

# VISIONARY AWARDS 2018

NO. 7  
FEB 22, '18

INSIDE... AGENDA, BOARD, AWARD RECIPIENTS' BIOS  
AND PHOTOS, GREAT ADS, AND...

**BONUS COLORING PAGE!**

**STEM STORIES**

***WE DARE YOU TO READ!***

WE'VE DONE IT. WE FOUND A WAY TO GET 100x  
MORE STEM PROFESSIONALS INTO A BUILDING AND  
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COMPUTERS AND DESKS AND CLOTHES?!?!? DIDN'T  
ANYONE DO REQUIREMENTS?







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- Engineering
- Biology
- Physics
- Chemistry
- Environmental Science

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ADVANCEMENT OF STEM  
EDUCATION.



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# Agenda

## PLEDGE OF ALLEGIANCE

## WELCOME & INTRODUCTIONS

Mr. Michael Parker, Chair  
NMTC Board of Directors

## NMTC BOARD ELECTIONS

Mr. John Casner, Executive  
Director, NMTC

## A STUDENT'S SUCCESSFUL JOURNEY

Ms. Chloe Meyer  
Student at North Harford High School  
and founder of Salvaged Blue

## NMTC VISIONARY AWARDS CEREMONY

Mr. John Casner  
Executive Director

## NMTC VISIONARY AWARDS, VISIONARY HONORS PRESENTATION

Dr. Philip Perconti, Director  
U.S. Army Research Lab  
introduced by  
Dr. Mary Way Bolt  
President, Cecil College

## CLOSING REMARKS

Mr. Michael Parker  
Chair, NMTC Board of Directors

## ADJOURN

# Award Criteria

## NMTC Visionary Awards for STEM Education and Technology & Innovation Advancement

### **Rising Star: People to watch**

Demonstrates, in a bold way, the potential to be an excellent, long-term contributor to building our STEM-educated workforce and advancing technology and innovation. An individual may only be awarded the Rising Star Award once.

### **Mentor: Role models for future generations**

Illuminates those consistently volunteering their knowledge, experiences and wisdom by going above and beyond in using their personal time and resources simply for the love of stimulating and inspiring greatness in students or teachers or organization proteges.

### **Innovator: Generating ideas that make a difference**

Recognizes exceptional personal efforts in developing and implementing innovative program(s), measurably benefiting and building our STEM-educated workforce, and advancing technology and innovation with the potential for broad positive impact in the community.

### **Leader: Setting the pace for success**

Acknowledges steadfast, consistent contribution to building our STEM-educated workforce and advancing technology & innovation in a public way while inspiring others to help in accomplishing shared goals.

### **Visionary: A community role model building our STEM-educated workforce and advancing technology & innovation to benefit the community**

Celebrates significant contributions to the well-being of our total community, displayed as above and beyond personal commitment, in building our STEM-educated workforce and advancing technology and innovation, with demonstrated qualities of enlightened leadership to benefit others, over an extended period of time.



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Barbara Morton • Rising Star Award



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# NMTC Board of Directors

## Current Officers

Mike Parker .....	Chair
Sue Manning .....	Treasurer
Melissa Kuzma .....	Secretary

## Standing for election to the NMTC Board of Directors

Frank Cardo .....	Cecil County Public Schools
Denise Carnaggio .....	Harford Community College
Michael Parker .....	Leidos (retired)
Mary Beth Stapleton .....	Harford County Public Schools
Dr. Dianna Phillips .....	Harford Community College

## Serving through the year 2019

Dr. Nina Lamba .....	MD Department of Commerce
Dr. Mary Way Bolt .....	Cecil College
Jill Charleton .....	W.L. Gore
Todd Marks .....	Mindgrub Technologies
Sid Hall .....	FUSE Engineering
Dr. Michael O'Leary .....	Towson University
Karen Holt .....	Harford County OCED

## Serving through the year 2020

Susan Manning .....	Freedom Federal Credit Union
Michael Janus .....	Battelle Eastern Science & Technology Center
Randy Rippin .....	Former NMTC Board Chair, RTR Technologies, Inc.
Chris Moyer .....	Cecil County OED
Claudine Adams .....	Bravura Information Technology Systems
Jeffery Mims .....	Leidos
Melissa Kuzma .....	Kuzma Technical Enterprises

## GALA VOLUNTEERS and VISIONARY AWARDS COMMITTEE

- Frank Cardo
- Denise Carnaggio
- John Casner
- Marco Ciavolino
- Mary Doak
- Erica Fineman-Bertoli
- Carmen Kifer
- Kimberly Nikitas
- Mary Beth Stapleton



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Northeastern Maryland Technology Council

**NMTC: Where members collaborate, key connections thrive, and opportunity expands!**

NMTC connects the most successful technology companies in the world, energetic growing enterprises, government leaders, and academic professionals into a collective force to accelerate economic growth, build the STEM educated workforce, and drive technology and innovation in Maryland.

We are Maryland's fast growing technology council with over 200 members, advocates, and supporters providing access to technology, industry, academic and government leaders in Harford, Cecil, and Baltimore Counties.

Launched in 1992, NMTC connects members' companies, organizations, and individuals to their peers and influential decision makers through organized networking, informative workshops, technology and STEM educations summits, and other collaborative initiatives.

## NMTC Hosted Events:

- Disruptive Technology Summits
- TECHCONN3CT Workshops
- TECH-START, Inventor's Workshops
- STEM Education Summits
- Science Cafes
- STEM Clubs
- Growing Your Business Roundtables
- GOLF4STEM Tournament
- WOW, World of Wine
- Visionary Awards





## Visionary Award Dr. Philip Perconti

Dr. Perconti is a visionary who has raised the bar for an Army organization in collaborating with academic institutions in Harford and Cecil Counties, as well as across the country. Over the years, and after conducting four open houses regarding the Open Campus concepts for the Army Research Laboratory (two at Aberdeen Proving Ground), these efforts

have established more than 100 innovative collaborations of technological innovations with academic institutions, in Maryland, and across the country. His guidance has led to a program at the STEM Outreach Center on APG for students and teachers from northeastern Maryland throughout the year to engage them in STEM activities. He is also reaching out to the community to establish the Army Innovation Hub at the Aberdeen Area of APG which has long-term potential by opening up opportunities for both industry and academia. Most importantly, Dr. Perconti is leading the way and encouraging other APG organizations to join ARL in being innovative to streamline ways to collaborate with the inventors, and business and academic leaders to maximize opportunities for our nation's warfighters. Dr. Philip Perconti is a member of the Senior Executive Service and serves as the Director of the U.S. Army Research Laboratory (ARL), the Army's premier laboratory for basic and applied research and analysis. Prior to this, Dr. Perconti served as the Director of the Sensors & Electron Devices Directorate of the ARL. He was responsible for leading and transitioning the Army's primary basic and applied research programs in sensors, electronics, sensor information processing, and power and energy technologies. In addition, he led ARL's Science & Technology campaign for Materials Research.

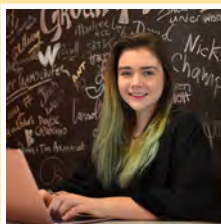
- D.Sc., Electrical & Computer Engineering, The George Washington University
- M.S., Electrical & Computer Engineering, Johns Hopkins University
- B.S., Electrical & Computer Engineering, George Mason University



## Keynote Speaker Chloe Meyer

Ms. Meyer started Salvaged Blue to create recycled, reusable, sustainable souvenir cups through the Young Entrepreneurs Academy (YEA) of Harford County. Ms. Meyer's passion for the environment began with a visit to Clearwater Marine Aquarium in Florida. She saw firsthand the impact plastic debris had

on marine life, which sparked the idea for Salvaged Blue. She was so inspired by the Aquarium's work rescuing marine animals, that it is now her dream to work there with the rehabilitated dolphins. As a freshman at North Harford High School in the Natural Resources Magnet Program, she strives to learn more about the environment and what she can do to help preserve it. While attending YEA, Ms. Meyer received The Fran Blackney Spirit of Entrepreneurship award, which is given on a national level to one student with drive and enthusiasm for their community and who promotes a culture of innovation. She also was awarded money to jumpstart her business at the YEA investor panel. In October 2017, Ms. Meyer competed against other local entrepreneurs in Susquehanna Shark Tank and tied for first place.



# 2018 Award Recipients



## Timothy Dominick, Leader Award

Mr. Dominick has brought many STEM experiences to Cecil County Public Schools for students at all grade levels. Through his leadership he has brought STEM to many elementary schools by recruiting presentations from various outside organizations, like the Franklin Museum. This past year, Mr. Dominick also arranged to have an astronaut in space communicate with students at LEEDS elementary school, and not just once; he has done similar projects consistently over the past five years with Cecil County Public Schools. In addition, he has worked as a parent volunteer at LEEDS elementary school and on the school's Parent Teacher Organization.



## Al Horst, Leader Award

Mr. Horst is an accomplished scientist who is retired from the U.S. Army Research Laboratory, a distinguished Fellow of the Ballistic Research Laboratory, a Consulting Physicist for the U.S. Government in propulsion sciences, and a Founding Member of the Senior Science Society at Harford Community College. In addition to authoring well over one hundred scientific publications, he has lectured extensively both nationally and internationally at technical symposia, international societies, and universities, receiving numerous significant awards along the way for his technical accomplishments and personal service. Dr. Horst makes regular visitations to HCPS elementary and middle schools, Boys and Girls Clubs, Cub Scouts, science fairs, STEM Nights, teacher professional development activities, and any undertaking that fosters the development of STEM topics in education or the community.



## Jim McNeely, Leader Award

Mr. McNeely managed Battelle's Edgewood Operations and then Battelle's Maryland Regional Operations and worked to grow Battelle's presence in the region from 25 employees to over 400, nearly all STEM professionals. He was instrumental in Battelle's decision to invest in the region and build the Battelle Eastern Science and Technology (BEST) Center, a \$20M research and development facility for CBRN defense and homeland security operations located in Aberdeen. After retiring from Battelle in February 2016, Mr. McNeely was not content to involve himself in a life of leisure. In September 2016 he went to work for SURVICE Engineering where he continues to help bring business to northeastern Maryland through his efforts as a Senior Capture Specialist.



## Alena Calm, Innovator Award

Ms. Calm has been a STEM promoter for many years, sharing her love of science—and in particular the bio-sciences—with many students. As a biologist for the U.S. Army ECBC, she earned the title of Outreach Hero and has been recognized as a Shining Star, supporting more than six outreach events in a one-year period. Much of her support has been doing hands on activities; for example ECBC supported over 300 Churchville elementary students this year in their STEM day. Ms. Calm taught junior scientists how to extract iron from cereal, and why and how iron is used in the human body. With the support of ECBC she has also taken her show on the road; she has traveled to VA and as far as Las Vegas NV, to teach students about immuno-assays. She supports schools in Harford and Cecil Counties by judging science fairs, and participating in proposal reviews for the Science and Math Academy. She has also participated in career days and hosted an SMA student in her lab to complete a senior capstone project.



### Catherine Hall, Innovator Award

Ms. Hall, from the U.S. Army Research Laboratory, in collaboration with Harford County Public Schools (HCPS) was instrumental in beginning a unique STEM outreach program designed to inspire the next generation of scientists and engineers. The program, known as PACES—Physics and Chemistry Explorations in STEM—provides every 8th grade student in HCPS the opportunity to take part in an immersive, hands-on laboratory experience featuring aspects of chemistry, physics, mathematics and engineering that goes beyond normal classroom training. Ms. Hall ensures that the student experience includes interactive discussions with Army scientists who share insight about their personal STEM education and career. The program reaches students at an important age as they begin to consider their own education pathway choices.



### Bill Chambers, Mentor Award

Mr. Chambers is a magician when it comes to STEM, visiting elementary and middle schools in the DC and Maryland areas to perform his magic, talk about space exploration and get everyone making exciting connections between school subjects and the bigger broader world that is truly "out of this world." Mr. Chambers is always willing to explain and answer questions about engineering. His most interesting quality, though, is his unique ability to impart technical education using magic to teach what he knows to others in such an entertaining way that they do not realize they are learning. He is also involved in restoring Jerusalem Mill, providing student and adult tours of the mechanical/engineering aspects of restoring the structures.



### Stan Childs, Mentor Award

Mr. Childs is the leader of STEM initiatives for the Society of American Military Engineers (SAME), Chesapeake Post. He has volunteered his efforts as Chair of the Scholarship and Mentoring Committee for the past seven years. He creates multiple networking and mentorship opportunities throughout the year to connect students with STEM professionals in Cecil and Harford Counties. These opportunities bring students together with the professionals as well as resources for summer internships and STEM careers. Activities that he coordinates during these events are creative and enriching. Speed Mentoring engages high school and college students with multiple STEM professionals in a series of brief, one-on-one, interview-style sessions.



### Dr. Michael Simini, Mentor Award

Dr. Michael Simini at the Edgewood Chemical Biological Center (ECBC) has been educating students in STEM long before we categorized STEM education. He is well known in the community for going into elementary schools and working with students dating back almost 20 years before there was an established outreach program. He currently supports the Engineering is Elementary (EIE) curriculum in Harford County Public School's classrooms. He teams with local teachers to reinforce STEM concepts. Dr. Simini also chairs the Chesapeake Chapter of Sigma Xi Scientific Research Honor Society which annually recognizes an outstanding junior STEM student from every high school in Harford County with a certificate, graduation cord, and name plate on a plaque displayed in each school.



### Virginia To, Mentor Award

Ms. To works for Parsons as a computer scientist on contract support to the U.S. Army Research Laboratory Supercomputing Research Center at APG. In addition to her computer scientist day job supporting the Army's mission in high performance computing, she is an active contributor to the local, regional and state STEM efforts, and a phenomenal mentor to the youth in our region. She has started and mentored many teams through Junior FIRST Lego League, FIRST Lego League and FIRST Tech Challenge. Ms. To has also been instrumental in developing and delivering computer science learning modules to students participating in APG Gains in the Education of Math and Science or GEMS.



### Drew Wilkerson, Mentor Award

Dr. Wilkerson currently teaches mechanical engineering at York College of Pennsylvania since retiring as an Army scientist at the Army Research Laboratory in May 2016. While at ARL, Dr. Wilkerson was very involved in all things STEM at APG, as well as efforts in the local and regional communities and statewide. For over 30 years while Dr. Wilkerson worked as a scientist for the Army, he dedicated his spare time to volunteering in various STEM activities that included mentoring hundreds of students. He was very involved in the regional FIRST robotics, from FLL regional competitions at APG to mentoring students in FRC and FTC teams. Additionally, Dr. Wilkerson also delivered numerous modules focused in advanced manufacturing to students participating in the APG Gains in the Education of Math and Science or GEMS.



### Kim McCarthy, Rising Star Award

Ms. McCarthy is not involved in a STEM career, but still is an awesome mentor and motivator for all students. She is a contracting officer at ACC-APG. Ms. McCarthy has gone to extensive efforts to learn about the federal government's Internship/Pathways Program in order to help students better understand the process. Her motivation to help educate and guide students through the application process has helped numerous students secure valuable internships. She is the go-to person when it comes to giving students advice on how to apply for federal government internships or recent graduate jobs. Additionally, as a non-STEM degree parent of a recent engineering graduate, she also offers guidance and support to parents with students entering the challenging rigor of a STEM undergraduate degree.



### Barbara Morton, Rising Star Award

Ms. Morton has worked with the math department faculty at Cecil College to create math courses that allow students to transition from developmental courses. Data show that students are using the new sequence successfully. Cecil College has become a leader among community colleges in making the transition through developmental math into higher math courses much smoother and less costly in both time and money for students, thus increasing the likelihood students with weaker academic preparation will be able to work their way into STEM fields.



### David Patrick, Rising Star Award

Mr. Patrick and Jack Underwood lead a local after school program, TechGirlz of Harford County. He and his team from DSA coordinate fun and interactive workshops to spark interest in STEM careers for girls in middle school and high school. They meet the fourth Wednesday of the month from 4pm to 6pm at the Boys & Girls Clubs in Harford County, MD, including the Aberdeen, Havre de Grace, Bel Air and Edgewood locations. Mr. Patrick could not have done any of this without the immense support provided by his teammates, Tracey Schreiner, Erin Poole, Megan Cronhardt, Davlyn Williams and Sarah Patrick.



### Jack Underwood, Rising Star Award

Mr. Underwood and David Patrick lead a local after school program, TechGirlz of Harford County, in conjunction with the Boys & Girls Club. They bring experts from APG and the local contractor community into the classroom. They coordinate fun interactive workshops to spark interest in STEM careers for girls in the 4th to 6th grades. Most of these young ladies are from low socioeconomic backgrounds. TechGirlz meet the fourth Wednesday of the month from 5pm to 7pm at the Boys & Girls Club in Aberdeen and Havre de Grace, MD.



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# The Academy of Visionary Awards

## Visionary Award

2018 Dr. Philip Perconti, U.S. Army Research Lab  
2017 Dr. Mary Way Bolt, Cecil College  
2016 Denise Carnaggio, Harford Community College  
2015 C. Warren Mullins, Battelle  
2014 Gary Martin, U.S. Army Communications-Electronics Command  
2013 Dr. Diane Lane, Cecil College  
2012 James Foulk, Chesapeake Testing and SURVICE Engineering

## Leader Award

2018  
Timothy Dominick, Orbital/ATK  
Jim McNeely, Battelle (retired)/SURVICE Engineering  
Al Horst, Harford Community College/Senior Science Society  
2017  
Joan Michel, Profile Partners  
Dr. Patrick McNutt, U.S. Army Medical Research Institute of Chemical Defense  
Dr. John Suárez, U.S. Army Communications-Electronics Research, Development and Engineering Center  
2016  
Christine Zatalava, Cecil County Public Schools  
Dean John Mayhorne, Harford Community College  
2015  
Marco Ciavolino, Techbrick Robotics  
Erica Fineman-Bertoli, U.S. Army Communications-Electronics Research, Development, Engineering Center  
Louie Lopez, U.S. Army Research Development and Engineering Command  
2014  
Suzanne Milchling, U.S. Army Edgewood Chemical Biological Center  
Frank Mezzanotte, Harford County Public Schools (retired)  
2013  
Joseph Wienand, U.S. Army Edgewood Chemical Biological Center  
2012  
Kathleen Kunda, Business Education Partnership Advisory Council, Cecil County  
Dr. John Ferriter, ScD, SAIC

## Innovator Award

2018  
Catherine (Katie) Hall, U.S. Army Research Lab  
Alena Calm, U.S. Army Edgewood Chemical Biological Center  
2017  
Dr. Veronica Dougherty, Cecil College  
Scott English, U.S. Army, Directorate of Public Works at Aberdeen Proving Ground  
Marlene Lieb, Harford Community College (retired)  
2016  
Sarah Voskuhl, Science & Math Academy, Harford County Public Schools  
Susan Kipp, Youths Benefit Elementary, Harford County Public Schools  
2015  
Andy Borzok, Cecil County Public Schools  
Kimberly Nikitas, Battelle  
Joseph A. Domanico, U.S. Army Edgewood Chemical Biological Center  
2014  
Dr. Pamela Lottero-Perdue, Towson University  
Jeannine Finton, Harford County Public Library  
2013  
Mary Doak, U.S. Army Edgewood Chemical Biological Center  
Dr. Nina Lamba, CCL Biomedical  
Marty Healy, W.L. Gore  
2012  
Dean Deborah Wrobel, Harford Community College  
Frank Cardo, Cecil County Public Schools



#### Mentor Award

2018

William (Bill) Chambers, NASA - Goddard  
Stan Childs, STEM International  
Dr. Michael Simini, U.S. Army Edgewood Chemical Biological Center  
Virginia (Ginny) To, Parsons Corp, contract support to U.S. Army Research Lab  
Dr. Drew Wilkerson, York College/U.S. Army Research Lab (ret.)

2017

Anne Marie Baumann, Cecil County Public Schools  
John Nierwinski, U.S. Army Materiel Systems Analysis Activity  
Dr. Ebony Roper, Cecil College  
Dick Schwanke, Senior Science Society at Harford Community College

2016

Dr. Rose Pesce-Rodriguez, U.S. Army Research Laboratory  
Greg Fox, Northrup Grumman (Retired)  
Kelly Mangum, Harford County Public Schools  
Omar Savory, U.S. Army Communications-Electronics Research, Development and Engineering Center

2015

Dr. Bruce Burns, Senior Science Society at Harford Community College  
Deidre DeRoia, Aberdeen Proving Ground  
Dr. John McDonough, U.S. Army Medical Research Institute of Chemical Defense  
Susan Ciavolino, Harford County Boys & Girls Club  
Rick Moore, U.S. Army Edgewood Chemical Biological Center  
Brad Ruprecht, U.S. Army Edgewood Chemical Biological Center  
Lester Hitch, U.S. Army Edgewood Chemical Biological Center

2014

Suzanne Procell, U.S. Army Edgewood Chemical Biological Center  
Anne Shade, Leidos  
Dr. Robert Lieb, U.S. Army Research Lab (retired)  
Dr. William Prins, ATK Missile Products Division

2013

Dr. Dave Brown, MITRE and Johns Hopkins University  
Dr. Sandra Young, U.S. Army Research Lab, Harford Community College  
Ted Welsh, SURVICE Engineering

2012

Tim Jahnigen, SAIC  
Dennis Hiebert, Senior Science Society at Harford Community College  
Dr. Douglas Cerasoli, U.S. Army Medical Research Institute of Chemical Defense  
Shawn Bowen, U.S. Army Edgewood Chemical Biological Center

#### Rising Star Award

2018

Kim McCarthy, U.S. Army Contracting Command  
David Patrick, DSA, Inc.  
Barbara Morton, Cecil College

2017

Alison Baranowski, Harford County Public Schools  
Jerry Crabb, U.S. Army Research Development and Engineering Command  
Jacqueline Wilson, Cecil College

2016

Kim Bowers, U.S. Army Communications-Electronics Command  
Nicole McKew, U.S. Army Edgewood Chemical Biological Center  
Jan Stewart, Hickory Elementary School, Harford County Public Schools  
Christina Bryant, U.S. Army Test and Evaluation Command

2015

Katie McHenry, Youths Benefit Elementary School STEM Club  
Breanne Sutton, ATK Missile Products Division

2014

Carmen Kifer, U.S. Army Chemical Materials Agency  
Ann Bizzano, DPT, American Physical Therapy Association of Maryland

2013

Kimberly Williams, Cecil County Public Schools

2012

Jason Parks, Youths Benefit Elementary School, Harford County Public Schools

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2018 NMTC VISIONARY  
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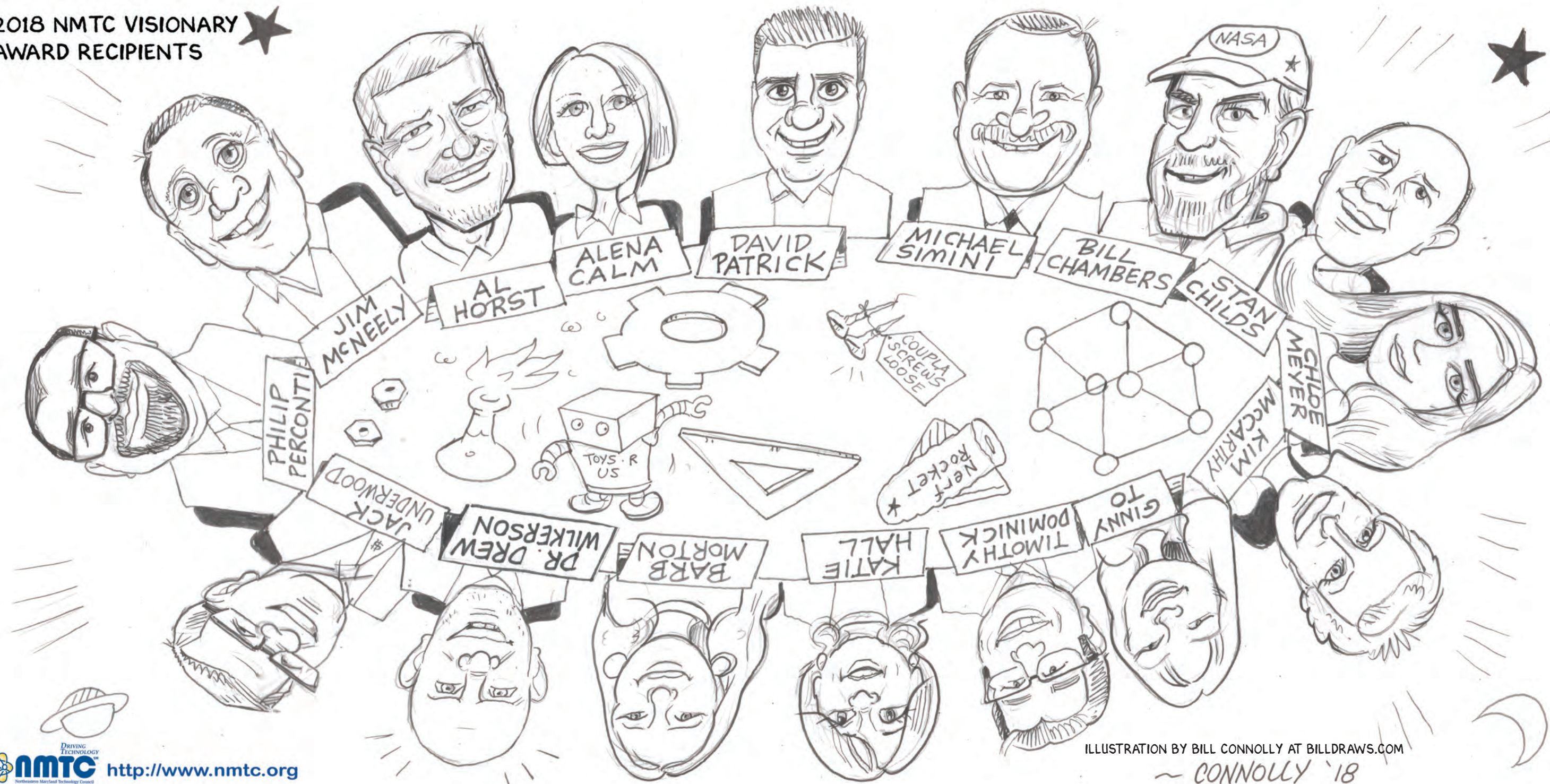


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~ CONNOLLY '18



## NMTC Member and Regional Events

- **Informative Disruptive Technology Summits and follow-on technology workshops**, alerting you to the concerns and opportunities of emerging, often tipping-point technologies having the potential to seriously affect your business model—either putting it at risk, or presenting unexpected opportunity. These summits are organized, facilitated collaborations between NMTC members, technology company/organization leaders, and disruptive technology experts.
- **Motivational programs like our Visionary Awards**, honoring the behind-the-scenes volunteers who build our STEM educated workforce and create or advance technology to new heights of economic growth. These honorees are inducted into the Academy of Visionary Awards, to further share their valued experience and knowledge with the NMTC, and the community at large, contributing to the growth of the STEM-based economy we live in.
- **Community awareness and inspirational programs** such as STEM Clubs and the Science Café, demystifying science while exposing its opportunities to the age-related bookends of our society—our youth and adults
- **Tech-Start Workshops**, encouraging and supporting technology entrepreneurs, guiding them through our customized, five-part process, offering inspiration, motivation and guidance to turn their ideas into a business enterprise.
- **Growing Your Business Roundtable**, a masterfully facilitated peer business advisory group, exclusive to NMTC members, and populated by leaders, owners and key executives of businesses seeking to expand their growth.
- **GOLF4STEM Tournament**, June 4, 2018, our collaborative, networking event that connects the key influencers in our region, on an informal, and yes, fun-filled day with always an interesting, intertwined use of the latest technology.
- **World of Wine**, whose acronym, WOW, aptly describes the experience where hundreds in the community gather to enjoy the dozens of selected wines poured by your friends. Again, it will be held at La Banque Seaplane Base, Havre de Grace, September, 2018.

## New for 2018, NMTC will offer even more:

- **Internship Insurance Program**: Compensating business internship costs, removing the financial risk of testing whether an intern will satisfy and meet the requirements of the company.
- **Four STEM Scholarships**: NMTC is offering four \$5,000 scholarships to young women who are graduating high school seniors and pursuing a four-year degree in a STEM field.
- **Expansion of technology workshops**: Bringing you the great minds/ideas to prepare you for the innovative technologies impacting your business.



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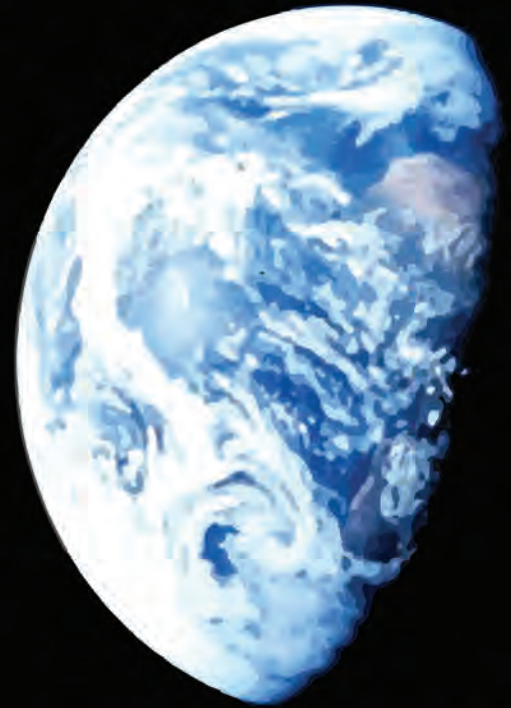
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*This year's honorees keep very busy sharing their experience with students throughout the region!*



*Al Horst*



*Tim Dominick*

*Philip Perconti*



*Alena Calm*



*Stan Childs*



*Kim McCarthy*



*Mike Simini*



*Barb Morton*

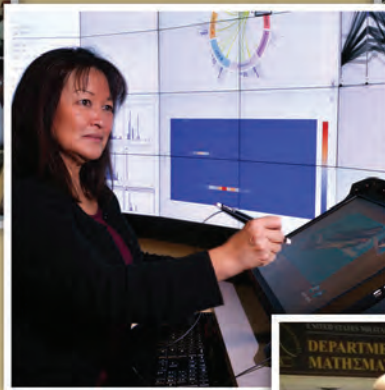
David Patrick



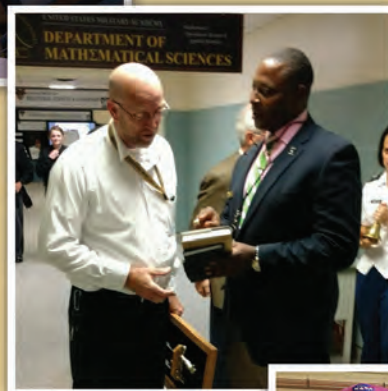
Katie Hall



Ginny To



Jim McNeely



Drew Wilkerson



Jack Underwood



Bill Chambers







DRIVING  
TECHNOLOGY<sup>SM</sup>

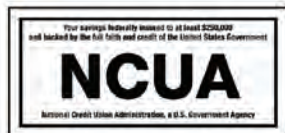
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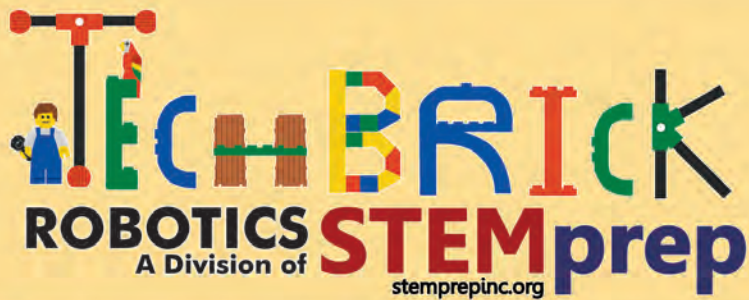
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