Jacob Utley.....Computer Science

Stratford STEM School, Nashville
"Augmented Reality Mirror: Using Xbox Kinect
to Overlay Realistic Organ Images in Real Time"

Kenwood High School, Clarksville
"Can Cooking Foods Decrease Their Vitamin C Level?"

Khorey Williams......Chemistry

Kenwood High School, Clarksville
"The Correlation Between the Fruit Maturity and
Glucose"

Brandon Boykin.....Physics

Kenwood High School, Clarksville
"The Most Effective Trajectory for a Free Throw"

Jacob Brack.....Engineering

Kenwood High School, Clarksville
"How Citrus Juice Affects Gratzel Cell Efficiency"

Kelsey Thornton......Chemistry

Kenwood High School, Clarksville
"The Effectiveness of Propylene Glycol Substitutes
in Lotions with Plant-Derived Ingredients"

Ryne Montoya, Michael Montoya & Anna CooperBiology

Siegel High School, Murfreesboro

"The Effects of Disturbance on Invertebrate Diversity in Cedar Glade Habitats"

James Simmons & Matthew Watts.....Biology

Siegel High School, Murfreesboro
"Soil Composition Related to Development
and Invertebrate Biodiversity of Cedar
Glade Habitats in Middle Tennessee"

Tobias Roberts & Mudi YangPhysics

School for Science and Math at Vanderbilt, Nashville "Automation of Pulsar Detection from a 350 MHz Radio Telescope Drift-Scan"

Eghosa Eguakun, Kevin Gomez & Austin LuBiology

School for Science and Math at Vanderbilt, Nashville "Design and Implementation of a Neuroprosthetic Hand Using Electromagnetic Input"

Katelyn Sutherland, Youli Yao & Lu ZhengMicrobiology & Earth Sciences

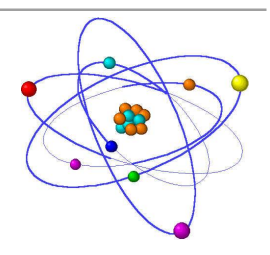
School for Science and Math at Vanderbilt, Nashville "An Analysis of Microbial Diversity in Natural vs. Mitigation Wetlands in Relation to Wetland Functionality"

Emily EarlsBiology

Hillsboro High School, Nashville
"Assessing the Effect of Vitamin C on
Superoxide Dismutase's Ability to Treat Cancer"

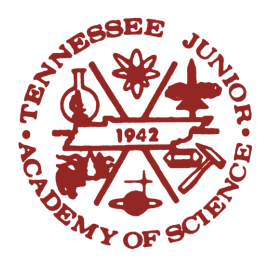
117 **Ts**

Tennessine



TENNESSEE JUNIOR ACADEMY OF SCIENCE

ANNUAL MEETING



BELMONT UNIVERSITY

Nashville, Tennessee

FRIDAY, APRIL 21ST, 2017

Sponsored by the **Tennessee Academy of Science**

TENNESSEE ACADEMY OF SCIENCE

OFFICERS

OFFICERS		
Dr. Daniel Swartling President Austin Peay State University, Clarksville		
Dr. Sandy Mehlhorn President-Elect <i>University of Tennessee at Martin</i>		
Dr. Fred Matthews Immediate Past President <i>Austin Peay State University, Clarksville</i>		
Ms. Teresa FulcherSecretary Pellissippi State Technical Community College, Knoxville		
Dr. C. Steven Murphree		
Dr. Rachel Rigsby Managing Editor <i>Tennessee Academy of Science Journal Belmont University, Nashville</i>		
Dr. Amy Thompson Assistant Editor <i>Tennessee Academy of Science Journal Austin Peay State University, Clarksville</i>		
TENNESSEE JUNIOR ACADEMY OF SCIENCE		
Sponsored by the		
TENNESSEE ACADEMY OF SCIENCE		
Dr. Preston J. MacDougallDirector Tennessee Junior Academy of Science		
READING COMMITTEE Dr. Preston J. MacDougallMiddle Tennessee State University		

LOCAL ARRANGEMENTS

Dr. C. Steven Murphree.....Belmont University

JUDGES

Dr. M. Gore Ervin .	Middle Tennessee State University
Dr. Joel Harp	Vanderbilt University
Dr. Susan Verberne-Sutto	nVanderbilt University
Dr. Mari Weller	Middle Tennessee State University

PROGRAM Friday, April 21st, 2017

9:00 - 9:30 am	Registration
9:30 - 9:40 am	Welcome
9:40 - 12 noon	Paper Presentations
12:00 noon - 1:00 pm	Lunch
1:00 pm - 4:00 pm	Paper Presentations
4:00 pm	Adjournment

TENNESSEE JUNIOR ACADEMY OF SCIENCE

Papers to be Presented
Student's Name, Research Classification,
School, City, and Title of Paper

Kaytlyn Jones & Haley Tranum..... Astronomy

Sullivan South High School, Kingsport
"The Rotation Period of the Asteroid 6729 Emiko

Connor Chase & Katie Beyersdorf.....Botany

Sullivan South High School, Kingsport "The Effects of X-Ray Radiation on Plant Growth and Development"

School for Science and Math at Vanderbilt, Nashville "Developing a Vanderbilt University-Based Carbon Footprint Calculator Web Application"

Megan Dernberger, Chaitu Konjeti, Taylor Smith & Casey Van Kaer......Computer Science

School for Science and Math at Vanderbilt, Nashville "Development of Basketball Metrics Using SportVU, an Advanced Optical Recognition System"

Adia Bulawa.....Astrobiology

Greeneville High School, Greeneville "Panspermia"

Elisabeth Ellis.....Biology

Christ Presbyterian Academy, Nashville "The Effects of Over-the-Counter Medications on the Phenotypic Expression of *Drosophila melanogaster*"

Jackson Cedzich-Grant......Electrical Engineering

Hillsboro High School, Nashville

"The Development of a Low-Cost and Efficient Electric Guitar Effects System"

Connor High.....Biology

Hillsboro High School, Nashville

"Evaluating the Effects of NSAIDs on the Proliferation and Metastatic Potential of Mouse Colon Cancer Cells"

Lena Schelzig.....Biology

Hillsboro High School, Nashville
"Determining the Effects of Turmeric and Dandelion
Root Extract on Cancer Cells"

Sahil Goklaney......Chemistry

Kenwood High School, Clarksville

"Can Cooking Foods Decrease Their Vitamin C Level?"

Chloe FreakeEnvironmental Science

Cleveland High School, Cleveland
"Short-Term Effects of Anthropogenic Sonar and
Industrial Sounds on Fish"

Lunch Break!