

The SPE Foundation stands out as an organization dedicated to Positive Plastics Education™. From K-12 to 4-year universities, the Foundation delivers high-quality educational programming to young people worldwide. The success of these programs is reflected in the increasing number of scholarship applications; however, our funding resources cannot keep pace.

Schools continue to request PlastiVan® and we strive to hire and train enough educators. New initiatives, including our work with Girl Scout Councils, would not happen without your generous donations. Your continued support is critical to the success of the SPE Foundation.

Conor Carlin
SPE President



DRIVEN BY YOUR SUPPORT

Thank you for supporting STEM Education for a Sustainable Future in 2024!

\$262,250
in scholarships awarded to

 **75** students at
40 universities



\$23,372

raised from SPE membership renewal donations (952 individuals)

\$24,878
total grant dollars awarded



19 3D printers

awarded to 9 U.S. states and Nova Scotia

\$784,000+

generously given to support the work of the SPE Foundation



PlastiVan® and PlastiVideo™ served over

16,095

students in **2** countries **21** states
and **68** cities

64 donors gave more than

\$20,500

on Giving Tuesday to support
3D Printer Grants

422

Girl Scouts earned our
patches

10

SPE Junior
Researchers

For more information on how you can support the SPE Foundation education and workforce development, contact us at foundation@4spe.org.

YOUR WORK MATTERS

SPE FOUNDATION SCHOLARSHIPS

The SPE Foundation awards numerous scholarships each year to exceptional undergraduate and graduate students pursuing careers in the plastics industry.



\$262,250

Total Scholarship Dollars Awarded



\$58,750

Foundation Funds Awarded



\$203,500

SPE Chapter and other Organization-Sponsored Scholarships

THANK YOU TO ALL OUR SPE CHAPTERS AND OTHER ORGANIZATIONS THAT SUPPORTED SCHOLARSHIPS IN 2024

- | | |
|---------------------------------------|---|
| Brightmark | SPE Detroit Section |
| Chicago S.P.E. Educational Foundation | SPE Flexible Packaging Division |
| DuPont™ Tedlar® | SPE Injection Molding Division |
| Dr. Matthew & Mrs. Patricia Harthcock | SPE Pittsburgh Section |
| PlastChicks | SPE Polymer Modifier & Additives Division |
| MasterGraphics, Inc. | SPE Recycling Technical Interest Group |
| Plastics Pioneers Association | SPE Thermoplastic Elastomers Technical Interest Group |
| SPE Automotive Division | SPE Thermoplastic Materials & Foams Division |
| SPE Blow Molding Division | Underground Devices, Inc. |
| SPE Cleveland Section | Western Plastics Pioneers |
| SPE Composites Division | |
| SPE Extrusion Division | |



Morgan Bartholomew
Pennsylvania College of Technology
Plastics & Polymer Engineering



Grant Becker
Case Western Reserve University
Biomedical Engineering

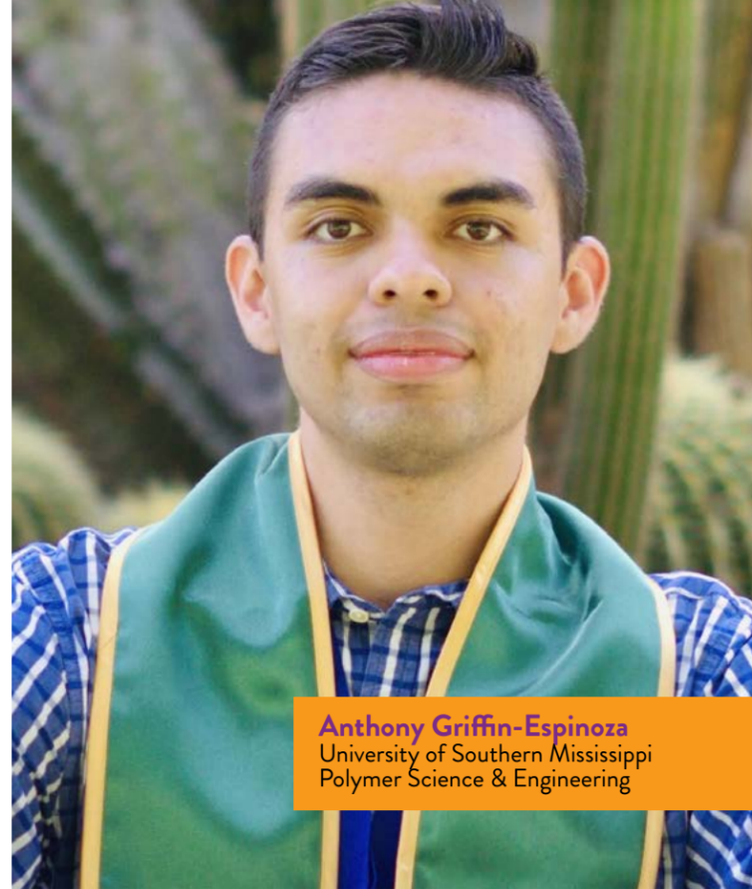


Leyao Wu
University of Akron
Polymer Engineering

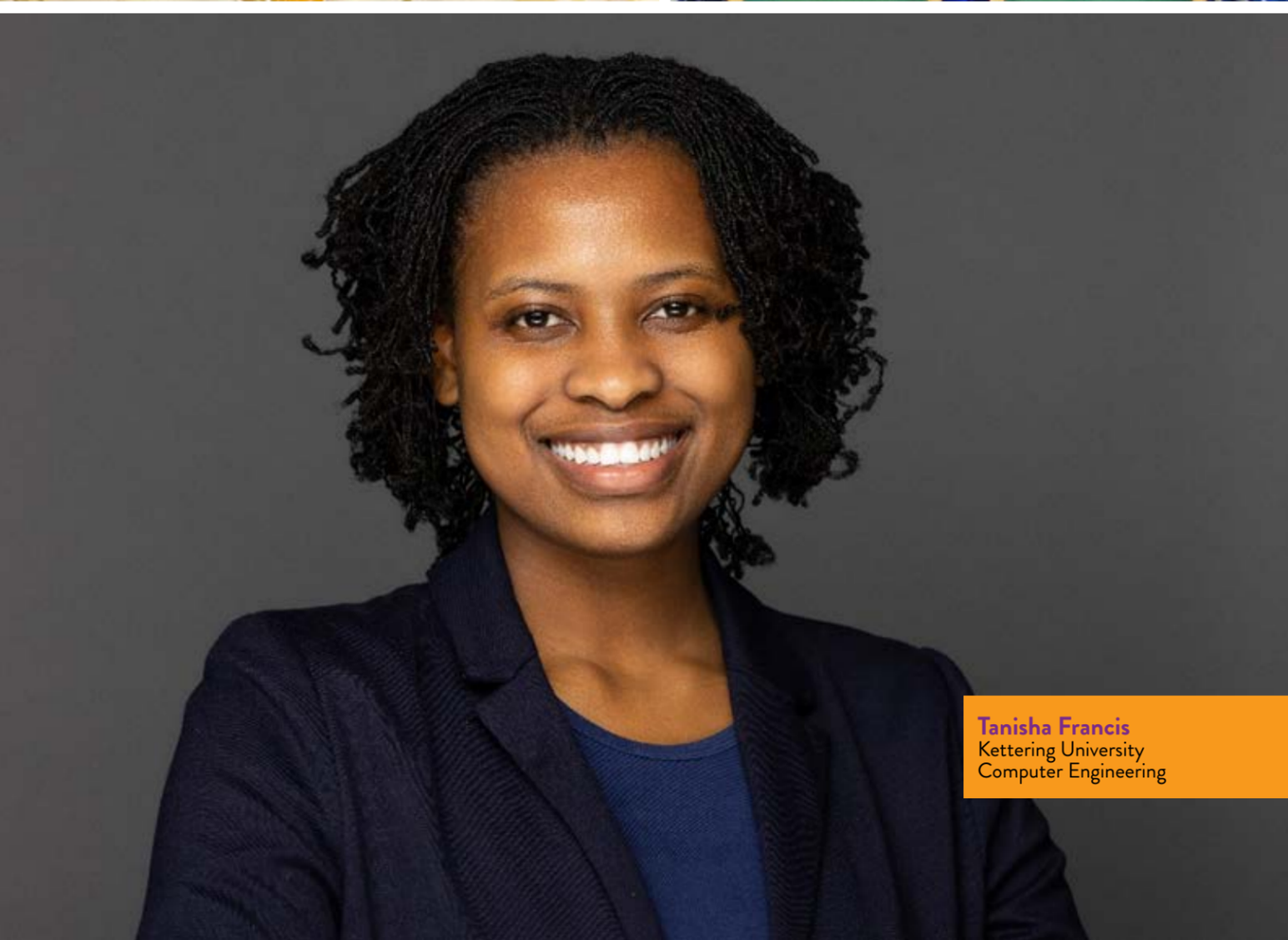
SCHOLARSHIPS



Georges Chahine
University of Tennessee-Knoxville
Mechanical Engineering



Anthony Griffin-Espinoza
University of Southern Mississippi
Polymer Science & Engineering



Tanisha Francis
Kettering University
Computer Engineering

NEW SCHOLARSHIP ENDOWMENTS



ESTABLISH A FUND



WATCH IT GROW



AWARD SCHOLARSHIPS FROM
THE FUND'S EARNINGS

An endowment provides self-sustaining funds for scholarships as a permanent legacy. In 2024, four new scholarship endowments were established.



Brightmark Scholarship in Plastics Circularity

Brightmark, a circular innovation company focused on Reimagining Waste, established this award to support Georgia Tech students addressing global waste challenges. Founder and CEO Bob Powell highlighted the scholarship's aim to nurture talent for innovative sustainability solutions at the intersection of plastics, sustainability, and circularity.



MasterGraphics Skolaski Scholarship

MasterGraphics, Inc., a leader in innovative print technology for over 70 years, has established this award in honor of Steve Skolaski, who shaped the company's early years with a culture of innovation and client focus. This scholarship will support students interested in 3D printing and additive manufacturing.



Michael P. Sepe Memorial Scholarship

Following the sudden passing of industry leader Mike Sepe, friends and colleagues launched a campaign to create an endowed scholarship in his honor. Within three months, over \$50,000 was raised from 35 individuals, 9 entities, and 3 SPE Chapters. The first recipient will be recognized in 2025!



SPE Cleveland Section Endowment

The SPE Cleveland Section generously transferred an endowment to the SPE Foundation that will support an annual scholarship and the PlastiVan® Program in Northwestern Ohio.

CREATE A LEGACY

EMPOWERING FUTURE LEADERS: SUSTAINABLE PACKAGING PATCH FOR GIRL SCOUT COUNCILS LAUNCHES

Get ready for an eco-adventure! The Sustainable Packaging Patch kicked off in Dallas with the Girl Scouts of Northeast Texas. Over 110 girls dove into hands-on activities like upcycling water bottles into bird feeders, composting, molding thermoplastics, and exploring polymer structures.

Developed in partnership with the Institute of Packaging Professionals, the Sustainable Packaging Patch equips Girl Scouts with knowledge about diverse packaging materials, recycling practices, and crafting personal sustainability plans, all while inspiring them to explore careers and strategies that address our most urgent environmental challenges.

“I heard nothing but great things about the event! The girls were so excited to create a bird feeder with a water bottle and to ask questions to the panel of female professionals.”

**-Nasa Peterson,
Girl Scouts of Northeast Texas**



SUSTAINABLE PACKAGING FUN IN CHICAGO

The Girl Scouts of Chicago & Northwest Indiana had a great time earning their patch at an event in downtown Chicago. That same weekend, thanks to a sponsorship from PMMI, older Girl Scouts were invited to attend PACK EXPO where they explored the showroom floor, connected with women leaders in the packaging industry, and earned their Sustainable Packaging Patch!



EMPOWERING FUTURE LEADERS: COLOR YOUR WORLD WITH POLYMER SCIENCE PATCH FOR GIRL SCOUT COUNCILS

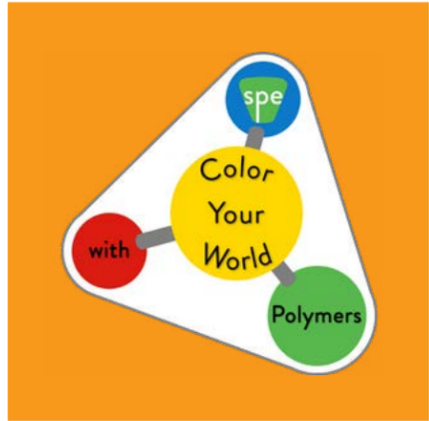
Over 160 Girl Scouts of Chicago & Northwest Indiana earned their Color Your World with Polymer Science patch at an event in Lemont, IL. Girl Scouts and their parents engaged in learning about the role of plastics in daily life and efforts by scientists and engineers to create sustainable products.

**“What an amazing program!
Thank you!”**

**-Heidi DeGrande,
Girl Scouts of Chicago &
Northwest Indiana**



422
Girl Scouts earned our
patches this year



Thanks to the SPE Color & Appearance Division, 9 Girl Scouts of West Central Florida had the opportunity to attend CAD RETEC®, earning their Color Your World with Polymer Science patch and touring the conference with industry professionals.



We are grateful for our partners and sponsors who directly support the SPE Patch Program for Girl Scout Councils:

SPE Grant Award for Girl Scouts

This year, we launched the Grant Award for Girl Scout Gold Award projects aimed at enhancing community recycling, promoting plastics sustainability, and supporting a diverse STEM workforce. We are proud to announce that we awarded two grants this year!



“Getting Started with STEM”

Marina Piccininni, Girl Scouts Heart of the Hudson



“Writing for Electronic Waste”

Lillian Liu, Girl Scouts Heart of the Hudson





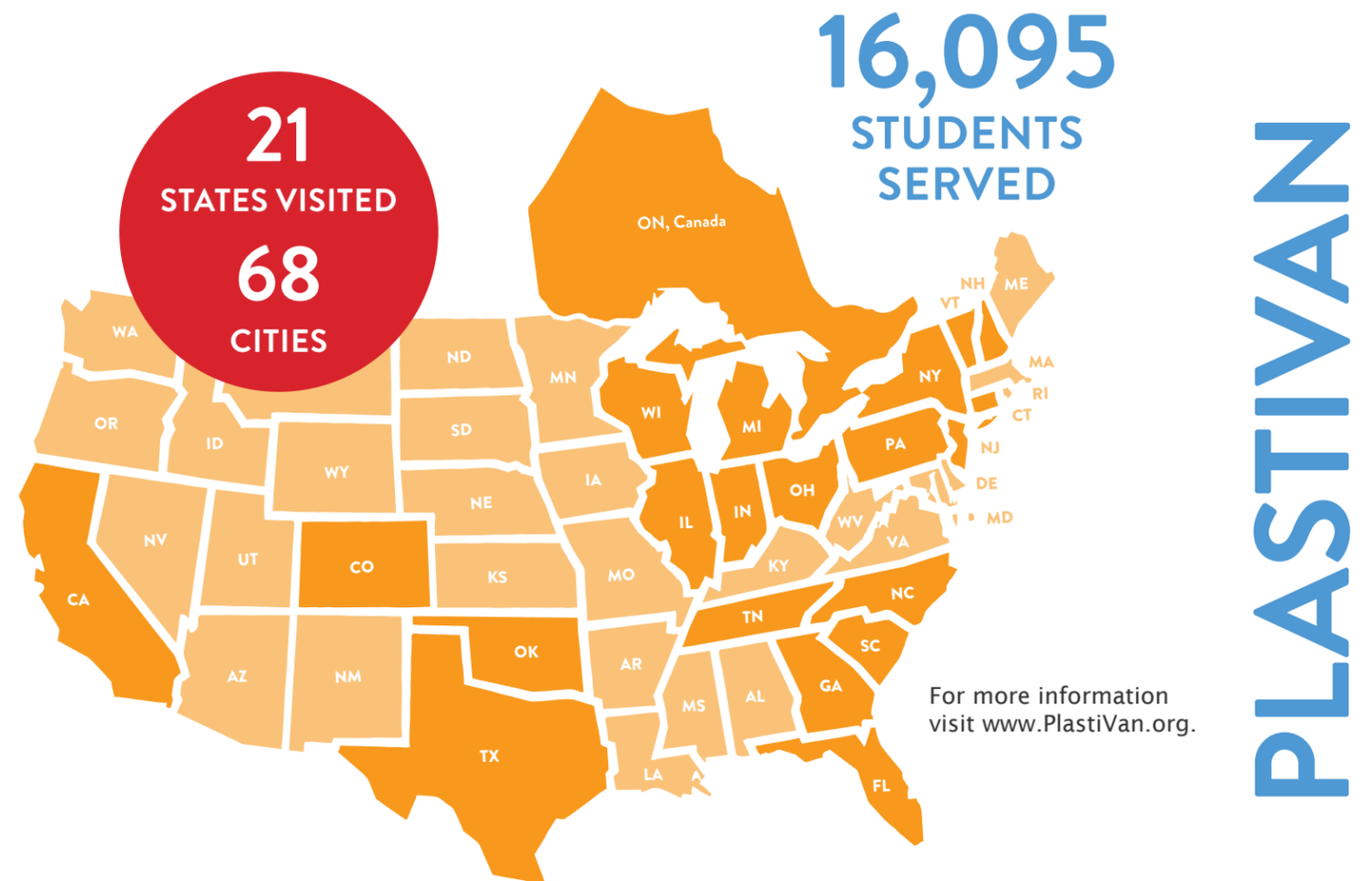
“Thank you for providing our students with such a memorable experience. They left with plenty to think about, especially regarding the wide range of career paths in plastics. You made their day!”

Dr. Pedro Albizu Campos High School

STEM EDUCATION FOR A SUSTAINABLE FUTURE

THANK YOU TO OUR GENEROUS 2024 PLASTIVAN® AND PLASTIVIDEO™ SPONSORS

- | | | |
|---------------------------------------|---|---------------------------------------|
| Advanced Blending Solutions | Chevron Phillips Chemical Company, LLC | SPE Automotive Division |
| Ampacet Corporation | DuPont® Tedlar™ | SPE Blow Molding Division |
| Ascend Cares Foundation | Husky Technologies | SPE Chicago Section |
| BASF | Manner Polymers | SPE Color & Appearance Division |
| Beaumont Technologies, Inc. | NAPCOR | SPE Detroit Section |
| Braskem | Pennsylvania College of Technology | SPE Milwaukee Education Foundation |
| Brueckner Group USA, Inc. | Plastics Industry Association | SPE Northwestern Pennsylvania Section |
| Celanese | Plastics Industry Association Equipment Council | SPE Palisades-MidAtlantic Section |
| Celanese Foundation | Plastics Pioneers Association | SPE Vinyl Plastics Division |
| Chicago S.P.E. Educational Foundation | Plastikos | TWWomer & Associates, LLC |
| Colortech | | |
| Conexus NEO | | |



OUR PARTNERS ARE STEPPING UP FOR POSITIVE PLASTICS EDUCATION

The **ASCEND CARES FOUNDATION** on behalf of Ascend Performance Materials supported the PlastiVan® program with a gift of \$5,000. Employees volunteer in classrooms around the country.

The **SPE COLOR AND APPEARANCE DIVISION** donated \$35,000 for the PlastiVan® program and hosted Girl Scouts from the West Central Florida Girl Scout Council for a Color Your World with Polymer Science Patch event during CAD RETEC®.

GREG ADAMS and **NANCY KESLER** contributed a total of \$4,200 in support of Giving Tuesday and our 3D Printer Grant Program at SUNY Oswego to support its technology education degree.



The **AIM INSTITUTE** by **BEAUMONT** contributed \$5,000 in matching funds to jumpstart the Micheal P. Sepe Memorial Scholarship endowment.

BASF, CELANESE, & ARKEMA continued to support our SPE Jr. Researcher Program, allowing high school students to explore the world of polymer science and plastics engineering through meaningful projects and presentations.



DIANE GARDINER made the final gift necessary to fully endow the Jay Gardiner Memorial Scholarship which gives preference to students who have first responder experience.

The **SPE PRODUCT DESIGN AND DEVELOPMENT DIVISION** donated \$2,400 to the Michael P. Sepe Memorial Scholarship Endowment fund in honor of Mike's tremendous contributions to the plastics industry.



The **SPE DETROIT SECTION** gave \$75,000 to support 50 PlastiVan® visits in Michigan allowing us to serve nearly 6,000 students with Positive Plastics Education™.

The **PLASTICS INDUSTRY ASSOCIATION EQUIPMENT COUNCIL** gave \$5,250 to support PlastiVan® and committed to match funds for Equipment Council member companies eager to sponsor the PlastiVan® in their local communities.

The **PLASTICS PIONEERS ASSOCIATION (PPA)** generously donated \$12,500 for PlastiVan® and partnered with the SPE Foundation to award \$69,000 in PPA scholarships, bringing total contributions to \$273,000. They will be honored at the Distinction Level of the Ambassador Giving Society at ANTEC® 2025.

COLORTECH donated \$10,500 for PlastiVan® visits to Morristown and Whitesburg, TN, inspiring students to consider a career in plastics. This contribution brings their total giving to \$34,000, earning them a spot in the Grand Patron Level of the Ambassador Giving Society.



“Making sure the teachers who are educating students interested in technology have the resources necessary to encourage an interest in plastics design & manufacturing is important for our future.”

Greg Adams, SPE Foundation Board Member

GRANTS

The SPE Foundation Grants Program strives to provide students of all ages with the means to explore the science and technology of plastics and polymers.

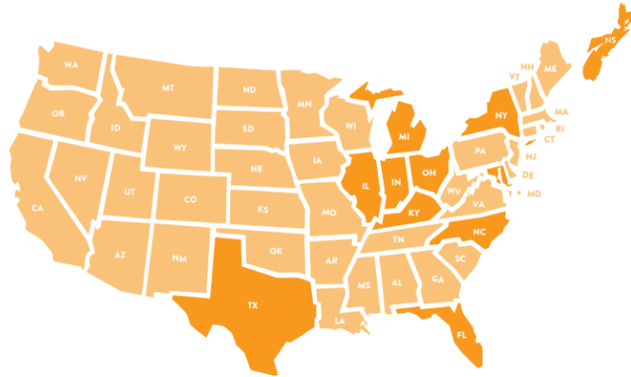


19

3D printers awarded

\$24,878

Total Grants Awarded



Students in the Advanced Manufacturing Program at North Central Junior/Senior High School in Farmersburg, IN, received a 3D printer and created devices to assist individuals with reduced hand strength in opening soda bottles.



The State University of New York at Oswego's Department of Technology hosted its 85th Technology Fall Conference, where PlastiVan® engaged 80 middle and high school technology teachers over two days to encourage the inclusion of polymeric materials and plastics engineering in their programs. With support from SPE Foundation Board member Greg Adams, an alum, 8 3D printers and several PlastiVan visits were awarded.



"Your donation of a 3D printer has greatly benefited students at Parrsboro Regional High School, enabling them to explore additive manufacturing. We've used 12 rolls of filament, and students are actively seeking additional support. One student is even considering engineering as a career. Thank you for your invaluable support!"

-Mitchell Sherratt, SchoolsPlus Community Outreach Worker, Parrsboro Regional High School, Nova Scotia

GIVING TUESDAY

\$20,500

raised by 64 donors on Giving Tuesday to support 3D Printer Grants

DONORS STEPPED UP FOR REAL-WORLD MANUFACTURING SKILLS

Despite awarding a record number of 3D printers this year, demand from middle and high schools continued to pour in, outpacing our budget. More schools than ever were requesting 3D printers for their programs.

On #GivingTuesday, 64 donors raised \$20,500 enabling 8 schools to explore plastics and polymers through 3D printing. Each school receiving a 3D printer also benefits from a PlastiVan visit, offering interactive lessons on polymer science, sustainability, and manufacturing.

Thank you for helping us inspire the future workforce of the plastics industry!

Special thanks to The Materials Group who donated \$5,000





POSITIVE PLASTIC EDUCATION HEROES

PMMI FOUNDATION

The PMMI Foundation, the charitable arm of PMMI - The Association for Packaging and Processing Technologies, donated \$25,000 to our Girl Scout Council's Sustainable Packaging Patch program. To celebrate the patch, which was developed through a partnership with IoPP, Kate Fiorianti, PMMI's Director of Workforce Development, welcomed the Girl Scouts of Greater Chicago & Northwest Indiana at PACK EXPO International in November.

The Girl Scouts enjoyed a day of activities, including:

- » Earning their Sustainable Packaging Patch
- » Interacting with a panel of young women professionals
- » Exploring the show floor and engaging with exhibitors

After the event, Kate noted, "We are always looking for new ways to introduce students to our industry. Your activities were so engaging - I learned a lot!"

"This is the best career event we've been to, and the Girl Scouts have a lot of career events."



The Association for Packaging and Processing Technologies



NIAGARA CARES®

Niagara Cares® is dedicated to community support by enriching the lives of children and families. With a strong volunteer ethos, Niagara Cares® positively impacts the communities in which its employees live and work.

In 2024, they sponsored the SPE Sustainable Packaging Patch for Girl Scout Councils with an inspiring donation of \$25,000.

This patch educates girls about:

- » Sustainable packaging innovations
- » Packaging as a STEM career choice
- » Basic recycling of packaging and much more

"Innovative partnerships, like the SPE Foundation, are vital in amplifying our efforts to raise awareness, advocate for change, and educate communities on the importance of recycling," said Ann Canela, head of Niagara Cares®, the charitable division of Niagara Bottling. "By working together, we are not only strengthening sustainable habits, we are building healthier communities for generations to come."

In 2024, the Niagara Cares® support helped us serve Girl Scouts in Dallas and Chicago and enables us to plan for an expansion of our reach to Girl Scout Councils in Western Pennsylvania, West Central Florida, and Houston in 2025.

POSITIVE PLASTIC EDUCATION HEROES

THE MATERIALS GROUP

In 2023, The Materials Group (TMG) made a remarkable impact by donating \$5,000 for the second consecutive year to support our Giving Tuesday campaign. Their previous contributions fueled initiatives like the SPE Jr. Researcher program in Detroit and the Girl Scout Council Patch Program, inspiring young minds to explore the world of engineering and plastics.

In 2024 TMG continued their commitment by backing our 3D printer grant program and PlastiVan® visits, bringing hands-on learning to aspiring engineers. Employees Chuck Jarrett, Amy Stephen, and Phil Hemenway stepped up as mentors, guiding SPE Jr. Researchers through their projects and career pathways, becoming invaluable industry contacts. Mr. Jarrett plays a crucial role in organizing field trips to local manufacturing and engineering firms, providing students with real-world insights.

When asked about TMG's dedication to nurturing the next generation of plastics professionals, President Owen Maher simply stated, "It's the right thing to do. We want to give back to our industry and community."

With TMG's unwavering support, we are shaping the future, one student at a time. We couldn't do it without them.



CHICAGO S.P. E. EDUCATIONAL FOUNDATION

The Chicago S.P.E. Educational Foundation, under Chair Kimberly Rush, has demonstrated a strong commitment to Positive Plastics Education™, significantly benefiting SPE Foundation initiatives.

In 2022, they supported the Girl Scout Council's Color Your World with Polymer Science patch. In 2023, they funded PlastiVan®, which aims to change the perception of plastics one classroom at a time.

In 2024 the Foundation committed the final \$20,000 needed to endow the Michael P. Sepe Memorial Fund, enabling scholarships to be awarded in perpetuity.

Glenn Beall remarked, "Mike was a respected figure in plastics, known for his unparalleled technical knowledge. His lectures, seminars, and publications have greatly benefited our industry. I'm proud that the Chicago Section and its Educational Foundation were able to help establish the Michael P. Sepe Memorial Scholarship."

This ongoing generosity will be recognized at ANTEC® 2025, where they will be welcomed into the Champion Level of the Ambassador Giving Society.

Mike was my mentor and a respected voice in the plastics industry, known for his expertise and ability to simplify complex concepts. His dedication to advancing knowledge and supporting others made a lasting impact. The generosity shown to establish this scholarship reflects the respect Mike earned.

Jeff Jansen, The Madison Group



FRIENDS OF MIKE SEPE

After Mike Sepe's unexpected passing this spring, his friends wanted to do something to honor Mike's tremendous contributions to the plastics industry as an expert, teacher, consultant, and esteemed colleague. They approached the SPE Foundation to establish the Michael P. Sepe Memorial Endowed Scholarship Fund.

Through a rapid crowdfunding campaign, the group raised over \$50,000 to fund the first scholarship in Mike's name in 2025. This endowment honors his memory and supports future plastics professionals for generations to come.

A huge thank you to the Chicago S.P.E. Educational Foundation for their extra-generous donation that helped us reach this milestone and to other entities and individuals who made this impactful scholarship a possibility:

Glenn Beall, John Beaumont, Jim Callari, Jeff Jansen, Albert McGovern, Lynzie Nebel, Kyle Kulwicki, Kim Rush, ALBA Enterprises, AIM Institute by Beaumont, Gardner Business Media, Lutron Foundation, Madison Group, Silvey Plastics, SPE Failure Analysis & Prevention TIG, SPE Northwestern Pennsylvania Section, and SPE Product Design & Development Division.



SPE FOUNDATION GIVING SOCIETIES

2024 ANTEC® HONORS & AWARDS LUNCHEON



In 2024, the SPE Foundation created the Ambassador Giving Society to honor its most generous and dedicated donors with cumulative gifts above \$10,000. These 57 individuals and entities were recognized at the Honors & Awards Luncheon at ANTEC.

The SPE Thermoset Division was honored at the Grand Patron Level and has generously donated funds to support the SPE Foundation's patch program for Girl Scout Councils and STEM Education for a Sustainable Future.

Len Nunnery, SPE Thermoset Division Councilor and Positive Plastics Education™ advocate, shares why the Division sees the value in supporting the SPE Foundation's programs and mission.

"If we want to help today's youth grasp the history and benefits of plastics, targeted educational programs are essential. The SPE Thermoset Division proudly supports Positive Plastics Education, viewing it as an innovative and effective precursor for advancing and growing the plastics industry."



MEET THE SPE FOUNDATION BOARD WORKING TO SUPPORT POSITIVE PLASTICS EDUCATION FOR TODAY'S YOUTH

SPE FOUNDATION BOARD

Patrick Farrey
SPE, CEO

Eve Vitale
SPE Foundation, Chief Executive

Matthew Harthcock, Ph.D.
SPE Foundation, Chair
Founder and CEO, Solutions by Harthcock Associates

Bruce Mulholland, SPE Fellow, SPE Honored Service Member
SPE Foundation, Vice Chair
Color Technology Manager (Retired), Celanese

Greg Adams
Vice President (Retired), SABIC Americas

Lilian Judy Adeyemi
Life Science Applications Engineer, Entegris

Doreen Becker
Director of Sustainability, Ampacet Corporation

Brian Gibson
Quality Manager (Retired), TEKNI-PLEX, INC.

Raj Krishnaswamy, Ph.D., SPE Fellow
Vice President, Polymers R&D, CJ Biomaterials, Inc.

Allison Larocque
Process/Development Specialist, Kuriyama Canada

John Paul Massi
Employee Experience Specialist, M. Holland Company

Al McGovern
Director of Mechanical Engineering (Retired), Shure Incorporated

Lynzie Nebel
Upstream Product Quote Engineer, Cytiva

Leslie O'Leary, Ph.D.
R&D Director - Packaging, Specialty Plastics & Hydrocarbons R&D, Dow, Inc.

Sherrika Sanders, Ph.D.
Director of Product Technology, Manner Polymers

Saurav Sengupta, Ph.D.
R&D TS&D Fellow, Dow, Inc.

Laura Shereda, Ph.D.
Polymer Scientist, Asahi Kasei Plastics

Matt Urfali
Global VP of Sales & Marketing, DuPont™ Tedlar®

Keisha Walters, Ph.D., SPE Fellow
Department Head of Chemical Engineering, University of Arkansas

Steve Zamprelli
Vice President, Product Development, Formed Plastics, Inc.

SPE Foundation Board Councils

DEI Council

Donor Development Council

Education Council

Stewardship Council

Strategy Council



Supporters of the SPE Foundation are truly remarkable! The inspiration you provide—whether as donors, volunteers, staff, or board members—continues to elevate our efforts in Positive Plastics Education™. We launched the SPE Foundation Loyalty and Ambassador Giving Societies at ANTEC® 2024. The Loyalty Society honors those who have donated for three consecutive years, while the Ambassador Giving Society recognizes cumulative giving at seven levels starting from \$10,000.

Your generous donations funded vital programs like PlastiVan®, Girl Scout patches, 3D printer grants, and an impressive \$262,000 in scholarships. While we are grateful for your support, we believe there is even greater potential to impact the future of our industry by educating our youth on the benefits of plastics.

If each of SPE's 22,000 members donated just \$25 a year, we could raise approximately \$550,000 to enhance our educational initiatives. I urge you to consider donating or finding other ways to give back to an industry that has significantly impacted your life. Thank you for your continued support!

Matthew Harthcock, Ph.D.
SPE Foundation Chair

AMBASSADOR GIVING SOCIETY

The SPE Foundation Ambassador Giving Society honors our most generous partners. The individuals, SPE Chapters, and entities listed here have significantly contributed to our mission of providing Positive Plastics STEM Education to students worldwide. Their exceptional support advances our goals and inspires future generations to build on the important work accomplished by our industry. We deeply appreciate their generosity.

VISIONARY LEVEL

\$500,000-\$999,999



DISTINCTION LEVEL

\$250,000-\$499,999

Braskem
Plastics Pioneers Association

CENTURION LEVEL

\$100,000-\$249,999

Celanese
Chevron Phillips Chemical
Greenville County School District
John Haas
Ruth Neward
SPE Blow Molding Division
SPE Cleveland Section
SPE Color & Appearance Division
SPE Composites Division
SPE Extrusion Division

CHAMPION LEVEL

\$50,000-\$99,999

Celanese Foundation
Chicago S.P.E. Educational Foundation
Plastics Industry Association
SPE Flexible Packaging Division
SPE Injection Molding Division
SPE Polymer Modifiers & Additives Division
Underground Devices, Inc.
Western Plastics Pioneers, Inc.

GRAND PATRON LEVEL

\$25,000-\$49,999

Arkema
BASF
Charter Nex Films, Inc.
Colortech
DuPont™ Tedlar®
Husky Technologies
Niagara Cares®
PMMI Foundation

Michael Rehkopf
SPE Chicago Section
SPE Milwaukee Education Foundation
SPE Palisades-MidAtlantic Section
SPE Recycling TIG
SPE Tex-La Section (closed)
SPE Thermoplastic Elastomers TIG
SPE Thermoplastic Materials & Foams Division
SPE Thermoset Division
SPE Vinyl Plastics Division

PATRON LEVEL

\$10,000-\$24,999

Greg Adams & Nancy Kesler
Ampacet
Ascend Performance Materials
Bemis Manufacturing
Brightmark
Davis-Standard
Elizabeth Giles
Dr. Matthew & Mrs. Patricia Harthcock
ExxonMobil
iD Additives, Inc.
Institute of Packaging Professionals
John Deere
Manner Polymers
The Materials Group
McNeely Plastics
Stephen R. Murrill
Pennsylvania College of Technology
SPE Decorating & Coatings Division
SPE Northwestern Pennsylvania Section
SPE Pacific Northwest Section
SPE Pittsburgh Section
SPE Product Design & Development Division
Tupperware Brands
Eve Vitale & Mark Richardson
XTO Energy

CREATE A LEGACY

SPE FOUNDATION LOYALTY SOCIETY



The following individuals supported the SPE Foundation with a gift in 2022, 2023, and 2024.

Carlos Acevedo	Dr. Christopher Buckley	Houston Crumpler	Robert Feinberg	Stefan Hershfield
Greg Adams & Nancy Kesler	Dr. Christoph Burgstaller	Dana Cunniff	Jocelyn Ferrenbach	John Hill
Dr. Jorge Aisa	Jason Burns	Doug Cunningham	Nathan Ferrington	Alfred Hodge
Paul Alongi	John Busa	Tim Curnutt	Arthur Finkle	Dr. Jennifer Hoffman
Bob Andre	Stephen Byrnes	Paul Davidson	Richard Finnie	Ronald Hoffman
William Andrick	Conor Carlin	Barry Dean	Barrett Fisher	Alan Hubbard
Jacqueline Anim	Gary Carr	Sylvia Debreceni	Dr. Kevin Fogash	Roderick Hughes
Anonymous (60 donors)	Robert Carrier	Richard Delaney	Michael Forstner	Jeffrey Jansen
Arkema	Dr. Antonio Carrillo	Tony Demakis	Daniel Fortney	Philip Jeszke
Reto Bachmann	James Carroll	Jigneshkumar Desai	Kenneth Forziati, Jr.	Arild Johnsen
Jessup Baker	Dr. Scott Carter	Marina Despotopoulou	Dr. Margaret Fraelich	Patrick Johnsen
Dr. Jack Bankier	Timothy Cassell	Amitkumar Dharia	Bill Frantz	John Jones
BASF	Olivier Catherine	Domenic Di Mondo	Andrew Franzone	Kevin Jones
Edward Bauer	Andrew Kaufman	Michelle Diaz	Glenn Frohring	Darrell Jordan
Margaret Baumann	Dario Cavallero	Sergio DiBiasio	R. Galamaga	Pete Kambouris
Glenn Beall	Celanese & Celanese Foundation	Jeffrey Didonato	Rodrigo Garcia	Dr. Gregory Kamykowski
John Beaumont	Jeffrey Cernohous	James DiVita	Randy Gardiner	Paul Kaplan
Doreen Becker	Michael Chappell	David Dodson	Garrett Gardner	Robert Kappus
Becky Bensing	Kevin Chase	David Doern	Paul Geddes	John Kardos
Sam Bhargava	Chinho Chen	James Doi	Dr. Paul Georgelos	Joshua Kelley
Alex Blakeman	Chicago S.P.E. Educational Foundation	Dr. Allen Donn	Brian Gibson	Alana Kelly
Michael Blyskal	Steven Clark	Alexander Dott	Elizabeth Giles	Daniel Kelly
Kathleen Boivin	Dr. Nelson Claytor	Phil Driskill	Laura Giles	Joseph Kemmerling
Mike Bonsignore	Richard Claytor	Donald Dube	Anthony Girgenti	Chris Kidd
Paul Boulrier	John Cline	Dr. J. Stephen Duerr	Dirk Gleysteen	David King
Andy Bourgeois	Kenneth Clontz	Jeremy Dworshak	Brian Goble	Peter King
Kenneth Bow	Colortech	Paul Eagle	Blaine Gorby	Robert Kinsman
Brendan Bowman	Keith Condon	Dr. Scott Eastman	Tim Haake	Bret Kivell
Russell Boyle	Anthony Console	Dale Edwards	Robert Dennis Hagan	Robert Kleckauskas
Ottmar Brandau	Brett Conway	Elizabeth Egan	Dr. Randy Hagenson	Bruce Kline
Louis Brandewiede	Steven Coppa	Claude Elgner	Masahiro Hakotani	Matthew Koket
Braskem	David Corbin	James Elliott	Larry Hanke	Andrew Konnerth
Mark Brecher	Vince Costello	Richard Esser	Dr. David Hansen	Dr. Mary Krenczeski
Manfred Breuner	Pierre Coulombe	Roger Evans	Dr. Matthew & Mrs. Patricia Harthcock	Raj Krishnaswamy
Scott Brewer	Walt Crandell	Howard Everton	Professor Hans-Peter Heim	Kyle Kulwicki
Dale Brosius	Phillip Creed	Timothy Ewert	Daniel Hernandez	Russell Labelle
David Brown		Michael Fallon		Mercedes Landazuri
Donald Brown		Barry Farber		
Jennifer Bryan		Pat & Sharon Farrey		

Brian & Susie Landes	Dr. Neil Murray	Brian Pruitt	SPE Composites Division	Ritesh Ved
Peter Lauzon	Matthew Naitove	Donna Pursell	SPE Detroit Section	Ben Veltien
Matthew Learo	Dr. Ramani Narayan	Anita Quillen	SPE Extrusion Division	Bala Venkataraman
David Lefrancois	Timothy Neal	Chris Ratti	SPE Flexible Packaging Division	Dr. Sin Vila
Jeffrey Leone	Lynzie Nebel	Charles Reed	SPE Milwaukee Education Foundation	Guillaume Vinette
Dani Llado	Gustavo Nechar	Todd Reed	SPE Northwestern Pennsylvania Section	Eve Vitale
Thomas Lobkovich	Charles Nettles	Dr. Charles Reid	SPE Palisades-MidAtlantic Section	Henry Vogel
Michael LoDico	Bill Neuberg	Robert Render	SPE Pittsburgh Section	Emil Vyskocil
Steven London	Farhad Nouri	Bruce Rhoades	SPE Polymer Modifier & Additives Division	James Waddell
Keith Luker	Stanley Novinski	Mark Richardson	SPE Recycling TIG	Dr. John Wagner
Alan Lupton	Jon Novitt	John Robinson	SPE Thermoplastic Elastomers TIG	Steve Walter
Jason Lyons	Hendi Nurwadi	Steven Rocheleau	SPE Thermoplastic Materials & Foams Division	Keisha Walters
Thomas Mabon	Todd Obijeski	Dr. Donald Rosato	SPE Vinyl Plastics Division	Rick Walters
John Machonis	Alfred Ochoa	Axel Roselund	Jamie Speaker	Sandra Weixel
Mark & Kim Maclean-Blevins	Walter Odasz	Wylie Royce	William Spenceley	Western Plastics
Mario Maggiani	Vram Ohanesian	Mark Saab	Lawrence Stanek	Pioneers
Daniel Manche	Melvin O'Leary	Charles Sajewski	A. George Staniulis	Tod Wiget
Anthony Martin	Melvin Otto	Brent Sanders	Keri Strickland	Dr. Gary Wildman
Dr. Siobhan Matthews	Mike Otto	Sherrika Sanders	Paul Strong	Charles Williams
Gerard Mazur	Dennis Owens	Kazumi Sano	Blake Stuckey	Kenneth Williams
John McBroom	Dr. Ajay Padsalgikar	Armando Sardanopoli	Robert Stutz	William Willoughby
Robert Mcfadyen	Keith Panik	Dr. Vinny Sastri	Christopher Surbrook	John Wilson
Seth McCaughey	Nishith Patel	Tom Sawadski	Alison Svoboda	Rick Wilson
Albert McGovern	Timothy Patterson	Sheldon Schmidt	Gene Szamborski	Robert Winters
Daniel Mcguire	Robert Patton	Peter Schroeck	Wally Sze	Werner Wirges
Tom McHouell	James Pearce	Chris Scott	James Tabor	Dr. Gary Wnek
Dennis Meade	Gerald Peffley	James Seidewand	Satoshi Takami	Sue Wojnicki
Thomas Meehan	Valerio Pessina	Dr. Susan Selke	Kentaro Taki	Mark Wolverton
Wolfgang Meyer	David Peters	Saurav Sengupta	Noel Tessier	Tim & Barb Womer
Shlomo Michaeli	Eric Peterson	Series One, LLC	Dr. Rajkiran Tiwari	Jennifer Wright
Mike Mikolay	Gaston Petrucci	Kevin Sheehan	Robert Tyler	Masayuki Yamaguchi
Brandon Milicia	Thomas Phillips	Dr. Kelvin Shen	Dr. Chad Ulven	Anthony Yang
Dewey Milicia	Peter Pignone	Laura Shereda	Mario Umana	Geary Yee
George Miller	Edward Pilpel	Edward Shimkus	SPE Automotive Division	Katie Zahrt
Douglas Miller	Bradley Plank	John Shpack	SPE Blow Molding Division	Dr. Vadim Zaikov
Peter Minaskanian	Plastics Industry Association	Dale Silvernell	SPE Cleveland Section	Michael Zalipski
JoAnne Moody	Plastics Pioneers Association	Mark Smith	SPE Color & Appearance Division	Steve Zamprelli
George Moore	Steven Ploeger	Richard Smith		Robert Zemke
Silvio Morano	Stephane Poirier	Gary Sowden		Albert Zoller
Bruce Mulholland	Timothy Polgar	Dr. Rajkiran Tiwari		
Howard Mullin	Carlo Porretta	Robert Tyler		
Ian Munnoch	Robert Porsche	Dr. Chad Ulven		
Johann Murkl	Stephen Potpan	Mario Umana		
G. Peter Murphy	Mike Profetto	Underground Devices, Inc.		

GENEROSITY WINS

The SPE Foundation thanks its most loyal donors!
Your generosity fuels our mission to provide innovative plastics education and support to students, empowering them to join us and become the leaders of tomorrow.

The Loyalty Society recognizes individuals and entities that have made a gift to the SPE Foundation for the past three consecutive years. If you are interested in making a gift, consider donating during membership renewal or anytime at give.4spe.org.



MISSION

The SPE Foundation supports the development of plastics professionals by funding and delivering quality educational programs, grants, and scholarships emphasizing science, engineering, sustainability, and manufacturing while working to create opportunities for students around the world.

THANK YOU - SPE is a champion of Positive Plastics Education™. You can support this work by making a gift at give.4spe.org or contacting us at foundation@4spe.org

www.SPEFoundation.org | www.PlastiVan.org | www.SPEScholarships.org

