



ANNOUNCEMENT OF AWARDS

The 78th Georgia Science & Engineering Fair took place March 26-28, 2026 in Athens, Georgia. The award winners listed in this document were selected by the GSEF Judging Team and representatives of sponsoring organizations. Congratulations to these winners, and to each and every exhibitor who advanced to GSEF from a Regional Fair. You have done excellent work and should be very proud!

Special thanks goes to the GSEF judging team, award sponsors, and event sponsors who made GSEF possible.

SPECIAL AWARDS are listed on pages 2-13.
GRAND AWARDS are listed on pages 14-23.
HONORS RIBBONS are listed on pages 24-42.

GSEF is a program of the Office of Academic Special Programs at the University of Georgia Center for Continuing Education & Hotel, a unit of the Office of Public Service & Outreach.

GSEF is an official affiliate of the Regeneron International Science & Engineering Fair.



**UNIVERSITY OF
GEORGIA**
Center for Continuing
Education & Hotel

**REGENERON
ISEF**
A PROGRAM OF
SOCIETY FOR SCIENCE

SPECIAL AWARDS

American Institute of Aeronautics & Astronautics

With nearly 30,000 individual members from 91 countries, and 95 corporate members, AIAA is the world's largest technical society dedicated to the global aerospace profession. Created in 1963 by the merger of the two great aerospace societies of the day, the American Rocket Society and the Institute of the Aerospace Sciences, AIAA carries forth a proud tradition of more than 80 years of aerospace leadership.

FIRST PLACE JUNIOR DIVISION AWARD WINNER:

Mohammad Sazegarnejad, Kidus Mengistu & Levi Rainisch
A Study on the Optimal Aerofoil Wingtip

Chamblee Middle School - DEKALB COUNTY
DeKalb County Regional Fair

SECOND PLACE JUNIOR DIVISION AWARD WINNER:

Avi Patel
Turbine Trouble?

Riverwatch Middle School - FORSYTH COUNTY
Northwest Georgia Regional Fair

FIRST PLACE SENIOR DIVISION AWARD WINNER:

Alex Sugden & Tommy Weng
Design and Verification of Continuous Adaptive Camber Wings

The Westminster Schools - FULTON (ATLA REGIONAL)
Atlanta Regional Fair

SECOND PLACE SENIOR DIVISION AWARD WINNER:

Raayan Ahmed, Stuart Greer & Bryan Lee
Performance of a Linear-Actuated Morphing Hybrid Fowler Flap

Lagrange Academy - TROUP COUNTY
West Georgia Regional Fair

THIRD PLACE SENIOR DIVISION AWARD WINNER:

London Scarlett
Reducing Jet Noise by Modifying Aerodynamics & Propulsion Systems

Rockdale Magnet School for Science & Technology - ROCKDALE
Rockdale County Regional Fair

American Psychological Association Award

The American Psychological Association is the largest scientific and professional organization representing psychology in the U.S. APA's mission is to advance the creation, communication and application of psychological knowledge to benefit society and improve lives.

JUNIOR DIVISION AWARD WINNER:

Jaya Watkins
Hue's Got the Flavor? Exploring the Link Between Color & Taste

Newton County STEAM Academy - NEWTON COUNTY
Griffin RESA Regional Fair

SENIOR DIVISION AWARD WINNER:

Sara Hoti & Zackary Nizker
Alleviating Anxiety Utilizing *P. incarnata* Derived Flavonoid Gum

McIntosh High School - FAYETTE COUNTY
Griffin RESA Regional Fair

Association for Women Geoscientists Award

The Association for Women Geoscientists is an international organization devoted to enhancing the quality and level of participation of women in geosciences and to introduce girls and young women to geoscience careers. AWG's diverse interests and expertise cover the entire spectrum of geoscience disciplines and career paths, providing unexcelled networking and mentoring opportunities.

JUNIOR DIVISION AWARD WINNER:

Annika Mazumdar
Fading Forests: Impact of Air Pollution on Wildlife & Ecosystems

Pinckneyville Middle School - GWINNETT COUNTY
Gwinnett County Regional Fair

SENIOR DIVISION AWARD WINNER:

Aanya Shah
Deforestation Detection Using Transfer Learning

Northview High School - FULTON COUNTY
Fulton County Regional Fair

Atlanta Geological Society Nils Thompson Memorial Award for K-12 Geoscience Research

The Atlanta Geological Society is a professional society established in 1991 with individuals and corporate members interested in geosciences. AGS provides access to information and educational opportunities that are essential to the professional growth of earth scientists at all levels of expertise and from all sectors: academic, government, business, and industry. The Nils Thompson Memorial Fund is in recognition of Nils Thompson, our beloved President, who passed away February 9, 2022 after being afflicted by Creutzfeldt-Jakob Disease. Nils was a committed advocate for stimulating interest in geosciences and encouraging young students to pursue their scientific interests.

JUNIOR DIVISION AWARD WINNER:

Chimamaka Onwughalu

Fizzing Seas and Fading Reefs

Chapel Hill Middle Douglasville - DOUGLAS COUNTY

West Georgia Regional Fair

SENIOR DIVISION AWARD WINNER:

Neal Mishra

Toxic Waters, Unequal Risks: A Cloud-Computing Framework for GA

North Oconee High School - OCONEE COUNTY

Northeast Georgia Regional Fair

Boehringer Ingelheim Animal Health Biotechnology Award

Boehringer Ingelheim Animal Health manufactures some of the most well-respected and widely used vaccines, parasite-control products and therapeutics for pets, horses and livestock. Boehringer Ingelheim Animal Health believes that people and animals are connected in deep and complex ways, and it believes that nurturing an interest in STEM will help enhance the well-being of both.

FIRST PLACE JUNIOR DIVISION AWARD WINNER:

Mariam Diallo

Can AI Detect Laryngeal Cancer If I Teach It the Acoustic Signs?

Riverdale Middle School - CLAYTON COUNTY

Clayton County Regional Fair

SECOND PLACE JUNIOR DIVISION AWARD WINNER:

Ayaan Babwani

PatientZero: Novel Computational Parkinson's Therapy Optimization

Trickum Middle School - GWINNETT COUNTY

Gwinnett County Regional Fair

FIRST PLACE SENIOR DIVISION AWARD WINNER:

Arkita Arun

Combining VIP Signaling Blockade and JQ1 Therapy in Breast Cancer

Lambert High School - FORSYTH COUNTY

Northwest Georgia Regional Fair

SECOND PLACE SENIOR DIVISION AWARD WINNER:

Eun Jae Lee

Muting Messages: Boronic Acids Reduce Quorum Sensing in E. coli

Peachtree Ridge High School - GWINNETT COUNTY

Gwinnett County Regional Fair

Citadel Securities Innovation Prize

*Citadel Securities Innovation Prize goes to projects that demonstrate an impressive command of Citadel's core values, including ingenuity and innovation, systematic data collection, and exceptional data analysis techniques. **Award recipient correction:** Due to a project placement mix-up that led to an incorrect project identification, the winner of the Junior Division award has been updated. The correct recipient is Mahdy Masoud. This issue was isolated and did not affect any other awards.*

JUNIOR DIVISION AWARD WINNER:

Mahdy Masoud

Advanced Obstacle Detection Device

Wadsworth Magnet School - DEKALB COUNTY

DeKalb County Regional Fair

SENIOR DIVISION AWARD WINNER:

Brady Zhou

Machine Learning Approaches to Brain Connectivity in Autism

Walton High School - COBB COUNTY

Cobb/Paulding Regional Fair

Department of Defense STEM Leadership Prize

The DoD STEM Leadership Prize is awarded to a middle school student who demonstrates problem solving skills and determination to overcome challenges throughout their research, and exemplifies leadership qualities through excellent communication and creative thinking.

AWARD WINNER:

Olivia Reynolds

Optimized Magnetohydrodynamic (MHD) Low Noise Marine Drive

Dickerson Middle School - COBB COUNTY

Cobb/Paulding Regional Fair

Georgia Aquarium Conservation Award

Georgia Aquarium is a nonprofit committed to inspiring awareness and preservation of our oceans and aquatic animals worldwide. By educating guests and sparking the interest of school groups, Georgia Aquarium inspires conservation.

JUNIOR DIVISION AWARD WINNER:

Nia DeWitt

What Is Solar Paint and How It Will Change the Future?

Kendrick Middle School - CLAYTON COUNTY
Clayton County Regional Fair

SENIOR DIVISION AWARD WINNER:

Vivian Tang & Elizabeth Yam

Enhancing Urban Sustainability with Algae Photobioreactor Facades

North Gwinnett High School - GWINNETT COUNTY
Gwinnett County Regional Fair

HONORABLE MENTIONS:

Hudson Gillentine

Watts in Your Walk: Nano-Enhanced Triboelectric Wearables

E. T. Booth Middle School - CHEROKEE COUNTY
Northwest Georgia Regional Fair

Monica Ngo

Mycelium-Based Biodegradable Packaging from Agricultural Waste

Woodland High School Stockbridge - HENRY COUNTY
Henry County Regional Fair

Georgia BioGENEius Challenge Award

Sponsored by Georgia Life Sciences, the Georgia BioGENEius Challenge is a competition for high school students who are doing outstanding research in biotechnology. Founded in 1989, Georgia Life Sciences is a non-profit, membership-based organization that promotes the interests and growth of the life sciences industry. The winner of this award will be invited to attend the Georgia Life Sciences Summit in August and may also receive the opportunity to attend the International BioGENEius Challenge.

AWARD WINNER:

Saisurya Lakkimsetti

In Silico Identification of Endocan Inhibitors in Glioblastoma

Lakeside High School Evans - COLUMBIA COUNTY
GCSU Regional Fair

RUNNER-UP:

Rachel Lee

Glycotoxicity in Regeneration

Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

Georgia Intellectual Property Alliance Young Inventor's Award, sponsored by Founders Legal

The winner of the GIPA Young Inventor's Award will receive free legal assistance toward obtaining a patent for their research. This award is facilitated by the Georgia Intellectual Property Alliance as part of an initiative to increase awareness and educational resources about IP for all of our talented young inventors and researchers across the state. The award is sponsored by Founders Legal, a corporate and intellectual property law firm based in Atlanta, Georgia.

AWARD WINNER:

Rishi Pai

Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)

Northview High School - FULTON COUNTY
Fulton County Regional Fair

1ST ALTERNATE:

Arjun Gulati & Aiden Lee

A CspZ-Targeted Proximity Ligation Assay for Rapid Lyme Diagnosis

Lambert High School - FORSYTH COUNTY
Northwest Georgia Regional Fair

2ND ALTERNATE:

Yunjia Yao

Mantis Shrimp Robot for Low-Disturbance Kelp Forest Restoration

Darlington School - FLOYD COUNTY
Northwest Georgia Regional Fair

Georgia Science Teachers Association Award for Creative Problem Solving

GSTA is committed to supporting excellence in science teaching for the students of Georgia. GSTA works to CONNECT, INFORM, SUPPORT, and ADVOCATE for science teachers across the state. They also seek to PARTNER with like-minded formal and informal science education organizations to further GSTA's mission and goals.

JUNIOR DIVISION AWARD WINNER:

Amari Kemp

The Huggler: Voice Keychain for Bullied Students' Mental Health

Bennett's Mill Middle School - FAYETTE COUNTY

Griffin RESA Regional Fair

SENIOR DIVISION AWARD WINNER:

Joy Sanders

Peanut Shells Reimagined: Creating Value Added Cellulose Material

Warner Robins High School - HOUSTON COUNTY

Houston Regional Fair

Hyundai Motor Group Engineering the Future Award

Through school outreach programs, career discussions, and industry engagement, Hyundai Motor Group provides students with valuable insight into emerging industries and the diverse opportunities within STEM-driven fields. These initiatives help students explore future career pathways while supporting the development of a skilled, future-ready talent pipeline and providing educators with firsthand industry insight.



GSEF Platinum Sponsor

AWARD WINNER:

Sai Patel, Krish Patel & Megh Patel

Step, Drive, Charge: Future of Energy with Piezoelectric Roads

Dutchtown High School - HENRY COUNTY

Henry County Regional Fair

IEEE Atlanta Section Awards

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities.

ELECTRICAL & MECHANICAL ENGINEERING, JUNIOR DIVISION AWARD WINNER:

Navin Natarajan

Hydrosense: A Novel System to Detect Aqueous Hazards

Simpson Middle School - COBB COUNTY

Cobb/Paulding Regional Fair

ELECTRICAL & MECHANICAL ENGINEERING, SENIOR DIVISION AWARD WINNER:

Kartteekya Punyamurthy, Harshithram Ganeshram & Shaurya Kumar

Low-Cost Raman Spectroscopy Using AI to Detect Falsified ACTs

Alliance Academy for Innovation - FORSYTH

Northwest Georgia Regional Fair

MATERIALS & BIOENGINEERING, JUNIOR DIVISION AWARD WINNER:

Siddhant Kulkarni

Automated Lactose Detection Using Lactase and Glucose Sensing

Dodgen Middle School - COBB COUNTY

Cobb/Paulding Regional Fair

MATERIALS & BIOENGINEERING, SENIOR DIVISION AWARD WINNER:

Pranesh Sathish Kumar

BIONIX: Low-Cost Multi-DOF Prosthetic Arm Using Biosignal Control

Alliance Academy for Innovation - FORSYTH COUNTY

Northwest Georgia Regional Fair

Inspiring Excellence Award

Inspiring Excellence Inc. is a non-profit organization established in 1999 to encourage elementary and high school science fair participants and their teachers to continue their efforts in science. Inspiring Excellence, Inc gives monetary awards that recognize exceptional enthusiasm, effort, and scientific curiosity. Inspiring Excellence was founded by a science fair winner.

STUDENT AWARD WINNERS:

Darion Ayoola Elite Scholars Academy Jonesboro - CLAYTON COUNTY
Neuroregeneration and Memory in Planaria Under Drug Treatment Clayton County Regional Fair

Alex Call Clarke Middle School - CLARKE COUNTY
Lighting Up Photosynthesis Northeast Georgia Regional Fair

Shiloh Cohen Thomson Middle School - HOUSTON COUNTY
Stain-Busters: Ultimate Detergent Showdown Houston Regional Fair

Amayra Jaglan Godley Station School - CHATHAM COUNTY
Georgia Garden Showdown Savannah State University Regional Fair

Joyce Lee Peachtree Ridge High School - GWINNETT COUNTY
A δ -2's Contribution to Adolescent Suicide Ideation Gwinnett County Regional Fair

Chimamaka Onwughalu Chapel Hill Middle Douglasville - DOUGLAS COUNTY
Fizzing Seas and Fading Reefs West Georgia Regional Fair

Boris Todorov Peachtree Ridge High School - GWINNETT COUNTY
Assessing Aspergillus niger as a Biofuel Alternative Gwinnett County Regional Fair

Yunjia Yao Darlington School - FLOYD COUNTY
Mantis Shrimp Robot for Low-Disturbance Kelp Forest Restoration Northwest Georgia Regional Fair

TEACHER AWARD WINNER:

Corey Wellmaker Peachtree Ridge High School - GWINNETT COUNTY

Lemelson Early Inventor Prize

The Lemelson Early Inventor Prize is awarded to a 6th, 7th, or 8th grade project that applies empathy, STEM knowledge, and entrepreneurial thinking in addressing a critical problem that impacts their life or the lives of their family or community.

AWARD WINNER:

Krishna Natarajan North Gwinnett Middle School - GWINNETT COUNTY
Smart Sort Gwinnett County Regional Fair

The Linda Voss Excellence in Plant Science Award

This award is sponsored by the Dong Family in honor of Linda Voss. Though Linda was neither wealthy nor famous, she was a devoted mother and grandmother who cherished her family. She took immense pride in her granddaughters, both dedicated science fair participants, and spent countless hours listening, encouraging, and supporting them as they developed their projects, conducted experiments, and competed in various fairs. By sponsoring awards in her name, the Dong family strives to continue her legacy of encouragement and support, inspiring future generations of students to explore and excel in science.

JUNIOR DIVISION AWARD WINNER:

Aaron Kilpatrick-Jones THRIVE Christian Academy - GWINNETT COUNTY
Good Vibrations: The Power of Sound on Living Things DeKalb County Regional Fair

SENIOR DIVISION AWARD WINNER:

Christopher Townsend Georgia College Early College - BALDWIN COUNTY
Rooting Out Bacteria: The Anti Bacterial Properties of Turnips GCSU Regional Fair

Mercer University School of Medicine Award

The mission of the Mercer University School of Medicine focuses on training physicians to meet the healthcare needs of rural and underserved areas of Georgia. The School encourages young scientists in these areas to set high educational goals and challenge themselves to become tomorrow's healthcare providers and leaders in our state. The Mercer University School of Medicine Scholarship Award goes to outstanding projects in life sciences research that may lead to new discoveries in the diagnosis and treatment of disease or in understanding the causal factors of population health risks.

JUNIOR DIVISION AWARD WINNER:

Lauren Ulyshen

Does Studying Before Bed Improve Memory?

Oconee County Middle School - OCONEE COUNTY

Northeast Georgia Regional Fair

SENIOR DIVISION AWARD WINNER:

Adolfo Ruiz-Nepomuceno

Using Drosophila Models to Analyze Cancerous Tumors & Oncogenesis

Paulding County High School - PAULDING COUNTY

Cobb/Paulding Regional Fair

NASA Earth System Science Award

The purpose of NASA's Earth science program is to develop a scientific understanding of Earth's system and how it responds to changes that occur as a result of natural and human-made causes. NASA is involved in numerous research and educational efforts, working to find answers to questions related to these complex interactions. Through a variety of Earth system satellite missions, NASA is striving to provide researchers and scientists with the data they need to find these answers.

JUNIOR DIVISION AWARD WINNER:

Annika Mazumdar

Fading Forests: Impact of Air Pollution on Wildlife & Ecosystems

Pinckneyville Middle School - GWINNETT COUNTY

Gwinnett County Regional Fair

SENIOR DIVISION AWARD WINNER:

Srishti Agrawal & Akshaj Dewan

Novel Bioassay Framework for Mitigating Tetracycline Bioactivity

FCS Innovation Academy - FULTON COUNTY

Fulton County Regional Fair

National Youth Science Camp Award

Hosted in Monongahela National Forest in West Virginia since 1963, the National Youth Science Camp is an elite residential STEAM program designed to honor and challenge some of the nation's rising leaders and provide them with opportunities to engage with STEAM professionals and participate in exciting outdoor activities.

AWARD WINNERS:

Sai Kundanika Bobba, Alpharetta High School

Sophia Yang, Douglas County High School

ALTERNATES:

Monica Ngo, Woodland High School

Shrishti Sawant, FCS Innovation Academy

Naval Science Award

The Naval Science Awards Program is a U.S. Navy and Marine Corps program that encourages our nation's students to develop and retain an interest in science and engineering. NSAP recognizes the accomplishments of eligible students at regional and state science and engineering fairs and the International Science and Engineering Fair (ISEF) in producing and presenting quality science and engineering projects. The Office of Naval Research (ONR) sponsors NSAP for the U. S. Navy and Marine Corps. ONR coordinates, executes, and promotes science and technology programs of the Naval services through universities, government laboratories, and nonprofit and for-profit organizations. Fostering an academic interest in Naval-relevant science and engineering from high school through post-doctoral levels is of great importance to ONR.

JUNIOR DIVISION AWARD WINNERS:

Ian Land

Bound by the Boom

General Ray Davis Middle School - ROCKDALE COUNTY

Rockdale County Regional Fair

Award continues on following page →

Naval Science Award, continued

Anna Kate Lawder-Freeman The Effect of Shelter Stay Duration on Object Permanence in Dogs	Chamblee Middle School - DEKALB COUNTY DeKalb County Regional Fair
Siddhant Mahapatra Alzheimer's Chain - A Computational Study of Alzheimer's Disease	Dodgen Middle School - COBB COUNTY Cobb/Paulding Regional Fair
Ryan Nix Harvesting Sound: Piezoelectric Energy Through Simulated Tissue	Richards Middle School - MUSCOGEE COUNTY Columbus Regional Fair
Ace Stringfellow A Wave Energy Conversion Machine in Action	St. Francis Xavier Catholic School - GLYNN COUNTY Savannah State University Regional Fair

SENIOR DIVISION AWARD WINNERS:

Caleb Barnwell Modeling Sensitivity Enhancement in Graphene-Coated Sensors	Rockdale Magnet School for Science & Technology - ROCKDALE Rockdale County Regional Fair
Vy Le NeuroResponse: Low Cost Diagnostic Glove for Nerve Damage	Morrow High School - CLAYTON COUNTY Clayton County Regional Fair
Rebanto Nath Propagation and Impact of Hallucinations on Multi-Agent Systems	FCS Innovation Academy - FULTON COUNTY Fulton County Regional Fair
Lara Otico AxSynth: Supramolecular PLA-PEG-PLA for Axon Regeneration in NMDs	McIntosh High School - FAYETTE COUNTY Griffin RESA Regional Fair
Natalie Pereira Observing Drug Resistance in a Multiple Myeloma t(4;14) Cell Line	Sequoyah High School - CHEROKEE COUNTY Northwest Georgia Regional Fair

NOAA - Taking the Pulse of the Planet Award

The National Oceanic & Atmospheric Administration (NOAA) is the U.S. government agency with a mission of science, service, and stewardship. Its mission touches the lives of every American, protecting life and property and conserving and protecting natural resources.

JUNIOR DIVISION AWARD WINNER:

Ian Vasquez Campodonico What Natural Material Cleans Oil from Water Most Effectively?	Wadsworth Magnet School - DEKALB COUNTY DeKalb County Regional Fair
---	--

SENIOR DIVISION AWARD WINNER:

Neal Mishra Toxic Waters, Unequal Risks: A Cloud-Computing Framework for GA	North Oconee High School - OCONEE COUNTY Northeast Georgia Regional Fair
---	---

Northeast Georgia Section American Chemical Society Award for Achievement in Chemistry

The American Chemical Society is a non-profit organization founded in 1876 and chartered by the U.S. Congress. ACS is committed to improving all lives through the transforming power of chemistry. Their mission is to advance scientific knowledge, empower a global community, and champion scientific integrity.

JUNIOR DIVISION AWARD WINNER:

Arjun Mishra Unmasking Food Processing	Richards Middle School - MUSCOGEE COUNTY Columbus Regional Fair
--	--

SENIOR DIVISION AWARD WINNER:

Rishi Pai Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)	Northview High School - FULTON COUNTY Fulton County Regional Fair
---	--

Psi Alpha International Honor Society for High School Psychology Award

Founded in 2018, Psi Alpha is an honor society for high school students, inviting students who plan to major or minor in psychology, as well as students who simply have an interest in psychology. Psi Alpha's mission is to enhance high school students' understanding and knowledge of the science of psychology, how psychology benefits society, and career opportunities available in psychology.

AWARD WINNER:

Siri Muppidi

aiMOM: A Novel Personal AI Agent for Improving Maternal Health

Northview High School - FULTON COUNTY

Fulton County Regional Fair

Regeneron Biomedical Science Award

This award goes to an exceptional student scientist who not only demonstrates an impressive command of biomedical science and research but also embodies Regeneron's core values and behaviors: Lead with science, Take on big ideas, Make it happen, Be great together, and Do what's right.

AWARD WINNER:

Keshvee Sekhda

Novel Irreducible Regulatory-Metabolic Coupling Cancer Detection

North Gwinnett High School - GWINNETT COUNTY

Gwinnett County Regional Fair

Ricoh Sustainable Development Award

Ricoh is a global technology company specializing in office imaging equipment, production print solutions, document management systems and IT services. Ricoh has a long-standing environmental mission and commitment to sustainability, bringing corporate, social and environmental responsibilities into balance.

JUNIOR DIVISION AWARD WINNERS:

Alexandra Naile

Algae: Nature's Solution to Plastic Pollution

Factory Shoals Middle School - DOUGLAS COUNTY

West Georgia Regional Fair

SENIOR DIVISION AWARD WINNER:

Riley Sipe

Deep Green: A Self-Sustaining Co2 Sequestration System for Ships

North Atlanta High School - FULTON (ATLA REGIONAL)

Atlanta Regional Fair

Rivian Innovation Award

Rivian's mission is centered on keeping the world adventurous forever, a goal that relies on bold curiosity and scientific rigor. The Rivian Innovation Award recognizes a student whose work reflects Rivian's commitment to innovation and environmental stewardship.

RIVIAN

GSEF Platinum Sponsor

AWARD WINNER:

Kason Lai

Interpretable ML for Optimizing Sodium-Ion Battery Electrolytes

Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY

Gwinnett County Regional Fair

Society for In Vitro Biology Award

The Society for In Vitro Biology (SIVB) was founded in 1946 as the Tissue Culture Association to foster exchange of knowledge of in vitro biology of cells, tissues and organs from both plan and animals (including humans). The focus is on biological research, development, and applications of significance to science and society.

AWARD WINNERS:

Ayane Kamiyama

Characterization of Interactions Between Drosophila Dscam1 & Slit

North Oconee High School - OCONEE COUNTY

Northeast Georgia Regional Fair

Lara Otico

AxSynth: Supramolecular PLA-PEG-PLA for Axon Regeneration in NMDs

McIntosh High School - FAYETTE COUNTY

Griffin RESA Regional Fair

Stockholm Junior Water Prize Regional Nomination

Started in 1997, the Stockholm Junior Water Prize is considered the most prestigious award for water-related science, both nationally and internationally. The prize strives to encourage enthusiasm in today's youth regarding water issues, build an international community of young scientists bonded together for the water environment, raise public awareness about the future of water resources, and develop and ensure future leadership in the water quality community by attracting the best and brightest young people into the water sector field. This nomination invites students to apply to the state-level competition.

NOMINEES:

Brynlee Coombs Rust as a Catalyst for Green Hydrogen Fuel Production	Whitewater High School - FAYETTE COUNTY Griffin RESA Regional Fair
Madilynn Hagemes How Does Hot Water Influence the Release of Chemical Contaminants	Savannah Arts Academy - CHATHAM COUNTY Savannah State University Regional Fair
Alex Han & Eric Shu Hydrochar as an Alternative to Powdered Activated Carbon	Peachtree Ridge High School - GWINNETT COUNTY Gwinnett County Regional Fair
Neal Mishra Toxic Waters, Unequal Risks: A Cloud-Computing Framework for GA	North Oconee High School - OCONEE COUNTY Northeast Georgia Regional Fair
Haasith Nimmala Bio-Inspired AI Acoustic Imaging for Turbid Underwater Detection	Lassiter High School - COBB COUNTY Cobb/Paulding Regional Fair
Spencer Perry The Octopus: A Low-Cost, Eight-Sensor, Water Monitoring System	North Hall High School - HALL COUNTY Northeast Georgia Regional Fair

Thermo Fisher Scientific Junior Innovators Challenge Nomination

The Thermo Fisher Scientific Junior Innovators Challenge is sponsored by the Society for Science and is the nation's premier science fair competition for 6th, 7th and 8th grade students. The following students have been nominated to enter the Thermo Fisher Scientific Junior Innovators Challenge competition. Thermo Fisher Scientific JIC finalists will be awarded an expense-paid trip to Washington, DC in October to compete for more than \$100,000 in prizes.

NOMINEES:

Calvin Boedeker It's Tectonic Time!	Chamblee Middle School - DEKALB COUNTY DeKalb County Regional Fair
EllaClaire Boelen Beyond the Surface: The Exploration of Skincare Ingredients	Georgia College Early College - BALDWIN COUNTY GCSU Regional Fair
Alex Call Lighting Up Photosynthesis	Clarke Middle School - CLARKE COUNTY Northeast Georgia Regional Fair
Mariam Diallo Can AI Detect Laryngeal Cancer If I Teach It the Acoustic Signs?	Riverdale Middle School - CLAYTON COUNTY Clayton County Regional Fair
Neel Ganesh Remote Photoplethysmography for Contactless Vital Signs	Riverwatch Middle School - FORSYTH COUNTY Northwest Georgia Regional Fair
Hudson Gillentine Watts in Your Walk: Nano-Enhanced Triboelectric Wearables	E. T. Booth Middle School - CHEROKEE COUNTY Northwest Georgia Regional Fair
Maverick Hendricks & Cameron Pou How Can We Reuse Rain Water to Water the Plants in the Garden?	Champion Middle School - DEKALB COUNTY DeKalb County Regional Fair
Samvar Jain & Adhip Sundar Analysis of Epoch Variability on CNNs for Skin Cancer Detection	DeSana Middle School - FORSYTH COUNTY Northwest Georgia Regional Fair

Award continues on following page →

Thermo Fisher Scientific Junior Innovators Challenge Nomination, continued

Adiya Karthikeyan & Janya Subramanian Hydrapatch	River Trail Middle School - FULTON COUNTY Fulton County Regional Fair
Siddhant Kulkarni Automated Lactose Detection Using Lactase and Glucose Sensing	Dodgen Middle School - COBB COUNTY Cobb/Paulding Regional Fair
Anna Kate Lawder-Freeman The Effect of Shelter Stay Duration on Object Permanence in Dogs	Chamblee Middle School - DEKALB COUNTY DeKalb County Regional Fair
Samhitha Maddu Plasticizers in Pads: A Study of Phthalate Content	The GLOBE Academy - DEKALB COUNTY DeKalb County Regional Fair
Alexandra Naile Algae: Nature's Solution to Plastic Pollution	Factory Shoals Middle School - DOUGLAS COUNTY West Georgia Regional Fair
Ryan Nix Harvesting Sound: Piezoelectric Energy Through Simulated Tissue	Richards Middle School - MUSCOGEE COUNTY Columbus Regional Fair
Amogh Ramesh & Paul Vu Mycoremediation: Nature's Secret Powerful Biofilter	J. C. Booth Middle School - FAYETTE COUNTY Griffin RESA Regional Fair
Saakshaat Sawhney Bitter yet Sweet: Cooking & Glucose Levels in Momordica charantia	J. C. Booth Middle School - FAYETTE COUNTY Griffin RESA Regional Fair
Advay Sharma Analysis of Epoch Variability on CNNs for Skin Cancer Detection	DeSana Middle School - FORSYTH COUNTY Northwest Georgia Regional Fair
Naga Joshitha Thalluri Watt's Up? Optimizing Aluminum-Air Battery Performance	Richards Middle School - MUSCOGEE COUNTY Columbus Regional Fair
Melina Vorce-Kassurova Beyond the Battery: HFCV and EV On-Road Performances	Elite Scholars Academy Jonesboro - CLAYTON COUNTY Clayton County Regional Fair

UGA Charter Scholarship Award

The University of Georgia Charter Scholarship is a \$2,000 renewable scholarship awarded to students demonstrating outstanding achievement in academics and other criteria contained in the Philosophy Statement of Admissions, including an understanding of and respect for intellectual, social, and cultural differences, and a commitment to citizenship through public service, school activities, community involvement, leadership, and family.

SCHOLARSHIP RECIPIENTS:

Jordan Eddy	Paulding County High School - PAULDING COUNTY
Ryan Yi	Chamblee High School - DEKALB COUNTY

UGA Mathematics Department Award

The University of Georgia Department of Mathematics offers four degrees: Bachelor of Science (B.S.), Master of Arts (M.A.), Master of Applied Mathematical Sciences (M.A.M.S.), and Doctor of Philosophy (Ph.D.), as well as a Double Dawgs 5-year program which combines the B.S. and M.A. in Mathematics.

JUNIOR DIVISION AWARD WINNER:

Henry Wojdyski How to Win: Calculating Predictors of Winning Percentages	Clarke Middle School - CLARKE COUNTY Northeast Georgia Regional Fair
--	---

SENIOR DIVISION AWARD WINNER:

Gabrielle Christie Experimental Analysis of Selfish Routing and Congestion Pricing	Rockdale Magnet School for Science & Technology - ROCKDALE Rockdale County Regional Fair
--	---

UGA Microbiology Department Award

Founded in 1952 in the Franklin College of Arts and Sciences at the University of Georgia, the Department of Microbiology has enjoyed sustained growth and has developed an international reputation in prokaryotic biology. The department has approximately 40 faculty affiliates who lead vigorous and innovative research programs in a wide variety of areas of microbiology.

JUNIOR DIVISION AWARD WINNER:

Francesca Piedrahita

Super Silver: The Fight Ag-ainst Bacteria

Valor Christian Academy - FULTON COUNTY
Fulton County Regional Fair

SENIOR DIVISION AWARD WINNER:

Katelyn Nix

Concentration-Dependent Antibacterial Effects of Spices

Columbus High School - MUSCOGEE COUNTY
Columbus Regional Fair

UGA Physics & Astronomy Department Award

The University of Georgia Department of Physics and Astronomy offers undergraduate degrees in Astrophysics and Physics. It also offers comprehensive graduate degrees at both the Masters and Doctorate levels. Recipients of this award will be receiving a full set of the New Millennium Edition of The Feynman Lectures on Physics.

JUNIOR DIVISION AWARD WINNER:

Thomas Tessier

How Does the Amount of Water in a Bottle Rocket Affect Its Range?

St. James Catholic School - CHATHAM COUNTY
Savannah State University Regional Fair

SENIOR DIVISION AWARD WINNERS:

Adam Masaitis

Electrostatic Water Accumulation

Seckinger High School - GWINNETT COUNTY
Gwinnett County Regional Fair

U.S. Air Force Achievement Award

The Air Force Research Laboratory is a global technical enterprise, boasting some of the best and brightest leaders in the world. We are Revolutionary, Relevant, and Responsive to the Warfighter. We defend America by unleashing the unconquerable power of scientific and technical innovation. Our mission is leading the discovery, development, and integration of affordable warfighting technologies for our air, space, and cyberspace force.

AWARD WINNERS:

Theodore Mulford, Jack Plemper & Aiden Quindslan

NOW-Satellite (Near-Earth Observational Weather Satellite)

Druid Hills High School - DEKALB COUNTY
DeKalb County Regional Fair

Riley Sipe

Deep Green: A Self-Sustaining Co2 Sequestration System for Ships

North Atlanta High School - FULTON (ATLA REGIONAL)
Atlanta Regional Fair

U.S. Metric Association Award

The US Metric Association (USMA), Inc., is a national non-profit organization that was founded in 1916. USMA advocates completing the US conversion to the International System of Units, known by the symbol SI (ess-eye) and also called the metric system. The process of changing measurement units to the metric system is called metric transition or metrication.

JUNIOR DIVISION AWARD WINNER:

Kerrington Luke

Eco Breakthroughs: Sustainable Materials & Objects

Bear Creek Middle School - FULTON COUNTY
Fulton County Regional Fair

SENIOR DIVISION AWARD WINNERS:

Doyeon Yoon

Optimizing Aminoquinoline Derivatives to Target SARS-CoV-2

North Gwinnett High School - GWINNETT COUNTY
Gwinnett County Regional Fair

Wesleyan College Math & Science Award

As the first college in the world chartered to grant degrees to women, Wesleyan College is committed to creating a diverse and inclusive women's education.

AWARD WINNERS:

Brynlee Coombs

Rust as a Catalyst for Green Hydrogen Fuel Production

Whitewater High School - FAYETTE COUNTY
Griffin RESA Regional Fair

Joyce Francis

Real-Time Sign-to-Speech Assistive Glove Using Flex Sensors

Seckinger High School - GWINNETT COUNTY
Gwinnett County Regional Fair

Emma Tillery

Investigating Phototropic Dominance Over Gravitropic Force

Central High School Macon - BIBB COUNTY
GCSU Regional Fair

Yale Science & Engineering Association Award

YSEA connects alumni with students, the University, and each other to strengthen the Yale science and engineering community. It comprises alumni working together to strengthen Yale's education of leaders for a world increasingly dominated by science and technology.

AWARD WINNERS:

Rishi Pai

Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)

Northview High School - FULTON COUNTY
Fulton County Regional Fair

GSEF PIN DESIGN CONTEST WINNER

Each year, GSEF participants look forward to receiving a commemorative, collectible pin that represents STEM and the state of Georgia. Students who advance to the Regeneron International Science & Engineering Fair exchange a set of pins with fellow ISEF exhibitors from all over the world at the official ISEF Pin Exchange Ceremony. The design is also featured on the cover of the GSEF printed program.

CONTEST WINNER:

Kayla Hoang

Whitewater High School
FAYETTE COUNTY



GRAND AWARDS - JUNIOR DIVISION

Junior Division Student Choice Awards

GROSSEST PROJECT:

Joseph Rowell
Speedy Mold

Atkinson Elementary School Waynesville - BRANTLEY COUNTY
South Georgia State College Regional Fair

"I NEVER WOULD HAVE THOUGHT OF THAT":

Varnit Kumar, Aryaman Singh Dhanjal & Ayaan Patel
NeuroLith - Lithium's Role in Cognitive Preservation

Riverwatch Middle School - FORSYTH COUNTY
Northwest Georgia Regional Fair

BEST OVERALL:

Siddhant Mahapatra
Alzheimer's Chain - A Computational Study of Alzheimer's Disease

Dodgen Middle School - COBB COUNTY
Cobb/Paulding Regional Fair

Junior Division Best in Category

ANIMAL SCIENCE:

Renee Ulyshen & Russell Ulyshen
Can Chickens Learn to Associate Colors with Food?

Oconee County Middle School - OCONEE COUNTY
Northeast Georgia Regional Fair

BEHAVIORAL & SOCIAL SCIENCE:

Amari Kemp
The Hugger: Voice Keychain for Bullied Students' Mental Health

Bennett's Mill Middle School - FAYETTE COUNTY
Griffin RESA Regional Fair

BIOCHEMISTRY:

EllaClaire Boelen
Beyond the Surface: The Exploration of Skincare Ingredients

Georgia College Early College - BALDWIN COUNTY
GCSU Regional Fair

BIOMEDICAL & HEALTH SCIENCE:

Mariam Diallo
Can AI Detect Laryngeal Cancer If I Teach It the Acoustic Signs?

Riverdale Middle School - CLAYTON COUNTY
Clayton County Regional Fair

BIOMEDICAL ENGINEERING:

Ryan Nix
Harvesting Sound: Piezoelectric Energy Through Simulated Tissue

Richards Middle School - MUSCOGEE COUNTY
Columbus Regional Fair

CELLULAR & MOLECULAR BIOLOGY:

Addison Padgett
Small Microplastics, Big Problems

The STEM Academy at Bartlett - CHATHAM COUNTY
Savannah State University Regional Fair

CHEMISTRY:

Samhitha Maddu
Plasticizers in Pads: A Study of Phthalate Content

The GLOBE Academy - DEKALB COUNTY
DeKalb County Regional Fair

COMPUTATIONAL BIOLOGY & BIOINFORMATICS:

Ayaan Babwani
PatientZero: Novel Computational Parkinson's Therapy Optimization

Trickum Middle School - GWINNETT COUNTY
Gwinnett County Regional Fair

EARTH & ENVIRONMENTAL SCIENCE:

Annika Mazumdar
Fading Forests: Impact of Air Pollution on Wildlife & Ecosystems

Pinckneyville Middle School - GWINNETT COUNTY
Gwinnett County Regional Fair

EMBEDDED SYSTEMS:

Navin Natarajan

Hydrosense: A Novel System to Detect Aqueous Hazards

Simpson Middle School - COBB COUNTY
Cobb/Paulding Regional Fair

ENERGY: SUSTAINABLE MATERIALS & DESIGN:

Avi Patel

Turbine Trouble?

Riverwatch Middle School - FORSYTH COUNTY
Northwest Georgia Regional Fair

ENGINEERING MECHANICS:

Mohammad Sazegarnejad, Kidus Mengistu & Levi Rainisch

A Study on the Optimal Aerofoil Wingtip

Chamblee Middle School - DEKALB COUNTY
DeKalb County Regional Fair

ENVIRONMENTAL ENGINEERING:

Amogh Ramesh & Paul Vu

Mycoremediation: Nature's Secret Powerful Biofilter

J. C. Booth Middle School - FAYETTE COUNTY
Griffin RESA Regional Fair

MATERIALS SCIENCE:

Wyatt Ballard

Infill Impact: Which Infill Pattern Is the Strongest

MacIntyre Park Middle School - THOMAS COUNTY
ABAC Regional Fair

MATHEMATICS:

Henry Wojdynski

How to Win: Calculating Predictors of Winning Percentages

Clarke Middle School - CLARKE COUNTY
Northeast Georgia Regional Fair

MICROBIOLOGY:

Francesca Piedrahita

Super Silver: The Fight Ag-ainst Bacteria

Valor Christian Academy - FULTON COUNTY
Fulton County Regional Fair

PHYSICS & ASTRONOMY:

Cora Snyder

Butterflies Lift Off! (Flutter Version)

Oak Hill Middle School - BALDWIN COUNTY
GCSU Regional Fair

PLANT SCIENCE:

Medha Thattikota & Sophia Zhao

Garlic vs. Growth: A Plant Model of Chemotherapy

Riverwatch Middle School - FORSYTH COUNTY
Northwest Georgia Regional Fair

ROBOTICS & INTELLIGENT MACHINES:

Siddhant Kulkarni

Automated Lactose Detection Using Lactase and Glucose Sensing

Dodgen Middle School - COBB COUNTY
Cobb/Paulding Regional Fair

SYSTEMS SOFTWARE:

Neel Ganesh

Remote Photoplethysmography for Contactless Vital Signs

Riverwatch Middle School - FORSYTH COUNTY
Northwest Georgia Regional Fair

Junior Division Outstanding 6th, 7th, 8th Grade Projects

OUTSTANDING 6TH GRADE PROJECT:

Annika Mazumdar

Fading Forests: Impact of Air Pollution on Wildlife & Ecosystems

Pinckneyville Middle School - GWINNETT COUNTY
Gwinnett County Regional Fair

OUTSTANDING 7TH GRADE PROJECT:

Ayaan Babwani

PatientZero: Novel Computational Parkinson's Therapy Optimization

Trickum Middle School - GWINNETT COUNTY
Gwinnett County Regional Fair

OUTSTANDING 8TH GRADE PROJECT:

Ryan Nix

Harvesting Sound: Piezoelectric Energy Through Simulated Tissue

Richards Middle School - MUSCOGEE COUNTY
Columbus Regional Fair

**Georgia Science & Engineering Fair
Junior Pinnacle Award**

Ryan Nix

Harvesting Sound: Piezoelectric Energy Through Simulated Tissue

Richards Middle School - MUSCOGEE COUNTY
Columbus Regional Fair



GRAND AWARDS - SENIOR DIVISION

Senior Division Best in Category

ANIMAL SCIENCE:

Nova Nguyen

NSY-1 Modulates Microplastic Reproductive Toxicity

Peachtree Ridge High School - GWINNETT COUNTY
Gwinnett County Regional Fair

BEHAVIORAL & SOCIAL SCIENCE:

Gabrielle Rosen & Aleena Huang

Who's the Future of Codebreaking?

Dunwoody High School - DEKALB COUNTY
DeKalb County Regional Fair

BIOCHEMISTRY:

Ved Patel, Kristen Lee & Ethan Pae

Caterpillar Frass Composition Analysis and Bioethanol Synthesis

Chattahoochee High School - FULTON COUNTY
Fulton County Regional Fair

BIOMEDICAL & HEALTH SCIENCE:

Natalie Pereira

Observing Drug Resistance in a Multiple Myeloma t(4;14) Cell Line

Sequoyah High School - CHEROKEE COUNTY
Northwest Georgia Regional Fair

BIOMEDICAL ENGINEERING:

Aaditya Kulkarni

Mitigating Medication Errors via NFC-Integrated System

Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

CELLULAR & MOLECULAR BIOLOGY:

Minju Suh

Dual-Probe Minigene Quantifies F5 Exon 13 Variant Splicing

Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY
Gwinnett County Regional Fair

CHEMISTRY:

Michelle Diep

Optimization of pH-Responsive Cationic AMP-Inspired Polymers

Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY
Gwinnett County Regional Fair

COMPUTATIONAL BIOLOGY & BIOINFORMATICS:

Brady Zhou

Machine Learning Approaches to Brain Connectivity in Autism

Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

EARTH & ENVIRONMENTAL SCIENCE:

Srishti Agrawal & Akshaj Dewan

Novel Bioassay Framework for Mitigating Tetracycline Bioactivity

FCS Innovation Academy - FULTON COUNTY
Fulton County Regional Fair

EMBEDDED SYSTEMS:

Kartteekeya Punyamurthy, Harshithram Ganeshram & Shaurya Kumar

Low-Cost Raman Spectroscopy Using AI to Detect Falsified ACTs

Alliance Academy for Innovation - FORSYTH
Northwest Georgia Regional Fair

ENERGY: SUSTAINABLE MATERIALS & DESIGN:

Sai Patel, Krish Patel & Megh Patel

Step, Drive, Charge: Future of Energy with Piezoelectric Roads

Dutchtown High School - HENRY COUNTY
Henry County Regional Fair

ENGINEERING MECHANICS:

Raayan Ahmed, Stuart Greer & Bryan Lee

Performance of a Linear-Actuated Morphing Hybrid Fowler Flap

Lagrange Academy - TROUP COUNTY
West Georgia Regional Fair

ENVIRONMENTAL ENGINEERING:

Riley Sipe

Deep Green: A Self-Sustaining Co2 Sequestration System for Ships

North Atlanta High School - FULTON (ATLA REGIONAL)

Atlanta Regional Fair

MATERIALS SCIENCE:

Abhijeet Ghosh

Nanomaterial-Antibiotic Complexes: Limiting Antibiotic Resistance

Walton High School - COBB COUNTY

Cobb/Paulding Regional Fair

MATHEMATICS:

Alexander Xu & Kevin Xu

Criticality of Ising Models in Non-Lattice Graphs

Johns Creek High School - FULTON COUNTY

Fulton County Regional Fair

MICROBIOLOGY:

Susanna Kim & Anika Pathak

Antimicrobial Efficacy of Phage Cocktails & C. aspersum Hydrogels

Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY

Gwinnett County Regional Fair

PLANT SCIENCE:

Evan Saran

Machine Learning for Field-Scale Frost and Drought Prediction

Northview High School - FULTON COUNTY

Fulton County Regional Fair

ROBOTICS & INTELLIGENT MACHINES:

Paul Lyu

AI-Powered Autonomous Pacing Bot with Real-Time Form Feedback

Darlington School - FLOYD COUNTY

Northwest Georgia Regional Fair

SYSTEMS SOFTWARE:

Alex Huang

Novel System for Reducing Computational Cost in AI Model Training

North Oconee High School - OCONEE COUNTY

Northeast Georgia Regional Fair

TRANSLATIONAL MEDICAL SCIENCE:

Uddip Kashyap

OncoRare: 3-Part Early VOC Prediction and Detection System

FCS Innovation Academy - FULTON COUNTY

Fulton County Regional Fair

Regional Fair Regeneron ISEF Finalists

Regional Fairs across the state that are directly affiliated with the Regeneron International Science & Engineering Fair may select winners to advance to the ISEF competition. These students were awarded this honor at their Regional Fair prior to advancing to GSEF. Congratulations!



ATLANTA REGIONAL FINALISTS:

Nicolas Botchwey Drew Charter School - FULTON (ATLA REGIONAL)
Engineering CAR T Cells to Degrade Immunosuppressive Metabolites Atlanta Regional Fair

Awa Bousso Drew Charter School - FULTON (ATLA REGIONAL)
Orbital Shaker Model of Atherosclerosis in Endothelial Cells Atlanta Regional Fair

Alex Sugden & Tommy Weng The Westminster Schools - FULTON (ATLA REGIONAL)
Design and Verification of Continuous Adaptive Camber Wings Atlanta Regional Fair

CLAYTON COUNTY REGIONAL FINALISTS:

Darion Ayoola Elite Scholars Academy Jonesboro - CLAYTON COUNTY
Neuroregeneration and Memory in Planaria Under Drug Treatment Clayton County Regional Fair

Vy Le Morrow High School - CLAYTON COUNTY
NeuroResponse: Low Cost Diagnostic Glove for Nerve Damage Clayton County Regional Fair

COBB/PAULDING REGIONAL FINALISTS:

Rachel Lee Walton High School - COBB COUNTY
Glycotoxicity in Regeneration Cobb/Paulding Regional Fair

DEKALB COUNTY REGIONAL FINALIST:

Peggy Osae-Owusu Lakeside High School DeKalb - DEKALB COUNTY
Effects of Turmeric and Neem on Chlamydia in Vitro DeKalb County Regional Fair

GEORGIA COLLEGE REGIONAL FINALISTS:

Saisurya Lakkimsetti Lakeside High School Evans - COLUMBIA COUNTY
In Silico Identification of Endocan Inhibitors in Glioblastoma GCSU Regional Fair

GRIFFIN RESA REGIONAL FINALISTS:

Parishey Khan McIntosh High School - FAYETTE COUNTY
Light Through Skin: Low-Cost Optical Clearing Griffin RESA Regional Fair

Russell LaGrande & Zynila Crawford Sandy Creek High School - FAYETTE COUNTY
Infection Detection Bandage: A Smart Bandage Prototype Griffin RESA Regional Fair

Zackary Nizker & Sara Hoti McIntosh High School - FAYETTE COUNTY
Alleviating Anxiety Utilizing *P. incarnata* Derived Flavonoid Gum Griffin RESA Regional Fair

GWINNETT COUNTY REGIONAL FINALISTS:

Abigail Abraham Investigating the Long-Term Pulmonary Effects of VOC	Paul Duke STEM High School - GWINNETT COUNTY Gwinnett County Regional Fair
Maya Botelho & Nathan Hernandez Gonzalez Investigating the Effects of Straws on Inherited Epigenetics	Paul Duke STEM High School - GWINNETT COUNTY Gwinnett County Regional Fair
Lamis Diab Prevent Cough Syrup Poisonings with Color-Changing Polymer Films	Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY Gwinnett County Regional Fair
Bori Kim Astaxanthin Treatment on Iron-Sensitized Oxidative Stress	Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY Gwinnett County Regional Fair
Eun Jae Lee Muting Messages: Boronic Acids Reduce Quorum Sensing in E. coli	Peachtree Ridge High School - GWINNETT COUNTY Gwinnett County Regional Fair
Ariane McDermott CNOT9/DBN1 Actin Dysregulation in QNBC Metastasis & Heterogeneity	Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY Gwinnett County Regional Fair
Nova Nguyen NSY-1 Modulates Microplastic Reproductive Toxicity	Peachtree Ridge High School - GWINNETT COUNTY Gwinnett County Regional Fair
Keshvee Sekhda Novel Irreducible Regulatory-Metabolic Coupling Cancer Detection	North Gwinnett High School - GWINNETT COUNTY Gwinnett County Regional Fair
Sirish Subash MicroMCED: A Novel PoC SERS PNA-Probe Multicancer Early Detector	Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY Gwinnett County Regional Fair

HENRY COUNTY REGIONAL FINALISTS:

Monica Ngo Mycelium-Based Biodegradable Packaging from Agricultural Waste	Woodland High School Stockbridge - HENRY COUNTY Henry County Regional Fair
Austin Ramirez, Jai Jerripothula & Anthony Ramirez Rabies Neuroinvasion and Incubation Period in Humans	Dutchtown High School - HENRY COUNTY Henry County Regional Fair

HOUSTON REGIONAL FINALISTS:

Joy Sanders Peanut Shells Reimagined: Creating Value Added Cellulose Material	Warner Robins High School - HOUSTON COUNTY Houston Regional Fair
---	---

ROCKDALE COUNTY REGIONAL FINALISTS:

Gabrielle Christie Experimental Analysis of Selfish Routing and Congestion Pricing	Rockdale Magnet School for Science & Technology - ROCKDALE Rockdale County Regional Fair
Chloe Parkman Introduction to a Nanofiber Hydrogel Composite	Rockdale Magnet School for Science & Technology - ROCKDALE Rockdale County Regional Fair
Joanna Rhee & Savanna Giddens Invertebrate GI Modeling of CNT Nano-Carriers for Prostate Cancer	Rockdale Magnet School for Science & Technology - ROCKDALE Rockdale County Regional Fair



**GEORGIA SCIENCE & ENGINEERING FAIR
SENIOR DIVISION TOP TEN
GRAND AWARD RECIPIENTS**

listed alphabetically



Srishti Agrawal & Akshaj Dewan

Novel Bioassay Framework for Mitigating Tetracycline Bioactivity
FCS Innovation Academy - FULTON COUNTY
Fulton County Regional Fair

Michelle Diep

Optimization of pH-Responsive Cationic AMP-Inspired Polymers
Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY
Gwinnett County Regional Fair

Kartteekeya Punyamurthy, Harshithram Ganeshram & Shaurya Kumar

Low-Cost Raman Spectroscopy Using AI to Detect Falsified ACTs
Alliance Academy for Innovation - FORSYTH COUNTY
Northwest Georgia Regional Fair

Abhijeet Ghosh

Nanomaterial-Antibiotic Complexes: Limiting Antibiotic Resistance
Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

Uddip Kashyap

OncoRare: 3-Part Early VOC Prediction and Detection System
FCS Innovation Academy - FULTON COUNTY
Fulton County Regional Fair

Neal Mishra

Toxic Waters, Unequal Risks: A Cloud-Computing Framework for GA
North Oconee High School - OCONEE COUNTY
Northeast Georgia Regional Fair

Rishi Pai

Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)
Northview High School - FULTON COUNTY
Fulton County Regional Fair

Spencer Perry

The Octopus: A Low-Cost, Eight-Sensor, Water Monitoring System
North Hall High School - HALL COUNTY
Northeast Georgia Regional Fair

Riley Sipe

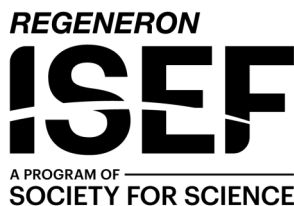
Deep Green: A Self-Sustaining Co₂ Sequestration System for Ships
North Atlanta High School - FULTON (ATLA REGIONAL)
Atlanta Regional Fair

Brady Zhou

Machine Learning Approaches to Brain Connectivity in Autism
Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair



GEORGIA SCIENCE & ENGINEERING FAIR REGENERON ISEF AWARD



Michelle Diep

Optimization of pH-Responsive Cationic AMP-Inspired Polymers
Gwinnett School of Mathematics, Science & Technology - GWINNETT COUNTY
Gwinnett County Regional Fair

Abhijeet Ghosh

Nanomaterial-Antibiotic Complexes: Limiting Antibiotic Resistance
Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

Rishi Pai

Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)
Northview High School - FULTON COUNTY
Fulton County Regional Fair

Brady Zhou

Machine Learning Approaches to Brain Connectivity in Autism
Walton High School - COBB COUNTY
Cobb/Paulding Regional Fair

Georgia Science & Engineering Fair Pinnacle Award

Rishi Pai

Synthesis of pH-Responsive Nanoscale Coacervates (pH Beads)
Northview High School - FULTON COUNTY
Fulton County Regional Fair



HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

FIRST HONORS

Ayaan Babwani	Trickum Middle School	GWINNETT COUNTY
Wyatt Ballard	MacIntyre Park Middle School	THOMAS COUNTY
Calvin Boedeker	Chamblee Middle School	DEKALB COUNTY
EllaClaire Boelen	Georgia College Early College	BALDWIN COUNTY
Mariam Diallo	Riverdale Middle School	CLAYTON COUNTY
Neel Ganesh	Riverwatch Middle School	FORSYTH COUNTY
Hudson Gillentine	E. T. Booth Middle School	CHEROKEE COUNTY
Malcolm Guise	David T. Howard Middle School	FULTON (ATLA REGIONAL)
Samvar Jain	DeSana Middle School	FORSYTH COUNTY
Maverik Jones	J. C. Booth Middle School	FAYETTE COUNTY
Adiya Karthikeyan	River Trail Middle School	FULTON COUNTY
Siddhant Kulkarni	Dodgen Middle School	COBB COUNTY
Anna Kate Lawder-Freeman	Chamblee Middle School	DEKALB COUNTY
Samhitha Maddu	The GLOBE Academy	DEKALB COUNTY
Annika Mazumdar	Pinckneyville Middle School	GWINNETT COUNTY
Navin Natarajan	Simpson Middle School	COBB COUNTY
Ryan Nix	Richards Middle School	MUSCOGEE COUNTY
Avi Patel	Riverwatch Middle School	FORSYTH COUNTY
Gilliandra Phan	Bay Creek Middle School	GWINNETT COUNTY
Amogh Ramesh	J. C. Booth Middle School	FAYETTE COUNTY
Advay Sharma	DeSana Middle School	FORSYTH COUNTY
Janya Subramanian	River Trail Middle School	FULTON COUNTY
Adhip Sundar	DeSana Middle School	FORSYTH COUNTY
Renee Ulyshen	Oconee County Middle School	OCONEE COUNTY
Russell Ulyshen	Oconee County Middle School	OCONEE COUNTY
Paul Vu	J. C. Booth Middle School	FAYETTE COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

SECOND HONORS

Gwen Barker	Woodland Middle School Stockbridge	HENRY COUNTY
John Bart-Addison	Glenn C. Jones Middle School	GWINNETT COUNTY
Zoe Butler	THRIVE Christian Academy	GWINNETT COUNTY
Alex Call	Clarke Middle School	CLARKE COUNTY
Ana Castano	Glenn C. Jones Middle School	GWINNETT COUNTY
Arnavi Deshmukh	J. C. Booth Middle School	FAYETTE COUNTY
Maverick Hendricks	Champion Middle School	DEKALB COUNTY
Kidus Mengistu	Chamblee Middle School	DEKALB COUNTY
Alexandra Naile	Factory Shoals Middle School	DOUGLAS COUNTY
Meelom Njesada	Bay Creek Middle School	GWINNETT COUNTY
Francesca Piedrahita	Valor Christian Academy	FULTON COUNTY
Cameron Pou	Champion Middle School	DEKALB COUNTY
Levi Rainisch	Chamblee Middle School	DEKALB COUNTY
Olivia Reynolds	Dickerson Middle School	COBB COUNTY
Eli Rouch	Crawford County Middle School	CRAWFORD COUNTY
Saakshaat Sawhney	J. C. Booth Middle School	FAYETTE COUNTY
Mohammad Sazegarnejad	Chamblee Middle School	DEKALB COUNTY
Robert Schwandt	Crawford County Middle School	CRAWFORD COUNTY
Cora Snyder	Oak Hill Middle School	BALDWIN COUNTY
Naga Joshitha Thalluri	Richards Middle School	MUSCOGEE COUNTY
Medha Thattikota	Riverwatch Middle School	FORSYTH COUNTY
Pranav Vasishtha	E. T. Booth Middle School	CHEROKEE COUNTY
Melina Vorce-Kassurova	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Henry Wojdyski	Clarke Middle School	CLARKE COUNTY
Sophia Zhao	Riverwatch Middle School	FORSYTH COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

THIRD HONORS

Tristan Andrews	Memorial Middle School	ROCKDALE COUNTY
Emma Arenales	Clarke Middle School	CLARKE COUNTY
Cole Boudoucies	Newton County STEAM Academy	NEWTON COUNTY
Merrin Chapman	William James Middle School	BULLOCH COUNTY
Aryaman Singh Dhanjal	Riverwatch Middle School	FORSYTH COUNTY
Easton Emerson	Richards Middle School	MUSCOGEE COUNTY
Jackson Gulle	St. James Catholic School	CHATHAM COUNTY
Cullen Harrell	Thomas County Middle School	THOMAS COUNTY
Steen Harty	Jasper County Middle School	JASPER COUNTY
Jayden Hector	Memorial Middle School	ROCKDALE COUNTY
Riya Jaiganesh	J. C. Booth Middle School	FAYETTE COUNTY
Amari Kemp	Bennett's Mill Middle School	FAYETTE COUNTY
Varnit Kumar	Riverwatch Middle School	FORSYTH COUNTY
Kerrington Luke	Bear Creek Middle School	FULTON COUNTY
Siddhant Mahapatra	Dodgen Middle School	COBB COUNTY
Alexia Munden	Sandy Springs Middle School	FULTON COUNTY
Vishruthi Murahari	J. C. Booth Middle School	FAYETTE COUNTY
Eliot Ommert	River Trail Middle School	FULTON COUNTY
Chimamaka Onwughalu	Chapel Hill Middle Douglasville	DOUGLAS COUNTY
Addison Padgett	The STEM Academy at Bartlett	CHATHAM COUNTY
Ayaan Patel	Riverwatch Middle School	FORSYTH COUNTY
Eileen Rehman	Glenn C. Jones Middle School	GWINNETT COUNTY
Sri Vishaka Senthilnathan	J. C. Booth Middle School	FAYETTE COUNTY
Ace Stringfellow	St. Francis Xavier Catholic School	GLYNN COUNTY
Ella Thrasher	Mossy Creek Middle School	HOUSTON COUNTY
Ayanesh Vangala	River Trail Middle School	FULTON COUNTY
Zihao Wang	River Trail Middle School	FULTON COUNTY
Jeraldmi Wright	Georgia College Early College	BALDWIN COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

FOURTH HONORS

Helena Alemu	Twin Rivers Middle School	GWINNETT COUNTY
Mansa Amir	Wesley International Academy	FULTON (ATLA REGIONAL)
Anferne Arias	Warner Robins Middle School	HOUSTON COUNTY
Sebastian Bonner	Chapel Hill Middle Douglasville	DOUGLAS COUNTY
Chloe Crooks	Twin Rivers Middle School	GWINNETT COUNTY
Elias Fowler	Yeager Middle School	DOUGLAS COUNTY
Agustin Fritschy	Rising Starr Middle School	FAYETTE COUNTY
Ava Hernandez	Richards Middle School	MUSCOGEE COUNTY
Amayra Jaglan	Godley Station School	CHATHAM COUNTY
Naishaa Jain	Taylor Road Middle School	FULTON COUNTY
Cohen Kordsmeier	Warner Robins Middle School	HOUSTON COUNTY
Anvika Mattam Kore	DeSana Middle School	FORSYTH COUNTY
Nicholas Lofton	A. R. Johnson Health Science & Engineering Magnet School	RICHMOND COUNTY
Shreyasi Mahurkar	Richards Middle School	MUSCOGEE COUNTY
Mahdy Masoud	Wadsworth Magnet School	DEKALB COUNTY
Kolton McDougald	Scholars Academy	THOMAS COUNTY
London Moten	Yeager Middle School	DOUGLAS COUNTY
Yagna Reddy Nalamalapu	Riverwatch Middle School	FORSYTH COUNTY
Nicole Para	Twin Rivers Middle School	GWINNETT COUNTY
Kenji Phoutthavong	Sequoyah Middle School Riverdale	CLAYTON COUNTY
Herman Robbins IV	M D Roberts Middle School	CLAYTON COUNTY
Steven Tillery	Miller Magnet Middle School	BIBB COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR

David Abegaz	Richards Middle School	MUSCOGEE COUNTY
Cameron Adams	Midland Middle School	MUSCOGEE COUNTY
Carter Adams	Thomas County Middle School	THOMAS COUNTY
Brandon Akers	MacIntyre Park Middle School	THOMAS COUNTY
Jacob Aragon-Perez	Oak Hill Middle School	BALDWIN COUNTY
Fatima Badjie	McDonough Middle School	HENRY COUNTY
Kaiya Baker	Camp Creek Middle School	FULTON COUNTY
Attleigh Bedgood	Atkinson County Middle School	ATKINSON COUNTY
Jameson L. Boyd	General Ray Davis Middle School	ROCKDALE COUNTY
Angel Broughton	Camp Creek Middle School	FULTON COUNTY
Lundyn Brown	The STEM Academy at Bartlett	CHATHAM COUNTY
Ryan Brown	Bonaire Middle School	HOUSTON COUNTY
Ryn Brown	Clarke Middle School	CLARKE COUNTY
Madison Broxton	Oak Hill Middle School	BALDWIN COUNTY
Tristin Bryant	Burney-Harris-Lyons Middle School	CLARKE COUNTY
Michael Bynum	Kindezi Old Fourth Ward School	FULTON (ATLA REGIONAL)
Alana Cason	Johnson County Middle School	JOHNSON COUNTY
Erica Chen	Perry Middle School	HOUSTON COUNTY
Elliott Clackum	Tybee Island Maritime Academy	CHATHAM COUNTY
Christopher Clemmons	Whitewater Middle School	FAYETTE COUNTY
Easton Coffey	Pulaski County Middle School	PULASKI COUNTY
Shiloh Cohen	Thomson Middle School	HOUSTON COUNTY
Cara Cole	Aaron Cohn Middle School	MUSCOGEE COUNTY
Kinley Cook	Bonaire Middle School	HOUSTON COUNTY
Chase Cooper	Wesley International Academy	FULTON (ATLA REGIONAL)
Clark Crawford	Burney-Harris-Lyons Middle School	CLARKE COUNTY
Kaden Davis	Tybee Island Maritime Academy	CHATHAM COUNTY
Nia DeWitt	Kendrick Middle School	CLAYTON COUNTY
Kingston Dismuke	Scholars Academy	THOMAS COUNTY
Kanler Dovers	Atkinson County Middle School	ATKINSON COUNTY
Elijah Ellerbe	Midland Middle School	MUSCOGEE COUNTY
Azariya Etheya	McDonough Middle School	HENRY COUNTY
Lila Marie Evans	St. Francis Xavier Catholic School	GLYNN COUNTY
Maycie Evans	Woodland Middle School Stockbridge	HENRY COUNTY
Levi Fahnestock	Aaron Cohn Middle School	MUSCOGEE COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Kamyelle Fair	Richmond County Technical Career Magnet School	RICHMOND COUNTY
Nikolai Floore	Miller Magnet Middle School	BIBB COUNTY
Arata Fujinaga	Feagin Mill Middle School	HOUSTON COUNTY
Harper Fulton	Clinch County Middle School	CLINCH COUNTY
Keagan Fussell	Atkinson County Middle School	ATKINSON COUNTY
Kennedy Gates	Clarke Middle School	CLARKE COUNTY
Natalie Gaucher	Rising Starr Middle School	FAYETTE COUNTY
James Gill	Carrollton Middle School	CARROLL COUNTY
Elijah Gitter	Ridgeview Charter Middle School	FULTON COUNTY
Daniel Grage	Brooks County Middle School	BROOKS COUNTY
Bryton Graham	Brooks County Middle School	BROOKS COUNTY
Peyton Gray	Putnam County Middle School	PUTNAM COUNTY
Kenadee Grieppe	Bonaire Middle School	HOUSTON COUNTY
Payton Gurley	Atkinson County Middle School	ATKINSON COUNTY
Isla Haley	Richards Middle School	MUSCOGEE COUNTY
Ethan Harrison	Thomas County Middle School	THOMAS COUNTY
Dariela Hernandez Noyola	Brooks County Middle School	BROOKS COUNTY
Emerson Honeywill	David T. Howard Middle School	FULTON (ATLA REGIONAL)
Anthony Hortman	Veterans Memorial Middle School	MUSCOGEE COUNTY
Amelia Hotard	St. James Catholic School	CHATHAM COUNTY
Jeremiah Houston-Johnson	THRIVE Christian Academy	GWINNETT COUNTY
Tucker Hunter	Atkinson County Middle School	ATKINSON COUNTY
Tien Huynh	J. E. Richards Middle School	GWINNETT COUNTY
Anaya Itchhaporia	Hull Middle School	GWINNETT COUNTY
Avery Jaynes	Whitewater Middle School	FAYETTE COUNTY
Emersyn Jenkins	Miller Magnet Middle School	BIBB COUNTY
Harlei Jenkins	Johnson County Middle School	JOHNSON COUNTY
Nathan Joelson	Ridgeview Charter Middle School	FULTON COUNTY
Ma'Kayla Johnson	Coile Middle School	CLARKE COUNTY
Matthew Johnson	Austin Road Middle School	HENRY COUNTY
Trevor Johnson	Burney-Harris-Lyons Middle School	CLARKE COUNTY
Zettie Johnson	Newton County STEAM Academy	NEWTON COUNTY
Amelia Jones	Yeager Middle School	DOUGLAS COUNTY
Logan Jones	Union Grove Middle School	HENRY COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Charlotte Killebrew	Pine Hill Middle School	RICHMOND COUNTY
Aaron Kilpatrick-Jones	THRIVE Christian Academy	GWINNETT COUNTY
Avery Kingsmill	Carrollton Middle School	CARROLL COUNTY
John Thomas Knight	Brooks County Middle School	BROOKS COUNTY
Ian Land	General Ray Davis Middle School	ROCKDALE COUNTY
Lilly Lewis	Miller Magnet Middle School	BIBB COUNTY
Emilia Mackowiak	The STEM Academy at Bartlett	CHATHAM COUNTY
Elizabeth Malone	Brooks County Middle School	BROOKS COUNTY
Natalie Mann	Henderson Middle School Jackson	BUTTS COUNTY
Hank Mathews	Tybee Island Maritime Academy	CHATHAM COUNTY
Georgia McKown	Clarke Middle School	CLARKE COUNTY
Lyra McLain	Thomas County Middle School	THOMAS COUNTY
Heidi Merritt	Atkinson County Middle School	ATKINSON COUNTY
Marcus Milam	Thomasville City Scholars Academy	THOMAS COUNTY
Jacob Miller	Feagin Mill Middle School	HOUSTON COUNTY
Arjun Mishra	Richards Middle School	MUSCOGEE COUNTY
Layla Mitchell	Brooks County Middle School	BROOKS COUNTY
Kinleigh Mizell	Atkinson County Middle School	ATKINSON COUNTY
Monisiha Moeum	Mundy's Mill Middle School	CLAYTON COUNTY
Amaar Mohammed	ILM Academy	FULTON COUNTY
Taylor Murphy	Valor Christian Academy	FULTON COUNTY
Krishna Natarajan	North Gwinnett Middle School	GWINNETT COUNTY
Elise Newman	Clarke Middle School	CLARKE COUNTY
Sophie Northcutt	Oak Hill Middle School	BALDWIN COUNTY
Kerri O'Neal	Champion Middle School	DEKALB COUNTY
Eliana Paggett	Ola Middle School	HENRY COUNTY
Hayleigh Pate	Brooks County Middle School	BROOKS COUNTY
Owen Peach	Atkinson County Middle School	ATKINSON COUNTY
Elliana Perez	Atkinson County Middle School	ATKINSON COUNTY
Allana Pham	McDonough Middle School	HENRY COUNTY
Myolie Pham	J. E. Richards Middle School	GWINNETT COUNTY
John Pittman	Clinch County Middle School	CLINCH COUNTY
Keighan Poff	General Ray Davis Middle School	ROCKDALE COUNTY
Arwen Popov	Malcom Bridge Middle School	OCONEE COUNTY
Leyla Ramnarine	Woodland Middle School Stockbridge	HENRY COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Carrington Rasberry	Wadsworth Magnet School	DEKALB COUNTY
Saambhavi Ravi	Richards Middle School	MUSCOGEE COUNTY
Raelynn Robinson	Richards Middle School	MUSCOGEE COUNTY
Joseph Rowell	Atkinson Elementary School Waynesville	BRANTLEY COUNTY
Jeremy Sellers	Woodland Middle School Stockbridge	HENRY COUNTY
Colin Senger	Tybee Island Maritime Academy	CHATHAM COUNTY
Shree Shinghaniya	Edwards Middle School	ROCKDALE COUNTY
Janiya Shivers	Mundy's Mill Middle School	CLAYTON COUNTY
Zilynn Skelton	Burney-Harris-Lyons Middle School	CLARKE COUNTY
Sarah Small	St. Thomas More Catholic School	DEKALB COUNTY
Caleb Smith	Rising Starr Middle School	FAYETTE COUNTY
Bunnaroth Sovann	Mundy's Mill Middle School	CLAYTON COUNTY
Hagan Stalvey	Brooks County Middle School	BROOKS COUNTY
Aubree Stephens	General Ray Davis Middle School	ROCKDALE COUNTY
Alexander Stone	Clinch County Middle School	CLINCH COUNTY
Dominic Strazzella	Tybee Island Maritime Academy	CHATHAM COUNTY
Ramsay Stribling	Crawford County Middle School	CRAWFORD COUNTY
Simeon Sturup	Thomas County Middle School	THOMAS COUNTY
Cecelia Swope	Tybee Island Maritime Academy	CHATHAM COUNTY
Yuzuki Takeshima	Hull Middle School	GWINNETT COUNTY
Andrew Tang	Mundy's Mill Middle School	CLAYTON COUNTY
Righteous Tangie	Hubert Middle School	CHATHAM COUNTY
Thomas Tessier	St. James Catholic School	CHATHAM COUNTY
Ezra Tharpe	Union Grove Middle School	HENRY COUNTY
Caleb Thomas	Chapel Hill Middle Douglasville	DOUGLAS COUNTY
Colin Tillery	Miller Magnet Middle School	BIBB COUNTY
Troy Toler	Brooks County Middle School	BROOKS COUNTY
Jayden Tong	J. E. Richards Middle School	GWINNETT COUNTY
Lauren Ulyshen	Oconee County Middle School	OCONEE COUNTY
Abby Vachon	Perry Middle School	HOUSTON COUNTY
Micah Vallere	Factory Shoals Middle School	DOUGLAS COUNTY
Moses Varughese	Dacula Middle School	GWINNETT COUNTY
Ian Vasquez Campodonico	Wadsworth Magnet School	DEKALB COUNTY
Noah Vera	Carrollton Middle School	CARROLL COUNTY
Gautham Durai Vijay Varunkumar	Dacula Middle School	GWINNETT COUNTY

HONORS RIBBONS - JUNIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Hayden Vosika	Fort Middle School	MUSCOGEE COUNTY
Mason Walker	Newton County STEAM Academy	NEWTON COUNTY
Jaya Watkins	Newton County STEAM Academy	NEWTON COUNTY
Claire Wei	Oconee County Middle School	OCONEE COUNTY
Hannah Whipple	Union Grove Middle School	HENRY COUNTY
Daniel White	Whitewater Middle School	FAYETTE COUNTY
Sean Wilder	Tybee Island Maritime Academy	CHATHAM COUNTY
Bristol Williams	Atkinson County Middle School	ATKINSON COUNTY
Camille Williams	Brooks County Middle School	BROOKS COUNTY
Zhengkun Xue	Thomas County Middle School	THOMAS COUNTY
John David Young	Thomas County Middle School	THOMAS COUNTY
Rachel Young	Bonaire Middle School	HOUSTON COUNTY
Mingqi Zhao	Hull Middle School	GWINNETT COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

FIRST HONORS

Srishti Agrawal	FCS Innovation Academy	FULTON COUNTY
Raayan Ahmed	Lagrange Academy	TROUP COUNTY
Maya Botelho	Paul Duke STEM High School	GWINNETT COUNTY
Akshaj Dewan	FCS Innovation Academy	FULTON COUNTY
Michelle Diep	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Harshithram Ganeshram	Alliance Academy for Innovation	FORSYTH COUNTY
Abhijeet Ghosh	Walton High School	COBB COUNTY
Stuart Greer	Lagrange Academy	TROUP COUNTY
Alex Han	Peachtree Ridge High School	GWINNETT COUNTY
Sara Hoti	McIntosh High School	FAYETTE COUNTY
Uddip Kashyap	FCS Innovation Academy	FULTON COUNTY
Bori Kim	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Susanna Kim	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Vihaan Krishna	Denmark High School	FORSYTH COUNTY
Aaditya Kulkarni	Walton High School	COBB COUNTY
Shaurya Kumar	Alliance Academy for Innovation	FORSYTH COUNTY
Annie Lee	Columbus High School	MUSCOGEE COUNTY
Bryan Lee	Lagrange Academy	TROUP COUNTY
Eun Jae Lee	Peachtree Ridge High School	GWINNETT COUNTY
Neal Mishra	North Oconee High School	OCONEE COUNTY
Zackary Nizker	McIntosh High School	FAYETTE COUNTY
Rishi Pai	Northview High School	FULTON COUNTY
Anika Pathak	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Natalie Pereira	Sequoyah High School	CHEROKEE COUNTY
Spencer Perry	North Hall High School	HALL COUNTY
Kartteekeya Punyamurthy	Alliance Academy for Innovation	FORSYTH COUNTY
Evan Saran	Northview High School	FULTON COUNTY
Srishti Sawant	FCS Innovation Academy	FULTON COUNTY
Eric Shu	Peachtree Ridge High School	GWINNETT COUNTY
Riley Sipe	North Atlanta High School	FULTON (ATLA REGIONAL)
Minju Suh	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Vedha Tamilian	Northview High School	FULTON COUNTY
Sophia Yang	Douglas County High School	DOUGLAS COUNTY
Muna Yassin	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Brady Zhou	Walton High School	COBB COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

SECOND HONORS

Abbie Alexander	Midtown High School	FULTON (ATLA REGIONAL)
Arkita Arun	Lambert High School	FORSYTH COUNTY
Daniela Badilla	Midtown High School	FULTON (ATLA REGIONAL)
Avery Bergan	McIntosh High School	FAYETTE COUNTY
Sharika Dorai	Paul Duke STEM High School	GWINNETT COUNTY
Om Guin	Fulton Science Academy	FULTON COUNTY
Arjun Gulati	Lambert High School	FORSYTH COUNTY
Aleena Huang	Dunwoody High School	DEKALB COUNTY
Lauren Im	Peachtree Ridge High School	GWINNETT COUNTY
Ayane Kamiyama	North Oconee High School	OCONEE COUNTY
Eugene Kang	Harrison High School	COBB COUNTY
Yujin Kim	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Saisurya Lakkimsetti	Lakeside High School Evans	COLUMBIA COUNTY
Aiden Lee	Lambert High School	FORSYTH COUNTY
Rachel Lee	Walton High School	COBB COUNTY
Paul Lyu	Darlington School	FLOYD COUNTY
Maya Muthu	Walton High School	COBB COUNTY
Sama Nazimi	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Haley Nguyen	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Madelyn Nguyen	North Gwinnett High School	GWINNETT COUNTY
Harsh Patel	Peachtree Ridge High School	GWINNETT COUNTY
Krish Patel	Dutchtown High School	HENRY COUNTY
Megh Patel	Dutchtown High School	HENRY COUNTY
Sai Patel	Dutchtown High School	HENRY COUNTY
Gabrielle Rosen	Dunwoody High School	DEKALB COUNTY
Joy Sanders	Warner Robins High School	HOUSTON COUNTY
Manoela Schapinsky Da Rocha	McIntosh High School	FAYETTE COUNTY
Aanya Shah	Northview High School	FULTON COUNTY
Aarmaan Singh	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Naunidh Singh	Denmark High School	FORSYTH COUNTY
Ashwika Soundar	Peachtree Ridge High School	GWINNETT COUNTY
Alex Sugden	The Westminster Schools	FULTON (ATLA REGIONAL)
Vivian Tang	North Gwinnett High School	GWINNETT COUNTY
Aarya Thakkar	Denmark High School	FORSYTH COUNTY
Aashrith Sai Thoutham	Lee County High School	LEE COUNTY
Addison Weeks	Paulding County High School	PAULDING COUNTY
Tommy Weng	The Westminster Schools	FULTON (ATLA REGIONAL)
Elisabeth Yam	North Gwinnett High School	GWINNETT COUNTY
Yunjia Yao	Darlington School	FLOYD COUNTY
Amie Yokoyama	McIntosh High School	FAYETTE COUNTY
Tiffany Yuan	North Gwinnett High School	GWINNETT COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

THIRD HONORS

Keerthana Anumukonda	Lambert High School	FORSYTH COUNTY
Jahangel Aquart	South Atlanta High School	FULTON (ATLA REGIONAL)
Kwaku Asiedu	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Adithi Challa	FCS Innovation Academy	FULTON COUNTY
Viraat Chauhan	FCS Innovation Academy	FULTON COUNTY
Aarushi Dhawan	FCS Innovation Academy	FULTON COUNTY
Kyle Dirius	Seckinger High School	GWINNETT COUNTY
Darshika Domma	Lambert High School	FORSYTH COUNTY
Jordan Eddy	Paulding County High School	PAULDING COUNTY
Ademilekan Fabayo	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Ari Foster	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Sora Fujii	McIntosh High School	FAYETTE COUNTY
Alysha Gayle	Douglas County High School	DOUGLAS COUNTY
Andrew Guo	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Madilynn Hagemes	Savannah Arts Academy	CHATHAM COUNTY
Jiwoo Han	Lambert High School	FORSYTH COUNTY
Shaun Iyer	FCS Innovation Academy	FULTON COUNTY
Ishita Jain	Denmark High School	FORSYTH COUNTY
Alexandria James	THRIVE Christian Academy	GWINNETT COUNTY
Rohan Kaushik	Lambert High School	FORSYTH COUNTY
Pranesh Sathish Kumar	Alliance Academy for Innovation	FORSYTH COUNTY
Kason Lai	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Vy Le	Morrow High School	CLAYTON COUNTY
Kristen Lee	Chattahoochee High School	FULTON COUNTY
Jun Hao Lin	Jenkins High School	CHATHAM COUNTY
Adan Lisaula	THRIVE Christian Academy	GWINNETT COUNTY
Colin McAllister	Paulding County High School	PAULDING COUNTY
Sophia Nam	McIntosh High School	FAYETTE COUNTY
Nova Nguyen	Peachtree Ridge High School	GWINNETT COUNTY
Jennifer Nursalim	Lambert High School	FORSYTH COUNTY
Peggy Osae-Owusu	Lakeside High School DeKalb	DEKALB COUNTY
Ethan Pae	Chattahoochee High School	FULTON COUNTY
Ved Patel	Chattahoochee High School	FULTON COUNTY
Nehaa Rajagopa	Lambert High School	FORSYTH COUNTY
Suryansh Sahitya	FCS Innovation Academy	FULTON COUNTY
Ishant Singh	Jenkins High School	CHATHAM COUNTY
Noah Sitaf	Wheeler High School	COBB COUNTY
Nicholas Song	Athens Academy	CLARKE COUNTY
Anika Vasisht	Denmark High School	FORSYTH COUNTY
Alexander Xu	Johns Creek High School	FULTON COUNTY
Kevin Xu	Johns Creek High School	FULTON COUNTY
Buruk Ykeallo	Spalding High School	SPALDING COUNTY
Paul Yoon	Seckinger High School	GWINNETT COUNTY
Sophia Zakirova	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

FOURTH HONORS

Abigail Abraham	Paul Duke STEM High School	GWINNETT COUNTY
Goodnews Babade	Wheeler High School	COBB COUNTY
Nicolas Botchwey	Drew Charter School	FULTON (ATLA REGIONAL)
McKenzie Broughton	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Brynlee Coombs	Whitewater High School	FAYETTE COUNTY
Ansley George	Brookwood High School	GWINNETT COUNTY
Aoife Jomon	Brookwood High School	GWINNETT COUNTY
Joyce Lee	Peachtree Ridge High School	GWINNETT COUNTY
Jieya Leng	Brookwood High School	GWINNETT COUNTY
Chaebeom Lim	Darlington School	FLOYD COUNTY
Ludovic Lythgoe	Whitewater High School	FAYETTE COUNTY
Amanda Michno	Cherokee High School	CHEROKEE COUNTY
Nevee Mishra	North Oconee High School	OCONEE COUNTY
Theodore Mulford	Druid Hills High School	DEKALB COUNTY
Siri Muppidi	Northview High School	FULTON COUNTY
Samhita Narayanan	FCS Innovation Academy	FULTON COUNTY
Rebanto Nath	FCS Innovation Academy	FULTON COUNTY
Jacob Nguyen	Brookwood High School	GWINNETT COUNTY
Haasith Nimmala	Lassiter High School	COBB COUNTY
Aryan Pathak	McClure Health Science High School	GWINNETT COUNTY
Siddharth Pathak	McClure Health Science High School	GWINNETT COUNTY
Jack Plemper	Druid Hills High School	DEKALB COUNTY
Maya Puri	Baldwin High School	BALDWIN COUNTY
Veera Puri	Baldwin High School	BALDWIN COUNTY
Aiden Quindslan	Druid Hills High School	DEKALB COUNTY
Caitlyn Rivera	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
London Scarlett	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Keshvee Sekhda	North Gwinnett High School	GWINNETT COUNTY
Anoushka Shinde	FCS Innovation Academy	FULTON COUNTY
Katherine Strickland	Paulding County High School	PAULDING COUNTY
Waniya Vikhar Syeda	Brookwood High School	GWINNETT COUNTY
Boris Todorov	Peachtree Ridge High School	GWINNETT COUNTY
Garrett Torres	Oconee County High School	OCONEE COUNTY
Jason Tran	McClure Health Science High School	GWINNETT COUNTY
Isabella Waller	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Annie Zhang	Davidson Fine Arts Magnet School	RICHMOND COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR

James Abarca	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Charis Abraham	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Kaylee Adkins	Statesboro High School	BULLOCH COUNTY
Victor Agolory	Decatur High School	DEKALB COUNTY
Isabella Agusti	Union Grove High School	HENRY COUNTY
Raeed Ahad	Statesboro High School	BULLOCH COUNTY
Imana Allen	North Atlanta High School	FULTON (ATLA REGIONAL)
Nicolas Avelar	North Oconee High School	OCONEE COUNTY
Darion Ayoola	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Abimifola Bamidele	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Saranya Bandaru	Lambert High School	FORSYTH COUNTY
Nia Barlow	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Caleb Barnwell	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Griffin Bates	Thomas County Central High School	THOMAS COUNTY
Arnav Bijlani	FCS Innovation Academy	FULTON COUNTY
Hannah Bilello	Thomas County Central High School	THOMAS COUNTY
Thomas Biondolillo	Paulding County High School	PAULDING COUNTY
Kirsten Black	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Emma Bliss	Islands High School	CHATHAM COUNTY
Sai Kundanika Bobba	Alpharetta High School	FULTON COUNTY
Awa Bousso	Drew Charter School	FULTON (ATLA REGIONAL)
Anthony Boyce	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Teri Anne Bradley	Georgia College Early College	BALDWIN COUNTY
Dash Bradshaw	Woodland High School Stockbridge	HENRY COUNTY
Jazmine Brown	Alfred E Beach High School	CHATHAM COUNTY
Savannah Browne	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Kina Burris	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Katherine Campbell	North Oconee High School	OCONEE COUNTY
Teraze Carithers	Douglass High School	FULTON (ATLA REGIONAL)
Peyton Chapman	Statesboro High School	BULLOCH COUNTY
Elizabeth Chestnutt	Columbus High School	MUSCOGEE COUNTY
Alexis Choi	Peachtree Ridge High School	GWINNETT COUNTY
Gabrielle Christie	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Brennan Coiro	McIntosh High School	FAYETTE COUNTY
Abigayle Cook	School of Liberal Studies at Savannah High School	CHATHAM COUNTY
Michael Cooler	Islands High School	CHATHAM COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Zynila Crawford	Sandy Creek High School	FAYETTE COUNTY
Aarav Dave	Lowndes High School	LOWNDES COUNTY
Andrew Davis	Islands High School	CHATHAM COUNTY
Aarush Dhannawada	The Westminster Schools	FULTON (ATLA REGIONAL)
Lamis Diab	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Charlotte Dickerson	Davidson Fine Arts Magnet School	RICHMOND COUNTY
Toan Do	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Vitalia Dowe	Woodland High School Stockbridge	HENRY COUNTY
Ian Driscoll	Northgate High School	COWETA COUNTY
Nicolle Eady	School of Liberal Studies at Savannah High School	CHATHAM COUNTY
Selznick Kaspe Edward Raja	Starr's Mill High School	FAYETTE COUNTY
Ethan David Escario	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Sofia Escobar	McClure Health Science High School	GWINNETT COUNTY
Lailah Evans	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Christian Flick	North Oconee High School	OCONEE COUNTY
Abril Flores Alvarez	Jonesboro High School	CLAYTON COUNTY
Ja'Caurie Foster	Jonesboro High School	CLAYTON COUNTY
Myles Fowler	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Joyce Francis	Seckinger High School	GWINNETT COUNTY
Alyssa Frederick	Westlake High School	FULTON COUNTY
Aubree Fredriksen	Union Grove High School	HENRY COUNTY
Caroline Fulton	Clinch County High School	CLINCH COUNTY
Erik Garcia	Carrollton High School	CARROLL COUNTY
Jeremiah Gbado	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Brandon Gibson	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Savanna Giddens	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Emeline Giordano	Islands High School	CHATHAM COUNTY
Ni-Khole Golding	Booker T. Washington High School	FULTON (ATLA REGIONAL)
Joshua Goudeau	Starr's Mill High School	FAYETTE COUNTY
Pragnya Gramani	McIntosh High School	FAYETTE COUNTY
Margaret Greer	North Atlanta High School	FULTON (ATLA REGIONAL)
Leah Hairston	Paul Duke STEM High School	GWINNETT COUNTY
Robert Hall	Seckinger High School	GWINNETT COUNTY
Noah Henley	Morrow High School	CLAYTON COUNTY
Olivia Hohosh	Davidson Fine Arts Magnet School	RICHMOND COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Alex Huang	North Oconee High School	OCONEE COUNTY
Allison Huynh	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Bryson Huynh	Union Grove High School	HENRY COUNTY
Caris Ingram	Eagle's Landing Christian Academy	HENRY COUNTY
Alana Jackson	Woodland High School Stockbridge	HENRY COUNTY
Isabelle Jean-Louis	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Jai Jerripothula	Dutchtown High School	HENRY COUNTY
Aishah Jones	Booker T. Washington High School	FULTON (ATLA REGIONAL)
Angel Jones	Cedar Shoals High School	CLARKE COUNTY
Yerri Kang	North Oconee High School	OCONEE COUNTY
Andre D. Kellogg, Jr.	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Sanika Khairnar	Lambert High School	FORSYTH COUNTY
Parishey Khan	McIntosh High School	FAYETTE COUNTY
Daksh Khanna	The Westminster Schools	FULTON (ATLA REGIONAL)
Brighton Kleiber	Paul Duke STEM High School	GWINNETT COUNTY
Russell LaGrande	Sandy Creek High School	FAYETTE COUNTY
Olivia Land	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Ann Le	Jonesboro High School	CLAYTON COUNTY
Judy Li	Westover High School	DOUGHERTY COUNTY
Somyeong Lim	East Coweta High School	COWETA COUNTY
Justin Lin	Whitewater High School	FAYETTE COUNTY
Annabelle Lindenmuth	Midtown High School	FULTON (ATLA REGIONAL)
Anagha Macheri	North Oconee High School	OCONEE COUNTY
Sean Manson	Dutchtown High School	HENRY COUNTY
Adam Masaitis	Seckinger High School	GWINNETT COUNTY
Maggie Mason	North Atlanta High School	FULTON (ATLA REGIONAL)
Noe Zaid Mateos	Alfred E Beach High School	CHATHAM COUNTY
Liam Mayberry	Druid Hills High School	DEKALB COUNTY
Raegan McCambry	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Ariane McDermott	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Marcus McElroy	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Annalyse McGhee	Global Impact Academy STEM Magnet High School	FULTON COUNTY
Robert Meadows	Forest Park High School	CLAYTON COUNTY
Braylee Meeks	Georgia College Early College	BALDWIN COUNTY
Liliana Meliezer	Davidson Fine Arts Magnet School	RICHMOND COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Jasiah Melville	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Dhanvi Mepani	North Oconee High School	OCONEE COUNTY
Kiran Miller	THRIVE Christian Academy	GWINNETT COUNTY
Alexis Mincey	Islands High School	CHATHAM COUNTY
Ethan Montoya	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Branson Moore	Newton College & Career Academy	NEWTON COUNTY
Jynelle Musah	Locust Grove High School	HENRY COUNTY
Risha Naidu	Whitewater High School	FAYETTE COUNTY
Monica Ngo	Woodland High School Stockbridge	HENRY COUNTY
Katelyn Nix	Columbus High School	MUSCOGEE COUNTY
Ved Nooka	The Westminster Schools	FULTON (ATLA REGIONAL)
Elliot Oh	McIntosh High School	FAYETTE COUNTY
Lynn Oh	McIntosh High School	FAYETTE COUNTY
Grayson Oliver	Cedar Shoals High School	CLARKE COUNTY
Oyinkansola Omotoso	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Ian Ondieki	Paulding County High School	PAULDING COUNTY
Rhyland O'Neill	Drew Charter School	FULTON (ATLA REGIONAL)
Jocelyn Ortega	Clinch County High School	CLINCH COUNTY
Israel Ortiz	Cedar Shoals High School	CLARKE COUNTY
Zachary Orwin	Seckinger High School	GWINNETT COUNTY
John Ostertag	McIntosh High School	FAYETTE COUNTY
Lara Otico	McIntosh High School	FAYETTE COUNTY
Khalil Owens	Paulding County High School	PAULDING COUNTY
Tallulah Pair	Savannah Arts Academy	CHATHAM COUNTY
Shritham Panda	Central High School Macon	BIBB COUNTY
Elijah Parker	B.E.S.T. Academy	FULTON (ATLA REGIONAL)
Chloe Parkman	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Arav Patel	Union Grove High School	HENRY COUNTY
Arvi Patel	Union Grove High School	HENRY COUNTY
Dev Patel	Union Grove High School	HENRY COUNTY
Jay Patel	Union Grove High School	HENRY COUNTY
Shrila Patel	School of Liberal Studies at Savannah High School	CHATHAM COUNTY
Michael Paul	Douglass High School	FULTON (ATLA REGIONAL)
Nailah Paul	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Suceli Perez Lopez	Alfred E Beach High School	CHATHAM COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Jackie Pimentel-Martinez	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Dhruv Polsani	The Westminster Schools	FULTON (ATLA REGIONAL)
Kloe Preston	Redan High School	DEKALB COUNTY
Rebekah Price	Clinch County High School	CLINCH COUNTY
Alaina Pruiett	Davidson Fine Arts Magnet School	RICHMOND COUNTY
Anthony Ramirez	Dutchtown High School	HENRY COUNTY
Austin Ramirez	Dutchtown High School	HENRY COUNTY
Tiffany Ramos	Elite Scholars Academy Jonesboro	CLAYTON COUNTY
Avery Ramsey	Islands High School	CHATHAM COUNTY
Savannah Rawls	Cedar Shoals High School	CLARKE COUNTY
Mason Reece	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Joanna Rhee	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Christopher Rivers	Douglass High School	FULTON (ATLA REGIONAL)
Jayden Rodrigues	Thomas County Central High School	THOMAS COUNTY
Francisco Rodriguez	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Adolfo Ruiz-Nepomuceno	Paulding County High School	PAULDING COUNTY
Ximena Sanchez	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Sam Sangaraboina	McIntosh High School	FAYETTE COUNTY
Harshithaa Santhosh Kumar Janarthanan	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Siddartha Sarakadam	Jenkins High School	CHATHAM COUNTY
Jonathan Schiffman	Starr's Mill High School	FAYETTE COUNTY
Neil Sethi	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Sarah Sial	North Oconee High School	OCONEE COUNTY
Robert Simmons	Benjamin E. Mays High School	FULTON (ATLA REGIONAL)
Nathaniel Sneed	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Nina Soledad Frady	Maynard Holbrook Jackson High School	FULTON (ATLA REGIONAL)
Kriti Sonal	North Oconee High School	OCONEE COUNTY
Saket Sonone	McIntosh High School	FAYETTE COUNTY
Nikhil Srinivas	Peachtree Ridge High School	GWINNETT COUNTY
Ross Steel	Druid Hills High School	DEKALB COUNTY
Emma Striedinger	Midtown High School	FULTON (ATLA REGIONAL)
Regina Styczynski	Midtown High School	FULTON (ATLA REGIONAL)
Hanyu Su	Lakeside High School Evans	COLUMBIA COUNTY
Sirish Subash	Gwinnett School of Mathematics, Science & Technology	GWINNETT COUNTY
Sachin Subramanian	McIntosh High School	FAYETTE COUNTY

HONORS RIBBONS - SENIOR DIVISION



Honors ribbons indicate a student's relative position in the overall fair. They do not take into consideration either project category or student's grade, although Junior and Senior divisions are calculated separately. First Honors go to projects with total scores ranking approximately at or above the 90th percentile based on overall scores, regardless of category. Second Honors go to the 80th to 90th percentiles. Third Honors go to the 70th to 80th percentiles. Fourth Honors go to the 60th to 70th percentiles.

All students, regardless of awards, are commended on their excellent research and advancing this far in the competition. All exhibitors are awarded a ribbon and certificate honoring their hard work and participation in the statewide Georgia Science & Engineering Fair.

STATE COMPETITOR CONT'D

Devin Swims	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Maxime Tchamna	Georgia College Early College	BALDWIN COUNTY
Kale Thompson	Locust Grove High School	HENRY COUNTY
Jalen Thornton	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Emma Tillery	Central High School Macon	BIBB COUNTY
Christopher Townsend	Georgia College Early College	BALDWIN COUNTY
Sydney Tran	Booker T. Washington High School	FULTON (ATLA REGIONAL)
Aniyah Turner	Paulding County High School	PAULDING COUNTY
Tessa Tutuwan	Locust Grove High School	HENRY COUNTY
Laila Tyner	Clinch County High School	CLINCH COUNTY
Evelyn Vera Palacio	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Brooklyn Vidal	Jonesboro High School	CLAYTON COUNTY
Aaron Vigil	Peachtree Ridge High School	GWINNETT COUNTY
Gavin Weida	McIntosh High School	FAYETTE COUNTY
Mia Whitmore	Islands High School	CHATHAM COUNTY
Belle Williams	Booker T. Washington High School	FULTON (ATLA REGIONAL)
Hailey Williams	Westlake High School	FULTON COUNTY
Ansley Wilson	Columbus High School	MUSCOGEE COUNTY
Christina Wise	THRIVE Christian Academy	GWINNETT COUNTY
Naomi Wood	Lithia Springs High School	DOUGLAS COUNTY
Olivia Wynn	Woodland High School Stockbridge	HENRY COUNTY
Spencer Xie	McIntosh High School	FAYETTE COUNTY
Walter Yang	Savannah Arts Academy	CHATHAM COUNTY
Aileen Yanney	Carrollton High School	CARROLL COUNTY
Jamal Yassin	Rockdale Magnet School for Science & Technology	ROCKDALE COUNTY
Seth Yehudai	Pace Academy	FULTON COUNTY
Ryan Yi	Chamblee High School	DEKALB COUNTY
Eren Yigidim	Atlanta International School	FULTON COUNTY
Doyeon Yoon	North Gwinnett High School	GWINNETT COUNTY
Ariel Yurchenko	Midtown High School	FULTON (ATLA REGIONAL)
Nina Zhang	Fulton Science Academy	FULTON COUNTY
Hanyu Zhou	Davidson Fine Arts Magnet School	RICHMOND COUNTY