

***Celebrating America's Scientific,
Engineering & Technology
Leadership***

STEM on the Hill™ **Participants & Exhibitors 2017**

Special Thanks To Our Participating Members and Exhibitors

(SETWG Members are in Red, Exhibitors are in Blue, SETWG Member-Exhibitors are in Red):

Alliance for Science & Technology Research in America (ASTRA)
American Association for the Advancement of Science (AAAS)
American Astronomical Society (AAS)
American Geophysical Union (AGU)
American Geosciences Institute (AGI)
American Institute of Physics (AIP)
American Physical Society (APS)
American Society for Engineering Education (ASEE)
American Society for Microbiology USA (ASMUSA)
AVS — The Science & Technology Society
Biophysical Society
College Park Aviation Museum
Council on Undergraduate Research (CUR)
Color of STEM
ERCA (Educational Research Center of America)
EMSI, Inc.
Field of Firsts
Geological Society of America (GSA)
Global NETGeneration of Youth (NGY)
IEEE-USA
INCA naut Challenge
Massachusetts Institute of Technology (MIT)
MyCollegeOptions®
National Association of Multicultural Engineering Program Advocates (NAMEPA)
National Photonics Initiative (NPI)
National Research Center for College & University Admissions (NRCCUA)
National Student Leadership Conference (NSLC)
The Optical Society (OSA)
Purdue University Minority Engineering Program
Shades of Blue
Small Business Technology Council
SPIE - The International Society for Optics and Photonics
TechVision21
USInnovation Solutions, LLC
Vital Strategies, LLC



STEM on the Hill™ Acknowledgements 2017

Special Thanks To the Following Individuals as Submitted by Participating Organizations and Exhibitors

**Alliance for Science & Technology Research in America
(ASTRA)**

*Robert Spurrier Boege, Michael Hebb,
Ronnie Lowenstein, Lawrence Norris*

American Association for the Advancement of Science (AAAS)
Matt Hourihan

American Astronomical Society (AAS)
Heather Bloemhard, Joel Parriott

American Geophysical Union (AGU)
Elizabeth Landau

American Geosciences Institute (AGI)
Maeve Boland

American Institute of Physics (AIP)
Jennifer Greenamoyer, Courtney Lemon

American Physical Society (APS)
Gregory Mack, Rebecca Thompson

American Society for Engineering Education (ASEE)
Ashok Agarwal, Nathan Kahl

American Society for Microbiology USA (ASMUSA)
Heather Garvey

AVS — The Science & Technology Society
Daniel Gaspar, Rudy Ludeke, Yvonne Towse

Biophysical Society
Ellen Weiss

CO.DE. Communications Design
Birgitt S. Brevard

College Park Aviation Science Museum
Andrea Cochran Tracey

Color of STEM
Curt Simmons, Joel Harris

Council on Undergraduate Research (CUR)
Elizabeth Ambos, Robin Howard

EMSI, Inc.

Field of Firsts
Michael Twigg, Arthur Johnson

Geological Society of America (GSA)
Kasey White

Global NETGeneration of Youth (NGY)
Ronnie Lowenstein

IEEE-USA
Russ Harrison, Bernadette Concepcion

INCAnaut Challenge
Stephen Bridgers

Lowenstein & Associates
Ronnie Lowenstein, Alicia Morgan

Massachusetts Institute of Technology (MIT)
Lisa Miller, Kate Stoll

MyCollegeOptions®
Ryan Munce, Joan Perry

**National Association of Multicultural Engineering
Program Advocates (NAMEPA)**
*Darryl Dickerson, Michele Lezama,
Virginia Booth Womack*

National Photonics Initiative (NPI)
Laura Kolton, Krisinda Plenkovich, Brandy Dillingham

National Student Leadership Conference
Rick Duffy, Patty Hester

The Optical Society (OSA)
Laura Kolton, Brandy Dillingham

Purdue University Minority Engineering Program (MEP)
*Darryl Dickerson, Michele Lezama,
Virginia Booth Womack*

Shades of Blue
*Captain Willie Daniels, Mark Lindsay &
Shades of Blue Chapters*

Small Business Technology Council
Jere Glover

**SPIE - The International Society for Optics and
Photonics**
Krisinda Plenkovich

TechVision21
Kelly Carnes, Katherine Arens

USInnovation Solutions, LLC
Robert Allen Baker, Wendy Miller

Vital Strategies, LLC
Robert Allen Baker

