

44TH ANNUAL
CENTRAL NEW YORK

SCIENCE & ENGINEERING FAIR

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APRIL 7, 2024



CNY SCIENCE & ENGINEERING FAIR

THANK YOU TO OUR SPONSORS!

PRESENTED BY

LOCKHEED MARTIN































MS. CYNTHIA SCOTT





EVENT SCHEDULE

8:00-8:45

Student/Project Check-in

9:00-11:30

Judging Period (all categories)

11:30-1:30

Student Break / Award Tabulation

12:00-1:30

Public Display Period

12:15-1:00

Free screening of *Cities of the Future* Sponsored by the American Society of Civil Engineers, Syracuse Chapter

1:30

Awards Ceremony

2:30

Project Breakdown



SRC, Inc. proudly sponsors the Central New York Science & Engineering Fair (CNYSEF). As a Syracuse-based engineering company, we recognize the importance of community outreach efforts that build our workforce pipeline and encourage students to pursue their interests in science, technology, engineering, and mathematics (STEM). The CNYSEF is a fantastic event that allows students in Central New York to practice STEM principles.

Your participation in the CNYSEF puts you in an elite group of scientific researchers. Congratulations and keep up the great work!

SRC relies on STEM professionals to develop innovative and life-saving solutions daily. Because of that, we understand the importance of investing time and resources to educate today's students and foster an interest in STEM from an early age. Through our robust STEM community outreach, we provide students and educators with exposure to STEM professionals and information on practical pathways to consider for future education. By strengthening the pipeline for our highly qualified workforce, SRC can execute our mission to deliver innovative, advanced defense solutions and products that help keep America and our allies safe and strong.

On behalf of the SRC enterprise, I want to thank you all for your participation and to the MOST for providing opportunities like this to students. We would also like to recognize the teachers and parents for providing their students with the support needed to succeed. We look forward to seeing many of you apply for positions at SRC in the future. Good luck!

Sincerely,

Joe Lauko SRC. Inc.

Chief Operating Officer

LOCKHEED MARTIN

Lockheed Martin knows firsthand the importance of educating our young people in science, technology, engineering and mathematics (STEM)—it is a critical focus in all that we do. As the future of our country and our world depends on how well we train the next generation for high-tech industries, we must continue to encourage its best and brightest to find satisfaction and pursue careers in advanced technology fields. Success depends on what we do now to inspire, foster and grow the engineers and other STEM-related professionals of tomorrow.

We understand and embrace the importance of STEM and we commit to advancing STEM every day through supporting education programs, events and campaigns focusing on student achievement, teacher development and gender and ethnic diversity. That is why Lockheed Martin has been proud to partner with the Museum of Science & Technology as a sponsor of the Central New York Science & Engineering Fair for more than 30 years.

Collaboration among industry, educators, policy makers and families will create success in generating interest and engaging students in STEM. It is the invaluable time and attention to detail of the volunteers, teachers, parents and sponsors of the Museum of Science & Technology that continue to elevate and drive the CNYSEF learning experience. It is my firm belief that the enthusiasm resulting from the CNYSEF will provide long-term rewards to all its participants.

On behalf of all the employees at Lockheed Martin and the Museum of Science & Technology, thank you for your participation, hard work and dedication to not only making this event a success, but for investing in the future of our students.

Sincerely,

Michael J. Leone, Ph.D.

Vice President & Chief Engineer of Integrated Warfare Systems & Sensors

Lockheed Martin

Honorary Chair

2024 Central New York Science & Engineering Fair



To all participating students:

Welcome to the 44th Annual Central New York Science & Engineering Fair!

It is with great pleasure and pride that the Milton J. Rubenstein Museum of Science & Technology (MOST) hosts the 2024 Central New York Science & Engineering Fair (CNYSEF) for 4th–12th grade students in our 10-county region.

You have thought creatively and worked hard to discover, document, and advance society's understanding of the natural world. What you have accomplished is meritorious, and your efforts will support your future education and career pursuits.

Please join us in thanking our many sponsors. Their generous support enables the MOST to offer CNYSEF at no cost to all students. The MOST provides STEM education opportunities to all with assistance from CNY corporations, foundations, organizations, and college and university partnerships; our outreach programs are second-to-none in the United States, and our sponsors believe, as we do, that every young student can succeed with opportunities such as this.

We look forward to hearing about your discoveries, your inventions, and all your future successes in whatever path you choose.

Congratulations!

Lauren Kochian

President

Emily Stewart, Ph.D.

Emily

Senior Director of Education & Curation

PARTICIPANTS

AL IHSAN SCHOOL OF EXCELLENCE

GRADE 4

Jaseena Graham

Dentistry

Ameera Fakhr

Tooth Cavity

GRADE 6

Saleh Asim

The Effect of Video Games on Heart Rate

GRADE 8

Umamah Asim

Is Tap Water Safe to Drink?

Suhayb Mohamed

Light Work

Jenna Fakhr

Most Effective Antibiotic

CAZENOVIA MIDDLE SCHOOL

GRADE 7

Eddie Hollman

Sprinkle Smarter

CHENANGO FORKS HIGH SCHOOL

GRADE 9

Jillian Howell

What Material Makes the Best Water Filter?

CHESTNUT HILL ELEMENTARY

GRADE 5

Sophia Giannone

Germs

CITIZENSHIP & SCIENCE ACADEMY MIDDLE SCHOOL

GRADE 6

Rilea Carman

Easiest Way to Make a Basketball Shot

Isabelle Pastoriza

How Dirty are Escalators?

Eli Whitney

How Food Grows Mold?

Mawuli Bozeman-Agbossoumonde

Oil Spill Clean Up Experiment

Micah Whitney

What Do Dogs Respond To?

GRADE 7

Robin Thang

Does Color Affect Memory?

Rasme Mongar, Akirah Reese

Does the Color of Food or Drinks Affect Whether or Not We Like Them?

Abdulmajid Abdirahman

Does The Type Of Liquid Affect The Melting Rate Of An Ice?

Nala Wilson, Ava Petrilli

What Brands of Bubble Gum Produce the Biggest Bubbles?

Holly Klay, Keimarion Everson Jernigan

What is the Effect of Salt on the Boiling Temperature of Water?

Caidon Deshong

Which Color Absorbs the Light Most?

EAGLE HILL MIDDLE SCHOOL

GRADE 5

Savera Sumathi

Solar Eclipse

GRADE 7

Sarbani Sumathi

DNA and Breast Cancer

Nandhini Karthikeyan

Rollercoaster

EAGLE HILL MIDDLE SCHOOL, ENDERS ROAD ELEMENTARY

GRADE 6, 4

Neev Kirane, Rian Kirane

Electromagnetic Train

EAST SYRACUSE ELEMENTARY

GRADE 4

Zachary Bailey

Shake And Quake

Charlie Brilbeck

The Lilavator

GRADE 5

Ryan Locke

Chilling Choices

Joshua Margeson

Graphene Battery Charged Car

ENDERS ROAD ELEMENTARY

GRADE 4

Ranish Moola

What is Cancer and How Human Body Tries to Defeat It?

FAYETTEVILLE-MANLIUS SENIOR HIGH SCHOOL

GRADE 9

Laila Duggal

Bias in Generative Artificial Intelligence: Evaluating Stem Representations in Text to Image Models and the Development of a Unique Measurement Tool For Generative AI Inequality and Opportunity

Yusuf Ay

Cancer Prediction Through Modeling: Understanding Environmental and Heritable Factors

Krithik Moola, Yaruto Hirabayashi

Fasting and its Correlation to Cancer Incidence in Humans

GRADE II

Yashu Ren

A Novel Anti-Mold Coating Made from Chive Extract

GILLETTE ROAD MIDDLE SCHOOL

GRADE 5

Nick Gaulrapp, Emmet Wike

Exploding Soda Experiment

Dean Capece

Sun Vs. Light Bulbs: in Energy Production

Evelyn Riley, Bella Nappa

Water Adhesion Art

HOMER JUNIOR HIGH SCHOOL

GRADE 8

Nolan Hayes

Punchiest Punchlines: Analyzing Humor Preferences Throughout the Day

HOMESCHOOL

GRADE 5

Iack Kaltenback

Effects on the Magnetic Fields of Medium Strength Alnico Magnates by Different Materials

Carter Courtney

What Model Rocket Wing Shape is Best?

GRADE 6

Robby Tyler

What Material Makes the Best Hovercraft Skirt?

IMMACULATE CONCEPTION SCHOOL

GRADE 6

Hanna Wallis

What Lowers a Horse's Heart Rate the Most?

IMMACULATE HEART CENTRAL SCHOOL

GRADE 8

Marie Brady

Marie Brady

ITHACA HIGH SCHOOL

GRADE 10

Joonho Park

Does Digital Gratitude Foster Prosocial Behavior?

JAMESVILLE ELEMENTARY

GRADE 4

Siobhan Yung, Emma Button

Math Dojo: The Quest for Fraction Mastery

JAMESVILLE-DEWITT MIDDLE SCHOOL

GRADE 7

Om Vaidya, Akul Pawar, Simran Sanders

Magnetic Accelerators in Engineering Technology: Experiments, Applications, and Data Analysis

KINGSFORD PARK ELEMENTARY

GRADE 6

Leonard Sabirianov

The World Of Ants: Why Ants are More Interesting Than You

Think?

LINCOLN MIDDLE SCHOOL

GRADE 8

Jayden Thompson

IST Solver

Tymel Rutledge-Johnson, Jaelin Santana, Jose Morales

TBA

Shamarke Abdullahi

Train

MANLIUS PEBBLE HILL SCHOOL

GRADE 6

Soni Devincentis

Agar's Got Talent: Substance Stars

Evvy Twomey-Smith

Meltdown Matrix

GRADE 7

Isaac Duchene

Spiraling Into Chaos

GRADE 8

Elle Rubenstein

A Mixed Palette

Peter Rubenstein

Bang!: Building an Air Cannon

Josh Wilson

Escape From Reality

Mira DeVincentis

Splatter Matters

Zinira Izmir

Solving the Eternal Writing Dilemma

Tae Reid

Lights Out

GRADE 10

Caroline Bernazzani

Did You See What I Saw?

GRADE II

Alexa Rose Battaglia

Agricultural Water Conservation Using Biodegradable Hydrogels

Amitees Fazeli

Effect Of Mild And Extreme Heat Stress on Health of a Simple Eukaryotic Cell

Genevieve McGuire-Griffin

Organizing Strategic Coniferous Planting for Optimal Carbon Sequestration

PAUL V. MOORE HIGH SCHOOL

GRADE II

Luca Szatanek

Aquaponic Plant Growth

Jack Mable

Seam Strength Showdown: Unraveling the Best Suture Superstar

GRADE 12

Christian Morrow

Mosaic

RANDALL MIDDLE SCHOOL

GRADE 5

David Ford

Oil Show You: A Nut Allergy-Friendly Lip Balm

SETON CATHOLIC CENTRAL

GRADE 12

Emma Nagorny

Rock Dust: Fertilizer for the Soil, from the Soil

SYRACUSE ACADEMY OF SCIENCE CHARTER SCHOOL (ELEMENTARY)

GRADE 4

Jayce Dickinson

Aloe Water Vs. Water

Isaiah Osorio

Lego Towers

Ti'jadin Issak

Paddleboats

Everly Goodyear

Racing Bristlebots

Daniel Allen

Rock Candy

Angelina Contreras-Hartley

Strawberry DNA

SYRACUSE ACADEMY OF SCIENCE CHARTER SCHOOL (HIGH)

GRADE 8

Adwoa Kwakyewa-Amoah

Do Different Fruits Express Different Amounts of DNA?

Niall Bihun

Does Music Affect Productivity in Humans?

Jamari Stith, Jacob Boland

DIY Drone

Selassie Everett-Dahlke

Fire Vs. Ice

Jayda James, Ghadeer Alomeri

Irritable Internet

Jayden Knight, Gianna Ciciarelli

The McGurk Effect

GRADE 9

Serenity Ogletree, Ny'reonna Harris

Are Fingerprints Hereditary?

CNY SCIENCE & ENGINEERING FAIR

Ahmiyah Hicks, Ivy Finch

Cheer Experiment

Mariam Aziz, Tyrianna Davis

Fingerprints

Dhuha Ahmed, Nadiyah Garcia

Frozen Vs. Non-Frozen

Nyakiir Kiir

Glow Dinos

Luxe Williams, Janiyah Jackson

How do Headphones Impact Schoolwork?

Lauren Rufus

How Many Germs are in the Girls' Bathroom

Fatima Aljuboori

Molding of Foods

Izabella Gracciano, Analysa Darrain

Oobleck

Qua-Tiece Williams, Aamiran Ridha

Oxygen Vs. Temperature: The Correlation Between Oxygen Solubility and Temperature in Aquatic Environments

Maliah Hines, Kiari Pullins

The Stroop Effect

Giavanne Picciano-Jennings, Dion Walls

Wata H₂0

Iyanna Leary

What Duration of UV Exposure Kills Bacteria

Sanaah Smith, Savaeha Jackson

What Juice or Liquid Stains Teeth the Most?

Selena Ramsdale

Which Hand Dryer is the Cleanest?

Aliana Spencer, Keiliangeliz Carrasquillo

Which Restroom is the Dirtiest?

GRADE 10

Mia Parks, Mickayla Pagan

Aphantasia Vs Hyperphantasia

Destany Isaac, Amyah Jones

Artificial Pancreas

Kyuana Williams, Samara Hurtado

Guar Gum as a Natural Solution for Oil Spill Cleanup

Wajih Hassan, Jason Eze

Harvesting Mechanical Energy

Arna Boatemaa-Amoah, Paw November

Heavy Metals Effect on Corn Growth

Joseph Nibizi

Impact of Global Warming on Anxiety of Gen Z

Yousif Ridha

Is Sunscreen Good for the Earth?

London Austin, Anariah Segrow

Monitoring Water Toxicity Using Daphina

Jonathan Scheer, Christopher Barrett

Oil-Eating Bacteria

Jada Grovner, Zaleya Derby

Onondaga Lake Chemical Pollution

Meryemnur Bektas

Outturn to E-Waste

Ibrahim Abdul-Qadir

Soil and PH Level House

GRADE 12

Migual Mathis

Computational Assessment of Apigenin as a Prospective

Protein-Based Therapeutic Targeting Mucin-1

SYRACUSE ACADEMY OF SCIENCE CHARTER SCHOOL (MIDDLE)

GRADE 6

Shayel Chimariya

Color Your Memory

Giselle Mackool

Does Cost Really Matter?

CNY SCIENCE & ENGINEERING FAIR

Suzanna Yeh

Plastic From Milk

Ma'niya Shepherd

Smokey Eye

Elias Goodyear

Static Moving Paper

Shayel Chimariya, Elias Goodyear, Suzanna Yeh

The A-Team

GRADE 7

Antonio Loiz Tredo

Battery Race

Na'kayla Brodus

Dog Eat Dog

Omar Ghazi

Fingerprinting: Hot Vs. Cold

Najil Tearney

Light as a Feather

Liam Lewis

Show Me Those Cannons

Liam Luna Pastorino

Sports Friction

Nayana Broadnax

Strong Hold

TRUXTON ACADEMY CHARTER SCHOOL

GRADE 5

Kieran Finch

Magnet Power: An Exploration in Using Magnets to Power

Roads

VESTAL HIGH SCHOOL

GRADE 9

Derek Dai

AI Enzymes That Break Down Plastic

GRADE 10

Manya Kukkar

Cancer Therapeutics—Harnessing Intergrin Inhibiton Prop-

erties of Modified Naturally Secreted Peptides

GRADE II

Keith Dai

Optimizing Cancer Vaccines: Novel Tumor-Specific Neoanti-

gens to Target Breast Cancer

VESTAL MIDDLE SCHOOL

GRADE 6

Darsh Kukkar

Gimic-Scope—An Innovative Gut Microbiome Imaging for

Cancer Risk Detection

WEST GENESEE INTERMEDIATE SCHOOL

GRADE 3

Richard Schubmehl

Which Bridge is the Strongest?

GRADE 5

Bethany Sterling

Potato Power

Lucio Kitchner, Andrew Dottolo

Potato Versus Peppers, Which Produces the Most Volts

GRADE 6

Jaden Willis

Which Hardware Rusts the Fastest

Ryan Champlin

Why So Salty? Solar Powered Water Desalination

AWARDS

CERTIFICATES & HONORS

The success of a science fair project is judged by a number of standards but should NOT be measured by the awards a participant receives. The goal of the Central New York Science & Engineering Fair (CNYSEF) is to create an opportunity that encourages young people to ask questions and investigate the answers, cultivating a richer understanding of their world. However, the CNYSEF is also a competition and awards prizes for scientific achievement.

MOST Membership: Each participant will receive a oneyear two-person membership to the Milton J. Rubenstein Museum of Science & Technology.

CNYSEF Award Medallions will be received by 60% of the participants. Three levels of CNYSEF awards are given based on the following criteria and at the discretion of the judges:

- Honors: The participant shows an above average understanding of a scientific/engineering principle.
- High Honors: The participant shows an above-average effort in understanding a scientific/engineering principle. The oral presentation, exhibit, and written report show well-above-average effort, attention to detail, and level of interest.
- Highest Honors: The participant shows a clear, in-depth understanding of a scientific/engineering principle. The oral presentation, exhibit, and written report show superior effort, attention to detail, and level of interest.

REGENERON ISEF AWARDS

These awards are provided by ISEF.

American Psychological Association Award

Recognizes outstanding research in psychology (junior or senior division) under the category of behavioral, social sciences, or any category related to psychology.

Award: Certificate and 1-year complimentary student membership

Association for Women Geoscientists

Offered to to girls and young women (including cis-gender, transgender, gender fluid, and non-binary persons) whose projects, in the opinion of the judges, exemplify high standards of innovativeness and scientific excellence in the geosciences and/or Earth sciences.

Award: Certificate and 1 honorary membership

Lemelson Early Inventor Prize

The Lemelson Foundation celebrates outstanding inventors and inspires young people to pursue inventive careers by increasing opportunities for middle school students. The winning project exemplifies the ideals of inventive and entrepreneurial thinking by creating a tangible invention that represents a promising solution to a real-world problem.

Award: Certificate and \$100 cash award

NASA Earth Systems Science Award

Presented to the students whose project offers the greatest insight into Earth's interconnected systems.

Award: Certificate and invitiation to a webinar with NASA scientist

National Oceanic and Atmospheric Administration "Taking the Pulse of the Planet" Award

Honors one project whose research emphasizes NOAA's mission to understand and predict changes in climate, weather, oceans, and coasts.

Award: Certificate and recognition letter

Regeneron Biomedical Science Award

Given to an exceptional student scientist or team of scientists who not only demonstrates an impressive command of biomedical science, and research but also embodies Regeneron's core values.

Award: Certificate and \$375

Ricoh Sustainable Development Award

Given to an outstanding project that addresses social and environmental challenges and a meaningful solution for a more sustainable future.

Award: Certificate and honorary tree planting

Society for In Vitro Biology

To be awarded to the most outstanding 11th grade student exhibiting in the areas of plant or animal in vitro biology or tissue culture. This is an individual award.

Award: Certificate and 1-year membership in SIVB

U.S. Agency for International Development (USAID) Award

In recognition of an exceptional individual or team project that has the potential to make an impact on addressing international development challenges.

Award: Certificate and webinar with USAID leaders

U.S. Metric Association Award

This is for a student whose project involves a significant amount of quantitative measurement and which best uses the SI metric system for those measurements. All students competing in the fair are eligible.

Award: Certificate

U.S. Air Force Research Laboratory Award

Given to projects demonstrating outsanding student talent.

Award: Certificate and prize pack

Naval Science Awards

Recognizes meritorious STEM projects in the junior or senior division, but no teams.

Award: Certificate, medallion, and gift card (senior level); certificate and medallion (junior level)

Yale Science and Engineering Association Inc.

This award is given to the most outstanding 11th grade student exhibiting in the areas of science, technology, engineering, and mathematics (only individual projects).

Award: Certificate and medallion

REGIONAL MERIT AWARDS

Regional awards are provided by Central New York organizations, colleges, and corporations.

Kathie Almonte Memorial Design Award

Named in honor of our dear friend and talented long-time MOST art director Kathie Almonte, this award recognizes one junior-level and one senior-level project whose presentation board demonstrates a high level of attention to detail and graphic design skill.

Award: \$100 cash award for junior-level winner and \$100 for senior-level winner

ASCE Syracuse Section Awards in Civil Engineering

Recognizes achievement in a topic related to civil engineering.

Award: Certificate and \$200 cash award each (2 awards)

Central New York Section of the American Chemical Society Awards

Recognizes excellence in the understanding or implementation of chemistry principles.

Award: \$100 cash award for junior-level winner and \$150 for senior-level winner

IEEE Awards in Electrical and Computer Engineering

Given to students showing mastery of projects in the area of electricity & magnetism, electronics, computer science or optics.

Award: \$50 cash award each (5 awards)

Le Moyne Excellence in Biology-Professor David L. Smith Memorial Award

Recognizes a senior project demonstrating excellence in the field of biology.

Award: Certificate and book award

Le Moyne Excellence in Mathematics & Computer Science

Recognizes both junior and senior projects demonstrating excellence in these fields.

Award: College prize pack

Lockheed Martin Awards

Recognizes excellence in engineering and technology.

Award: Prize bags

Peter Plumley Engaged Participation Award

Named in recognition of the devoted service and long-time program direction of Dr. Peter Plumley, this award recognizes the school and teachers whose students submitted the highest number of high-quality science fair projects in any division.

Award: Free MOST field trip for up to 100 students

SUNY College of Environmental Science and Forestry Best Environmental Science Project

Achievement in environmental science projects.

Award: \$50 gift certificates (2 awards)

SUNY Cortland Chemistry Award

This award is given to the top chemistry project in grade 11 (grade 10 if necessary).

Award: The winner of this award is eligible for a private tour of the SUNY Cortland Chemistry Department facilities and a special re-presentation of the award at a departmental ceremony in May.

Terra Science and Education Award

Given to 10 outstanding STEM projects—five projects from the junior level and five from the senior level.

Award: Twenty \$25 gift cards (\$500 total); note: individual winners receive 2 gift cards (\$50); team winners receive 1 gift card each (\$25) for a total of \$50/project.

ADVANCEMENTS/ GRAND PRIZES

20th Annual Energy in the 21st Century Symposium Award

This award is given to the top Senior-Level project dealing with renewable energy. Awardees are eligible to advance to present at the 2024 Energy in the 21st Century Symposium.

RIT Genius Olympiad Awards

Given to the top Senior-Level projects dealing with the environmental sciences. Projects receiving this award advance to the Genius Olympiad, an international high school project competition about environmental issues.

Thermo Fisher Junior Innovators Nominees

This nomination is given to the approximate top 10% of Middle School projects. Nominees are eligible to apply to the National Thermo Fischer Junior Innovators Challenge.

CNY SCIENCE & ENGINEERING FAIR

New York State Science Congress Finalists

This award is given to exemplary Senior Level projects across all categories. Projects named as NYSSC Finalists advance to the 2024 STANYS Science Congress in Syracuse.

International Science & Engineering Fair Finalists

This award is given to the top Senior Level projects across all categories. Projects named as CNYSEF Finalists advance to the 2024 International Science & Engineering Fair in Los Angeles, CA.

SPECIAL THANKS

The MOST extends our deepest thanks to our sponsors, partners, judges, and staff for their support of this program. The CNYSEF could also not happen without the dedication of teachers and parents who support student inquiry!

SCIENTIFIC REVIEW COMMITTEE

This group of volunteers reviews science fair projects to make sure the best science research practices are used and hold up to International Science & Engineering Fair standards. The SRC must include one biomedical scientist (Ph.D., M.D., D.V.M., D.D.S., or D.O.), one science teacher, and one other member. One member must be familiar with proper animal care procedures when animal research is involved.

Dr. Emily Stewart, Chair

Museum of Science & Technology

Dr. Hilary McManus

Le Moyne College

Dr. Mary Beth Monroe

Syracuse University

Dr. Peter Plumley

Syracuse University

CENTRAL NEW YORK SCIENCE & ENGINEERING FAIR 2024 COMMITTEE

This committed group of educators, scientists, engineers, and science advocates, plans, and organizes the CNYSEF. They work year-round to create an exciting science fair experience for our young scientists.

Courtney Armbruster

Museum of Science & Technology

Carissa Evans

Museum of Science & Technology

Lauren Kochian

Museum of Science & Technology

Tino Laterza

Museum of Science & Technology

Chris Perrine

Museum of Science & Technology Technology Alliance of Central New York

Emily Stewart, Ph.D.

Museum of Science & Technology

Paramintr Tienpasertkij

Museum of Science & Technology

Maggie Treinin

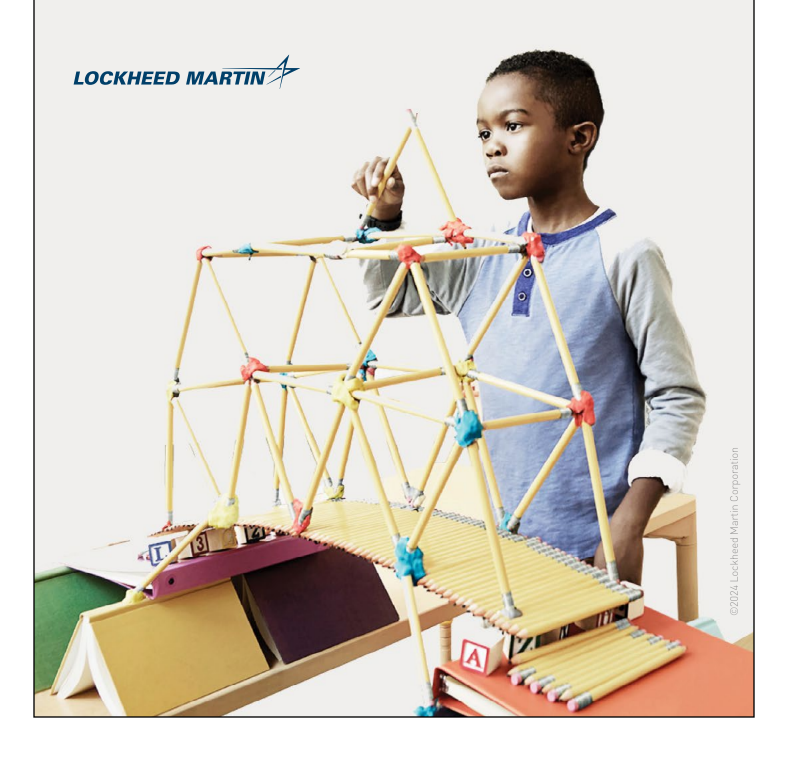
Museum of Science & Technology



WITHOUT THE NEXT GENERATION THERE'S NO NEXT GENERATION INNOVATION.

We're proud to support organizations like The MOST that inspire and encourage young people to study science, technology, engineering and math.

Lockheed Martin is hiring, visit www.lockheedmartin.com/nys





CNY Regional Science Fair

SRC recognizes that it is our responsibility to take an active role in the community.

Organizations like the MOST share our mission to improve the communities where we live, work and play.

Together, we can make a difference.

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microbiology.

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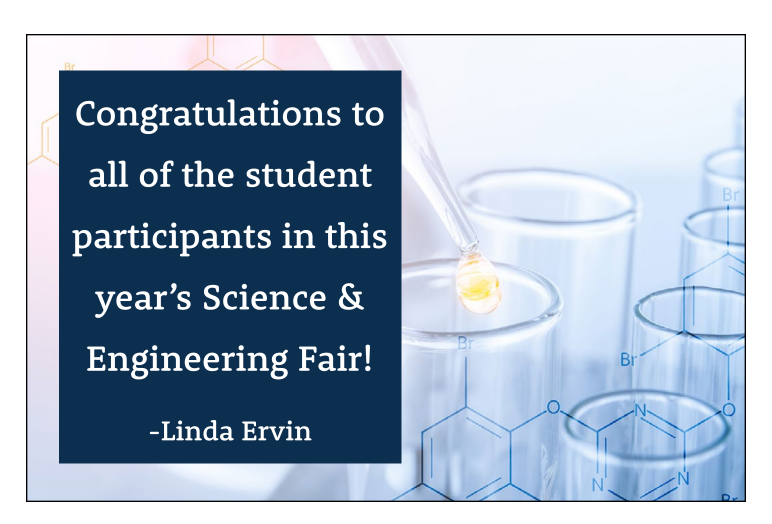


Congratulations, winners!

The Technology Alliance of Central New York believes all participants in this year's Central New York Science and Engineering Fair are winners because they are learning about STEM topics. Keep learning by taking advantage of TACNY's free membership and attend our many student-centric events.

TACNY.ORG









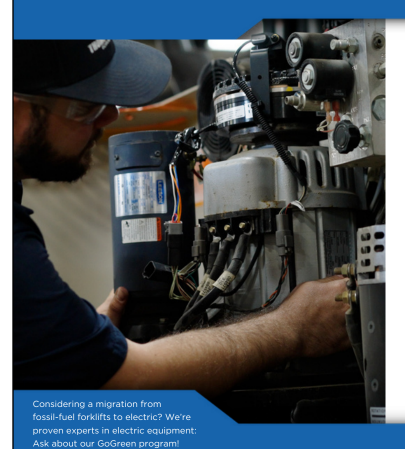
We are proud to support the efforts of individuals, organizations and businesses that help make our communities a better place. We believe that when we come together, we can make a real difference.

Pathfinder Bank is a proud supporter of The MOST as they present the CNY Science & Engineering Fair.



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Thompson & Johnson Equipment proudly supports the CNY Science & Engineering Fair, hosted at the MOST: Museum of Science & Technology, supporting young innovators as they explore the realms of science and engineering.

We want to extend our best wishes to all participants, encouraging them to embrace the journey of innovation with enthusiasm and creativity.



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Luck Grove is honored to play a role in the Central New York Science & Engineering Fair this year. As a continued supporter of the Museum of Science & Technology, we've contributed our own employees to serve as judges for the 2024 student applicants. At Luck Grove, we're driven by a shared commitment to fostering youth STEM education, especially in the Central New York community. Together, we can fuel the curiosity that inspires their futures.



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