

American Meteorological Society

Certificate of Outstanding Achievement

is awarded to _____

for excellence in atmospheric or related sciences

at the _____

on this _____ day of _____, 20____

Local Representatives
American Meteorological Society



Executive Director
American Meteorological Society

Plus 2

2018

Certificate of Award

The American Psychological Association

Congratulates

[Student's Name]

*for Achievement in
Research in Psychological Science
at the*

[Science Fair]



Jaime Diaz-Granados, PhD
Executive Director, Education Directorate
American Psychological Association

Date





Student Awards for Geoscience Excellence

presented to

on behalf of

Association for Women Geoscientists

for an

outstanding project in



SAGE Coordinator

Valerie Honeycutt

Awarding Official

Date

Are you a middle school student who loves science and engineering? Learn about

Broadcom MASTERS



Broadcom MASTERS (Math, Applied Science, Technology and Engineering for Rising Stars) is the premier national science and engineering competition for sixth, seventh and eighth grade students.

- **SOLVE** problems using science and engineering then enter your project in a local, affiliated science fair. Every fair can nominate 10% of students to enter the **Broadcom MASTERS**—why not you?
- **SHARE** your hard work—submit your application to share your research project with national judges.
- **MEET** amazing people—make new friends and meet top scientists and engineers.
- **WIN** prizes—you'll receive a t-shirt just for entering and could win STEM summer camp experiences or the top award of \$25,000. Teachers and schools receive prizes, too!
- **VISIT** exciting places—the finals take place in Washington, DC. Who knows where **Broadcom MASTERS** will take YOU!

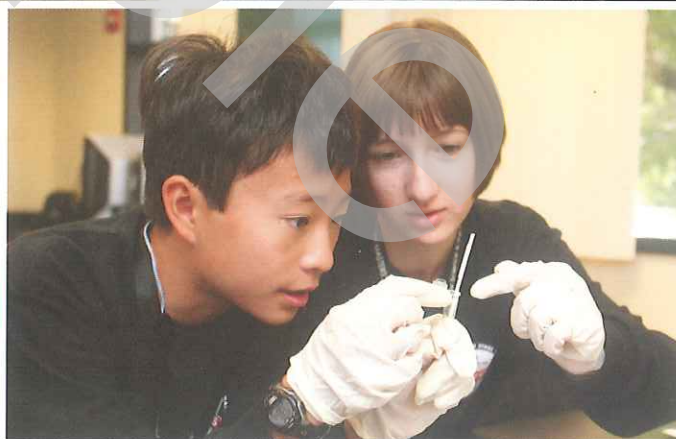
Broadcom MASTERS is a program of Society for Science & the Public, sponsored by the Broadcom Foundation.

student.societyforscience.org/broadcom-masters | broadcomfoundation.org/masters

Learn more about **Broadcom MASTERS**



- **Find an affiliated science fair near you!**
apps2.societyforscience.org/StudentScience/Student/FindAFair
- **Download the Broadcom MASTERS App**
(available on Google Play and the Apple Store)
- **Like us on Facebook:** www.facebook.com/broadcommasters
- **Read about our awesome alumni:**
student.societyforscience.org/blog/doing-science
- **Email** masters@societyforscience.org with your questions



Broadcom MASTERS is a program of Society for Science & the Public, sponsored by the Broadcom Foundation.

student.societyforscience.org/broadcom-masters | broadcomfoundation.org/masters

Dear Fair Director,

Have you heard about the **Regeneron Science Talent Search (STS)**, the nation's oldest and most prestigious science, engineering and mathematics research competition for high school seniors? The **Society for Science & the Public**, the non-profit organization responsible for the Intel International Science & Engineering Fair and the Broadcom MASTERS, also owns and produces the Regeneron STS. In 2018, more than \$3.1 million in awards will be distributed to students and their schools

All students in their final year of high school with a research project that adheres to the program rules can, and should, apply. We hope you will distribute the enclosed flyers to current high school juniors at your science fair—the application opens at the end of the school year (June 2018), and closes in mid-November 2018. You can learn more about STS at <https://student.societyforscience.org/regeneronsts>

Eligibility Rules:

- The student has completed individual, independent research (team research is not eligible).
- The student is in their final year of secondary school at the time of the application deadline November 2018.
- The student is attending school in the US (some US citizens living abroad are also eligible).
- If applicable, the student's project involving humans or animals falls within the rules and has appropriate prior approvals.

Answers to FAQs about Regeneron STS:

- Students may enter a project from any year of high school; it does not need to be their most recent work. Many winners have completed outstanding research in a few short weeks, even though multi-year projects are also eligible.
- There are no limits to the number of students who can apply from a school or a region, and no qualifying fairs or rounds. All interested students may apply directly to the program online.
- There are no limits to winners in a category or from a specific geographic area, or cutoffs for GPA, test scores, or other factors.

Awards:

- Entrants earn digital badges, laptop stickers, t-shirts, and a 1-year student membership to the Society, which includes a free 1-year subscription to *Science News*.
- Top 300 scholars and their schools earn \$2,000 each.
- Top 40 finalists earn from \$25,000 to a top award of \$250,000.

Please copy and distribute the enclosed fliers to any eligible students and contact us at sts@societyforscience.org or 202-785-2255 with any questions. We look forward to

Sincerely,

Allie Stifel

Director, Regeneron Science Talent Search Society for Science & the Public



REGENERON

**SCIENCE
TALENT SEARCH**

A program of
SOCIETY FOR SCIENCE
& THE PUBLIC



Since 1942

SUBMIT YOUR RESEARCH TO THE 2018

REGENERON SCIENCE TALENT SEARCH

Your science, engineering, or math research may be eligible for the Regeneron Science Talent Search (Regeneron STS), a competition for high school seniors, with awards totaling more than \$3.1 million. All science fair students who are eligible can apply.

You are eligible if:

- You have completed individual, independent science, engineering or math research at any time in your life (team research is not eligible)
- You are attending school in the US (some US citizens living abroad are also eligible)
- You will be completing your last year of secondary school in November 2017 when the application is due
- If applicable, your project involving humans or animals falls within the rules and has appropriate prior approvals

You will need to submit:

- A Scientific Research Report
- Essay Questions
- Transcripts and Test Scores
- Recommendations (submitted by adults in a special online system)

THE APPLICATION FOR REGENERON STS 2018 WILL OPEN IN MAY/JUNE 2017.

STUDENT.SOCIETYFORSCIENCE.ORG/APPLY-SCIENCE-TALENT-SEARCH

Intel Excellence in Computer Science Award



Intel is proud to recognize

for outstanding achievement in the category of
Computer Science at the

this _____ day of _____, _____.

Congratulations!

A handwritten signature in black ink, appearing to read "Rosalind L. Hudnell". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Rosalind (Roz) L. Hudnell
President
Intel Foundation

Fair Director

Mu Alpha Theta Award

From The National High School and Two-Year College Mathematics Honor Society

Presented to

Name _____

of

School _____

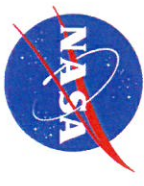
For the most challenging, original, thorough, and creative investigation of a problem involving mathematics accessible to a high school student at the

Signature of awardee _____

Date _____



Kathy Weaver
President, Mu Alpha Theta
Janice Dai
Executive Director, Mu Alpha Theta



NASA EARTH SYSTEM SCIENCE AWARD

*Presented to the Student whose Project offers the Greatest Insight into Earth's
Interconnected Systems, based on Predetermined Judging Criteria*

Presented on this day _____, 2018

Student Name

Science Fair

Science Fair Director

A handwritten signature in black ink, appearing to read "Jessica Taylor".

Jessica Taylor/NASA Official



NOAA's 2018

Taking the Pulse of the Planet Award

*Presented to the student whose research has demonstrated the
Principles and Technical Innovations that offer the greatest potential for
an improved understanding of Earth's dynamic processes*

(Student's Name)

of

(School)

On this day

Louisa Koch

Louisa Koch
Director
NOAA Education

Science Fair Director

THE SOCIETY FOR IN VITRO BIOLOGY

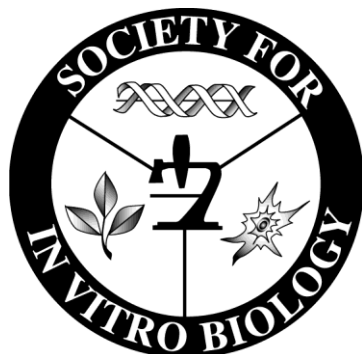
Certificate of Outstanding Achievement for Ability and Creativity in In Vitro Biology

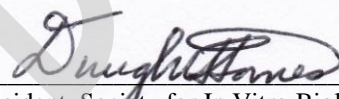
AT THE _____

THIS ACHIEVEMENT IS MADE TO _____

BY THE SOCIETY FOR IN VITRO BIOLOGY

On This _____ Day of _____, 20____





President, Society for In Vitro Biology



AWARD

to

for the best use of

SI

The International System of Units

at the

Science Fair

Don Hillger

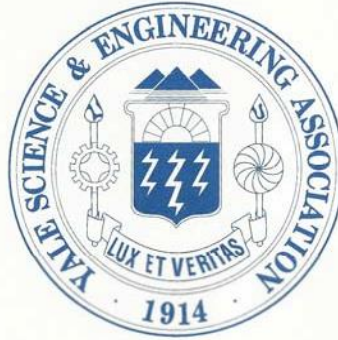
Don Hillger
USMA President

date

Mark W. Henschel

Mark Henschel
USMA Science Fair Coordinator

YALE SCIENCE & ENGINEERING ASSOCIATION INC.



The YALE SCIENCE & ENGINEERING ASSOCIATION, INC.

is pleased to honor

as the year 2018 Recipient of its Award for
Most Outstanding Exhibit
in Computer Science, Engineering, Physics, or Chemistry

at the

_____ Science Fair

for your project entitled:

You should be most proud of your accomplishment in such a challenging competition. Sometime in September, you shall receive a formal Award Certificate and a Yale Science & Engineering Association Medallion as mementos of your achievement.

Congratulations and Best Wishes

John A. Siemon '89 MA
President

Ricardo A. Koster '82 BS
Science Fair Awards Coordinator



Regional Water Prize Award

presented to



Award of Excellence
for a Water-Related Science Research Project

Judge's Signature

Date

Sponsored by:



With support from:

