### 85th Twin Cities Regional Science Fairs Awards 31st St. Paul Regional Science Fair 29th Western Suburbs Regional Science Fair March 3-5, 2023 Research Papers February 3-21, 2023

Students selected to compete at the 2023 Regeneron International Science and Engineering Fair Dallas, Texas May 13-19, 2023

### **ISEF Finalist (St. Paul)**

S-HS-

The Effect of Gefitinib on Cell Proliferation and CELL-038 Henry Choi

Invasion in 2D and 3D Cultures of MDA-MB-231

Cells S-HS-

EGSD-325 Wood-n't It Be Nice: Toward a Continuous Maggie Banks

Piezoelectric Charge Pump

### **ISEF 1st Alternate (St. Paul)**

S-HS-**CHEM-053** 

Aaron Lindeman

A Environmentally friendly dry-erase marker

compostion

### **ISEF 2nd Alternate (St. Paul)**

S-HS-EBED-030

Murad

Rishi Bhargava, Humza Project WASP: Watering Atmospheric Self-Irrigating **Planters** 

### **ISEF Finalist (Twin Cities)**

T-HS-ANIM-Nadia Wang Don't Be Coy, Decoy!: Determining the minimal 353 length needed for a non-neutralizing antibody to bind to a 'decoy' epitope on the GP5 protein of **PRRSV** Sriram Sureshkumar T-HS-PLNT-Impact of Biochar as soil amendment in increased produce yield (Year 1) 454 T-HS-SOFT-Lakshika Nanda Kumar **Detecting Cataracts From Retinal Fundus Using** Machine Learning: An Al Approach to Identifying 418 Reddy Cataracts Using Convolutional Neural Networks Sarah Zamudio Making Natural Gas from Compost T-HS-EGSD-269 T-HS-ENEV-John Liu Green Electronics: A Prospective Proof-of-Concept 280 Study

### **ISEF 1st Alternate (Twin Cities)**

(promoted)

### **ISEF 2nd Alternate (Twin Cities)**

T-HS-EAEV-445

Lynne Hu

A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in

**Aquaponics Systems** 

### **ISEF 3rd Alternate (Twin Cities)**

T-HS-ANIM-324

Norah Dillner, Linnaea Dillner

Atta and Acromyrmex Waste Deters Tropical

**Agricultural Pests** 

### **ISEF 4th Alternate (Twin Cities)**

T-HS-MCRO- Griffin Anderson 429

Identification of Trends in Oil-Instigated Bacterial

Growth

### **ISEF Finalist (Western Suburbs)**

W-HS-CELL- Arreh Jain Neurological Nuances: Quantifying and measuring the length and spacing of arterioles in the visual 347

cortex using scans from two-photon imaging in vivo

W-HS-EAEV- Sarah Peterson Protecting Plants: Investigating the relationship 026

between fertilizers and insect damage in an urban

garden

W-HS-EBED- Shreshth Shrivastava Wi-C.A.R.E: Wifi Computer-Assisted Remote

Eldercare (Year IV)

111

220

286

W-HS-ENEV- Ana Stewart The Application of Mushroom Mycelium as a

Biomaterial and Leather Alternative

Extremal values for the Steiner k-distance and the W-HS-MATH- Andrew Zhang

Steiner k-Wiener index

### **ISEF 1st Alternate (Western Suburbs)**

WATT from VAWT : Design of A Novel Vertical W-HS-EGSD- Yash Dagade 424 Airborne Wind Turbine (VAWT) Clean Energy Farm

### **ISEF 2nd Alternate (Western Suburbs)**

W-HS-BEHA- Noah DeMichaelis Music and the Mind: the Interection of Reading

Readiness and Musical Proficiency 009

### **ISEF 3rd Alternate (Western Suburbs)**

W-HS-PLNT- Quinn Hughes, Tyler Using Monte Carlo Simulation to Optimize Vitamin C 056 Clair

Production in Lactuca sativa by Varying Light

Intensity and Wavelength, Year II

### **ISEF 4th Alternate (Western Suburbs)**

W-HS-ENEV- Anika Lang Valorization of winery wastewater to grow Chlorella 254 vulgaris

### **ISEF 5th Alternate (Western Suburbs)**

W-HS-CELL- William McNally, Samuel The Pleiotrophin Puzzle: Investigating the expression of pleiotrophin in post-injury adult 004 Bae cardiac mouse hearts

### 3Mgives Sponsor Award Plaque and \$500

T-HS-ENEV- John Liu 280

Green Electronics: A Prospective Proof-of-Concept Study

### Ecolab Sponsor Award Plague and \$500

W-HS-ENEV- Jasmine Goldsmith 253

A comparison of bamboo, conifers, and cacti species' efficiency at removing contamination from water similar to that of SouthEast Asia

## DuPont Water Solutions Sponsor Award Plaque and \$100

W-HS-CELL- Arreh Jain 347

Neurological Nuances: Quantifying and measuring the length and spacing of arterioles in the visual cortex using scans from two-photon imaging in vivo

## Northrop Grumman Sponsor Award Plaque and \$100

W-HS-EGSD- Yash Dagade 424

WATT from VAWT : Design of A Novel Vertical Airborne Wind Turbine (VAWT) Clean Energy Farm

### Northrop Grumman MS Sponsor Award Floret ribbon

T-MS-MATS- Adam Liesch 404

Can Your Plane Fly Under Radar?

### **Office Depot Sponsor Award Plaque**

W-HS-MCRO- Andrew Moline 315

Mastering Microbes: Exploring the Effect of Temperature on Yeast Metabolism

#### **Premier Bank Sponsor Award** Floret Ribbon

W-MS-PHYS- Siri Westberg

181

Does Money Buy Distance?

### City of St. Paul Youth Fund Sponsor Award **Plaque**

039

S-HS-EAEV- William Richardson

Studying the Impact of Microplastics on Quinoa

Growth

### Mintahoe Catering and Events Sponsor Award **Plaque**

T-HS-EGSD- Sarah Zamudio 269

Making Natural Gas from Compost

### 3M Display Materials and Systems Division Plague + \$100 gift card + invitation to 3M Inventor Event

W-HS-ETSD- Trisha Samba, Amira Your Training H.I.R.O.: Developing a "Haptic Interface for Real-time Optimization" of Out-of-water 028 Sinclair Swimming Form W-HS-ETSD- Noah Getnick Following the Flow: Expanding the Capabilities of a 2D Fluid Simulation to Study Biomimetic Bodies 021 W-HS-ETSD- Muminah Nihaar Unbind the Blind Mohammed Aerodynamic optimization of proposing and ground-W-HS-ETSD- Lily Salyards force in Formula 1 vehicles 127 S-HS-CHEM- Julia Colbert Teeth Cleaning Chewing Gum

### 3M Engineering and Manufacturing Technology, **Optimized Operations**

109

Plague + \$100 gift card + invitation to 3M Inventor Event

W-HS-MATS- Ziyi Qian The role of water hydration states in a bacteria 423 derived biopolymer (EPS)/nanoclay hydrogel W-HS-MATS- Noah Measells Development of dual material glove protectors for skiing and snowboarding 230 The Impact of Salt on Apples W-MS-CHEM- Tenley Fransen 174 W-MS-CHEM- Leah Benoit Butter's Role in the Science of Baking: Amount of Butter and Height of a Brownie 147 T-HS-EAEV-Lynne Hu A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in 445 Aquaponics Systems

### **3M Specialty Materials Development Lab** Plague + \$100 gift card + invitation to 3M Inventor Event

WATT from VAWT : Design of A Novel Vertical W-HS-EGSD- Yash Dagade Airborne Wind Turbine (VAWT) Clean Energy Farm 424 S-HS-EGSD- Maggie Banks Wood-n't It Be Nice: Toward a Continuous Piezoelectric Charge Pump 325 A paper-based colorimetric biosensor to detect W-HS-CHEM- April Wang 099 ciprofloxacin in water W-HS-MATS- Ericka Miller **Blood Spatter Anaylsis** S-HS-CHEM- Aaron Lindeman A Environmentally friendly dry-erase marker

053 compostion

# 3M Personal Safety Division Plaque + \$100 gift card + invitation to 3M Inventor Event

W-MS-BEHA- 278	Tobias Oostendorp	How Brain Development Affects Creativity
W-MS-EAEV- 282	Batoul Taha	What is the Effect of Outdoor Air Pollution (Fall and Winter) on Air Quality in Different Outdoor Locations (Forest, Train Station, Neighborhood)?
W-MS-EAEV- 414	Isabelle Wegener	The Impact of Climate Change on Brine Shrimp
W-HS-BMED- 317	Fahima Rashid	The effect of potassium, magnesium and calcium on heart rate
T-HS-EGSD- 269	Sarah Zamudio	Making Natural Gas from Compost
W-HS-EBED- 111	Shreshth Shrivastava	Wi-C.A.R.E: Wifi Computer-Assisted Remote Eldercare (Year IV)
T-HS-BCHM- 341	Julia Harms	Unraveling Alzheimer's: An Investigation into Potential Inhibition of Alzheimer's Tau Aggregation by Cinnamaldehyde

# 3M Young Inventor Recognition Plaque + \$100 Gift card + invitation to 3M Inventor Event

W-HS-ENEV- 220	Ana Stewart	The Application of Mushroom Mycelium as a Biomaterial and Leather Alternative
W-HS-ENEV- 254	Anika Lang	Valorization of winery wastewater to grow Chlorella vulgaris
S-MS-CHEM- 175	Ellie Nelson	Which Storage Method Keeps Fruit Fresh for the Longest Period of Time?
T-MS-PLNT- 328	Ethan Finch	Analyzing the Influence of Weather on the Sap Production of Maple Trees to Create a Sap Volume Prediction Algorithm
W-HS-BMED- 025	Kendall White	The Perfect Solution: Optimizing an enzyme-linked immunosorbent assay to determine antibody concentrations in glioblastoma patients
W-MS-ETSD- 256	Logan Ford	Electric CarsMinnesota Winters
S-MS-ANIM- 394	Michael Beckey	Sneaky Squirrels
T-MS-PHYS- 435	Miles Ervasti	Does Vehicle Suspension Preform better with more or less Weight added to the Vehicle?
W-HS-EAEV- 019	Mina Adabag	Lead's Butterfly Effect: Determining the impact of Lead Pollution on Danaus plexippus and Pieris rapae
W-MS-CHEM- 176	Edwin Lam	Super Solubility
W-HS-PLNT- 056	Quinn Hughes, Tyler Clair	Using Monte Carlo Simulation to Optimize Vitamin C Production in Lactuca sativa by Varying Light Intensity and Wavelength, Year II
W-HS-ROBO- 137	Valerie Nelson	Spectroscopy and Machine Learning for the Prediction of Impurities in Recycled Plastics

## Inspiring Excellence Project \$50 and a certificate

S-MS-CHEM- Ellie Nelson Which Storage Method Keeps Fruit Fresh for the

175 Longest Period of Time?

W-MS-ENEV- Shagun Shrivastava 100% Biodegradble Plastic. Is it True !!! ( Year 3)

112

W-MS-CHEM- Odessa Kruah Baking Towers

145

W-HS-MATS- Ziyi Qian The role of water hydration states in a bacteria

derived biopolymer (EPS)/nanoclay hydrogel

## Inspiring Excellence Teacher \$100 and a certificate

Megan Heitkemp Salk MS (Elk River)

### Students Achieving Volunteering Excellence (S.A.V.E) 2 certificates & \$200:

W-MS-CHEM- Sadie Beachem, Amelia Spherification: Sodium Alginate, Liquid Type and

161 Severson Time

W-MS-BEHA- Nora Jaster, Kiera Science of Annoyance/ Song Survey

334 Hoven, Gracelyn Kersey-Schutta

## Students Achieving Volunteering Excellence (S.A.V.E) 6 certificates & \$100

W-MS-BEHA- Frankie Scherer How Do Different Genres of Music Affect Stress

447 Levels

W-MS-BCHM- John Trinacty The Benefits of Dairy and Non-Dairy Ice Cream

321

T-MS-PHYS- Miles Ervasti Does Vehicle Suspension Preform better with more

435 or less Weight added to the Vehicle?

W-MS-PHYS- Emma Bacigalupo Batter Up

182

W-MS-MATS- Sadie Hall Keeping The Cool-The Effect That Insulation Plays

448 In Keeping Water Cold

W-MS-ENEV- Sophie Abbey The Importance of Water Purity

335

### Students Achieving Volunteering Excellence (S.A.V.E) 2 certificates & \$100

W-HS-CBIO- Emily McNeil Evaluating the extent to which ML could be a viable

172 option in ASD diagnosis.

W-HS-MATS- Ericka Miller Blood Spatter Anaylsis 453

# United States Department of Agriculture Research Service

#### certificate and book

T-MS-PLNT- 328	Ethan Finch	Analyzing the Influence of Weather on the Sap Production of Maple Trees to Create a Sap Volume Prediction Algorithm
W-MS-EAEV- 282	Batoul Taha	What is the Effect of Outdoor Air Pollution (Fall and Winter) on Air Quality in Different Outdoor Locations (Forest, Train Station, Neighborhood)?
W-HS-EAEV- 026	Sarah Peterson	Protecting Plants: Investigating the relationship between fertilizers and insect damage in an urban garden
W-HS-PLNT- 170	Jordi Malaret	Resistance to abiotic stress due to overexpression of SUPA gene in Arabidopsis thaliana

# Integrated Science Award certificate and \$50

S-MS-ANIM- 394	Michael Beckey	Sneaky Squirrels
W-MS-ETSD- 430	Zachary Larson	The ONLY way to Win a Snowball Fight
W-MS-PLNT- 242	Sophia Minakova	Growing Seeds in Microgravity
W-MS-PLNT- 416	Ellie Morris	How Wind Speed Influences the Growth of Plants
T-HS-EAEV- 445	Lynne Hu	A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in Aquaponics Systems
T-HS-ENEV- 280	John Liu	Green Electronics: A Prospective Proof-of-Concept Study

## MN Chapter of American Fisheries Book and a Fishing Pole

W-MS-EAEV- Isabelle Wegener The Impact of Climate Change on Brine Shrimp

414

W-HS-CBIO- Chloe McLaren Using GIS to Map Aquatic Abiotic Indicators for

364 Lake Sturgeon in Minnesota

### Minnesota Space Frontier Society Certificate

S-MS-ETSD- Michael Kern How Does the Aerofoil Shape of a Wing Affect the

141 Amount of Lift In An Aircraft?

T-MS-MATS- Adam Liesch Can Your Plane Fly Under Radar?

404

W-MS-PHYS- Shaina Lowe J.W.S.T. Sunshield

151

W-HS-MATH- Keira Follette Arc of Lens

366

W-HS-PHYS- Jada Chen A Series of Time: How does Sidereal Time Change

316 over the Course of a Year?

W-HS-PHYS- Aman Goud Sneaky Particle! true yield measurement of a Dark

444 Matter particle without compromises

W-HS-ROBO- Christopher Belhouse Creating and demonstrating simple and reliable

autonomous flight using a small, radio-controlled

aircraft prototypes

W-MS-PLNT- Sophia Minakova Growing Seeds in Microgravity

242

313

W-HS-ETSD- John Armstrong Design of an unmanned aerial delivery system

171

**US Air Force (St. Paul)** 

## US Air Force Sling pack, Power Bank, USB Flash Memory Drive, USB Car Charger, and Official AF Certificate

S-HS-EAEV- 039	William Richardson	Studying the Impact of Microplastics on Quinoa Growth
S-HS-CELL- 038	Henry Choi	The Effect of Gefitinib on Cell Proliferation and Invasion in 2D and 3D Cultures of MDA-MB-231 Cells
S-HS-EGSD- 325	Maggie Banks	Wood-n't It Be Nice: Toward a Continuous Piezoelectric Charge Pump
S-HS-EBED- 030	Rishi Bhargava, Humza Murad	Project WASP: Watering Atmospheric Self-Irrigating Planters

### **US Air Force (Twin Cities)**

### US Air Force Sling pack, Power Bank, USB Flash Memory Drive, USB Car Charger, and Official AF Certificate

Karen Nakamura	Personalization of Deep Brain Stimulation Surgery Pre-Operational Planning: Integration of 7-Tesla MRI Segmentations into 3-D Brain Visualization Platform
Sarah Zamudio	Making Natural Gas from Compost
Lynne Hu	A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in Aquaponics Systems
Lillie Hanto	The effectiveness of different kinds of antibiotics in killing bacteria
	Sarah Zamudio Lynne Hu

### **US Air Force (Western Suburbs)**

#### US Air Force Sling pack, Power Bank, USB Flash Memory Drive, USB Car Charger, and Official AF Certificate

W-MS-ETSD- Sam Kessler 3D Printing Power Wheel Sizes and Velocity

246

W-MS-ENEV- Amina Zahid Unlimited Energy

293

444

133

W-HS-PHYS- Aman Goud Sneaky Particle! true yield measurement of a Dark

Matter particle without compromises

W-HS-MATS- Carmen McLaren Earthen construction: creation of an earthen dual-

wall system as a high-performing alternative to a

conventional wall

### Office of Naval Research HS School

Certificate, medal, \$50 gift card (send form)

W-HS-EBED- 111	Shreshth Shrivastava	Wi-C.A.R.E: Wifi Computer-Assisted Remote Eldercare (Year IV)
W-HS-EGSD- 424	Yash Dagade	WATT from VAWT : Design of A Novel Vertical Airborne Wind Turbine (VAWT) Clean Energy Farm
T-HS-ENEV- 280	John Liu	Green Electronics: A Prospective Proof-of-Concept Study
W-HS-MATH- 286	Andrew Zhang	Extremal values for the Steiner k-distance and the Steiner k-Wiener index
W-HS-BEHA- 237	Kareena Israni	Bringing meaning to numbers: Randomized controlled trials that inform candidates about which centers transplant patients like them.
T-HS-SOFT- 418	Lakshika Nanda Kumar Reddy	Detecting Cataracts From Retinal Fundus Using Machine Learning: An Al Approach to Identifying Cataracts Using Convolutional Neural Networks

### Office of Naval Research MS School Certificate, medal

W-MS-PLNT- Sophia Minakova **Growing Seeds in Microgravity** 

242

W-MS-PLNT- Evan Koelewyn Aquaponics

415

T-MS-MATS- Adam Liesch Can Your Plane Fly Under Radar?

404

328

T-MS-PLNT- Ethan Finch Analyzing the Influence of Weather on the Sap

Production of Maple Trees to Create a Sap Volume

Prediction Algorithm

What is the Effect of Outdoor Air Pollution (Fall and W-MS-EAEV- Batoul Taha 282

Winter) on Air Quality in Different Outdoor Locations

(Forest, Train Station, Neighborhood)?

### **Teacher Excellence Trophy - Dr Kati Kragtorp**

Dr. Kati Kragtorp **Breck School** 

### ISEF Alumni Award - Timara Underbakke \$25 and a certificate

S-MS-ANIM- Michael Beckey

**Sneaky Squirrels** 

394

### **Twin Cities Meteorological Society** Weather radio or a Digital Anemometer

W-HS-EAEV- Sanjana Kollipara 386

Turn Around, Don't Drown! Evaluating deviations from the median in historical climate data and comparing the emergency response and mitigation plans of Hennepin and St. Louis Counties

### American Psychological Association (St. Paul) Certificate & 1 Year Complimentary Student Membership (fill out form)

S-HS-BEHA- Rita Li 138

The effects of music lyrics on memory

### **American Psychological Association (Twin Cities) Certificate & 1 Year Complimentary Student Membership (fill out form)**

T-HS-BEHA- Sam Bergh Rainbow Classroom

090

T-HS-BEHA- Alec Erickson How Does the Perception of Time Change with

264 Age?

### American Psychological Association (Western Suburbs) **Certificate & 1 Year Complimentary Student Membership (fill out form)**

W-HS-BEHA- Sydney McDaniel Pregnancy, Policing, and Unequal Policies: A crosssectional analysis of police contact and adverse 012

birth outcomes in US-born Black, White, and

Foreign-born Black women

Can subliminal messaging be used to influence the W-HS-BEHA- Ayeza Moheet 294

decisions and choices of middle and high school

students?

#### Association of Women Geoscientists (St. Paul) Certificate

S-HS-EGSD- Maggie Banks

325

Wood-n't It Be Nice: Toward a Continuous

Piezoelectric Charge Pump

### **Association of Women Geoscientists (Twin Cities)** Certificate

T-HS-EGSD- Sarah Zamudio

269

T-HS-EAEV- Lynne Hu

445

A Comparison of Thymus Vulgaris and Origanum

Vulgare in the Adsorption of NO2 and NO3 in

Making Natural Gas from Compost

Aquaponics Systems

#### **Association of Women Geoscientists (Western Suburbs)** Certificate

W-HS-EAEV- Adeenah Fahim Influence of household nutrient waters in 275

comparison to tap water on the growth and

development of plants.

The Effects of Atrazine on Aquatic Environments W-HS-EAEV- Isabela Snow 398

and the Functionality of Filters to Reduce Effects

# **DoD STEM Leadership Prize** Certificate, \$100 (split evenly if team)

T-MS-BMED- Rosa Martin 405

Does Exercise Affect Blood Glucose Levels?

# GeniusOlympiad Certificate, competition opportunity

T-HS-EAEV- 445	Lynne Hu	A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in Aquaponics Systems
W-HS-MATS- 423	Ziyi Qian	The role of water hydration states in a bacteria derived biopolymer (EPS)/nanoclay hydrogel
W-HS-PLNT- 031	Finn Emerson	Alternatives to Herbicide Treatment of Invasive Buckthorn
W-HS-EAEV- 019	Mina Adabag	Lead's Butterfly Effect: Determining the impact of Lead Pollution on Danaus plexippus and Pieris rapae
T-HS-EGSD- 269	Sarah Zamudio	Making Natural Gas from Compost
S-HS-CHEM- 053	Aaron Lindeman	A Environmentally friendly dry-erase marker compostion
T-HS-ANIM- 353	Nadia Wang	Don't Be Coy, Decoy!: Determining the minimal length needed for a non-neutralizing antibody to bind to a 'decoy' epitope on the GP5 protein of PRRSV

### **Lemelson Early Inventor Prize (St. Paul)** \$100 (shared equally if team)

S-MS-BMED- Cecilia Junker 089

What is the Right Amount of Sunscreen to Protect

You from UV Kays

### **Lemelson Early Inventor Prize (Twin Cities)** \$100 (shared equally if team)

T-MS-CELL-239

Riddhi Singhvi

CRISPR-ing Up the Genes: A Tale of Two

Experiments

### **Lemelson Early Inventor Prize (Western Suburbs)** \$100 (shared equally if team)

W-MS-ENEV- Shagun Shrivastava 112

100% Biodegradble Plastic. Is it True !!! ( Year 3)

#### NASA Earth System Science Award (St. Paul) **Certificate & Invitation to Webinar**

S-HS-EBED-030

Murad

Rishi Bhargava, Humza Project WASP: Watering Atmospheric Self-Irrigating

**Planters** 

#### NASA Earth System Science Award (Twin Cities) Certificate & Invitation to Webinar

T-HS-EAEV-445

Lynne Hu

A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in

Aquaponics Systems

T-HS-EAEV-358

Samuel Oelschlaeger, Dehlia Woltman,

Elizabeth Grove

The Effects of Road-Salt Contaminated Water on

Plant Growth

#### NASA Earth System Science Award (Western Suburbs) **Certificate & Invitation to Webinar**

W-HS-EAEV- Mina Adabag

019

Lead's Butterfly Effect: Determining the impact of Lead Pollution on Danaus plexippus and Pieris

rapae

W-HS-EAEV- Isabela Snow

398

The Effects of Atrazine on Aquatic Environments and the Functionality of Filters to Reduce Effects

# National Geographic Society That's Geography! Award (St. Paul)

Certificate, \$100 (send in form)

S-HS-BCHM- Yash Kshirsagar 050

The Effect of Varying Concentrations of Titanium dioxide on the Movement of Caenorhabditis elegans

# National Geographic Society That's Geography! Award (Twin Cities)

Certificate, \$100 (send in form)

T-HS-EGSD- Sarah Zamudio 269

Making Natural Gas from Compost

# National Geographic Society That's Geography! Award (Western Suburbs)

Certificate, \$100 (send in form)

W-HS-MCRO- Dureti Gamada 013

Fungi vs. Bacteria: Using Beneficial Microbes Naturally Recruited by Corn Crops to Combat Corn Fungal Pathogens

### **National Oceanic and Atmospheric Administration** NOAA Taking the Pulse of the Planet (St. Paul) Certificate and Letter

S-HS-EGSD- Maggie Banks 325

Wood-n't It Be Nice: Toward a Continuous

Piezoelectric Charge Pump

### **National Oceanic and Atmospheric Administration NOAA** Taking the Pulse of the Planet (Twin Cities) **Certificate and Letter**

272

T-HS-ENEV- Maddie Olsen

Effect of Background Color on Solar Panel

**Productivity** 

T-HS-PLNT-454

Sriram Sureshkumar

Impact of Biochar as soil amendment in increased

produce yield (Year 1)

### National Oceanic and Atmospheric Administration **NOAA Taking the Pulse of the Planet (Western Suburbs) Certificate and Letter**

W-HS-PHYS- Jada Chen

316

W-MS-CHEM- Odessa Kruah

145

A Series of Time: How does Sidereal Time Change

over the Course of a Year?

**Baking Towers** 

### Regeneron Biomedical Science Award

Certificate and \$375 (if you send in the info)

S-HS-CELL-038

Henry Choi

The Effect of Gefitinib on Cell Proliferation and Invasion in 2D and 3D Cultures of MDA-MB-231 Cells

### Regeneron Biomedical Science Award Certificate and \$375 (if you send in the info)

T-HS-BCHM- Julia Harms 341

Unraveling Alzheimer's: An Investigation into Potential Inhibition of Alzheimer's Tau Aggregation

by Cinnamaldehyde

### Regeneron Biomedical Science Award Certificate and \$375 (if you send in the info)

W-HS-CELL- Steven Yang 422

Preposterous Proteoglycans! Defining the Role of CSPG4 in Pancreatic Cell Invasion and Spheroid Formation to Achieve Effective Immunotherapy

**Treatments** 

### Ricoh Sustainable Development Award (St. Paul) Certificate and letter

S-HS-CHEM- Aaron Lindeman

053

A Environmentally friendly dry-erase marker

compostion

### Ricoh Sustainable Development Award (Twin Cities) Certificate and letter

T-HS-EGSD- Sarah Zamudio

269

445

T-HS-EAEV- Lynne Hu A Comparison of Thymus Vulgaris and Origanum

Vulgare in the Adsorption of NO2 and NO3 in

Making Natural Gas from Compost

Aquaponics Systems

# Ricoh Sustainable Development Award (Western Suburbs)

Certificate and letter

W-MS-ENEV- Shagun Shrivastava

112

W-HS-PLNT- Finn Emerson Alternati

031

100% Biodegradble Plastic. Is it True !!! ( Year 3)

Alternatives to Herbicide Treatment of Invasive

Buckthorn

### Society for In Vitro Biology (St. Paul) **Certificate and Membership in SIVB**

S-HS-CELL-038

Henry Choi

The Effect of Gefitinib on Cell Proliferation and Invasion in 2D and 3D Cultures of MDA-MB-231 Cells

### **Society for In Vitro Biology (Twin Cities) Certificate and Membership in SIVB**

T-HS-SOFT-

T-HS-MCRO- Griffin Anderson

Identification of Trends in Oil-Instigated Bacterial Growth

429

418

Lakshika Nanda Kumar

Reddy

**Detecting Cataracts From Retinal Fundus Using** Machine Learning: An Al Approach to Identifying

Cataracts Using Convolutional Neural Networks

### Society for In Vitro Biology (Western Suburbs) **Certificate and Membership in SIVB**

W-HS-MCRO- Ellie Keenan 310

Effects of fluoxetine on the Enhanced Slowing Response in Caenorhabditis elegans Mutant Strains ser-7 and mod-1

# USAID - US Agency for International Development (St. Paul)

Certificate, Letter, and webinar with USAID's Chief Scientist

S-HS-EBED- Rishi Bhargava, Humza 030 Murad

Rishi Bhargava, Humza Project WASP: Watering Atmospheric Self-Irrigating

Planters

# **USAID - US Agency for International Development (Twin Cities)**

Certificate, Letter, and webinar with USAID's Chief Scientist

T-HS-EGSD- Sarah Zamudio

Making Natural Gas from Compost

269

280

T-HS-ENEV- John Liu

Green Electronics: A Prospective Proof-of-Concept

Study

# USAID - US Agency for International Development (Western Suburbs)

Certificate, Letter, and webinar with USAID's Chief Scientist

W-HS-PLNT- Finn Emerson

Alternatives to Herbicide Treatment of Invasive

031

Buckthorn

W-HS-BMED- Sahwa Ibrahim

Calorie Exertion Accuracy in Males and Females

306

### **US Metric Association (St. Paul) Certificate + 1 Year of Membership**

039

S-HS-EAEV- William Richardson

Studying the Impact of Microplastics on Quinoa

The Effects of Road-Salt Contaminated Water on

Growth

### **US Metric Association (Twin Cities)**

**Certificate + 1 Year of Membership** 

T-HS-BMED- Ella O'Hanlon

Salty Germs

329

T-HS-EAEV-358

Samuel Oelschlaeger, Dehlia Woltman,

Plant Growth Elizabeth Grove

**US Metric Association (Western Suburbs) Certificate + 1 Year of Membership** 

W-HS-MATS- Ericka Miller

**Blood Spatter Anaylsis** 

453

W-HS-EAEV- Mina Adabag

019

Lead's Butterfly Effect: Determining the impact of Lead Pollution on Danaus plexippus and Pieris

rapae

#### Yale Science and Engineering Association Inc. (St. Paul) Certificate

S-HS-EGSD- Maggie Banks

325

Wood-n't It Be Nice: Toward a Continuous

Piezoelectric Charge Pump

### Yale Science and Engineering Association Inc. (Twin Cities) Certificate

418

T-HS-SOFT- Lakshika Nanda Kumar

Reddy

**Detecting Cataracts From Retinal Fundus Using** Machine Learning: An Al Approach to Identifying Cataracts Using Convolutional Neural Networks

### Yale Science and Engineering Association Inc. (Western Suburbs)

Certificate

W-HS-EBED- Shreshth Shrivastava 111

Wi-C.A.R.E: Wifi Computer-Assisted Remote Eldercare (Year IV)

## Stockholm Junior Water Prize (St. Paul) Certificate, opportunity for further competition

S-HS-EBED- Rishi Bhargava, Humza Murad Project WASP: Watering Atmospheric Self-Irrigating Planters
S-HS-MCRO- Aryun Nemani The Effect of Varying Solute Concentrations on Quorum Sensing and Bioluminescence within Vibrio fischeri

## Stockholm Junior Water Prize (Twin Cities) Certificate, opportunity for further competition

T-HS-EAEV- 445	Lynne Hu	A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in Aquaponics Systems
T-HS-EAEV- 358	Samuel Oelschlaeger, Dehlia Woltman, Elizabeth Grove	The Effects of Road-Salt Contaminated Water on Plant Growth
T-HS-MCRO- 232	Camila Cabrera Zhagnay, Jordan Flores Lara, Juan Castillo	Effect of Soaps on E. Coli
T-HS-BMED- 329	Ella O'Hanlon	Salty Germs

# Stockholm Junior Water Prize (Western Suburbs) Certificate, opportunity for further competition

W-HS- SOFT-136	Nicholas Breitling	Improving 3D fluid simulation performance with ray- marching and a combined grid-particle algorithm
W-HS- ENEV-289	Khadija Kouser	Designing & Testing a Solar-Powered, Eutrophication-prevention (SPEP) Robot for Stagnant Waters
W-HS- BCHM-250	Noah Khemakhem	The effect of pH on the ability of P. porifera to filter nickel from seawater
W-HS- CHEM-099	April Wang	A paper-based colorimetric biosensor to detect ciprofloxacin in water

## Research Papers MS First Place Trophy

P-MS-ENVI-356 Isabelle Wegener

The Impact of Climate Change on Brine Shrimp

## Research Papers MS Second Place Trophy

P-MS-ENGT- Miles Ervasti 399

Does Vehicle suspension perform better with more or less weight added to the vehicle?

## Research Papers MS Third Place Trophy

P-MS-MHBE-437

Yulian Montecinos Sanchez Don't Leave Me Behind!

### Research Papers HS First Place Trophy

P-HS-ENVI-018 Mina Adabag

Lead's Butterfly: Effect Determining the impact of Lead Pollution on Danaus plexippus and Pieris rapae

## Research Papers HS Second Place Trophy

P-HS-MHBE- Kenneth Chen 383

An Agent-Based Simulation of COVID-19 Transmission and Learning Loss in Schools: Evaluating Mitigation Strategies

## Research Papers HS Third Place Trophy

P-HS-BIOM- Steven Yang 365

Preposterous Proteoglycans! Defining the Role of CSPG4 in Pancreatic Cell Invasion and Spheroid Formation to Achieve Effective Immunotherapy Treatments

### Thermo Fisher Jr Innovators' Challenge (St. Paul)

S-MS-ANIM-Michael Beckey **Sneaky Squirrels** 

394

S-MS-ETSD-**Iain Rolfes** Which Bridge Design is the Strongest: Truss,

048 Suspension, or Beam

### Thermo Fisher Jr Innovators' Challenge (Twin Cities)

T-MS-PHYS- Miles Ervasti Does Vehicle Suspension Preform better with more

435 or less Weight added to the Vehicle?

T-MS-PLNT-Ethan Finch Analyzing the Influence of Weather on the Sap 328

Production of Maple Trees to Create a Sap Volume

Prediction Algorithm

### Thermo Fisher Jr Innovators' Challenge (Western Suburbs)

W-MS-ENEV- Shagun Shrivastava 100% Biodegradble Plastic. Is it True !!! ( Year 3)

112

The Impact of Climate Change on Brine Shrimp W-MS-EAEV- Isabelle Wegener

414

W-MS-PLNT- Sophia Minakova Growing Seeds in Microgravity

242

W-MS-CHEM- Leah Benoit Butter's Role in the Science of Baking: Amount of

Butter and Height of a Brownie 147

The Benefits of Dairy and Non-Dairy Ice Cream W-MS-BCHM- John Trinacty

321

W-MS-PHYS- Shaina Lowe J.W.S.T. Sunshield

151

W-MS-ETSD- Zachary Larson The ONLY way to Win a Snowball Fight

430

W-MS-CHEM- James Griffiths The Conductivity of Common Drinks

434

W-MS-CHEM- Alice Bender Which Sports Drink is the Most Hydrating

431

W-MS-BEHA- Muntaz Mohamed. Can Peppermint Improve Color Visual Reaction

Hodan Hassan, Riyan 377

Mohamed

Times

### **State Science Fair MS**

S-MS-ANIM- 394	Michael Beckey	Sneaky Squirrels
S-MS-BEHA- 211	Julia Kappenman	Does Testing on Computers vs Paper Change Students' Test Scores
S-MS-BMED- 140	Will O'Shaughnessy	Can People Taste the Difference Between Artificial Meat and Real Meat?
S-MS-BMED- 142	Lily O'Brien	How the Type of Flour Affects the Quality of a Cupcake
S-MS-CHEM- 175	Ellie Nelson	Which Storage Method Keeps Fruit Fresh for the Longest Period of Time?
S-MS-EAEV- 044	Olivia Senger	How Does Climate Change Affect Plant Growth?
S-MS-EAEV- 045	Lucy Brondum	Does Talking to Plants Affect Their Growth
S-MS-ETSD- 048	Iain Rolfes	Which Bridge Design is the Strongest: Truss, Suspension, or Beam
S-MS-ETSD- 126	Olin Rahn	Is an Active Wing Better for Braking than a Normal Wing?
S-MS-ETSD- 141	Michael Kern	How Does the Aerofoil Shape of a Wing Affect the Amount of Lift In An Aircraft?
S-MS-MCRO- 046	Addy Larson	Does the Classroom Affect How Dirty your Hands Are?
T-MS-ANIM- 410	Lincoln Kampf	The Nose Knows
T-MS-BEHA- 395	Ayla Stock	All Eyes On You
T-MS-BEHA- 400	Yulian Montecinos Sanchez	Don't Leave Me Behind!
T-MS-BEHA- 406		Does Smell Affect Taste?
	Ethan Nguyen	Does Color Affect Productivity?
T-MS-BEHA- 408	Joshua Wolf	Does Eating Different Food Affect Reaction Time?
	Vivian Elfering	What Your Favorite Color Says About YOU!
T-MS-BMED- 405	Rosa Martin	Does Exercise Affect Blood Glucose Levels?
T-MS-CELL- 239	Riddhi Singhvi	CRISPR-ing Up the Genes: A Tale of Two Experiments
T-MS-CHEM- 401	Jocelyn Guasco	Does Different Liquids Affect the Sublimation of Dry Ice
T-MS-ETSD- 370	Mercy Baur	The Night Slipper
T-MS-ETSD- 375	Olive Grantham	Yoke Note
T-MS-MATS- 404	Adam Liesch	Can Your Plane Fly Under Radar?

T-MS-MCRO- 403	Payton Nguyen	Hidden Dangers
T-MS-PHYS- 435	Miles Ervasti	Does Vehicle Suspension Preform better with more or less Weight added to the Vehicle?
T-MS-PLNT- 328	Ethan Finch	Analyzing the Influence of Weather on the Sap Production of Maple Trees to Create a Sap Volume Prediction Algorithm
W-MS-BCHM- 321	John Trinacty	The Benefits of Dairy and Non-Dairy Ice Cream
W-MS-BCHM- 336	Carissa Manderfeld	Does Cake Really Need Eggs
W-MS-BEHA- 278	Tobias Oostendorp	How Brain Development Affects Creativity
W-MS-BEHA- 327	Mia York	Are Adults Smarter Than 5th Graders?
	Nora Jaster, Kiera Hoven, Gracelyn Kersey-Schutta	Science of Annoyance/ Song Survey
W-MS-BEHA- 377	Muntaz Mohamed, Hodan Hassan, Riyan Mohamed	Can Peppermint Improve Color Visual Reaction Times
W-MS-BEHA- 447	Frankie Scherer	How Do Different Genres of Music Affect Stress Levels
W-MS-BMED- 326	Joey Thompson	The Beat of my Heart
	Ethan Hoekman	Electrolytes: The Shocking Truth
	Odessa Kruah	Baking Towers
	Carlee Shenkle	Sugar Vs Sugar: Which is More Dense?
W-MS-CHEM- 147	Leah Benoit	Butter's Role in the Science of Baking: Amount of Butter and Height of a Brownie
W-MS-CHEM- 174	Tenley Fransen	The Impact of Salt on Apples
	Connor Danielson	Water: Making it Clean
W-MS-CHEM- 185	Teagan Zins	parting with pancakes
	Annabel Edson	Frizz Forecast: How Humidity Impacts Hair
	Makena Mbuba	Bubble Trouble 2.0: How Glycerin affects the height, strength, and speed it takes foam to rise.
	Kallie DoBrava	Chips of fire
	Milkahlyne Muriithi	pH Madness- 'How do different makers impact the pH level of water?'
	Annika Schultz	Flour Power
W-MS-CHEM- 311	Noor Alaoua	Counting Calories

W-MS-CHEM- 431	Alice Bender	Which Sports Drink is the Most Hydrating
	James Griffiths	The Conductivity of Common Drinks
	Mardhav Shriram	pHenomenal Filtering: How Different Grades of Sand Impact Potability of Water
_	Alexander Ebert	Cold Crystals: How Does Environmental Temperature Affect Crystal Growth
	Molly Wesolowski	Bottled Erosion - Landscaping Materials Impacting Soil Erosion
W-MS-EAEV- 282	Batoul Taha	What is the Effect of Outdoor Air Pollution (Fall and Winter) on Air Quality in Different Outdoor Locations (Forest, Train Station, Neighborhood)?
W-MS-EAEV- 343	Andon Vande Glind	Salty Scuds are Duds
W-MS-EAEV- 414	Isabelle Wegener	The Impact of Climate Change on Brine Shrimp
W-MS-ENEV- 112	Shagun Shrivastava	100% Biodegradble Plastic. Is it True !!! ( Year 3)
W-MS-ENEV- 293	Amina Zahid	Unlimited Energy
W-MS-ENEV- 298	Emaan Moheet	Developing and Testing a Low-Cost Hydraulic Flood Barrier to Protect Rural Communities
W-MS-ENEV- 355	Patrick Grosser	Swirling Out Trash: What Hydrodynamic Separator Design Filters Out the Most Pollutants?
W-MS-ETSD- 148	Makena Steinke	Just keep rolling
W-MS-ETSD- 150	Logan Samek	The Great Graphics Settings Experiment
W-MS-ETSD- 193	Oluwademilade Aroloye	EARTHQUAKE
W-MS-ETSD- 256	Logan Ford	Electric CarsMinnesota Winters
W-MS-ETSD- 296	Eeshal Syed	Frcition's Factors
	Zachary Larson	The ONLY way to Win a Snowball Fight
	Nicolas Trujillo	How to Finally Descale your Dishes
W-MS-MATS- 433	Kaitlyn Mulle	The Battle of the Sandwich Bags
W-MS-MATS- 448	Sadie Hall	Keeping The Cool-The Effect That Insulation Plays In Keeping Water Cold
W-MS-MCRO- 379	Olivia Byers	The Sweet Side of Fermentation
	Cale Stanley-Wornson	Fishing Line Strength
W-MS-PHYS- 151	Shaina Lowe	J.W.S.T. Sunshield

W-MS-PHYS- Siri Westberg Does Money Buy Distance? 181 W-MS-PHYS- Emma Bacigalupo Batter Up 182 W-MS-PHYS- Celten Johnson The gasses supasses 189 W-MS-PHYS- Logan Hovanetz Ramping Up Speed 426 W-MS-PHYS- Vedant Chetan Magnets: How Strong are They? 439 W-MS-PLNT- Sophia Minakova **Growing Seeds in Microgravity** 242 W-MS-PLNT- Fahtima Komara What the Plant: Water Amount and Height 247 To grow or not to grow: The effect of different W-MS-PLNT- Kaelyn Stel 342 fertilizers on plant growth W-MS-PLNT- Evan Koelewyn Aquaponics 415 W-MS-PLNT- Ellie Morris How Wind Speed Influences the Growth of Plants 416 W-MS-PLNT- Kaia Mayes What Substances Make Cut Flowers Last Longest?

441

### **State Science Fair HS**

S-HS-RCHM-	Yash Kshirsagar	The Effect of Varying Concentrations of Titanium
050	G	dioxide on the Movement of Caenorhabditis elegans
S-HS-BCHM- 092	Calvin He	An Analysis of Saxophone Pad Degradation and Quality After Exposure to Human Saliva
S-HS-BEHA- 138	Rita Li	The effects of music lyrics on memory
S-HS-CELL- 038	Henry Choi	The Effect of Gefitinib on Cell Proliferation and Invasion in 2D and 3D Cultures of MDA-MB-231 Cells
S-HS-CHEM- 053	Aaron Lindeman	A Environmentally friendly dry-erase marker compostion
S-HS-CHEM- 109	Julia Colbert	Teeth Cleaning Chewing Gum
S-HS-EAEV- 039	William Richardson	Studying the Impact of Microplastics on Quinoa Growth
S-HS-EBED- 030	Rishi Bhargava, Humza Murad	Project WASP: Watering Atmospheric Self-Irrigating Planters
S-HS-EGSD- 325	Maggie Banks	Wood-n't It Be Nice: Toward a Continuous Piezoelectric Charge Pump
S-HS-PLNT- 058	Gabriel Bangoura	Effect of Electricity and Oxidation on Plant Growth
S-HS-PLNT- 123	Becca Richman	The Impact of Light Color on Variegation Quantity of Epripremnum Aureum
T-HS-ANIM- 324	Norah Dillner, Linnaea Dillner	Atta and Acromyrmex Waste Deters Tropical Agricultural Pests
T-HS-ANIM- 353	Nadia Wang	Don't Be Coy, Decoy!: Determining the minimal length needed for a non-neutralizing antibody to bind to a 'decoy' epitope on the GP5 protein of PRRSV
T-HS-ANIM- 421	Shreya Sekar	Beeping Blanding's! Using radiotelemetry data and ArcGIS to correlate turtle sightings with habitat features to focus conservation and protection efforts
T-HS-BCHM- 341	Julia Harms	Unraveling Alzheimer's: An Investigation into Potential Inhibition of Alzheimer's Tau Aggregation by Cinnamaldehyde
T-HS-BMED- 263	Ajmal Abdirahman	Drug Solubility
T-HS-EAEV- 445	Lynne Hu	A Comparison of Thymus Vulgaris and Origanum Vulgare in the Adsorption of NO2 and NO3 in Aquaponics Systems
T-HS-EGSD- 269	Sarah Zamudio	Making Natural Gas from Compost
T-HS-ENBM- 397	Karen Nakamura	Personalization of Deep Brain Stimulation Surgery Pre-Operational Planning: Integration of 7-Tesla MRI Segmentations into 3-D Brain Visualization Platform
T-HS-ENEV- 280	John Liu	Green Electronics: A Prospective Proof-of-Concept Study

T HS MCDO	Criffin Andorson	Identification of Transa in Oil Instigated Posterial
429	Griffin Anderson	Identification of Trends in Oil-Instigated Bacterial Growth
T-HS-PLNT- 454	Sriram Sureshkumar	Impact of Biochar as soil amendment in increased produce yield (Year 1)
T-HS-SOFT- 418	Lakshika Nanda Kumar Reddy	Detecting Cataracts From Retinal Fundus Using Machine Learning: An Al Approach to Identifying Cataracts Using Convolutional Neural Networks
W-HS-ANIM- 008	Chloe Chu	Lighting the Way to Healthy Snakes: The Effect of Artificial UVB Light on Vitamin D Levels in Boa imperators
W-HS-BCHM- 250	Noah Khemakhem	The effect of pH on the ability of P. porifera to filter nickel from seawater
W-HS-BEHA- 009	Noah DeMichaelis	Music and the Mind: the Interection of Reading Readiness and Musical Proficiency
W-HS-BEHA- 012	Sydney McDaniel	Pregnancy, Policing, and Unequal Policies: A cross- sectional analysis of police contact and adverse birth outcomes in US-born Black, White, and Foreign-born Black women
W-HS-BEHA- 020	Ava Jaffe, Romy Peterson	Face Your Fears: Creating a system to study how mice over come their fears
W-HS-BEHA- 049	Shreya Ramraj	How does divorce affect sleep patterns in young adults?
W-HS-BEHA- 212	Caleb Li, Selena Qiao	Grogginess Begone: A Study of the Effects of Alarm Sounds on Sleep Inertia
W-HS-BEHA- 222	Jack Hickey	Measuring the Effect of Physical Exercise and Working Memory Tasks on Statistical Learning in Adolescents
W-HS-BEHA- 237	Kareena Israni	Bringing meaning to numbers: Randomized controlled trials that inform candidates about which centers transplant patients like them.
W-HS-BEHA- 270	Alexander Bartholomew	Effects of Visual Conditioning on Exercise Performance and Perception
W-HS-BEHA- 294	Ayeza Moheet	Can subliminal messaging be used to influence the decisions and choices of middle and high school students?
W-HS-BEHA- 307	Austin Wang	Behavioral Determinants of COVID-19 Vaccine Hesitancy
W-HS-BMED- 016	Ivy Miller, Corinne Moran	Deciphering DUX4: Is transient expression of DUX4 sufficient to cause muscular dystrophy?
W-HS-BMED- 025	Kendall White	The Perfect Solution: Optimizing an enzyme-linked immunosorbent assay to determine antibody concentrations in glioblastoma patients
W-HS-BMED- 100	Saloni Somia	The Effect of Calcium Signaling on Cell-Cell Fusion
W-HS-BMED- 105	Carly Pfeffer	The impact of myoelectric stimulation on ability for peroneal muscle to resist simulated ankle sprain motion
W-HS-BMED- 169	Darren Ma	Effect of soccer cleat design on ground resistance forces during movements in soccer
W-HS-BMED- 306	Sahwa Ibrahim	Calorie Exertion Accuracy in Males and Females

W-HS-BMED- 317	Fahima Rashid	The effect of potassium, magnesium and calcium on heart rate
W-HS-CBIO- 172	Emily McNeil	Evaluating the extent to which ML could be a viable option in ASD diagnosis.
W-HS-CBIO- 364	Chloe McLaren	Using GIS to Map Aquatic Abiotic Indicators for Lake Sturgeon in Minnesota
W-HS-CBIO- 373	Chetan Boddeti	The clash between researchers: Conquering the interactions of the cell within a database to facilitate research collaboration and scientific advancement
W-HS-CELL- 004	William McNally, Samuel Bae	The Pleiotrophin Puzzle: Investigating the expression of pleiotrophin in post-injury adult cardiac mouse hearts
W-HS-CELL- 219	Lydia Kahsay	Examining the Effect of the Interleukin 10 Cytokine on Induced Inflammation Markers within the A549 Lung Adenocarcinoma and MCF-7 Breast Cancer Cell Lines
W-HS-CELL- 312	Samuel Thibodeau	Inhibitory effects of curcumin on HEK cell growth
W-HS-CELL- 347	Arreh Jain	Neurological Nuances: Quantifying and measuring the length and spacing of arterioles in the visual cortex using scans from two-photon imaging in vivo
W-HS-CELL- 422	Steven Yang	Preposterous Proteoglycans! Defining the Role of CSPG4 in Pancreatic Cell Invasion and Spheroid Formation to Achieve Effective Immunotherapy Treatments
W-HS-CHEM- 099	April Wang	A paper-based colorimetric biosensor to detect ciprofloxacin in water
W-HS-EAEV- 019	Mina Adabag	Lead's Butterfly Effect: Determining the impact of Lead Pollution on Danaus plexippus and Pieris rapae
W-HS-EAEV- 026	Sarah Peterson	Protecting Plants: Investigating the relationship between fertilizers and insect damage in an urban garden
W-HS-EAEV- 361	Maryam Syeda, Fatima Syeda	Zebra Mussel Repellent
W-HS-EAEV- 386	Sanjana Kollipara	Turn Around, Don't Drown! Evaluating deviations from the median in historical climate data and comparing the emergency response and mitigation plans of Hennepin and St. Louis Counties
W-HS-EAEV- 398	Isabela Snow	The Effects of Atrazine on Aquatic Environments and the Functionality of Filters to Reduce Effects
W-HS-EBED- 111	Shreshth Shrivastava	Wi-C.A.R.E: Wifi Computer-Assisted Remote Eldercare (Year IV)
W-HS-EGSD- 424	•	WATT from VAWT : Design of A Novel Vertical Airborne Wind Turbine (VAWT) Clean Energy Farm
132	Lukas Murdych	Study of the effects of various classical guitar supports on muscular tension
W-HS-ENEV- 220	Ana Stewart	The Application of Mushroom Mycelium as a Biomaterial and Leather Alternative

W-HS-ENEV- 253	Jasmine Goldsmith	A comparison of bamboo, conifers, and cacti species' efficiency at removing contamination from water similar to that of SouthEast Asia
W-HS-ENEV- 254	Anika Lang	Valorization of winery wastewater to grow Chlorella vulgaris
W-HS-ENEV- 289	Khadija Kouser	Designing & Testing a Solar-Powered, Eutrophication-prevention (SPEP) Robot for Stagnant Waters
W-HS-ETSD- 021	Noah Getnick	Following the Flow: Expanding the Capabilities of a 2D Fluid Simulation to Study Biomimetic Bodies
W-HS-ETSD- 028	Trisha Samba, Amira Sinclair	Your Training H.I.R.O.: Developing a "Haptic Interface for Real-time Optimization" of Out-of-water Swimming Form
W-HS-ETSD- 127	Lily Salyards	Aerodynamic optimization of proposing and ground- force in Formula 1 vehicles
W-HS-ETSD- 350	Muminah Nihaar Mohammed	Unbind the Blind
W-HS-MATH- 286	Andrew Zhang	Extremal values for the Steiner k-distance and the Steiner k-Wiener index
W-HS-MATS- 096	Julia Vladimirov	Testing the toxicity of a composite cassava starch/chitosan/PALF/ZnO bioplastic
W-HS-MATS- 133	Carmen McLaren	Earthen construction: creation of an earthen dualwall system as a high-performing alternative to a conventional wall
W-HS-MATS- 230	Noah Measells	Development of dual material glove protectors for skiing and snowboarding
W-HS-MATS- 423	Ziyi Qian	The role of water hydration states in a bacteria derived biopolymer (EPS)/nanoclay hydrogel
W-HS-MATS- 453	Ericka Miller	Blood Spatter Anaylsis
W-HS-MCRO- 013	Dureti Gamada	Fungi vs. Bacteria: Using Beneficial Microbes Naturally Recruited by Corn Crops to Combat Corn Fungal Pathogens
W-HS-MCRO- 177	Shelby Molina Larson	The Quantification and Persistence of Fusarium moniliforme on Maize Kernels Stored with the Intent of Producing Ethanol and its Potential Relationship with Increasing Cancer Rates in Minnesota
W-HS-MCRO- 315	Andrew Moline	Mastering Microbes: Exploring the Effect of Temperature on Yeast Metabolism
W-HS-PLNT- 031	Finn Emerson	Alternatives to Herbicide Treatment of Invasive Buckthorn
W-HS-PLNT- 056	Quinn Hughes, Tyler Clair	Using Monte Carlo Simulation to Optimize Vitamin C Production in Lactuca sativa by Varying Light Intensity and Wavelength, Year II
W-HS-PLNT- 170	Jordi Malaret	Resistance to abiotic stress due to overexpression of SUPA gene in Arabidopsis thaliana
W-HS-PLNT- 304	Aisha Abdulwali	Effect of UVB irradiation on the vitamin D concentration in Lolium Perenne and Lentinula Edodes
W-HS-ROBO- 130	Meiling Mathur	Machine learning for detecting warning signs of carpal tunnel syndrome in violinists

W-HS-ROBO- 137	Valerie Nelson
W-HS-ROBO- 179	Krish Inba Rajashar
W-HS-ROBO- 266	Parker Hitchcock
W-HS-SOFT- 106	Antonis Pappas
W-HS-SOFT- 136	Nicholas Breitling
W-HS-TMED- 319	Adam Bravo

Spectroscopy and Machine Learning for the Prediction of Impurities in Recycled Plastics Inkar A machine learning based identification and analysis of early call terminations in contact centers Analyzing Al Algorithms in Splendor Gameplay

Predicting the impact of rent-control policies in the Twin Cities on intergenerational social mobility Improving 3D fluid simulation performance with raymarching and a combined grid-particle algorithm Lipid Nanoparticle PEGylation for Optimized in Vitro Transfection

#### **Schools Participating in 2023**

Al-Amal School

Avail Academy (Blaine)

Avail Academy (Edina)

Blaine High School – Center for Engineering, Mathematics, and

Science

Blessed Trinity Catholic School

**Breck School** 

Burnsville High School

Carondelet Catholic School

Concordia Academy--Roseville

Convent of the Visitation School

DaVinci Academy of Arts & Science

East Ridge High School

Eden Prairie Central Middle School

Eden Prairie High School

Lakeville North High

Mahtomedi Senior High

Maranatha Christian Academy

Math and Science Academy Minnehaha Academy North

Campus

Minnesota Connections Academy

Minnetonka East Middle School

Minnetonka High School

Minnetonka Middle School West

Mounds Park Academy

Mounds View High School

Nativity of Our Lord

New Life Academy

Rosemount Middle School

Salk Middle School

St. Croix Preparatory Academy

St. Paul Academy & Summit School

St. Thomas More Catholic School

Stillwater Middle School

Wayzata High School

#### Thank you to our financial sponsors:

3Mgives
Ecolab Foundation
DuPont Water Solutions
Northrop Grumman
Office Depot
St. Paul Youth Fund
Mintahoe Catering
Premier Banks
Individual Contributions

We are an all-volunteer 501c3 educational nonprofit.