

American Association of Physics Teachers*

A \$50 Cash Award and a Certificate will be awarded for First Place outstanding research projects in both the Senior and Junior Section Physics Category. A \$50 Cash Award and a Certificate will also be awarded to each student's sponsoring teacher.

American Chemical Society Avogadro Award, Florida Sections*

A \$602.23 Cash Award will be awarded to a student demonstrating outstanding chemical research in the Senior Section Chemistry Category.

American Meteorological Society*

One certificate will be awarded in the Senior Section and one in the Junior Section for outstanding scientific endeavors in the atmospheric and related oceanic and hydrologic sciences.

American Psychological Association (APA) and Teachers of Psychology in Secondary Schools (TOPSS)*

One certificate will be awarded to a student in the Senior Section for recognition of outstanding research in psychology under the category of Behavioral and Social Sciences.

American Society of Civil Engineers, Florida Section*

Two awards will be given to students in both the Junior Section and Senior Section for outstanding projects related to the goals of the ASCE. A First Award of \$250 and a plaque and a Second Award of \$100 and a plaque will go to selected students in both sections.

ASM International Foundation*

A medallion and certificate will be awarded to a Junior or Senior Section student with the best materials engineering project demonstrating a clear understanding of the scientific method.

Association for Women Geoscientists Foundation*

A Certificate will be awarded to a female student in either the Junior or Senior Section Earth and Space Sciences category whose project exemplifies scientific excellence in the geosciences.

Association of Fertilizer and Phosphate Chemists*

Two \$100 Cash Awards and two \$50 Cash Awards will be awarded in both the Junior and Senior Sections. The students' research must exhibit excellence in research of chemistry, biochemistry, botany, and/or environmental science.

Baird Junior Environmental Sciences Award*

A \$100 Cash Award will be awarded to a student in the Junior Environmental Sciences section whose research demonstrates concern for domestic animals or wildlife populations and contributes to research that helps preserve and ensures health animal populations.

Benjamin Cole Award*

A \$100 Cash Award will be awarded to a Junior Section student with an outstanding science research project. This award is given because Benjamin Cole was a Grand Award Winner as a 7th grade student. He is now a Ph.D. student in plant genetics at the University of California.

Big Springs Regional Science and Engineering Fair*

Compliments of the Big Springs Regional Science and Engineering Fair, a Family Pass to Discovery Science and Outdoor Center will be awarded to a Senior Section student and a Junior Section student whose research demonstrates a good use of the scientific method. This pass is also good with science museums affiliated with the center throughout the state of Florida.

Brevard: Intracoastal Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to a Senior Section student and a Junior Section student whose research shows the best use of scientific and creative thinking.

Brevard Mainland Regional Science and Engineering Fair*

A \$25 Gift Certificate for Books-A-Million will be awarded to a both a Junior and Senior Section student whose research demonstrates the best use of scientific and creative thinking.

Brevard: South Regional Science and Engineering Fair*

A Sea Turtle Preservation Society's Guided Sea Turtle Nesting Trip for up to four people will be awarded to a Senior and Junior Section student whose project exhibits outstanding research.

Broward Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to both a Senior Section student and a Junior Section student whose project shows the best use of scientific and creative thinking.

Capital Regional Science and Engineering Fair *

A \$25 Cash Award will be awarded to a Junior Section student in Mathematics and a Senior Section student in Biochemistry whose project exhibits outstanding research and creativity.

Celebration High School Osceola RSEF Award*

On behalf of the **Osceola Regional Science and Engineering Fair**, Celebration High School is providing a \$25 Cash Award to be awarded to both a Senior Section student and a Junior Section student whose project shows the best use of scientific and creative thinking.

Citrus Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to both a Senior and Junior Section student whose project exhibits outstanding research.

Clay Rotary Regional Science and Engineering Fair*

A\$30 Gift Certificate for Books-A-Million will be awarded to both a Junior and Senior Section student whose projects demonstrate creative scientific research.

Collier County Regional Science and Engineering Fair*

A \$50 Cash Award will be awarded to both a Senior and Junior Section student whose project exhibits outstanding research.

Compass Bank*

On behalf of the **Alachua Regional Science and Engineering Fair**, Compass Bank is providing two \$50 Savings Bonds to be awarded for First Place winners in the Junior and Senior Section.

Dade County Regional Science and Engineering Fair*

Friends of the Science Fair, Miami-Dade are providing a \$100 Cash Award to both a Senior and Junior Section student whose project exhibits outstanding research.

Dr. Nelson Ying Orange County Science Exposition*

A \$1000 Cash Award will be awarded to each Senior Section "Best in Fair" student for the Biological and Physical Sciences Divisions. A \$500 Cash Award will be awarded to each Junior Section "Best in Fair" student for the Biological and Physical Sciences Divisions.

EFA Award*

Geological Specimens suitable for collection will be awarded to a Senior and Junior Section student in the Earth and Space Sciences Category. This award is provided by Dr. Elizabeth F. Abbott, retired Professor of Geology and former director for the FFFS at the University of Florida.

East Panhandle Regional Science and Engineering Fair*

Four \$50 Cash Awards will be awarded to Senior Section students whose projects demonstrate intensive research.

Florida Agriculture in the Classroom*

A \$150 Cash Award and Certificate will be awarded to a Senior Section student and a \$150 Cash Award and Certificate will be awarded to a Junior Section student. Research must involve interdisciplinary agriculture.

Florida Association for Food Protection*

One \$300 Outstanding Award and two \$200 Achievement Awards will be awarded to students in both the Senior Section and Junior Sections whose research is in the field of food safety, research, development or related programs. All winners will receive a 1-year Honorary Student Membership in FAFP.

Florida Association of Science Supervisors (FASS)*

The First Place Team winners in both the Junior and Senior Section will each receive a \$250 Cash Award to share.

Florida Association of Science Teachers (FAST)*

A \$50 Cash Award and Certificate will be presented to students in both the Senior and Junior Sections whose projects exemplify the nature of science. The winning students' teachers will receive a Certificate.

Florida Council of the Institute of Electrical and Electronic Engineers (IEEE)*

A \$150 Cash Award and Plaque will be awarded for an electrical engineering project in the Senior Section Engineering Category and a \$75 Cash Award and Plaque for an electrical engineering project in the Junior Section Engineering Category.

Florida Engineering Foundation*

Three awards will be given to students in both the Junior Section and Senior Sections with outstanding projects in engineering. A First Award of \$250, a Second Award of \$100, and a Third Award of \$50 will go to selected students in both sections.

Florida Entomological Society*

Two \$100 Cash Awards and an invitation to the Florida Entomological Society's Annual Meeting, with one-night accommodations provided, will be awarded to a Junior and Senior Section student whose project relates to the study of entomology.

Florida Junior Academy of Science*

Seven \$20 Cash Awards, a Certificate and an Individual Membership to the Florida Junior Academy of Science will be awarded to students in the Junior Section.

Florida Lake Management Society*

A \$200 Cash Award will be provided to a Senior Section student and a \$100 Cash Award will be provided to a Junior Section student whose research best demonstrates knowledge and understanding of Florida's aquatic resources.

Florida Marine Science Educator's Association (FMSEA)*

A \$300 Cash Award will be awarded to both a Junior and Senior Section student whose research demonstrates outstanding environmental science research with a marine and/or aquatic science connection.

Florida Medical Association*

As a Category Sponsor for both the Junior and Senior Sections Medicine and Health Category, the Florida Medical Association is proud to provide all the Place Award Plaques. In addition, the First Place winners will each receive a Cash Award of \$200.

Florida Museum of Natural History*

Two \$50 Cash Awards will be awarded to First Place Winners in the both Senior and Junior Sections for outstanding research in the biological sciences.

Florida Section American Society of Agricultural and Biological Engineers*

A \$250 Cash Award will be provided to a Senior Section student whose project is related to agricultural and biological engineering.

Golder Associates Inc.*

A \$150 Cash Award and Plaque will be awarded to a Junior Section student whose research demonstrates environmental stewardship and sustainability. A \$250 Cash Award and Plaque will be awarded to a Senior Section student whose research demonstrates innovation and technical excellence in environmental leadership.

Harris Corporation Future Female Scientist Award* Presented by Harris Corporation and Miss Florida USA 2010, Megan Clementi

A \$250 Cash Award will be awarded to a female student in the Junior Section for an engineering project exhibiting outstanding research and creativity.

Heartland Regional Science and Engineering Fair*

Heartland RSEF is proud to provide four \$75 Cash Awards to students demonstrating outstanding research in the both Senior and Junior Sections.

Hernando Regional Science and Engineering Fair*

A \$50 Savings Bond will be awarded to a student in both the Junior Section and the Senior Section for research representing sound scientific method procedures and creativity in problem solving.

Hillsborough Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to both a Senior and Junior Section student whose project displays excellent science creativity.

Indian River Regional Science and Engineering Fair*

The Education Foundation of Indian River County will award a \$50 Cash Award to a Junior Section student whose research exemplifies the nature of science.

Intel Excellence in Computer Science Award*

A \$200 Cash Award and Certificate will be awarded by Intel to the First Place Winner in the Senior Section Computer Science Category.

Interdisciplinary Research Award*

A Cash Award of \$60 Cash Award and certificates will be awarded to a Senior Section Team project that reflects the best interdisciplinary scientific research.

James F. Miley Award Fund*

A \$50 Cash Award will be awarded to First Place winners in the Senior and Junior Section Botany Category.

J.T. Malesky Award*

A \$50 Cash Award will be awarded to students in the Senior Section and Junior Section Medicine and Health or Zoology categories who demonstrate enthusiasm for their outstanding research.

Lake County Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to a student in both the Junior and Senior Section. Projects must exemplify the nature of science.

Manatee Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to a student in both the Junior and Senior Section. Projects must exemplify the nature of science.

Martin Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to a student in both the Junior and Senior Section. Projects must exemplify the nature of science.

Michael J. Hansinger Award*

\$50 Cash Awards will be awarded to a First Place Winner in both the Junior and Senior Sections.

MU Alpha Theta*

This National High School and Two-Year College Mathematics Club will provide a certificate of recognition to the individual or group project demonstrating the most challenging, thorough, and thorough, creative investigation of a problem involving modern mathematics.

National Aeronautics and Space Administration*

Plaques in recognition of Outstanding Achievement in NASA Mission or space-related research will be awarded to five Senior and five Junior Section students.

National Society of Professional Engineers*

A student of the most outstanding engineering project will receive the NSPE Innovative Engineering Award Certification, a society pin, and a one-year subscription to *Engineering Times*.

NOAA's Taking the Pulse of the Planet Award*

A Certificate, Medallion and letter of congratulations will be presented to a student whose research emphasizes NOAA's mission to understand and predict changes in earth's environment and conserve and manage coastal and marine resources to meet our nations' economic, social, and environmental needs.

**Northeast Florida Regional Science and Engineering Fair
Excellence in Earth Science Research Award***

A \$50 Cash Award will be awarded to students in the both the Senior Section and Junior Section Environmental Sciences Category for excellence in science research.

Palm Beach Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded for an outstanding research project in both the Junior and Senior Sections.

Pasco Regional Science and Engineering Fair*

A \$50 Cash Award will be awarded to both a Junior Section student and a Senior Section student whose projects show creativity and ingenuity in the Environmental Sciences.

Pinellas County Regional Science and Engineering Fair*

Four \$25 Cash Awards, one each, will be awarded to deserving Senior and Junior Section projects in both the Biological, and Physical Sciences Divisions.

Polk County Regional Science and Engineering Fair*

Two \$25 Cash Awards, one each, will be awarded to deserving Senior and Junior Section projects in both the Biological and Physical Sciences Divisions.

Ricoh Sustainable Development Award*

An individual or team entry whose principles and technical innovations offer the greatest potential for increasing our ability to grow environmentally friendly and socially responsible businesses will be awarded a certificate. Award recipients and their sponsoring teachers are each eligible to win a Ricoh digital camera in an international drawing.

River Region East Science and Engineering Fair*

Two \$25 Cash Awards, one each, will be awarded to deserving Senior and Junior Section projects demonstrating outstanding research.

Robert & Judy Kryger Family Award*

A \$150 Cash Award will be awarded to a Junior Section student and a \$250 Cash Award will be awarded to a Senior Section student in the Physical Sciences Division that investigates a unique or unusual, but scientifically sound idea.

Seminole Regional Science, Math, and Engineering Fair*

A \$25 Cash Award will be given to a student in both the Senior and Junior Section whose project demonstrates creativity and excellence in scientific research.

Sharon H. Suits Award*

A \$100 Cash Award will be awarded to the Junior Section Zoology First Place Winner.

Sigma Xi: The Scientific Research Society (University of Central Florida Chapter)*

A \$50 Cash Award and certificate will be awarded to a Senior Section student whose research demonstrates innovation and creativity.

Society for In Vitro Biology*

A certificate will be awarded to the most outstanding 11th grade student exhibiting in the areas of plant or animal in vitro biology or tissue culture.

Society of Women Engineers (Florida Sections)*

A \$125 Cash Award and Certificate will be awarded to a female student in the Senior Section Engineering Category, and a \$50 Cash Award and Certificate to a female student in the Junior Section Engineering Category.

The Society for Mining, Metallurgy and Exploration (SME), Florida Section*

Three students in both the Junior and Senior Physical Sciences Sections will be selected to receive a \$250 Cash Scholarship. The students' projects must demonstrate excellence in research related to the goals of the SME organization which is the largest society in the world for mining professionals.

Suwannee Valley Regional Science and Engineering Fair*

A \$25 Cash Award will be provided to a student in the Junior Section Behavioral and Social Sciences Category. A \$25 Cash Award will be provided for a Senior Section student demonstrating outstanding research.

Thomas Alva Edison Regional Science and Engineering Fair*

A \$25 Gift Certificate for Barnes & Noble will be awarded to a both a Junior and Senior Section student whose project shows the best use of scientific and creative thinking.

Tomoka Regional Science and Engineering Fair*

The Volusia Schools Science Advisory Council offers two \$25 Cash Awards to be awarded to a student in both the Junior and Senior Sections for outstanding research and creativity.

Travis D. Lang Award*

A \$25 Cash Award will be awarded to a Junior Section student whose project shows interest in Martian or planetary research.

Treasure Coast Regional Science and Engineering Fair*

A \$25 Cash Award will be awarded to both a Senior and Junior Section student with an outstanding project related to agriculture.

Trescot Award*

A \$100 Cash Award will be awarded to a First Place winner in the either the Senior Section Engineering or Physics Category.

United States Army*

A \$100 Savings Bond, Certificate, and the Army's Silver Medallion for Excellence will be awarded to the Senior Section student with the most outstanding research project. Four \$50 Savings Bonds and Certificates will be awarded to Senior Section students with outstanding projects.

United States Department of Agriculture, Agricultural Research Service*

Six framed Certificates and a Subscription to the magazine *Agricultural Research* will be awarded to Winners in the Junior and Senior Sections whose projects relate to agricultural research.

United States Navy Science Awards, Office of Naval Research*

Up to six Senior Section and Junior Sections students with outstanding research will receive a letter of congratulations, ONR Medallion, and Naval Research Certificate. Additionally, Senior Section winners will receive a \$75 Gift Certificate from the Academy of Applied Science.

University of Central Florida, Women's Research Center*

A \$100 Cash Award and certificate will be awarded to a Senior Section student whose project relates to research on or about women.

US Department of Health and Human Services, Public Health Services*

One Outstanding Student Award Certificate signed by the US Surgeon General will be awarded to a Senior Section student whose project illustrates one or more of the following statements: Smoking is harmful; regular physical activity throughout life is important; a healthy diet and regular physical activity are both important.

US Metric Association*

A Certificate will be awarded to a Junior or Senior Section project that reflects a significant amount of quantitative measurement and the use of the SI Metric System.

U.S. Stockholm Junior Water Prize*

A certificate and opportunity to apply for the state Stockholm Junior Water Prize Competition will be awarded to a Senior Section Finalist whose projects relates to the local water environment. Application deadline is Monday, April 15th, but may be extended.

University of Florida Chapter of Sigma Pi Sigma, Physics Honor Society*

A \$50 Cash Award will be awarded to a Senior Section student whose project best exemplifies innovation in the chosen field of research and shows potential for continued commitment to scientific advancement.

West Panhandle Regional Science and Engineering Fair*

Two \$25 Cash Awards will be awarded to First Place Winners in the Junior and Senior Sections.

Yale Science and Engineering Association, Inc.*

A Certificate and Medallion will be awarded to the most outstanding 11th grade student exhibiting in the Chemistry, Computer Science, Engineering, or Physics Categories.