2020 SHPE National Convention Highlights

A life-changing experience.
TEXAS A&M UNIVERSITY, COLLEGE STATION / UNDERGRADUATE STUDENT
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Demographics</td>
<td>4</td>
</tr>
<tr>
<td>Why Attend</td>
<td>6</td>
</tr>
<tr>
<td>Competition Winners</td>
<td>7</td>
</tr>
<tr>
<td>Conference Sessions</td>
<td>11</td>
</tr>
<tr>
<td>Award Winners</td>
<td>16</td>
</tr>
<tr>
<td>Supporters</td>
<td>20</td>
</tr>
<tr>
<td>2021 National Convention</td>
<td>24</td>
</tr>
</tbody>
</table>

"The opportunities you can find there can be life changing!"

COLORADO STATE UNIVERSITY, FT. COLLINS / UNDERGRADUATE STUDENT
Our first-ever virtual National Convention put our theme of “Ascend to Transcend” to the test and we passed with flying colors!

Though the COVID-19 global pandemic forced our move to a virtual event, ultimately we were able to move beyond the disappointment at not gathering in person and embrace the opportunities afforded to us by a convention not limited by location. We were able to strategically expand the schedule and build in more time for job seekers to connect with hiring organizations. For the first time ever, most of the educational sessions were recorded. And all of those recorded sessions are available for a full year on-demand.

The numbers in this report tell a story of massive participation and seamless execution, of connections made and achievements celebrated. And the feedback we received supports that story. Everyone involved ascended beyond their past experiences and transcended to meet the challenge of succeeding in a virtual environment.

A special thank you to our 2020 National Convention Planning Committee for their resilience and flexibility as the event evolved throughout the year.
CONVENTION DEMOGRAPHICS 2020

**ATTENDEES**

8,964

**MEMBERS ATTENDING BY REGION**

- **1** Attendee: 524 Attendees (453 Students, 61 Professionals)
- **2** Attendee: 869 Attendees (807 Students, 62 Professionals)
- **3** Attendee: 204 Attendees (195 Students, 9 Professionals)
- **4** Attendee: 625 Attendees (592 Students, 43 Professionals)
- **5** Attendee: 940 Attendees (884 Students, 56 Professionals)
- **6** Attendee: 1,202 Attendees (1,140 Students, 62 Professionals)
- **7** Attendee: 1,123 Attendees (1,080 Students, 43 Professionals)

**BY TYPE**

- Undergraduate Members: 52%
- Exhibitor/Sponsor*: 4%
- Pre-College Members: 4%
- Graduate: 1%
- Professional Members: 5%
- Other (Leadership, Staff, Committee, Vendors): 5%

*Includes many professionals

**MEMBERS ONLY**

- Female: 38%
- Male: 61%
- Other/Did Not Specify: 1%

**YEAR IN SCHOOL**

- 5% Community College
- 16% Freshman
- 28% Sophomore
- 18% Senior
- 33% Junior

**First Generation College Students**: 57%

**First-Time Attendee**: 65%
38 SCHOOLS REPRESENTED
SCHOOLS WITH 35+ STUDENTS ATTENDING:

- University of Florida (247)
- University of South Florida (151)
- University of Central Florida (149)
- University of Houston (127)
- Rutgers University (107)
- Florida International University (104)
- California State University, Los Angeles (101)
- Georgia Institute of Technology (98)
- University of Texas, Rio Grande Valley (75)
- Texas A&M University, College Station (73)
- University of Illinois, Urbana-Champaign (72)
- University of California, Los Angeles (70)
- University of California, Los Angeles (63)
- University of California, Merced (61)
- University of Texas, Austin (57)
- University of Southern California (55)
- California State Polytechnic University, Pomona (55)
- City College of New York (52)
- University of California, Irvine (51)
- Purdue University, West Lafayette (51)
- Texas Tech University (51)
- University of Texas, El Paso (50)
- California Polytechnic State University, San Luis Obispo (49)
- Illinois Institute of Technology (47)
- University of California, San Diego (46)
- New Jersey Institute of Technology (45)
- Rensselaer Polytechnic Institute (45)
- University of Illinois, Chicago (45)
- University of Michigan (42)
- Arizona State University (41)
- Pennsylvania State University (41)
- Rice University (40)
- University of California, Berkeley (39)
- George Mason University (39)
- New York University (38)
- Virginia Tech (37)
- Massachusetts Institute of Technology (36)
- California State University, Fullerton (36)
- California State University, Fresno (35)

UNDERGRADUATE MAJORS

- Mechanical Engineering (29%)
- Computer Sciences & Engineering (5%)
- Electrical Engineering (5%)
- Chemical Engineering (6%)
- Industrial Engineering (6%)
- Civil Engineering (8%)
- Aerospace Engineering (5%)
- Biomedical Engineering (5%)
- Environmental Engineering (5%)
- Systems Engineering (5%)
- STEM - Other (10%)
- Other (10%)

PROFESSIONAL INDUSTRIES

- Manufacturing (19%)
- Defense/Security (19%)
- Technology (14%)
- Aerospace/Aviation (9%)
- Consumer Products (7%)
- Oil and Gas (7%)
- Energy (5%)
- Consulting (5%)
- Healthcare (4%)
- Automotive (4%)
- Agriculture & Farming (4%)
- Other (9%)

ACTIVITY STATS*

- Pre-screenings: 95,625 completed by applicants
  - Average 553 per exhibitor
  - Average 17 per attendee
- Screening invitations sent: 72,879
  - Average 421 per exhibitor
  - Average 13 per attendee
- Screenings completed: 35,174
  - Average 203 per exhibitor
  - Average 6 per attendee
- Interviews/meetings planned: 13,767
  - Average 80 per exhibitor
  - Average 2.5 per attendee
- Interview Booths: 237

- Corporate: 141
- University: 64
- Nonprofit: 16
- Government: 16
WHY ATTEND

Reasons Why 2020 Attendees Would Recommend the Convention to Others

- Excellent Networking Opportunities Available
- Limitless Opportunities for Jobs/Internships
- Beneficial Career Fair
- Great Educational Content
- Use for Professional Development
- Range of Quality Companies Available for Connections
- Endless Opportunities Abound
- Wonderful Sense of Community
- Prepare in Advance
- Well Organized

“I loved the virtual event this year! Even though it wasn’t what anybody had in mind when we think “convention,” I think it turned out for the better. The SHPE team really did some astonishing work to ensure that we all had a great convention.”

CASEY VAN DAM, D&I RECRUITMENT STRATEGIST / GENERAL MOTORS
COMPETITION WINNERS

Cybersecurity Challenge

Sponsored by National Security Agency

First Place | $2,000
Roberto Pineda Maldonado, George Mason University
Tomas Ruiz, Michigan State University
Lucca Salgueiro, University of South Florida
Emmanuel Hernandez, University of Houston
Michael Washington, Boston University

Second Place | $1,250
Gonzalo Martinez, University of Notre Dame

Third Place | $750
Jonathan Saenz, Texas A&M, College Station
Abraham Sanchez, Texas A&M, College Station
Alexander Gomez, Texas A&M, College Station
Jonathan Gaytan, Texas A&M, College Station
Francisco Rangel, University of Texas, Rio Grande Valley

Engineering Science Symposium

Grand Prize Winner | $1,000
Ada Tadeo
Bachelor’s Degree
California Polytechnic State University, San Luis Obispo

Luis Obispo
Functionality of the Gracilis Collateral is Impaired Following Arteriogenesis

Winner - Innovaciones Category | $560
Brandon Stoyanovich
Bachelor’s Degree
Rochester Institute of Technology
Low Cost, Environmentally Protic Ionic Liquids as Lubricants and Lubricant Additives

Winner - Mejorando Category | $560
Grissel Cervantes
Doctoral Degree (including combined MS/PhD)
Massachusetts Institute of Technology
Suppression of the Ubiquitin Ligase Function of FBXW7 Induces Metastatic Progression of Pancreatic Ductal Adenocarcinoma

Winner - Mejorando Category | $560
Mariana Vasquez
Doctoral Degree (including combined MS/PhD)
Duke University
Ammonium and phosphate removal from real blackwater using silicate-based minerals

COMPETITION WINNERS

Cybersecurity Challenge

Sponsored by National Security Agency

First Place | $2,000
Roberto Pineda Maldonado, George Mason University
Tomas Ruiz, Michigan State University
Lucca Salgueiro, University of South Florida
Emmanuel Hernandez, University of Houston
Michael Washington, Boston University

Second Place | $1,250
Gonzalo Martinez, University of Notre Dame

Third Place | $750
Jonathan Saenz, Texas A&M, College Station
Abraham Sanchez, Texas A&M, College Station
Alexander Gomez, Texas A&M, College Station
Jonathan Gaytan, Texas A&M, College Station
Francisco Rangel, University of Texas, Rio Grande Valley

Engineering Science Symposium

Grand Prize Winner | $1,000
Ada Tadeo
Bachelor’s Degree
California Polytechnic State University, San Luis Obispo

Luis Obispo
Functionality of the Gracilis Collateral is Impaired Following Arteriogenesis

Winner - Innovaciones Category | $560
Brandon Stoyanovich
Bachelor’s Degree
Rochester Institute of Technology
Low Cost, Environmentally Protic Ionic Liquids as Lubricants and Lubricant Additives

Winner - Mejorando Category | $560
Grissel Cervantes
Doctoral Degree (including combined MS/PhD)
Massachusetts Institute of Technology
Suppression of the Ubiquitin Ligase Function of FBXW7 Induces Metastatic Progression of Pancreatic Ductal Adenocarcinoma

Winner - Mejorando Category | $560
Mariana Vasquez
Doctoral Degree (including combined MS/PhD)
Duke University
Ammonium and phosphate removal from real blackwater using silicate-based minerals
It is a great way to actually get your foot in the door.

VIRGINIA COMMONWEALTH UNIVERSITY / UNDERGRADUATE STUDENT

Winner - Modernizacion Category | $560

Alberto Gonzalez Campos
Master’s Degree Case Western Reserve University
Design and Experimentation of Darrieus Vertical Axis Wind Turbines

Winner - Revoluciones Category | $560

Joana Sipe
Doctoral Degree (including combined MS/PhD)
Duke University
Solving Plastic Pollution: Can we predict how our plastic products will break down?

Honorable Mentions | $100

Alejandra Leija
Bachelor’s Degree California State University, Fresno
Shape Memory Alloy Blood Pressure Measuring Device

Antonio Bu Sha
Bachelor’s Degree Rutgers University
Big Data Analysis on How Protein-DNA Interactions Impact Nucleosome Folding

Christian Bustillos
Post-Doctoral or other Institutional Appointment
Lawrence Livermore National Laboratory
Radiolytic Degradation of Solvents in the Actinide Lanthanide Separation Process for Nuclear Waste Treatment

Diego Chachayma
Doctoral Degree (including combined MS/PhD)
The University Of Texas At Austin Material Engineering for Wide Angle, Ultrawideband and Thin Impedance Matching of Antenna Arrays

Erik Barbosa
Bachelor’s Degree Brigham Young University
Molten Salts Thermal Conductivity Sensor

Luis Ramirez
Bachelor’s Degree University of California, Irvine
3D Printer Emergency Ventilator Alternatives

Yakira Mirabito
Doctoral Degree (including combined MS/PhD)
University of California, Berkeley
The Role of Idea Fluency and Timing on Highly Innovative Design Concepts

Extreme Engineering

Extreme Engineer | $2,000

Monne’t Williams, Mechanical
University Of Central Florida | Pink Team

Lead Engineers | $1,500

Amiana Attaguiyle
Mechanical, Texas A&M University - College Station | Yellow Team

Yolanda Reyes
Computer, American River College | Red Team

Andrea Rivera
Aerospace, Texas A & M University - College Station | Green Team

Eduardo Abrams
Chemical, University Of Houston | Black Team
**Innovation Challenge**

**First Place | $3,500**
Team UV-Sav

- Lihuen Munoz
  Aerospace Engineering, Houston Community College
- Beatriz Lara
  Mechanical Engineering, Texas A&M University
- Kevin Andrade
  Mechanical & Aerospace Engineering, Princeton University

**Second Place | $2,000**
Team Drone Fi-Pre

- Diego Chachayma
  Electrical Engineering, University of Texas, Austin
- Ulysses Ortegon
  Manufacturing Engineering, Texas State University
- Gabriela Portillo
  Aerospace Engineering, Pasadena City College

**Third Place | $1,500**
Team Traceability

- Roberto Kupps
  Electrical & Computer Engineering, University of Arizona
- Monica Leon
  Integrated Digital Media, New York University
- Aaron Tanvir
  Petroleum Engineering, University of Houston

Extreme Team | $6,400
Purple Team Engineers

- **Nico Alfaro**
  Mechanical, San Jose State University
- **Brenda Enriquez**
  Computer, George Mason University
- **Christopher Jimenez Ortega**
  Mechanical, University of California - Merced
- **Andrea Lastra**
  Mechanical, University of Houston
- **Kimberly Laynes**
  Electrical, University of North Florida
- **Nylan Pierre**
  Software, University of Florida
- **Diego Saborio**
  Mechanical, University of North Florida
- **Eduardo Terriquez**
  Mechanical, California State Polytechnic University - Pomona

This is the best event for Latinx.
OREGON PROFESSIONAL
Nissan Design Challenge

Sponsored by
Nissan

First Place | $10,000
Team Echo

Hritik Das
Computer Engineering, General, California State University, Northridge

Fernando Sarmiento
Mechanical Engineering, Arizona State University

Matheen Moghbel
Mechanical Engineering, University of Oklahoma

Second Place | $5,000
Team Firefly

Rosa Cortes Mejia
Mechanical Engineering, California State University, Los Angeles

Miguel Angel Garcia Jara
Chemical Engineering, University of Colorado, Boulder

Stevan Gallegos
Mechanical Engineering, SHPE Region 5 at Large, Student

Third Place | $2,500
Team Hit the Rotors

Linda Pucurimay
Electrical Engineering, Princeton University

Hector Guillen
Mechanical Engineering, California State University, Fresno

Eduardo Carnero Rosillo
Aerospace Engineering, New Mexico State University

You can really benefit by networking with people who have already walked the journey you intend to walk on.
OLD DOMINION UNIVERSITY / UNDERGRADUATE STUDENT
CONFERENCE SESSIONS

The SHPE National Convention is divided into five conferences from Pre-College for high school students through to Professionals in STEM for early professionals with special conferences designated for Latinas and for those interested specifically in technology and innovation. Attendees are welcome to create their own schedule depending on their interests.

Below is a list of session titles organized by conference.

**Academic Conference**

*Undergraduate* students from both community colleges and four-year institutions, graduate students, advisors, faculty, and administrators gain valuable resources and networking opportunities.

**Community College Track**
- Dream Big - Remaining Agile in the Era of Rapid Change
- Manage Your Roadmap From Community College Through University to Professional Employment

**Undergraduate Track**
- 20/20: Visual Storytelling to Examine Bias Presented by JPMorgan Chase
- 5G and Need for Engineering Innovation Presented by Verizon
- 5G Network: Why Is This Simply Not Another G? Presented by Bechtel Corporation
- A Day in the Life of a Ford Motor Company Engineer Presented by Ford Motor Company
- A HardHat and Workboots is a World Full of Opportunities Presented by Turner Construction
- A Leader’s Guide to Embracing Change Presented by American Express
- A.I. Special Ops: Deep Machine Learning Applications Presented by General Dynamics Mission Systems
- An Introduction to the American Petroleum Institute and its Standards Library American Petroleum Institute
- Applying Feedback for Success Presented by Goldman Sachs & Co
- Big Data + Data Science = Big Value Presented by Chevron
- Brand ME in a Virtual World Presented by BP
- Breaking the Glass Ceiling Presented by Air Products & Chemicals Inc.
- Bringing Engineering to Life With Augmented & Virtual Reality Presented by 3M
- Cloud Observability, Engineering Principles in Action Presented by Discover
- Convention Readiness Workshop Sponsored by Chevron
- Conversational AI Presented by Discover Financial Services
- Create, Prototype, Deliver: A Career at MIT Lincoln Laboratory Presented by MIT Lincoln Laboratory

A great source of information and great source of potential employment.
CALIFORNIA STATE UNIVERSITY, LOS ANGELES / UNDERGRADUATE STUDENT
• Creating and Sustaining a Culture of Accountability (COA) for SHPE Chapter Leaders Presented by Lockheed Martin
• Creating Your Resume Presented by Google
• Cummins: 100 Years of Trust Presented by Cummins Inc.
• Cyber Security Subject Matter Experts vs Engineering Manager – Ascending in the Career Jungle Presented by Raytheon Technologies
• Data Driven Mentorship and Managing for Non-Managers Presented by Autodesk
• Disrupt to Transcend: Disruptive Technology in the World of Innovation Presented by 3M
• DREAMers – Meaningful Careers With or Without DACA
• Embarking Into Your Career with Uber Sponsored by Uber
• Emotional Intelligence VS Technical Ability Presented by GE

• Epic Fails: An Insider’s Guide of What Not To Do…If You Want To Get the Job Presented by Huntington Ingalls Industries
• Financing Your Graduate Education: Grants, Scholarships, and Fellowships
• Generation: Take Charge Presented by Northrop Grumman Corporation
• Graduate Degree Careers at 3M
• Hispanic Perseverance Presented by NASA/JPL
• Honing Your Professional and Interpersonal Skills Presented by The Boeing Company
• How Can I Improve My Leadership Skills To Maximize My Career? Presented by Kimberly Clark Corporation
• How COVID-19 Is Changing Corporate America Presented by Ford Motor Company
• Influential Leadership Presented by America’s Navy

• Innovation Challenge Bootcamp: Build Low-Code Apps with Microsoft Power Apps
• Innovation Challenge Bootcamp: Design Thinking
• Innovation Challenge Bootcamp: Intro to Coding
• Interviewing Skills 101
• Introduction to Agile Presented by Raytheon Technologies
• IT in a Non-Tech Company Presented by Air Products & Chemicals Inc.
• Leadership Salsa
• Level Up Your Resilience with Energy Leadership Presented by American Express
• MakerSpace of Supply Chain Solutions Presented by P&G
• Making a Sustainable Impact with HP Inc. Presented by HP Inc.
• Managing Our Unconscious Bias Through Diversity and Inclusion Presented by DuPont
• My McKinsey: Map your Journey at the Firm Presented by McKinsey & Company
• Navigating Ambiguity: Pathways to Google Panel Presented by Google
• Our Innovation Story Presented by Intel
• Owning and Managing your Career in a Dynamic World Presented by USAA
• Personal Values and Ethics in the Workplace Presented by Eaton
• Power of Resiliency - Design Your Systems To Be Inherently Resilient For Continued Business Operations Presented by JP Morgan Chase
• Put a WOW in Your Presentations How to Design, Develop, and Deliver Powerful Presentations Presented by Lockheed Martin Corporation
• Quantum Technology: Why Not? Presented by IBM Corporation
• Quien Eres y Que Haces? Personal Brand: Claim It and Show It While Navigating Career Success Presented by Rockwell Automation
• SHPETina Sweat Wellness Moments
• Social Investment - Making Sure a Company is the Right Fit for You Presented by General Motors
• STEM to Business Presented by Goldman Sachs
• Stepping Up to Serve Consumers and Communities Presented by P&G
• Success Factors for a Global Career in Engineering Presented by Bechtel
• Successful High-Tech Career: How To Navigate Presented by Intel
• Sustainability and You! Science for a Sustainable World Presented by Dow
• The Backwards Career Path Presented by Eaton
• The Code Running GM Presented by General Motors
• The Role Engineer’s Play in Stopping Insider Threat Presented by General Dynamics Mission Systems
• The STEM Workforce of the Future Presented by Cummins Inc.
• The Ultimate Formula for Interview Success Presented by Accenture
• The Workforce of the Future: Must-Have Skills in the Post-Digital Era Presented by Accenture
• Unlock Your Potential: Guide to Transformational Leadership Presented by Dow
• Verizon SON: Self-Optimizing Networks, The Need for Innovation and Automation Presented by Verizon
• Virtual Interview Coming Up Soon? Here Are a Few Best Practices Presented by John Deere
• Welcome to the Sun and Beyond, a Diverse NASA Story, Featuring a Panel of Scientists and Engineers from NASA Goddard Presented by NASA
• When Tech Steps Up to Match a WW Emergency: IBM’s 2020 Experience Presented by IBM Corporation
• You Can Be What You Can See: Success Stories From the 2020 Workplace Presented by BAE Systems Inc.
• You Can Have It All Presented by Honeywell
• You Landed the Interview, Now What? Presented by Texas Instruments

The biggest perk is that this convention is geared towards empowering the Hispanic community, which you cannot find easily in any STEM convention.

UNIVERSITY OF ARIZONA / UNDERGRADUATE STUDENT

Graduate Track
• Becoming a Competitive Applicant for Graduate School: Dos and Don’ts
• Effective Communication for Engineers: Effectively Disseminating Your Work Product and Ideas
• Graduate School: What Is It Really Like?
• Graduate Track Kickoff: Meet our Sponsors - Sponsored by Penn State College of Engineering, 3M, and Exponent Inc.
• My Journey to a Faculty Position
• Perspectives From PhDs Working in Startups, Industry and Government
• Selecting the Best Graduate Program: Masters vs Doctoral
Diversity & Inclusion Track
• Allyship: Disrupt the Status Quo Presented by SHPE with Prospanica
• Coming Out for Allyship & Inclusion - Sponsored by Texas Instruments
• Including the Full SHPE Familia

Advisor Track
• Advisor’s Roundtable
• Best Advising and Mentoring Practices for SHPE Chapter Advisors
• Career Development Goals for Advisors
• Closing the Gaps Between Students and Advisors In A Virtual World

Professionals in STEM Conference
Delivers sessions and workshops to benefit our professional members from entry-level engineers to those transitioning to mid-level managers.

My SHPEStory: Authenticity and Conformity in the Workplace

Intellectual Property Summit
• Taking Your Expertise Beyond the Job Presented by HNBA
• Becoming a Patent Practitioner Presented by HNBA

Trending Topics Panels
• Collaborating In A Virtual World
• How to Leverage Transferable Skills
• NextGen ERGs Toward Greater Alignment With Talent Management and Social Justice
• The Art of Self-Promotion and Visibility

Entrepreneurship Track
How to Become an Angel Investor
How to Launch Your Side Hustle

SHPetinas: Igniting Latinas in STEM Conference
Strives to accelerate Latina representation at all levels of corporate and academic STEM leadership while simultaneously affirming Latina identity.

• Growing, Giving, and Staying at GS Sponsored by Goldman Sachs
• SHPETinas Experienced Professionals Panel Sponsored by Lockheed Martin, Raytheon Technologies, 3M
• SHPETinas Networking Event Sponsored by Chevron
• SHPETinas Tech Talk Climbing Your Way to Patent Success! Sponsored by General Dynamics
• SHPETinas Celebrating 10 Years! Sponsored by Intel
• SHPETinas Early Career Panel - Sponsored by Lockheed Martin, Qualcomm, Jacobs

• Brave, not Perfect Sponsored by 3M
• Cafecito con SHPETinas: Financial Empowerment Sponsored by Starbucks

SHPETinas: IGNITING LATINAS IN STEM
UNSTOPPABLE | IMPARABLES 2020
Celebrating 10 Years!
• SHPEtinas Leaders “Breakfast” Sponsored by Accenture
• SHPEtinas Spotlight Series Sponsored by Lockheed Martin, Merck & Company, NSA and The Boeing Company
• Unlocking Your Authentic Self Sponsored by Lockheed Martin

**Technology & Innovation Conference**

*Designed to shine a spotlight on cutting edge STEM technology and how SHPE members utilize technology for maximum impact.*

**Tech Talks**

• Airplane Design For A Sustainable Future Presented by The Boeing Company
• Cybersecurity Data Science: Tracking and Analyzing Risk Presented by Discover
• How It’s Made! Presented by GE
• The Future of Air Taxi & Air Package Delivery Is NOW Presented by Honeywell
• USAA’s Live Tutorial: Build Your Own API Enabled Endorsement Portfolio Website Presented by USAA

**Pre-College Conference**

*Delivers a virtual experience for high school students to explore STEM and for parents to increase their understanding of STEM opportunities.*

• Life in College Sponsored by American Petroleum Institute
• Seminar for Parents Sponsored by American Petroleum Institute (in English and Spanish)
• The Truth About STEM Professionals Sponsored by The Boeing Company
• SHPEscape Room Challenge

Many insightful workshops that provided participants with knowledge and the tools needed to succeed.

REGION 1 AT LARGE / PROFESSIONAL
STAR AWARD WINNERS

These prestigious awards honor outstanding professionals for their dedication, commitment, and selfless efforts to advance Hispanics in STEM careers. STAR Awards also recognize a company and government agency for demonstrating significant, measurable, and visible assistance to further SHPE’s programs.

SHPE recognized its 2020 SHPE Technical Achievement and Recognition (STAR) Award recipients during two ceremonies on Wednesday, October 28 and Thursday, October 29.

COMPANY OF THE YEAR
Raytheon Technologies

GOVERNMENT AGENCY OF THE YEAR
The California State University

HISPANIC ERG OF THE YEAR
Northrop Grumman Corporation
One Adelante ERG

JAIME OAXACA AWARD
Dr. Francis J. Samalot
The Boeing Company

DR. ELLEN OCHOA AWARD
Juanita Leal
The Boeing Company

COMMUNITY SERVICE AWARD
Esneyder Ospina
Verizon

CORPORATE ACHIEVEMENT AWARD
Jesse A. Ortega
General Motors

DIVERSITY AWARD
Maricela Alberto
Qualcomm

EDUCATOR OF THE YEAR - HIGHER EDUCATION
Dr. Adeeba A. Raheem
University of Texas at El Paso

EDUCATOR OF THE YEAR - K-12
Sonymarie Socarrás
Colegio Mater Salvatoris

HISPANIC IN TECHNOLOGY AWARD - GOVERNMENT
Dr. Angel Flores
Air Force Research Laboratory

INNOVATOR AWARD
Dr. -Ing. David I. Gonzalez-Aguirre
Intel Corporation

MANAGER OF THE YEAR
Enrique Riojas
John Deere

PROMISING ENGINEER AWARD
Osvaldo Bianchi
JP Morgan Chase & Co.

SHPE STAR OF TODAY
Crystal E. Ramón-Miranda
Chevron
SHPE offers a vast variety of opportunities for people who are a part of marginalized communities. No matter where you are, SHPE treats you like familia.

UNIVERSITY OF CALIFORNIA, MERCED / UNDERGRADUATE STUDENT
CHAPTER AWARD WINNERS

Student Chapter Awards

**Large**
University of Illinois, Urbana-Champaign

**Medium**
University of California, Santa Barbara

**Small**
Southern Methodist University

Region 1
San Francisco State University

Region 2
Embry-Riddle Aeronautical University, Prescott Campus

Region 4
Carnegie Mellon University

Region 5
Texas A&M University, College Station

Region 6
Case Western Reserve University

Region 7
University of Central Florida

Most Improved Chapter
University of Pittsburgh

Outstanding Professional Development
University of California, Irvine

Outstanding Leadership Development
Rensselaer Polytechnic Institute

Outstanding Chapter Development
University of Houston

Outstanding Outreach Development
San Jose State University

Outstanding Academic Development
Illinois Institute of Technology

*Region 3 N/A
CHAPTER AWARD WINNERS

Professional Chapter Awards

**Large**
Los Angeles

**Medium**
Delta Valley

**Small**
Fresno

**Region 1**
San Francisco Bay Area

**Region 2**
South Bay Los Angeles

**Region 4**
New York City

**Region 5**
Dallas

**Region 6**
Chicago

**Region 7**
Central Florida

**Outstanding Leadership Development**
Houston

**Outstanding Outreach Development**
Fort Worth, TX/ Lockheed Martin

*Region 3 N/A*
THANK YOU TO OUR SUPPORTERS!

**Visionary Sponsor**

**Platinum Sponsors**

**Gold Sponsors**
ABB, Inc.
Bloomberg LP
Blue Origin LLC
Cree, Inc.
Deutsche Bank
Ecolab
Eli Lilly and Company
F5 Networks
FCA US LLC
FM Global
Johnson Controls, Inc.
Kimberly Clark Corporation
Leidos
L’Oréal
McKinsey & Company

Medtronic
Merck & Co.
Micron Technology
Microsoft
Motorola Solutions
NetApp
Nordstrom
ON Semiconductor
Oracle Corporation
Pacific Gas and Electric Company
Pfizer
Siemens Corporation
Spectrum
T. Rowe Price
Textron
Trane Technologies
Turner Construction

Two Sigma
VMware

**Silver Sponsors**

ASML
Booz Allen Hamilton
Boston Scientific
Bristol Myers Squibb
Burns & McDonnell
Capital One
Cargill
Crowe LLP
DENSO
Dominion Energy
Dropbox
Elanco Animal Health
I have seen other conventions go about this in a different way that is not as efficient and enjoy SHPE the most!

UNIVERSITY OF TEXAS, AUSTIN / UNDERGRADUATE STUDENT
SHPEtinas Session
3M

SHPEtinas Session
Goldman Sachs

SHPEtinas Session
Lockheed Martin

SHPEtinas Session in Collaboration with Innovation and Technology Conference
General Dynamics

SHPEtinas T-Shirts
Lockheed Martin

SHPEtinas: Cafecito con SHPEtinas Networking
Starbucks

SHPEtinas: 4 STEM Leaders: Where Are They Now? 0-5
Lockheed Martin

SHPEtinas: 4 STEM Leaders: Where Are They Now? 0-5
Qualcomm

SHPEtinas Learning Session “On Demand”
Uber

SHPEtinas: 4 STEM Leaders: Where Are They Now?
Jacobs
Lockheed Martin
Raytheon Technologies
3M

Empowering Latinas in STEM SHPEtina Spotlight Series
Lockheed Martin

Empowering Latinas in STEM SHPEtina Spotlight Series
Merck
National Security Agency
The Boeing Company

Technology & Innovation Conference
Cybersecurity Challenge
National Security Agency

Tech Luncheon
Dropbox

Extreme Engineering Competition Team
Raytheon Technologies
General Motors

Professionals in STEM Conference
Professionals Learning Session “On Demand”
American Petroleum Institute

Professionals Networking Lounges Sponsor
Lockheed Martin

Special Events
High Achievers Breakfast
Exxon Mobil Corporation

Chapter Presidents’ Breakfast
Air Force STEM

STAR Awards Speaking Opportunity
America’s Navy

C-Suite Panel/Fireside Chat
FCA
Jacobs
Wells Fargo

Latinas Executive Leaders Panel/Fireside Chat
The Boeing Company
Wells Fargo

Sponsor Spotlight Sessions/Individual Workshops
Autodesk
Capital One

Opening Ceremony
3M

Closing Ceremony
American Petroleum Institute
INDUSTRY PARTNERSHIP COUNCIL 2020-2021

These organizations are integral to our mission and our members.
SEE YOU IN NOVEMBER!

2021 SHPE National Convention
ORLANDO, FLORIDA • NOV 10-14 • SHPE.ORG/2021

The Most Magical Time

Best experience you’ll get in a lifetime!
WICHITA STATE UNIVERSITY /
UNDERGRADUATE STUDENT

Sign Up to Receive Updates >>

#SHPE2021