

ONE HUNDRED FIRST ANNUAL MEETING of the

ALABAMA ACADEMY OF SCIENCE, INC.



Meeting Jointly With ALABAMA JUNIOR ACADEMY OF SCIENCE and GORGAS SCHOLARSHIP COMPETITION PROGRAM BOOK Feb 21st-23rd, 2024

Jacksonville State University, Jacksonville, AL www.alabamaacademyofscience.org

http://alabamajunioracademyofscience.org

http://alabamajunioracademyofscience.org/home/gorgas-scholarship-competition

CONTENTS

Welcome Messages	6
Resolution in Honor of the 100th Anniversary of the AAS	12
LOCAL ARRANGEMENTS COMMITTEE	13
GENERAL INFORMATION	14
LOCAL RESOURCES	14
On-campus police, fire, medical service:	14
Off-campus emergencies (Police, Fire, Medical) 911	14
POSTER PRESENTATION INFORMATION	
POSTER VIEWING TIMES	15
CHS Lobby	15
ORAL PAPER PRESENTATION INFORMATION	15
PROGRAM OF THE ALABAMA ACADEMY OF SCIENCE	16
PROGRAM OF THE ALABAMA JUNIOR ACADEMY OF SCIENCE	19
PROGRAM OF THE GORGAS SCHOLARSHIP COMPETITION	21
ACADEMY SCIENTIFIC SESSIONS	
SECTION I. BIOLOGICAL SCIENCES Paper Session I	23
SECTION I. BIOLOGICAL SCIENCES Paper Session II	
SECTION I. BIOLOGICAL SCIENCES Poster Session I	
SECTION I. BIOLOGICAL SCIENCES Poster Session II	27
SECTION II. CHEMISTRY Paper Session	29
SECTION II. CHEMISTRY Poster Session	
SECTION III – PHYSICS AND MATHEMATICS AND SPECIAL SECTION E.	
SOCIETY OF PHYSICS STUDENTS Paper Session	30
SECTION III – PHYSICS AND MATHEMATICS AND SPECIAL SECTION E.	
SOCIETY OF PHYSICS STUDENTS Poster Session	30
SECTION IV. ENGINEERING AND COMPUTER SCIENCE Paper Session	32
SECTION IV. ENGINEERING AND COMPUTER SCIENCE Poster Session	
SECTION V. SOCIAL SCIENCES and SECTION VI. ANTHROPOLOGY Paper Session	34
SECTION V. SOCIAL SCIENCES and SECTION VI. ANTHROPOLOGY Poster Session	
SECTION VII. STEM EDUCATION Paper Session	35
SECTION VII. STEM EDUCATION Poster Session	
SECTION VIII. ENVIRONMENTAL AND EARTH SCIENCE Paper Session	37
SECTION VIII. ENVIRONMENTAL AND EARTH SCIENCE Poster Session	
SECTION IX. HEALTH SCIENCES/NEUROSCIENCES Paper Session AM	39
SECTION IX. HEALTH SCIENCES/NEUROSCIECNES Paper Session PM	
SECTION IX. HEALTH SCIENCES/NEUROSCIENCES Poster Session AM	

SECTION IX. HEALTH SCIENCES/NEUROSCIENCES Poster Session PM	42
SECTION X. BIOETHICS AND HISTORY AND PHILOSOPHY OF SCIENCE Paper Session	44
SECTION X. BIOETHICS AND HISTORY AND PHILOSOPHY OF SCIENCE Posters Session	
Special Sections for 100 th Anniversary	44
SPECIAL SECTION A. ALABAMA HONORS SCHOLARS Paper Session	45
SPECIAL SECTION A. ALABAMA HONORS SCHOLARS Poster Session	45
SPECIAL SECTION C. MATERIAL SCIENCE AND ENGINEERING GRADUATE STUDENT SYMPOSIUM Poster Session	
AJAS & Gorgas Student Sections	48
ALABAMA JUNIOR ACADEMY OF SCIENCE	48
GORGAS SCHOLARSHIP COMPETITION	51
OBJECTIVES OF THE ALABAMA ACADEMY OF SCIENCE	52
EDUCATIONAL ACTIVITIES OF THE ACADEMY	52
2023 NATIONAL JSHS COMPETITION	52
2023 REGIONAL SCIENCE FAIRS	53
2023 INTERNATIONAL SCIENCE AND ENGINEERING FAIR	54
The Regeneron 2023 ISEF will be held May 14-19, 2023 in Dallas, Texas	54
ALABAMA SCIENCE OLYMPIAD 2023	55
National Science Olympiad Tournament	56
WILLIAM H. MASON SCIENCE TEACHER FELLOWSHIPS	57
WRIGHT A. GARDNER AWARDEES	58
FELLOWS OF THE ALABAMA ACADEMY OF SCIENCE	58
SECTION OFFICERS, 2022-2023	60
ELECTED OFFICERS, 2022-2023	61
Associate Counselor to the Junior Academy: VACANT	61
Graduate Student At Large Officers	61
TRUSTEES	62
APPOINTED COMMITTEES 2022-23	63
PAST PRESIDENTS	67
HOSTS FOR FUTURE ALABAMA ACADEMY OF SCIENCE MEETINGS	
ONE-HUNDRED & FIRST (101st) ANNUAL MEETING	
CAMPUS MAP	72



Welcome to the Friendliest Campus in the South!

On behalf of all of us in the newly formed College of Arts, Humanities, and Sciences, I want to thank you for attending the 101st Annual Meeting of the Alabama Academy of Science on our beautiful campus. May this meeting be the springboard for another 100 years of presentations, collaboration, and comradery among Alabama scientists. The state and regional meetings across the country are integral to the collaborative endeavor we call science, and the AAS is a prime example of a thriving scientific community. For a century now, the annual meetings have provided the backdrop for conversations that started career-long collaborations and lifetimes of exploration. For students, the meetings are oftentimes the first chance they have to converse with scientists from another institution. These conversations are critical to the advancement of science. I am grateful for the Academy and for its impact on students in particular.

While you are on campus, you'll notice a lot of construction to help us feed and house our growing student body. In our college, we are most excited about the Randy Owen Center for the Performing Arts. If you take a trip to the top floors of the library, you'll see this facility taking shape to your east, in the foreground of Chimney Peak. This facility will contain a 1000-seat performance hall, classrooms, and a recital hall to make arts and arts education accessible to everyone in our region. I hope you'll return to see a performance in the "ROC," perhaps one in which several JSU scientists are performing.

Please enjoy your time on campus and let us know if you need anything during your visit. My many thanks to the organizer, Donna Perygin, and to her colleagues for hosting the start of new century of science in Alabama.

Sincerely,

Tim Lindblom, Ph.D.

Dean

700 Pelham Road North Jacksonville, AL 36265-1602 256.782.5225 www.jsu.edu

An Equal Opportunity | Affirmative Action Employer



7 February 2024

Dear AAS Annual Meeting Attendees,

Hello, and welcome to the 101st Annual Meeting of the Alabama Academy of Science!

As the 2023-2024 President of the <u>Academy</u> it is my pleasure to welcome you to the campus of Jacksonville State University. This year's meeting continues our celebration of the Academy's first 100 years that we began at last year's 100th Annual Meeting at Samford. This year represents 100 years since Dr. Wright Gardner founded the Academy in 1924. At the time, Gardner was the Head of Botany and Plant Physiology at Alabama Polytechnic Institute – which would eventually become Auburn University. Along with colleagues from around the state, including representatives of the other major colleges and universities of the time – the University of Alabama, Birmingham Southern College, Spring Hill College, the University of Montevallo, and others – as well as representatives from Alabama's major technical industries, Gardner decided that the best way to expand opportunities for science in the South was to emulate larger national and international groups by forming a state-wide organization of scientists. What emerged from these early discussions was a joint meeting of the Alabama Education Association along with the nascent Alabama Academy of Science at Sidney Lanier High School in Montgomery on April 4, 1924. With the exception of the war years 1943-1944, the AAS has hosted a conference every subsequent year, welcoming scientists and trainees from all disciplines around the state to present their work and interact in a collegial environment.

Much has changed for Alabama science since 1924. We have many more institutions of higher education now, and many more opportunities for Alabamans of all backgrounds to study in STEM fields in the state. Alabama has also been a world-class center for advancement in numerous fields such as space exploration and biotechnology. Through all of it, the Alabama Academy of Science has persisted as a formidable advocate for the sciences in this state, connecting and supporting researchers from Huntsville to Mobile and from Tuscaloosa to Auburn. We are proud of what we have accomplished over our first century and look forward to another 100 years of advances and discoveries.

Thank you so much for sharing this anniversary with us. We hope you have an excellent and productive visit to Jacksonville State and leave this meeting with new colleagues and new <u>ideas</u>, <u>and</u> will continue in your support of the Academy for many more years.

Sincerely,

J. Jeffrey Morris Associate Professor Department of Biology

University of Alabama at Birmingham

COLLEGE OF ARTS AND SCIENCES

Department of Biology

MAYOR - Johnny L. Smith
CITY ADMINISTRATOR - Albertha Grant
CITY CLERK - Brenda Long
CITY TREASURER – Alberta Grant
CITY ATTORNEY - Richard Rhea



CITY COUNCIL

President - Tony K. Taylor President Pro-Tempore - Coty Galloway Andrew Green Terry Wilson Sherry Laster

CITY OF JACKSONVILLE

It is such a pleasure to have the opportunity to host the Alabama Academy of Science Conference in our great city of Jacksonville! We are happy to have each one of you here and hope you will take every chance to see our beautiful city, enjoy our Chief Ladiga Trail for your walking or biking fun and enjoy our shops and restaurants around town.

Jacksonville is the proud home of the Jacksonville State University Gamecocks! As you attend this conference, I encourage you to look around the beautiful campus and experience all that JSU has to offer. Again, we are grateful to have your visit and hope that your time here will be pleasant.

GO GAMECOCKS!

Sincerely

Johnny L. Smith

Mayor

JLS/pw



Respected Colleagues in the Scientific Community,



I am pleased to extend a heartfelt welcome to each and every one of you as we come together for the 101st Annual Meeting of the Alabama Academy of Science. We are currently in the midst of celebrating our 100th anniversary, having marked this significant milestone during our 100th Anniversary Meeting and Celebration at Samford University in March of 2023. It was a truly remarkable event, and I encourage you to explore our 100th Anniversary Book, available at this link: https://www.alabamaacademyofscience.org/100th-anniversary-history-book/.

It is of utmost importance to emphasize the profound significance of our mission, a mission that unites scientists, science educators, and students across a wide spectrum, ranging from high school scholars to post-doctoral fellows, all gathering under the banner of a unique and unparalleled institution. The Alabama Academy of Science plays a cherished role within our state, providing vital support for initiatives such as the State Science Fair System, the Science Olympiad, the Alabama Junior Academy of Science, and the Gorgas Scholarship Competition. In 2021, we took on the primary responsibility for hosting the Alabama State Science Fair, even in a virtual format, in collaboration with Auburn University. Our commitment remains steadfast as we continue to support the State and Regional Science Fairs, the Alabama Junior Academy of Science Paper Reading Competition, and the Gorgas Scholarship Competition.

Within the confines of the AAS, we take great pride in organizing the Gorgas competition, a rarity in the landscape of fully endowed, privately organized science competitions tailored for high school seniors in the United States. Additionally, we are equally proud of our establishment of the Alabama Science Trail,

Alabama Academy of Science

75 S. University Blvd., Suite 1000. Mobile, AL 36688-0002

jstremblay@southalabama.edu

https://www.alabamaacademyofscience.org

a resource readily accessible through our main website at [Insert Website Link]. This trail offers a carefully curated collection of the most exemplary scientific destinations that the state of Alabama has to offer, designed for students, educators, and families. We are also delighted to offer the Science Train Patch Systems for Scouts across Alabama!

The architecture of this year's gathering has been meticulously designed to be highly interactive. It aims to provide an outstanding platform for the dissemination of original scientific and creative endeavors spanning the entire spectrum of STEAM disciplines. This will be achieved through live presentations in specialized gatherings, complemented by poster sessions, and graced by the presence of our distinguished Keynote speaker, Dr. G. Walter Ingram, Jr., Ph.D., Research Fisheries Biologist for NOAA.

Our joy knows no bounds as we host the Alabama Junior Academy of Science and the Gorgas Scholarship Competitions this year. These competitions bring together outstanding finalists from every corner of the state, all vying for substantial scholarships and the coveted titles of AJAS and Gorgas Winners. I encourage you to view our video that elucidates the intricacies of these programs, as they have proven instrumental in launching the careers of emerging scientists into prestigious institutions within our state and across the nation. Previous awardees have found academic homes in esteemed institutions such as Auburn University, the University of Alabama, the Massachusetts Institute of Technology, and the University of Southern California. The hands-on, in-depth learning experiences provided by these programs are truly transformative, preparing our students to navigate a world characterized by perpetual change and formidable challenges.

I kindly request that you allocate some of your valuable time to explore the Journal of the Alabama Academy of Sciences. There, you can immerse yourself in the latest frontiers of scientific inquiry, authored by individuals right here in Alabama. Furthermore, I extend a warm invitation to our professional and student members to consider the possibility of submitting your original research, reviews, and editorials for consideration in our upcoming issue.

In the spirit of scientific discovery and camaraderie, I wish you a rewarding and enlightening experience throughout the duration of this event, and eagerly anticipate the day when we can gather in person once more.

Warm regards,

Dr. Jack Shelley-Tremblay

Executive Director, Alabama Academy of Science

Alabama Academy of Science

75 S. University Blvd., Suite 1000. Mobile, AL 36688-0002

jstremblay@southalabama.edu

https://www.alabamaacademyofscience.org

LOCAL ARRANGEMENTS COMMITTEE

The Academy expresses its appreciation to Jacksonville State University, College of Arts, Humanities and Sciences, and the Local Arrangements Committee for planning and hosting this 101st Annual Meeting.

Chairpersons

Dr. Donna Perygin Mark Schuichetti

AAS Program Coordinator

Donna H. Perygin Alisha Henson

Food/ Hospitality

Meredith Strain Tracy Casey

Printing/Signage

Richard Watkins Mark Schuichetti

Promotions/Publicity

Mark Schuichetti Bernice Robinson

GENERAL INFORMATION

- Registration badges will be required for admission to paper/poster scientific
 sessions (including all presenters), the Thursday evening Sci-Mix, and the banquet.
 Registration link: https://www.alabamaacademyofscience.org/aasajas-registration-form/ Tickets for the Joint AJAS/AAS banquet may be purchased at the
 registration desk until all tickets are gone.
- At least one of the authors of a presented paper or poster must be a member of the Academy. Membership payment must be made at http://www.alabamaacademyofscience.org/join-aas-2/ and is separate from registration payment.
- Computers will be provided where needed for presentations (PCs for PowerPoint).
 Presenters will not be allowed to plug in their own computers.
- Parking is in the designated spaces only. Campus police will not be issuing tickets during the conference. Please follow signage for more information.
- A map of the JSU campus can be found on the back outside cover of the program booklet. Please check the appropriate booklet section for location information. You may also access a campus map here: https://www.jsu.edu/campusmap/pdf/jsu-campus-map-2023.pdf

LOCAL RESOURCES

On-campus police, fire, medical service:

 All Emergencies (Fire, Ambulance, Police) 	911
 University Police Department jsu.edu/police 	(256) 782-5050
 The HUB: Samford Information Center 	(256) 782-5781
 Counseling Services (Confidential) 	(256) 782-5475
Off-campus emergencies (Police, Fire, Medical) Jacksonville Police, Fire, Ambulance	911

POSTER PRESENTATION INFORMATION

Alabama Academy of Science Poster set-up begins at 8:00 AM Thursday, February 22nd in the Houston Cole Library. AAS Posters are available for viewing on Thursday from 8:30 AM until 4:15 PM according to the Sections' schedule below. Each poster is allotted up to 46"X46" of display space on mobile bulletin boards, but 42" wide by 32" high would scale to normal dimensions and is the recommended size. These are hard boards, so tape must be used for poster display. Authors are encouraged to bring what they need. Authors for the section posters should be present for discussions with viewers and competition judges at the designated times below. All posters should be removed at the conclusion of the session, and all must be removed by 4:15 PM.

Gorgas Scholars and Junior Academy Posters may be set up beginning at 4:15 PM Thursday February 22nd in the Houston Cole Library for the Sci-Mix. On Friday, February 23rd, Gorgas Posters should be set up at 7:30 AM. Each poster is allotted **up to 46"X46" of display space**.

Posters will be available for public viewing in the Sci-Mix from 4:30 – 5:45 PM on Thursday (Sci-Mix), prior to the joint banquet.

POSTER VIEWING TIMES Houston Cole Library 1103A/B

NOTE: Posters for AAS may be set up in the **Houston Cole Library** beginning at 8:00 AM, Thursday February 22nd. Locate posters by cards on poster boards indicating Section and Poster # in the program booklet.

All Senior Academy posters must be removed by 4:15 PM

Sci-Mix (AJAS and Gorgas)

4:30 – 5:45 PM Houston Cole 1103

ORAL PAPER PRESENTATION INFORMATION

All presentation rooms are equipped with monitor screens and computers. The technology in the library is open access, and available to users. The library staff asks that you do not plug in your own devices. For questions regarding the equipment, please ask the library staff. Presenters are asked to bring their Windows compatible (PowerPoint, Word, etc.) presentations pre-loaded on a USB-A thumb drive. If presenters log into their email to download presentations, their email will show up on the screen for all to see. All thumb drives are to be removed at the conclusion of the presentation.

PROGRAM OF THE ALABAMA ACADEMY OF SCIENCE

Executive Committee Dinner Wednesday, February 21st, 2024 6 pm Leone Cole Auditorium

AAS Awards Banquet Thursday, February 22nd, 2024 6 pm Leone Cole Auditorium

AAS Luncheon

Thursday, February 22nd, 2024 12:00 pm Leone Cole Auditorium (Photo opportunity immediately preceding)

Thursday, February 22nd, 2024 College of Arts, Humanities and Sciences, JSU

8:00 AM – 3:00 PM	Registration	Houston Cole Library 11th Floor	
8:00 AM	Poster Set-Up (Morning Session)	Houston Cole Library 1103A/B	
11:45 AM	Take down	Houston Cole Library 1103A/B	
8:30 AM – 11:30 AM	Academy of Science Program Paper Session Biological Sciences (Section I) STEM E Environmental and Earth Science (Section Physics and Mathematics (Section III) Health Sciences (Section IX); Neuroscie	ducation 1101 A/B on VIII) 1101C 10B	
8:30 – 11:30 AM	Poster Viewing (Morning Session) ALL SECTIONS Biological Sciences (Section I) Physics and Mathematics (Section III) Engineering and Computer Science (Secsional Sciences (Section IV) Anthropology (Section VI)	1103A/B etion IV)	
12:00 Noon	AAS Photo	Jack Hopper Entrance	
12:10-1:00 PM	Buffet Lunch	Jack Hopper Dining Hall	
1:00 PM	Poster Set-Up (Afternoon Session); Take	e down by 4:15 1103A/B	
1:15 – 4:15 PM	Academy of Science Program Paper Ses Anthropology (Section VI) Alabama Honors Scholars	Sions 1103C Basement Computer Lab	
4:15 PM	Business Meeting Update to the membership of the AAS b Voting for Officers	9 th Floor Open Classroom by the Executive Director.	
1:15 – 4:15 PM	Poster Viewing (Afternoon Session) Chemistry (Section II) Health Sciences (Section IX); Neuroscie Bioethics, History & Philosophy of Scie Alabama Honors Scholars (Special Sect STEM Education (Section VII) Environmental & Earth Science (Section Material Science Symposium	nce (Section X) ion A)	

4:30 PM AAS/AJAS Joint Annual Business Meeting 9th Floor Open Classroom

4:30 – 5:45 PM Sci-Mix/Viewing of AJAS & Gorgas Scholars' Posters 1103A/B

6:00 PM Joint AJAS/AAS Banquet Leone Cole Auditorium

Guest Speaker: G. Walter Ingram, Jr., Ph.D.

"How I Became a Marine Biologist and the Research I Conduct for NOAA Fisheries" Research Fishery Biologist

Walter Ingram, Ph.D. is a Research Fishery Biologist in the Oceanic and Coastal Pelagics Branch of the Population and Ecosystems Monitoring Division of the Southeast Fisheries Science Center.

PROGRAM OF THE ALABAMA JUNIOR ACADEMY OF SCIENCE Thursday, February 22nd 2024

Houston Cole Library
College of Arts, Humanities and Sciences, JSU

Thursday, February 22nd 2024

4:00 – 5:00 PM	Registration	Houston Cole Library 11 th Floor
4:30 – 5:45 PM	Poster Set-up and Orientation	Houston Cole Library 11 th Floor
4:30 –5:45 PM	"Sci Mix" Viewing of AJAS and Gorgas	Scholars' Posters 11 th Floor
6:00 PM	Joint AJAS/AAS Banquet	Leone Cole Auditorium

Guest Speaker: G. Walter Ingram, Jr., Ph.D.

"How I Became a Marine Biologist and the Research I Conduct for NOAA Fisheries" Research Fishery Biologist

Walter Ingram, Ph.D. is a Research Fishery Biologist in the Oceanic and Coastal Pelagics Branch of the Population and Ecosystems Monitoring Division of the Southeast Fisheries Science Center.

ALABAMA JUNIOR ACADEMY OF SCIENCE

Friday, February 23rd 2024 Houston Cole Library

College of Arts, Humanities and Sciences, JSU

Friday, February 23rd 2024

Breakfast on your own; hotel and town locations

7:00 AM	Registration	Houston Cole Library, 11 th Floor
7:30 AM	Paper Reading Orientation	1101A/B
7:30 AM	AJAS Judges Orientation	1103C
8:00 AM 8:00 AM	Paper Competition Life Sciences Physical Science Engineering and Mathematics and Com Environmental Science, Earth Science, Medicine and Health, Behavioral, and S Prepare for AJAS 2025 (Mentoring Wo Dr. Mark Jones, AJAS Director)	and Space Science 10B Social Sciences 9 th floor OC
11:30 AM	Elections and Business Meeting	9 th floor OC
12:00 Noon	AJAS-Gorgas Group Photo	Jack Hopper Dining Hall
12:00 Noon	Lunch Buffet	Jack Hopper Dining Hall
1:15 PM	AJAS Paper Competition Finals	1103A/B
2:55 PM	AJAS Judges meeting	1102
3:15 PM	Awards Reception, Joint AJAS/Gorgas	1103A/B

PROGRAM OF THE GORGAS SCHOLARSHIP COMPETITION

Friday, February 23rd 2024 Houston Cole Library College of Arts, Humanities and Sciences, JSU

Thursday, February 22nd 2024

4:00 – 5:00 PM	Registration	Houston Cole Library 11 th Floor
4:30 – 5:45 PM	Poster Set-up and Orientation	Houston Cole Library 11 th Floor
4:30 –5:45 PM	"Sci Mix" Viewing of AJAS and Gorgas	Scholars' Posters 11 th Floor
6:00 PM	Joint AJAS/AAS Banquet	Leone Cole Auditorium

Guest Speaker: G. Walter Ingram, Jr., Ph.D.

"How I Became a Marine Biologist and the Research I Conduct for NOAA Fisheries" Research Fishery Biologist

Walter Ingram, Ph.D. is a Research Fishery Biologist in the Oceanic and Coastal Pelagics Branch of the Population and Ecosystems Monitoring Division of the Southeast Fisheries Science Center.

GORGAS SCHOLARSHIP COMPETITION March 9-10, 2023 Samford University College of Health Sciences

Friday, March 10, 2023

Breakfast on your own; hotel and town locations

7:00 AM	Registration Houston Cole Library	11 th Floor
7:00 – 8:00 AM	Set Up Science Exhibits/Display/Poster/Orientation	1101A/B
7:15 – 8:00 AM	AJAS Paper Reading Orientation (for dual competitors)	1101A/B
7:15 – 8:00 AM	Gorgas Judges Orientation	1103C
8:45 – 9:45 AM	Demonstrations for Judges	1101A/B
10:00 AM – Noon	Individual Interviews with Judges, conducted with posters	1101A/B
12:00 Noon	AJAS-Gorgas Group Photo	Jack Hopper
12:00 Noon	Lunch Buffet	Jack Hopper
12:00 – 1:00 PM	Gorgas Judges Executive Session	
1:15 PM	AJAS Paper Competition Finals	1101A/B
2:30 – 3:15 PM	Afternoon Break	
2:55 PM	Remove Posters and Displays	1101A/B
3:15 PM	Awards Reception, Joint AJAS/Gorgas.	1101A/B

The Alabama Science Scholar Talent Search and Gorgas Scholarship Competition are supported and administered by the Alabama Academy of Science, Inc.

The Gorgas Scholarship Competition website,

http://alabamajunioracademyofscience.org/home/gorgas-scholarship-competition/, contains detailed information on the annual competition and awards available to winners and finalists.

ACADEMY SCIENTIFIC SESSIONS

SECTION I. BIOLOGICAL SCIENCES Paper Session I Thursday Morning –1101A/B Grover Brown, Presiding Meeting Jointly with STEM Education

- 1. 8:30 *g Interaction study of the developmental effects of sodium fluoride and sodium selenate on Ambystoma maculatum embryos. Shelby Wolfram, Jacksonville State University; James Rayburn, Jacksonville State University; Grover Brown, Jacksonville State University; Micheal Burns, Jacksonville State University.
- 2. 8:50 **Translation Deregulation in Mutant p53 Cancer.** Le Su, Jacksonville State University; Jessica Arriaga-Aguilar, Jacksonville State University.
- 3. 9:10 Ecology and Seasonal Movements of Eastern Chicken Turtles in Southern Alabama. Andrew Coleman, Talladega College; Scott Rush, Mississippi State University.
- 4. 9:30 *g Utilizing an Embryo Growth Model to Predict the Sex Ratio of Kemps Ridley, Lepidochelys kempii, Nests. Forrest Collins, University of Alabama at Birmingham; Thane Wibbels, UAB; Ken Marion, UAB University of Alabama at Birmingham.
- 5. 9:50 *u Studying the Transfer of Antibiotic Resistance Genes within the Microbiome. Isabella Parkhurst, University of Alabama at Birmingham; Anuradha Goswami, University of Alabama at Birmingham; J. Jeffrey Morris, University of Alabama at Birmingham.
- 6. 10:10 Using a Biography Science Project to enhance Introductory Biology Students Research Skills through Diversity and Inclusion in STEM fields. Diann Jordan, Alabama State University Alabama State University Montgomery, AL.
 - SECTION I. BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]
- 7. 11:00 *g Impacts of Tank Space and Stocking Density on Growth and Energy Allocation in the Sea Urchin Lytechinus variegatus. Raven Edwards, University of Alabama at Birmingham; Jami de Jesus, UAB; Jeri Brandom, UAB; Michael Williams, UAB; Victoria Gibbs, UAB; Stephen Watts, UAB.
 - *u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION I. BIOLOGICAL SCIENCES Poster Session I Thursday Morning – 1103A/B

- 1. *g A Comparative Study of a Non-Small Cell Lung Cancer-associated EGFR Missense Variant of Uncertain Significance. Vanessa Mejia, Jacksonville State University; Logan Pitts, Jacksonville State University; Zainub Kaleem, Jacksonville State University; Taylor Cockrell, Jacksonville State University; Ashley Turner, Ph.D., Jacksonville State University.
- 2. *g The Effect of Genetics, Sex, and a Methionine Restricted Diet on the Oxidative Stress Response in D. melanogaster. Joshua Smith, University of Alabama at Birmingham; Steven Austad, UAB.
- 3. Cathepsin L Inhibitor Enhances Sorafenib's Efficacy on Hepatocellular Carcinoma. Olamide Crown, University of Alabama in Huntsville; Bosede Kolawole, Jackson State University, Jackson MS; Olawale Adeyinka, Victor Ogungbe.
- 4. **A leatherback sea turtle (Dermochelyidae) from the Lower Oligocene (Rupelian) Byram Formation of Alabama, USA.** Andrew Douglas Gentry, University of Alabama at Birmingham;
 Kimberly Gregson, Alabama School of Math and Science.
- 5. **A basilosaurid whale from the Lower Oligocene (Rupelian) of Alabama, USA.** Andrew Douglas Gentry, University of Alabama at Birmingham; Lindsey Stallworth, Alabama School of Math and Science.
- 6. *u A comparison of the distribution and concentration of antibiotics in two streams in Jefferson County, Alabama. MacKinzie McCravy, Samford University; Sadie Wright, Samford University; Kate Morgan, Samford University; Brad Bennett, Samford University; Drew Hataway, Samford University.
- 7. *u Genetic Assessment of Familial Hemiplegic Migraine Type 1 Associated CACNA1A

 Variants of Uncertain Significance in Caenorhabditis elegans. JoAnna LaPoint, Jacksonville
 State University; Kritika Marharjan, JSU; Ashley Turner, JSU.
- 8. **2-oxphytodieonic Acid Primes Induced Systemic Resistance in Cottons.** Sang-Wook Park, Auburn University; Ashna Adhikari, Auburn University; Simrandeep Kaur, Auburn University.
- 9. Significant new population of Florida Willow (Salix floridana Chapman) discovered in Pike County, Alabama. Alvin Diamond, Troy University.
- 10. *u Using 18S rDNA metagenomic sequencing to identify the animal components of tree bark microecosystems. Madison Hardegree, Samford University; David Johnson, Samford University.
- 11. *u Using 18S rDNA metagenomic sequencing to identify potential lichen components of tree bark microecosystems. Karis Williamson, Samford University; David Johnson, Samford University.
- 12. *u Using 18S rDNA metagenomic sequencing to elucidate tree bark microecosystems: A class molecular biological ecology exercise. Isaac Hennessey, Samford University; David Johnson, Samford University.

- 13. *g Streptococcus agalactiae Effect on Breast Cancer Resistance Protein in Brain-Like Endothelial Cells. Alexandra Meyer, University of Alabama; Brandon Kim, University of Alabama.
- 14. *u A Comprehensive Overview of Research Methodologies for determining the association between water quality and freshwater fish health: A global perspective. Maya Seesholtz, Jacksonville State University; Lori Tolley-Jordan, Jacksonville State University.
- 15. *u A review of freshwater quantity and quality challenges and effects on the conservation and regulatory needs in Small Island Developing States. Christian Strachan, Jacksonville State University; Dr. Lori Tolley-Jordan, Jacksonville State University.
- 16. *g Exploring the pathogenicity of a type 2 diabetes mellitus associated INSR missense variant of uncertain significance through daf-2 in the C. elegans model. Brittany White, Jacksonville State University; Ashley Turner, Jacksonville State University; Trinity Elston, Jacksonville State University.
- 17. **A Mechanism for Doxycycline Resistance in a Probiotic.** Brad Bennett, Samford University; Sarah Frances Little, Samford University; Ansley Applestone, Samford University; Kwadwo Antwi-Fordjour, Samford University; Drew Hataway, Samford University.
- 18. *u Molecular genetic analysis of congenital stationary night blindness associated TRPM1 genetic variants of uncertain significance in humans and horses utilizing Caenorhabditis elegans. Victoria Moses, Jacksonville State University; Gabrielle Davis, Auburn University; Sara Morris, Jacksonville State University; Ashley Turner, Jacksonville State University.
- 19. *u The State of the Science: Wetland degradation worldwide and its effect on Herpetofauna biodiversity. Jalen Scott, Jacksonville State University; Lori Tolley-Jordan, Jacksonville State University.
- 20. *g Exploring the Functional Significance of a YAP1 Missense Variant of Uncertain Significance (VUS) in Caenorhabditis elegans. Nathan Jones, Jacksonville State University; Ashley Turner, Jacksonville State University.
- 21. *g Effects of Vitis vinifera Seed Extract on Short-term Memory of Amyloid-beta-mediated neurodegeneration in Transgenic Caenorhabditis elegans. Elise Patrick, Jacksonville State University; Ashley Turner, Jacksonville State University.
- 22. *u Global Scale Effects of Pollution and Parasitism on Freshwater Fish Health: A Review.

 Lori Tolley-Jordan, Jacksonville State University; Kathleen Madden, Jacksonville State
 University; Tori Tolley-Jordan, Jacksonville State University.

SECTION II. CHEMISTRY Paper Session Thursday Morning Stephen Slauson, Presiding

1. Investigation of Non-Structural Protein 2 (nsP2) Inhibitors as Therapeutics for Encephalitis and Chikungunya Viral Infections. Victor Ogungbe, University of Alabama in Huntsville; Olawale Adeyinka, The University of Alabama in Huntsville; Damilohun Metibemu, The University of Alabama in Huntsville; Olamide Crown, The University of Alabama in Huntsville; John Falode, The University of Alabama in Huntsville.

SECTION II. BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]

SECTION II. CHEMISTRY Poster Session Thursday Afternoon – 1103A/B

- 1. *u The Effects on Thermal Stabilities of Barracuda LDH-A Proteins by Site Directed Mutagenesis. Elizabeth Cortez, Jacksonville State University; Dr. Sharifah Albraiki, Jacksonville State University; Sharifah Albraiki, Jacksonville State University.
- 2. *g Investigation of Non-Structural Protease 2 as Therapeutic Targets in Alphaviruses. Jane-Frances Ojobor, University of Alabama in Huntsville; Olawale Adeyinka, University of Alabama in Huntsville; John Falode, University of Alabama in Huntsville.
- 3. *u A Comparison of Active-Site Interactions for LDH Between Wild-type and Two Mutants. Ziyad Tariq, Jacksonville State University; Demetrice Marable, Jacksonville State University; Macee Glick, Jacksonville State University; Sharifah Albraiki, Jacksonville State University; Donna Perygin, Jacksonville State University.
- 4. *u Energy harvesting using defect rich Ni-MoSe2 counter electrode-based dye-sensitized solar cells. John Bailey, University of North Alabama; Humayun Kabir, University of North Alabama.
- 5. *u Electrochemical Detection of Metal Ions Using Metal-Organic Frameworks-Based Sensing. Sarah Clouse, University of North Alabama; Md Abu Shohag, Univ. of North Alabama; Cameron Gren, Univ. of North Alabama; Aubrey Clay, Univ. of North Alabama; Md Humayun Kabir, Univ. of North Alabama.
- 6. *u Detection of Heavy Metals in Water Using Sensitive Metal-Organic Frameworks. Aubrey Clay, University of North Alabama; Elizabeth Ford, Duke University; Cameron Gren, University of North Alabama; Md Humayun Kabir, University of North Alabama.
- 7. *u Synthesizing and Characterizing Fatty Acid Methyl Ester Biodiesel Fuels Derived from Acorn Biowaste. Ryley Gilley, University of North Alabama; Cameron Gren, UNA; Humayun Kabir, UNA; Frank Diaz, UNA; Sarah Clouse, UNA.

- 8. *u Inorganic Synthesis of Cobaloxime Variants and Investigation as Possible
 Electrocatalysts in Photo-Driven Processes. Nicholas Covalsen, Jacksonville State University;
 Anusree Mukherjee.
- 9. ***u Exploring Analgesic Possibilities: 3-nButyl & 3-Methyl Homoepibatidine.** Evan Hester, Jacksonville State University; Reagan Pruitt, Jacksonville State University.
- 10. *u Polypropylene Face Mask Recycling. Martin Bouldo, Troy University; Mojtaba Enayati, Troy University.

SECTION II. BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]

^{*}u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION III - PHYSICS AND MATHEMATICS

Paper Session Thursday Morning – 10B

Presiding: Byunghoon Lee, Padmaja Guggilla

- 1. 8:20 **Quantum Unruh Effect on Singularity and Radiation of Black Holes.** Tianxi Zhang, Alabama A&M University; Brian Papandrea, Alabama A&M University; Jason Papandrea, Alabama A&M University, Maria Dudley, Alabama A&M University.
- 2. 8:40 *g Optical studies of tellurium oxide-based glasses embedded with Silver and Samarium. Kevin Bennett, Alabama A&M University; Rami Bommareddi, Alabama A&M University.
- 3. 9:00 **Dynamic Spacetime and Cosmic Dark Energy Mystery.** Tianxi Zhang, Alabama A&M University.
- 4. 9:20 *g A Modified Czochralski Method for Growth of Cesium Hexachlorohafnate Scintillator Crystals. Elijah Adedeji, Angel Reader, Stephen Babalola, Alabama A&M University.

5.

SECTION III. BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]

SECTION III – PHYSICS AND MATHEMATICS

Poster Session Thursday Morning – 1103A/B

Posters Section 8:30 – 11:45. All Poster Presenters Are To Be Present For Their Presentation(s) From 10:00 – 11:45. Posters Are To Be Removed at 11:45 a.m.

Presiding: Byunghoon Lee, Padmaja Guggilla

- 1. *u Electronic Authentication for Secure Identification. Isaac Anokye, Alabama A&M University; Mohan Aggarwal, Alabama A&M University; Marius Schamschula, Alabama A&M University.
- 2. *g A Comparative Study of Virgin and Recycled Metal Powder in Additive Manufacturing. Ajibike Joan Farounbi, Alabama A&M University; PADMAJA GuGGILLA, Alabama A&M University; JUDITH SCHNEIDER, University of Alabama Huntsville; Ajibike Joan Farounbi, Alabama A&M University.
- 3. *g Strain Engineering of Nano-crystalline CaTiO3 and LiNbO3 in PVDF Matrix for Efficient Smart Material. Angela Davis, Alabama A&M University; Angela Davis, Alabama A&M University; Clyde Varner, Alabama A&M University; Padmaja Guggilla, Alabama A&M University; Ashok K. Batra, Alabama A&M University
- 4. *u Optical investigation of samarium doped Barium carbonate. Ja'Heim Goodwin, Alabama A&M University; Aaron Johnson, Alabama A&M University; B. Rami Reddy, Alabama A&M University

- 5. *u Raman scattering studies of Silbond H-5. Ja'Heim Goodwin, Alabama A&M University; Amari Williams, Alabama A&M University; B. Rami Reddy, Alabama A&M University
- 6. *g Unruh-DeWitt Particle Detectors in QED for Testing Stochastic Signatures of the Unruh Effect. Jason Papandrea, Alabama A&M University; Brian Papandrea, Alabama A&M University; Tianxi Zhang, Alabama A&M University.
- 7. *g Quantum Chromodynamics for Quark Pair-Production and Lepton
 Disintegration. Brian Papandrea, Alabama A&M University; Jason Papandrea, Alabama
 A&M University; Tianxi Zhang, Alabama A&M University.
- 8. *g Optical Investigations of Samarium Doped Barium Borate Glass. Aaron Johnson, Alabama A&M University; Ja'Heim Goodwin, Alabama A&M University; Rami Bommareddi, Alabama A&M University.
- 9. Lifespans of the Greatest Mathematician-Physicists of the Modern Era in Europe. Arjun Tan, Alabama A&M University.
- 10. Sufficient Conditions for Explosive and Collisional Fragmentations of Spacecraft in Orbit. Arjun Tan, Alabama A&M University
- 11. **Partial Fraction Decomposition by Synthetic Division**. Youngsoo Kim, Tuskegee University; Byunghoon Lee, Tuskegee University
- 12. *u Josephson Junction and Superconducting Qubit. De'Angelo Bailey, Alabama A&M University; Tianxi Zhang, Alabama A&M University *g Generic Text Ajibike Joan Farounbi, Alabama A&M University; PADMAJA GuGGILLA, Alabama A&M University; JUDITH SCHNEIDER, University
- 13. *u Investigating the Impact of Cold Plasma Jet on Ferroelectric Polymer Thin Films and Nanofiber Membranes. Amari Williams, Alabama A&M University
- 14. *u Machine Learning Application for Antineutrino Event Selection with PROSPECT. Pablo Ruiz-Crespo, Alabama A&M University; Diego Venegas-Vargas, University of Tennessee, Knoxville; Andrea Delgado, Oak Ridge National Laboratory.
- 15. *u Applying Multilayer Perceptron's to DFT. Cornelius Salonis, Alabama A&M University; Matija Medvidović, Flatiron Institute.
- 16. *u System of Radiation Detection. Sarah Olocha. Alabama A&M University.
- 17. ***u System of Radiation Detection.** Ibrahim Bello, Elijah Adedeji, Nehemiiah Ibi-Eletta, Claudiu Muntele, Steven Balboa, Marius Schamschula. Alabama A&M University.
- 18. *u Design and Fabrication of Precision Linear Motion Stage for Bridgman Crystal Growth Setup. Success Oluwole, Elijah Adedeji, Nehemiiah Ibi-Eletta, De-Angelo Bailey, Claudiu Muntele, Steven Balboa, Marius Schamschula. Alabama A&M

University.

*u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION IV. ENGINEERING AND COMPUTER SCIENCE Paper Session Thursday Morning – 10B Heejoon Park, Presiding

- 1. 9:50 *g Patient-specific mechanical analysis of PCL periodontal membrane: Modeling and simulation. Rakesh Pemmada, University of Alabama at Birmingham.
- 2. 10:10 Engineered Hydrogels For Contact Guidance Of Fibroblasts. Vineeth Viijayan, Alabama State University; Amrita Natarajan, Alabama State University; Sunate Kim, Wyss Institute For Biologically Inspired Engineering, Harvard University; Gerardo Hernandez, Southern Research; Derrick Dean, Alabama State University; Christopher Chen, Wyss Institute For Biologically Inspired Engineering, Harvard University.

SECTION IV BUSINESS MEETING 11:30 AM [Elect Vice-Chair with term ending 2023-24]

*u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION IV. Engineering and Computer Science Poster Session Thursday Morning – 1103A/B

- 1. *g Plasma/ Ozone Induced Graft Polymerization Of Peek Scaffolds For Bio- Integrated Orthopaedic Implants. Chandrima Karthik, University of Alabama at Birmingham; Vinoy Thomas, University of Alabama at Birmingham.
- 2. *u A Phenomenological Model for the Crushing Failure Mechanism in Lattice Structures.

 Matthew Wise, University of North Alabama; Md Abu Sayeed Shohag.
- 3. *u Prototyping A Spatial Atomic Layer Deposition (Ald) System Using A Gear Drive System And Programmable Logic Controller (Plc). Emmanuel SOEREN KOUM NGANDO, University of North Alabama; Tegra Kabue Mubikayi, University of North Alabama; Dongqing Pan, University of North Alabama.

*u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION V. SOCIAL SCIENCES and SECTION VI. ANTHROPOLOGY Paper Session Thursday Afternoon – 1103C Dr. Cynthia Lovelace, Presiding

- 1:10 *u Gender Differences in Sub-categories of Narcissism, Extraversion,
 Conscientiousness, and Psychopathy. Julianna Mostillo, Jacksonville State University; Heidi Dempsey, Jacksonville State University.
- 2. 1:30 *g "Nobody Knows My Name": Confronting America's Amnesia about the Middle Passage and Resurrecting Collective Memory Through the Ritual of Remembrance" by Chadra Pittman. Chadra Pittman, University of Alabama at Birmingham.
- 3. 1:50 *g Gender-Affirming Care as an Expression of Agency, and a Right. Macy Sauls, University of Alabama at Birmingham.
- 4. 2:10 *u Visualizing Archeology: New research from Viking Age Iceland. Evie Vaughn, Jacksonville State University; Dr. Kathryn A. Catlin, Jacksonville State University.
- 5. 1:30 *u Menstrual Taboos in the United States in the Twenty-First Century. Cam Brand, University of Alabama at Birmingham.

SECTION V BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]

SECTION V. SOCIAL SCIENCES and SECTION VI. ANTHROPOLOGY Poster Session Thursday Morning – 1103A/B

- 1. *u The Connection Between Schadenfreude, Dark Traits, and Counterproductive Workplace Behaviors. Rachel Powell, Jacksonville State University; Richard Sheffield, Jacksonville State; Harley Fields, Jacksonville State; Haley Helms, Jacksonville State; Kayleigh Forehand, Jacksonville State; Katherine Robles, Jacksonville State; Heidi Dempsey, Jacksonville State.
- *u Does Endorsement of Sex Roles Differentially Predict Sex Guilt, Indirect Aggression, Sadism, and Narcissism? Kayleigh Forehand, Jacksonville State University; Katherine Robles, Jacksonville State University; Rachel Powell, Jacksonville State University; Richard Sheffield, Jacksonville State University; Harley Fields, Jacksonville State University; Heidi Dempsey, Jacksonville State University.
- 3. **The Relationship Between Guilt, Shame, and the Dark Tetrad.** Heidi Dempsey, Jacksonville State University; Kayleigh Forehand, Jacksonville State University; Rachel

- Powell, Jacksonville State University; Haley Helms, Jacksonville State University; Katherine Robles, Jacksonville State University; Harley Fields, Jacksonville State University; Richard Sheffield, Jacksonville State University.
- 4. **The Shortage of Psychologists in the Geriatric Workforce.** Beverly Myers, Stillman College.
- 5. **Examining the relationship between lighting and crime on a university campus.** Michelle Wooten, University of Alabama at Birmingham; Kendal Colley, Jefferson County IB School.
- 6. *u Discovering the Truth Behind Football Culture: Examining the Effects Football Has On Collegiate Male Athletes. Paige Fandel, University of South Alabama; Caitlyn Hauff, University of South Alabama.
- 7. *u The Relationship Between Age, Emerging Adulthood, Empathy, Moral Reasoning, and Dark Traits. Harley Fields, Jacksonville State University.
- 8. *u Psychopathy, Machiavellianism, Aggression, and Moral Taboos. Katherine Robles, Jacksonville State University; Kayleigh Forehand, Jacksonville State University; Richard Sheffield, Jacksonville State University; Rachel Powell, Jacksonville State University; Haley Helms, Jacksonville State University; Harley Fields, Jacksonville State University; Heidi Dempsey, Jacksonville State University.
- 9. *u The Link Between Psychopathy and Empathy. Haley Helms, Jacksonville State University; Harley Fields, Jacksonville State University; Kayleigh Forehand, Jacksonville State University; Katherine Robles, Jacksonville State University; Rachel Powell, Jacksonville State University; Richard Sheffield, Jacksonville State University; Heidi Dempsey, Jacksonville State University.

^{*}u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION VII. STEM EDUCATION Paper Session Thursday Morning –1101A/B Dr. Samiksha Raut, Presiding Meeting Jointly with Biological Sciences

1. 10:10 Using a Biography Science Project to enhance Introductory Biology Students
Research Skills through Diversity and Inclusion in STEM fields. Diann Jordan, Alabama
State University Alabama State University - Montgomery, AL.

SECTION VII. BUSINESS MEETING [Elect Section Officers]

SECTION VIII. ENVIRONMENTAL AND EARTH SCIENCE Paper Session Thursday Morning –1101C

Jonghwa Oh & Shaoyang Liu, Presiding

- 1. 8:30 *g Plasma Surface Engineered ACF Mats for Effective Aerosol-Mediated Heavy Metal Remediation. Renjith Rajan Pillai, University of Alabama at Birmingham; David McMahan, UAB; Lea Hebert, Grambling State University; Claudiu Lungu, UAB; Vinoy Thomas, UAB.
- 2. 8:50 Survey of Molecular Weight Distribution of Post-Consumer Recycled Polypropylene and Polyethylene. Emily Sustarich, Troy University; Pixiang Wang, Troy University; Shaoyang Liu, Troy University.
- 3. 9:10 *u Deconvolution of GPC chromatograms of PP-PE mixtures with multiple-band IR detector. Dayne Long, Troy University; Shaoyang Liu, Troy University; Pixiang Wang, Troy University.

SECTION VIII. BUSINESS MEETING [Elect a Vice-Chair, term ending 2023-24]

SECTION VIII. ENVIRONMENTAL AND EARTH SCIENCE Poster Session Thursday Afternoon – 1103A/B

- 1. *g Development of a Dual-Air Purifying Respirator: Analysis of Activated Carbon Fiber's simultaneous Filtration Efficiency and VOC Capture. Megan McMahan, University of Alabama at Birmingham.
- 2. *g Plasma Surface Engineered ACF Mats for Effective Aerosol-Mediated Heavy Metal Remediation. RENJITH RAJAN PILLAI, University of Alabama at Birmingham; David McMahan, UAB; Lea Hebert, Grambling State University; Claudiu Lungu, UAB; Vinoy Thomas, UAB.
- 3. Sustainable PET waste recycling: thermolysis of PET water bottle labels provide catalyst for PET waste recycling. Somayeh Mohammadi, Troy University; Mojtaba Enayati, Troy university; Martin G. Bouldo, Troy University.
- 4. *u Rheological and mechanical behavior of maleatedrecycled high-density polyethylene. Deacon Godfrey, Troy University; Aboulfazl Barati, Troy University; Erfan Dashtimoghadam, Troy University.

^{*}u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION IX. HEALTH SCIENCES/NEUROSCIENCES Paper Session AM Joint with

SPECIAL SECTION D. NEUROSCIENCES BIOLOGICAL

Paper Session Thursday Morning – 1103C Mark Caulkins and Katelynn Corder-Greer, Presiding

- 1. 8:30 Distance horizontal fusional facility (DFF): A new diagnostic vergence test for the acquired brain injury (ABI) population. John Shelley-Tremblay, University of South Alabama; Barry Tannen, EyeCare Professionals, Inc.; Emma Karlin, Dr. Shalu Pal and Associates; Kenneth Ciuffreda, SUNY/College of Optometry; Noah Tannen, EyeCare Professionals, Inc.
- 2. 8:50 *g The Evolution Of An Interactive "Edissection" Manual To Enhance The Laboratory Experience Of Health The Evolution Of An Interactive "Edissection" Manual To Enhance The Laboratory Experience Of Health Science Learners. James Martin, University of Alabama at Birmingham; Christopher Cesiro, University of Alabama at Birmingham; Michael Herr, University of Alabama at Birmingham.
- 3. 9:10 Stereotactic Breast Biopsy. Donna Cleveland, University of South Alabama; Donna Cleveland, University of South Alabama. Donna Cleveland, M. Ed, RT (R)(M); RDMS (AB/BR/OB/GYN); FAAS Director Diagnostic Medical Ultrasound Program Department of Radiologic Sciences University of South Alabama (251)445-9357 deleveland@southalabama.edu

SECTION IX BUSINESS MEETING [Elect Vice-Chair with term ending 2024-25]

*u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION IX. HEALTH SCIENCES/NEUROSCIENCES Poster Session AM Joint with

SPECIAL SECTION D. NEUROSCIENCES BIOLOGICAL

Poster Session Thursday Afternoon-1103A/B

- 1. *g Depakote-Induced Pancreatitis in a 12-Year-Old Male with Complex Psychiatric Comorbidities. Neil Vuppala, Alabama College of Osteopathic Medicine; Kamran Ather, Alabama College of Osteopathic Medicine; Soumya Sidana, Alabama College of Osteopathic Medicine.
- 2. TeamSTEPPS®: A Framework to Foster Teamwork and Collaboration Among Interprofessional Students. Donna Copeland-Streeter, University of South Alabama; Margaret Nadler, Moore.
- 3. *u Assessment of Gut Microbial Diversity among Sexual and Gender Minority Young Adults. Ashley Guy, University of Alabama at Birmingham; Taylor Miller, UAB; Lauren Picken, UAB; Christine Loyd, UAB.
- 4. *g Social Vulnerability related to Mental Health During the 2020 COVID-19 Pandemic in Alabama, Georgia, and Florida. Alejandro Arroyo Rodriguez, Alabama College of Osteopathic Medicine; Cassie Odahowski, University of South Carolina; Joy Taazieh, Alabama College of Osteopathic Medicine; Stephanie Gonzalez, Alabama College of Osteopathic Medicine.
- 5. *u Changes in Multimorbidity Among Hospitalized Adults in the US. Richelle Sanders, University of Alabama at Birmingham; Christine Loyd, University of Alabama at Birmingham; Lauren Picken, University of Alabama at Birmingham; Briahna Ballay, University of Alabama at Birmingham; Yue Zhang, University of Alabama at Birmingham; Richard E. Kennedy, University of Alabama at Birmingham; Cynthia J. Brown, Louisiana State University Health.
- 6. *u Changes in Multimorbidity Among Hospitalized Adults in the US. Richelle Sanders, University of Alabama at Birmingham; Christine Loyd, Department of Clinical and Diagnostic Sciences, University of Alabama at Birmingham; Lauren Picken, Department of Clinical and Diagnostic Sciences, University of Alabama at Birmingham; Yue Zhang, Department of Medicine, Division of Gerontology, Geriatrics, and Palliative Care, University of Alabama at Birmingham; Richard E. Kennedy, Department of Medicine, Division of Gerontology, Geriatrics, and Palliative Care, University of Alabama at Birmingham; Cynthia J. Brown, Department of Medicine, Louisiana State University Health Sciences Center.

^{*}u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SECTION X. BIOETHICS AND HISTORY AND PHILOSOPHY OF SCIENCE Paper Session

- 1. No Entries
- 3:45 BUSINESS MEETING: Elect Section Chair / Vice-Chair 2023-24

SECTION X. BIOETHICS AND HISTORY AND PHILOSOPHY OF SCIENCE Poster Session Thursday Afternoon – 1103A/B

1. Ethical Issues Surrounding the Use of Synthetic Human Embryos in Scientific Research. Shuntele Burns, Alabama State University.

Special Sections

- SPECIAL A. Alabama Honors Scholars
- SPECIAL C. Material Science and Engineering Graduate Students Symposium
- SPECIAL D. Neuroscience

SPECIAL SECTION A. ALABAMA HONORS SCHOLARS Paper Session Thursday Afternoon – Basement Computer Lab Michael Sloane and Doug Marshall, Presiding 1:00-4:00 pm

- 1. 1:00 *u The evolution of Artificial Intelligence (AI) and evolving ramifications. Brian Officer Jr., Miles College.
- 2. 1:20 *u Harlem Renaissance: how a single neighborhood created modern African American culture. Jessica Harris, Kaleigh Burden, Miles College.
- 3. 1:40 *u A Look into Second Amendment Jurisprudence: Analyzing United States v. Rahimi. Anthony Venezia, Liberty Wigen. University of Alabama at Birmingham.
- 4. 2:00 *u Calling for Innovative Approach to addressing Deviant Behaviors of Adolescents. Kaleigh Burden, Jessica Harris, Miles College.
- 5. 2:20 *u Making Space For all of our Voices: Student-led Action UAB-style. Lina Jabr, Rachael George, Nikhita Mudium, University of Alabama at Birmingham.
- 6. 2:40 *u Parental Obligations in Educating their Children. Liberty Wigen, University of Alabama at Birmingham.
- 7. 3:00 *u An Analysis of Religious Experience during Hindu and Muslim Prayer. Priya Mantraratnam, University of Alabama at Birmingham.

SPECIAL SECTION A. BUSINESS MEETING Thursday Afternoon – Basement Computer Lab Michael Sloane and Doug Marshall, Presiding 3:00 – 3:15 Elect Student representative for next year to be on the AAS EC. Decide on Meeting format for 2025 (Troy)

*u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively.

SPECIAL SECTION A. ALABAMA HONORS SCHOLARS Poster Session Thursday Morning – 1103A/B 10:00-11:30 AM

- 1. *u Next-Generation Biodegradable Lipid-Like Nanoparticles. Mary Helene Marmande, Bailey Baxter, Mary Helene Marmande, David Forbes, Richard Honkanen, University of South Alabama.
- 2. *u Investigating the effect of WNK lysine deficient protein kinase inhibition in

- **breast cancer**. Suhas Patil, Suman Prabhat, Kakkat Sooraj, Turbat-Herrera Elba, Singh Seema, Sarkar Chandrani, Chakroborty Debanjan, University of South Alabama.
- 3. *u Student contributions to a campus tree inventory. Muhammad Shalan, Yeachan Park, Sakshyat Chhetry, University of Alabama at Birmingham.
- 4. *u Data Analysis of Gene Expression in Pancreatic Cancer Tumor Tissue. Brianna Leahr, Miles College.
- 5. *u Alterations in prefrontal cortex dendritic spine morphology accompany behavior abnormalities in progranulin haploinsufficient mice. Juliana Eberhardt, University of Alabama at Birmingham.
- 6. *u Patient Safety: Orthotic Thermoplastics Demonstrate a Similar Contamination Potential to Bacillus Bacteria Recovered from Thermoplastic Radiation Therapy Masks. Dev Mehta, Terrence Ravine, Catherine Brock, University of South Alabama.
- 7. *u The Prevalence and Effect of Misinformation About Birth Control on TikTok. Kaitlyn Riggins, Jung Choi, University of South Alabama.
- 8. *u Inter-group Contact, Beliefs About Gender, and Anti-Trans Prejudice. Samantha Oyler, Erica Ahlich, University of South Alabama.

^{*}u or *g Denotes presentation entered in student competition as an undergraduate or graduate student, respectively. Authors must be present <u>for this entire period of time</u> for judging interviews with Honors judges.

AJAS & Gorgas Student Sections

ALABAMA JUNIOR ACADEMY OF SCIENCE

Mark Jones, State Director, Presiding Posters at Sci-Mix Session Thursday Evening, 4:30 PM- 5:45 PM Houston Cole Library 1103A/B

Engineering Math and Computer Science

- 1. *Eli Mrug, Computation of Regions of Guaranteed Attraction of Parabolic Fixed Points, Alabama School of Fine Arts, Birmingham
- 2. Will Bao, Adapting Acoustic Absorbers for Highly Effective Noise Mitigation, Auburn High School, Auburn
- 3. John Belew, *Analysis of Robotics in Cultivation of Agriculture*, Wetumpka High School, *Wetumpka*
- 4. Michael Mazur, *Detecting Sleep States via Machine Learning Analysis*, Alabama School of Fine Arts, *Birmingham*
- 5. Kevin Yan, Developing a Novel Autonomous Wildfire Mitigation System Using Convolutional Neural Networks and Time-Series Forecasting, Auburn High School, Auburn
- 6. Darvin Ford, *Flow-Off*, Hoover High School, *Hoover*
- 7. David Naylor, *Making an App for Helping Food Banks, Pantries, and Food Insecure People, Hoover High School, Birmingham*
- 8. Abhai Anand, Parametric Design Optimization of Soft Pneumatic Network Actuators for Rehabilitation, Alabama School of Fine Arts, Birmingham
- 9. Edwin Wu, Smart Assistive Senior Care, The Montgomery Academy, Montgomery
- 10. Levi Gels, *The Use of Electromagnetic in Space Transportation*, Hoover Higher School, *Hoover*
- 11. Noah Lowry, Transformer Networks Using mpMRI and Radical Prostatectomy Samples: Beyond Dominant Lesion Segmentation, Alabama School of Fine Arts, Birmingham
- 12. Nathan Lee, *Wireless Robot for Sewer Pipe Exploration*, Northridge High School, *Tuscaloosa*

Life Science

- 1. *Ashley Fulmer, *Peter Piper's Pick of Perfect Peppers*, Wetumpka High School, *Wetumpka*
- 2. *Rhea Rastogi, Understanding How the Maternal Epigenetic Reprogramming Function of LSD1 Contributes to Inherited Developmental Disease, Loveless Academic Magnet Program High School, Montgomery
- 3. McNair Shah, A Comparative Study of Machine Learning Methods in Event Related Potential Decoding for ASD, Alabama School of Fine Arts, Birmingham
- 4. Greeshma Vinoy, Assessing Environmental Toxicity Across Varied Habitats Through Daphnia Magna Analysis, Alabama School of Fine Arts, Birmingham
- 5. Sumin Park, Effects of Sublethal Methylmercury on Telencephalon and Hippocampus Volume of Zebra Finches, Loveless Academic Magnet Program (LAMP) High School, Montgomery

- 6. Whitley Shull, Furthering Agriculture Through Automated Buoyant Hydroponic Pods, Wetumpka High School, Wetumpka
- 7. Hayden Mckenzie, Luminal luminosity, Wetumpka High School, Wetumpka
- 8. Annie Bao, *Modifying Oncolytic Adenovirus for Osteosarcoma Treatment*, Auburn Junior High School, *Auburn*
- 9. Jason Bailey, Qualitative and quantitative analysis of various bottled water brands and local tap water., Wetumpka High School, Wetumpka
- 10. Dominic Vilardi, *Sleep Zone: How long is Necessary to Feel Well?*, Wetumpka High School, *Wetumpka*
- 11. Ashu Anand, *The Effects of Electrical Stimulation on Planaria Tissue Regeneration*, Alabama School of Fine Arts, *Birmingham*
- 12. Cynthia Liu, *The Molecular Basis for Female Sex Predisposition of Autoimmune B Cells in Systemic Lupus Erythematosus*, Alabama School of Fine Arts, *Birmingham*

Medicine, Health and Social Science

- 1. *Rishi Yellamraju, Identification of Doxorubicin-treatable Cancer Gene Mutations through Quantitative High-throughput Cell Proliferation of Yeast, Alabama School of Fine Arts, Birmingham
- 2. Natascha Helfrecht-Kannady, Association Between Concussion History and Perceived Psychological Distress in a Sample of American High School Football Athletes, Alabama School of Fine Arts, Birmingham
- 3. Ananya Mohanraj, *Curvature of a Flow-Volume Curve and its Utility as A Diagnostic Marker for COPD*, Alabama School of Fine Arts, *Birmingham*
- 4. Serena Agrawal and Isabel Polhemus, Female Athlete Triad -- Are Coaches in Alabama Aware of This?, Hoover High School, Birmingham
- 5. Srihansi Sagi and Prisha Sharma, *Projecting Transcontinental Cardiovascular Disease Mortality Trends*, Hoover High School, *Hoover*
- 6. Advitiya Kana, *In Two Minds*, Hoover High School, *Hoover*
- 7. Aanchal Behara, Localization of Frontotemporal Dementia Risk Gene Rab38 to Glutamatergic Neurons: Implications for Selective Neuronal Vulnerability, Alabama School of Fine Arts, Birmingham
- 8. Kim Pham, Maladaptive Daydreaming Mediates the relationship between Personality and Academic Performance., Baker High School, Mobile
- 9. Ayesha Korin, Testing How Bilinguals and Monolinguals Compare in Cognitive Function Tests, Islamic Academy of Alabama, Brimingham
- 10. Jewel McCrary, *The Effect of Perceived Appearance on Body Schema Integration in the Rubber Hand Illusion*, UMS-Wright Preparatory School, *Mobile*
- 11. Monisha Bommu, *The effect of PM2.5 on Mental Health*, Alabama School Of Fine Arts, *Birmingham*
- 12. Rhyana Mahatsente, Voxel Based Morphometry of Temporal Lobe Epilepsy for Detection of Ictal Impaired Consciousness, Northridge High School, Tuscaloosa

Physical Scences

1. *Varsha Vinoy, Applications of Plasma Treatment on the Polydopamine Coated 3D Printed Polymer Scaffold, Alabama School of Fine Arts, Birmingham

- 2. *Nicholas Godwin, *Dietary Ketone Esters Slow Renca Renal and 4T-1 Mammary Cell Lines*, Alabama School of Fine Arts, *Birmingham*
- 3. *Yiwen Wang, Producing Sustainable, Cost-Effective Aluminum-Sulfur Batteries Through a Triple-Function Cathode Design and Anion Charge Carriers, Northridge High School, Tuscaloosa
- 4. Aiden Khansaheb and Peter Nichols, Water Heaters Year Two, Hoover High School, Hoover
- 5. Parker Thompson, *Analysis of Harmful Chemical Residues in Common Clothing*, Wetumpka High School, *Wetumpka*
- 6. Joseph LeFevre, Are you safe? A Study on Better Alternatives to Traditional Motorcycle Protection, Wetumpka High School, Wetumpka
- 7. Zubayr Rasheed, Bird's Nest, Islamic Academy of Alabama, Birmingham
- 8. Joshua Minnon, Calculating the Speed of Light, Libertas Classical Community, Decatur
- 9. Jackson Rodriguez, Can LIDAR Navigate an Environment?, Wetumpka High School, Wetumpka
- 10. Greyson Marker, *Effect of Fabric Denier on Fall Time of a Parachute*, Houston Academy, *Dothan*
- 11. Jakub Hel, Effect of Solvent Polarity on the Rate of SN1 Reactions, Hoover High School, Hoover
- 12. Mira Menon, *On the Tully Fisher Relation for AGN Host Galaxies*, Loveless Academic Magnet Program High School, *Montgomery*

Environmental Science

- 1. *Abby Gobbels, Quantifying the Potential of Reforestation (as a Sustainable Solution) in Mitigating PM 2.5 Pollution in Urban Schools, Hoover High School, Hoover
- 2. Mustafa Gurbuz, Cleaning Up the World's Oceans with ROV-Mounted DNN-Based Underwater Laser Image Recognition, Northridge High School, Tuscaloosa
- 3. Adonay Mahatsente-Tewelde, Cleaning Up the World's Oceans with ROV-Mounted DNN-Based Underwater Laser Image Recognition, Northridge High School, Tuscaloosa
- 4. Reagan Kelley, *Is Biomass a Good Indicator for the Effects of Light Pollution?*, Hoover High School, *Hoover*
- 5. Syeda Fatima, Syeda Rizvi and Michelle Torres Romo, Leaf Packs, Hoover High School, *Birmingham*
- 6. Suhani Jeewani, Recycle for Better, Hoover High School, Hoover
- 7. Clark Baty and Albert Chen, Simulating Solar Panel Efficiency Under Varying Dust Storm Conditions, Alabama School of Fine Arts, Birmingham
- 8. Minlu Wang-He, SmartSpray: An Effective, Efficent Sprinkler Nozzle, Auburn Junior High School, Auburn
- 9. Lillian Vilardi, Solving the Issue with Microplastics, Wetumpka High School, Wetumpka
- 10. Krish Nathan, Sustainable Water Filtration System, Hoover High School, Hoover
- 11. Arturo Briseno, *The App That Recycles*, Hoover High School, *Hoover*
- 12. Bellamy Williams, *The Effects of Pectins on Copper Ion Concentrations in Waters*, Alabama School of Fine Arts, *Birmingham*

^{*}Gorgas Finalist

GORGAS SCHOLARSHIP COMPETITION

Sci-Mix Session Houston Cole Library 1103A/B Thursday Evening, 4:30 PM- 5:45 PM Ellen Buckner, Presiding

- 1. *Madhushalini Balaji*, Development of a Software Platform that Performs Deep Brain Stimulation to Produce Synthetic Sight for the Visually Impaired. James Clemens High School. [Teacher Sponsor: K. Weir].
- 2. *Ashley Fulmer*, Peter Piper's Pick of Perfect Peppers. Wetumpka High School. [Teacher Sponsor: V. Vilardi].
- 3. *Abby Gobbels*, Quantifying the Potential of Reforestation (as a Sustainable Solution) in Mitigating PM 2.5 Pollution in Urban Schools. Hoover High School. [Teacher Sponsor: J. Ort].
- 4. *Nicholas Godwin*, Exogenously Introduced Dietary Ketone Esters Slow Renca Renal and 4-T1 Mammary Tumor Growth. Alabama School of Fine Arts. [Teacher Sponsor: H. Chin].
- 5. *Eli Mrug*, Computation of Guaranteed Regions of Attraction for Parabolic Fixed Points. Alabama School of Fine Arts. [Teacher Sponsor: V. Lugemwa].
- 6. *Irene Park*, The Effect of Roundup on Drosophila Feeding. Loveless Academic Magnet Program High School. [Teacher Sponsor: P. Johnson].
- 7. *Rhea Rastogi*, Understanding How the Maternal Epigenetic Reprogramming Function of LSD1 Contributes to Inherited Developmental Disease. LAMP High School. [Teacher Sponsor: E. Castillo].
- 8. *Deepakkumar Sathishkumar*, Exploring T Cell Aging Across Multiple Tissues in Mice. Alabama School of Fine Arts. [Teacher Sponsor: D. White].
- 9. *Nicole Sazonov*, Music as a Markovian Process: Dimensionality Reduction of Intervallic Data. Alabama School of Fine Arts. [Teacher Sponsor: C. Flournoy].
- 10. *Varsha Vinoy*, Application of the Plasma Treatment on the Polydopamine Coated 3D Printed Polymer Scaffolds. Alabama School of Fine Arts. [Teacher Sponsor: H. Chin].
- 11. *Yiwen Wang*, Producing Sustainable, Cost-Effective Aluminum-Sulfur Batteries Through the Synthesis of a Graphite-Sulfur Composite via Sulfur Vapor Deposition Method. Northridge High School. [Teacher Sponsor: A. Townsend].
- 12. *Rishi Yellamraju*, Identification of doxorubicin-treatable cancer gene mutations through quantitative high-throughput cell proliferation of yeast. Alabama School of Fine Arts. [Teacher Sponsor: H. Chin].

OBJECTIVES OF THE ALABAMA ACADEMY OF SCIENCE

The objectives of the Academy are to:

- Promote the development of interest in scientific matters in the state,
- Provide means for publication of papers and abstracts,
- Provide opportunity for increased cooperation and fellowship among its members,
- Cooperate with other organizations having similar aims,
- Render public service in scientific matters,
- Promote the interest in and study of science by the youth of Alabama,
- Provide for and award scholarships to deserving youth of Alabama.

In fulfilling these objectives, the Academy is devoted to nearly all aspects of science and science education.

EDUCATIONAL ACTIVITIES OF THE ACADEMY

The Academy sponsors

- Alabama Junior Academy of Science, a statewide organization of high school science clubs,
- Junior Science and Humanities Symposium, an activity supported by the United States Army, U.S. Navy, U.S. Air Force, and the U.S. Coast Guard,
- Seven Regional Science Fairs at which high school students exhibit the results of their research or study projects. Regional Finalists compete in the Alabama State Science & Engineering Fair. Winners go to the International Science and Engineering Fair (ISEF),
- Science Olympiads in which regional winners compete at the state level. Alabama winners go to the National Competition,
- Visiting Scientist Network in which volunteer members, upon invitation by a teacher, go to high schools to present talks, demonstrations, or workshops,
- Travel grants to enable students to attend the annual meetings where they can present their research results in the Student Research Award Competition,
- Research grants to enable students to carry out mentored research.

2023 NATIONAL JSHS COMPETITION

The 61st National Junior Science and Humanities Symposium will be held on April 12-15, 2023, in Virginia Beach, Virginia. The National JSHS brings together 245 high school students who qualify by submitting and presenting original scientific research papers in regional symposia held at universities nationwide. The AJAS State winners receive an expense-paid trip to compete at the National JSHS. ALAS State Director is Mark Jones, Auburn, AL jonesmt@troup.org;

2023 REGIONAL SCIENCE FAIRS

1. **Central Alabama Regional Science & Engineering Fair**, web, March 4, 2023 Kevin Jarrett, coordinator

The University of Alabama at Birmingham Community Outreach, 5th Fl., CHSB 19 933 19th Street South

Birmingham, AL 35294-2041

- 2. West Alabama Regional Science Fair, No Fair in 2023
- 3. North Alabama Regional Science and Engineering Fair, web, March 1, 2023 Inperson

Jacob Kerstiens, coordinator <u>jacob.kerstiens@uah.edu</u>
The University of Alabama in Huntsville College of Engineering Huntsville, AL 35899

4. **Greater Eastern Alabama Regional Science and Engineering Fair**, web, February 24, 2023

Dr. Marr Grilliot GEARSEF Fair Coordinator mgrillio@aum.edu

- Mobile Regional Science and Engineering Fair, web, March 3, 2023
 Engineering@southalabama.edu
 David T. Allison, Ph.D. dallison@southalabama.edu
 Department of Earth Sciences
 136 LSCB, 307 N. University Blvd. University of South Alabama Mobile, AL 36688
- 6. Alabama Science & Engineering Fair, web, April 1, 2023 In-person
 Mary Lou Ewald Director, STEM Outreach Center |SCORE| AU-SIM |COSAM |131
 SCC Bldg Auburn, AL 36849 Office: (334) 844-5745 | Cell: (334) 4441513|ewaldml@auburn.edu

Dr. Jessica Gilpin

Assistant Director

College of Sciences & Mathematics STEM Outreach Auburn University, AL 36849

Office: (334) 844-5769 Email: gilpinja@auburn.edu

2023 INTERNATIONAL SCIENCE AND ENGINEERING FAIR

An activity of Regeneron Science Service, 1719 N Street, NW, Washington, DC 20036, (202) 785-2255, FAX (202) 785-1243. https://www.societyforscience.org/isef/

The Regeneron 2023 ISEF will be held May 14-19, 2023 in Dallas, Texas

Dr. Virginia Vilardi, Regeneron/ISEF and State Coordinator, 1251 Coosa River Parkway, Wetumpka H.S., 36092, (334) 799-0104, virginia.vilardi@elmoreco.com; vavilardi@gmail.com



ALABAMA SCIENCE OLYMPIAD 2023

The Alabama Science Olympiad site is at https://scilympiad.com/al. Individuals can visit the Tournaments page for details. The following is the listing of tournaments with hot links to the various sites:

Division AA – Elementary Schools (3 – 6 grades)

Elementary Science Olympiad at Jacksonville High School

Saturday, February 25th

Details at the http://www.esoatjhs.org/ web site.

Elementary Science Olympiad in the Wiregrass

Saturday, March 18th

Auburn University

Saturday, March 25th

Divisions B (Middle School) and C (High School) University of Alabama, Tuscaloosa Saturday, March 4th

Link to additional https://scienceolympiad.as.ua.edu/

AMSTI-North Alabama Regional

Saturday, March 11th Athens State University

University of Alabama at Birmingham

Saturday, March 4th

Link to additional http://www.uab.edu/sthonors/scienceolympiad

Invitational Tournament Jefferson County Invitational

Open only to Jefferson County Schools Saturday, February 4th (B & C Divisions) Saturday, January 21st (AA Division)

State Tournaments Auburn University

Division B and C State Olympiads Saturday, April 22nd, 2023

Link to additional

https://auburn.edu/cosam/outreach/stem_outreach/programs/Science%20Olympiad/State%20Science%20Olympiad/index state science olympiad.htm

National Science Olympiad Tournament

The Science Olympiad National Tournament for Divisions B and C will be hosted May 19-20, 2023, by Wichita State University in Wichita, Kansas.

State Director: Mary Lou Ewald, Director of Science and Math Outreach, 131 SCC Building, Auburn University, Auburn, AL 36849 (334) 844-5745, ewaldml@auburn.edu.

Alabama Science Olympiad web page: http://alabamaso.org/.

National Science Olympiad web page: http://soinc.org/about.

WILLIAM H. MASON SCIENCE TEACHER FELLOWSHIPS

The William H. Mason Science Teacher Fellowship Fund honors the late Dr. Mason's dedication and leadership in the Academy. Contributions may be made online on the Alabama Academy of Science website. Mickie Powell serves as Chair of the Mason Science Teacher Fellowship Committee, mpowell@uab.edu. Downloadable applications and further information can be found on the Academy web site, www.alabamaacademyofscience.org.

Fellowships have been awarded to these individuals for study at the indicated institutions:

1990 - 1991 Mrs. Amy Livengood Sumner, UAB 1991 - 1992 Mrs. Leella Holt, UNA Mrs. Joni Justice Shanklee, Samford University 1992 - 1993 1993 - 1994 Jeffrey Baumbach, Auburn University 1994 - 1995 Not Awarded 1995 - 1996 Laura West Cochran, University of Montevallo 1996 - 1997 Tina Anne Beams, UA 1997 - 1998 Carole Collins Crabbe Clegg, UAB Cynthia Ann Phillips, UNA 1998 - 1999 Ruth Borden, UAB 1999 - 2000 2000 - 2001 Amy K. Murphy, UAB, Karen L. Celestine, AL A&M 2001 - 2002 Jeannine Ott, Eubanks, Auburn University 2002 - 2003 Not Awarded 2003 - 2004 Kanessa Miller, Auburn University 2004 - 2005 Not Awarded 2005 - 2006 Mary Busbee, UAB, and Bethany Knox, UAB Kelly Harbin, UAB 2006 - 2007 Michael Hallman, UA 2007 - 2008 2008 - 2009 Sherri Sanders Grosso, UNA 2009 - 2010 Not Awarded 2010 - 2011 Danielle Brooke Morlan, UWA 2011 - 2012 Cory Goble, University of Montevallo Amber Foster, UA 2012 - 2013 2013 - 2014 Amy Bolding 2014 - 2015 Arpan Bosmia, UAB Lacey McEwen, Samford 2015 - 2016 Tyler Rice, Auburn 2016 - 20172017 - 2018Celia Dozier, Samford Jacob Helf, Auburn 2018 - 2019Joshua Evans, University of Montevallo 2019 - 20202022 - 2023Jaclynne Alivia Carden, Auburn University

WRIGHT A. GARDNER AWARDEES

Recipients are selected for their Outstanding Contributions to Science

- 1984 Robert P. Bauman, Physics, University of Alabama at Birmingham
- 1985 Nolan E. Richards, Research Scientist, Reynolds Metals Company, Sheffield
- 1986 S. T. Wu, Mechanical Engineering and Aeronautic Research, University of Alabama in Huntsville
- 1987 Herbert H. Winkler, Microbiology, University of South Alabama
- 1988 Richard W. Compans, Microbiology and Senior Scientist, University of Alabama at Birmingham
- 1990 Max Cooper, Medicine and Immunology, University of Alabama at Birmingham
- 1991 Dan Urry, Biochemistry, University of Alabama at Birmingham
- 1992 Gail Cassell, Microbiology, University of Alabama at Birmingham
- 1994 Frank Rose, Electrical Engineering, Space Power Institute, Auburn University
- 1996 Prakash Sharma, Physics, Tuskegee University
- 1997 Robert E. Pieroni, Internal and Family Medicine, University of Alabama, Tuscaloosa
- 1998 Thomas J. Wdowiak, Physics and Space Exploration, University of Alabama at Birmingham
- 1999 Samuel B. Barker, Physiology, and Dean Emeritus, University of Alabama at Birmingham
- 2000 George Crozier, Dauphin Island Sea Lab, Mobile
- 2001 James B. McClintock, Biology, University of Alabama at Birmingham
- 2002 Sara C. & Wayne H. Finley, University of Alabama at Birmingham Medical School
- 2003 Leven S. Hazlegrove, Samford University, Executive Director, Alabama Academy of Science
- 2004 William J. Barrett, Southern Research Institute, Retired, Birmingham
- 2005 Eugene Omasta, Professor Emeritus, Troy University.
- 2006 Dan Holliman, Professor Emeritus, Birmingham Southern College
- 2007 No award
- 2008 No award
- 2009 No award
- 2010 No award
- 2011 J. Michael Wyss, Director of CORD, University of Alabama at Birmingham
- 2012 No award
- 2013 David B. Allison, Associate Dean for Science, School of Public Health, UAB, Birmingham. Ram Gupta, Chemical Engineering, Auburn University.
- 2014 Arnold Luterman, Ripps-Meisler Professor of Surgery, University of South Alabama
- 2015 Shaik Jeelani, Chair, Department of Materials Science & Engineering; Tuskegee University
- 2016 Pradeep Lall, John and Anne MacFarlane Endowed Professor, Department of Mechanical Engineering, Director, NSF-CAVE3 Electronic Research Center, Auburn University.
- 2017 E. O. Wilson, University Professor Emeritus, Harvard University.
- 2018 No Award
- 2019 David J. Wineland, Nobel Laureate in Physics, University of Oregon.
- 2020 Jodi Singer, Director, NASA Marshall Space Center, Huntsville; Richard Myers, Director and President, HudsonAlpha Institute for Biotechnology, Huntsville.
- 2021 Errol Derwin Crook, Professor and Chair, Abraham Mitchell Endowed Chair, Department of Internal Medicine, University of South Alabama
- 2022 Michael Saag, Professor & Associate Dean for Global Health, University of Alabama at Birmingham.

FELLOWS OF THE ALABAMA ACADEMY OF SCIENCE

- 2007 Ellen Buckner (University of Alabama at Birmingham), Leven Hazlegrove (Samford University), Richard Hudiburg (University of North Alabama), Larry Krannich (University of Alabama at Birmingham), Eugene Omasta (Troy University), Prakash Sharma (Tuskegee University).
- 2008 Ram B. Gupta (Auburn University), Harry O. Holstein (Jacksonville State University), Adriane G. Ludwick (Tuskegee University), Ken Marion (University of Alabama at Birmingham), Michael B. Moeller (University of North Alabama)
- 2009 Stephen A. Watts (University of Alabama at Birmingham) and Jane Nall (State Director, Science Olympiad Program)
- 2010 George Cline (Jacksonville State University), David H. Nelson (University of South Alabama), and Virginia Vilardi (State Coordinator, Science Fairs, Wetumpka High School)
- James T. Bradley (Auburn University), Anne Cusic (University of Alabama at Birmingham),James B. McClintock (University of Alabama at Birmingham)
- 2012 Benjamin J. Bateman (Troy University) and Edward E. Thomas (Auburn University)
- 2013 Safaa H. Al-Hamdani (Jacksonville State University) and Catherine D. Shields (Jefferson County International Baccalaureate School)
- 2014 Brian Burnes (University of West Alabama), Ronald N. Hunsinger (Samford University), and Pradeep Lall (Auburn University)
- 2015 Mickie Powell (University of Alabama at Birmingham) and David Brian Thompson (University of North Alabama)
- 2016 No award
- 2017 No award
- 2018 Mark Jones (J. F. Drake Middle School) and Akshaya Kumar (Tuskegee University)
- 2019 Lawrence J. Davenport (Samford University) and Puneet Srivastava (Auburn University)
- 2020 Mel Blake (University of North Alabama) and Arjun Tan (Alabama A&M University)
- 2021 No award
- 2022 Matthew Edwards (Alabama A&M University) and Courtney N. Haun (Samford University)

SECTION OFFICERS, 2022-2023

Section I: Biological Sciences:

- Chair: (2023) Andrew Coleman, 512 Scenic Circle, Trussville, AL 35173, acoleman@talladega.edu.
- Vice Chair: (2023) Grover Brown, Dept. of Biology, Jacksonville State University, Jacksonville, AL 36265, gjbrown@jsu.edu.

Section II: Chemistry:

- Chair: (2024) Stephen Slauson, Dept. of Chemistry and Geosciences, Jacksonville State Univ., Jacksonville, AL 36265, sslauson@jsu.edu.
- Vice Chair: (2024) Vacant

Section III: Physics and Mathematics:

- Chair: (2023) Matthew Edwards, Dept. of Physics, Alabama A&M University, Normal, AL 35762, matthew.edwards@aamu.edu.
- Vice Chair: (2023) Byunghoon Lee, Dept. of Mathematics, Tuskegee University, Tuskegee, AL <u>blee@tuskegee.edu</u>.

Section IV: Engineering and Computer Science:

- Chair: (2024), Heejoon Park, Dept. of Engineering Technology, University of North Alabama, Florence, AL 35632, hpark4@una.edu.
- Vice Chair: (2024) Ruigang Wang, Dept. of Metallurgical & Materials Engineering, The University of Alabama, Tuscaloosa, AL 35487, rwang@eng.ua.edu.

Section V: Social Sciences:

- Chair: (2023) Mohit Anand, Division of Business and Accounting, Miles College, Fairfield, AL 35064, manand@miles.edu.
- Vice Chair: (2023) Cynthia Lovelace, College of Business, Sanders Hall, 300 N. Beaty Street, Athens, Alabama 35611, Cynthia.Lovelace@athens.edu.

Section VI: Anthropology:

- Chair: (2023) Jason Heaton, Department of Biology, Birmingham Southern College, Birmingham, AL 35254, (205) 226-7816, <u>jheaton@bsc.edu</u>
- Vice Chair: (2023) Sherrie Alexander, Dept. of Anthropology, University of Alabama at Birmingham, Birmingham, AL 35294, sdalex@uab.edu

Section VII: STEM Education:

- Chair: (2022) Sami Raut, Dept. of Biology, University of Alabama at Birmingham, Birmingham, AL 35294, sraut@uab.edu.
- Vice Chair: (2022). Vacant

Section VIII: Environmental and Earth Science:

- Chair: (2023) Jonghwa Oh, Environmental Health Science, UAB, School of Public Health, Birmingham, AL 35294, jonghwa@uab.edu
- Vice Chair: (2023) Shaoyang Liu, Dept. of Chemistry, Troy University, Troy, AL 36082, lius@troy.edu.

Section IX: Health Sciences:

- Chair: (2024) Donna Copeland, University of South Alabama, College of Nursing, Mobile, AL 36688, dcopeland@southalabama.edu.
- Vice Chair: (2024) R. Mark Caulkins, Physician Assistant Program, Samford University, Birmingham, AL 35229 (205) 726-4835, reaulkin@samford.edu.

Section X: Bioethics and History and Philosophy of Science:

- Chair: (2022) Clark Lundell, Dept. of Industrial & Graphic Design, Auburn University, Auburn, AL 36849, lundece@auburn.edu.
- Vice Chair: (2022). VACANT

ELECTED OFFICERS, 2022-2023

President: J. Jeffrey Morris, Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294, (205) 934-9498, evolve@uab.edu.

President-Elect: Vinoy Thomas, Department of Materials Science and Engineering, University of Alabama at Birmingham, (205) 975-4098, <u>vthomas@uab.edu</u>.

Second Vice-President: Matthew Edwards, Department of Physics, Alabama A&M Univ., Normal, AL, 35762, (256) 372-8119 or (256) 372-8104, matthew.edwards@aamu.edu

Secretary: Malia Fincher, Department of Biology, Samford, **University**, 900 Lakeshore Dr., Birmingham, AL 35229, (205) 726-2928 rmfinche@samford.edu.

Treasurer: Bettina Riley, USA College of Nursing, 161 N. Section Street, Suite C, Fairhope, AL 36532, briley@southalabama.edu.

Editor: Brian Toone, Department of Computer Sci., Samford University, Birmingham, AL 35229 (205) 726-2960, brtoone@samford.edu.

Coordinator of the Junior Academy: Mark Jones, Auburn, AL <u>jonesmt@troup.org</u>; <u>jonesm_s@knology.net</u>

Associate Counselor to the Junior Academy: Ronald (Mel) Blake, Dept. of Physical and Earth Science, University of North Alabama, Florence AL 35632 (256) 765-4284 rmblake@una.edu.
Associate Counselor to the Junior Academy: VACANT.

Coordinator of State Science Fairs: Virginia Vilardi, Wetumpka High School, 1251 Coosa River Parkway, Wetumpka, AL 36092 (334) 799-0104, (334) 514-1770 virginia.vilardi@elmore.k12.al.us.

Coordinator of State Science Olympiad: Mary Lou Ewald, Director of Science and Math Outreach, 131 SCC Building, Auburn University, Auburn, AL 36849 (334) 844-5745, ewaldml@auburn.edu.

AAAS Representative: Stephen Watts, Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294–1170 (205) 934–2045, sawatts@uab.edu.

Executive Director: John Shelley-Tremblay, Department of Psychology, University of South Alabama, UCOM 1123, Mobile, AL 36688 (251) 460-6883, jstremblay@southalabama.edu

At Large Officers:

- Daniel Lerew, Southern Company, 501 12th Street South, Birmingham, AL 35217 (205) 994-0126, delerew@uab.edu
- Vineeth Vijayan, Alabama State University, Montgomery, AL, vineeth@uab.edu.
- (Vacant)

Graduate Student At Large Officers:

- Ranjith Pillai, Dept. of Materials Science & Engineering, University of Alabama at Birmingham, AL 35294, rrpillai@uab.edu.
- (Vacant)
- (Vacant)

TRUSTEES:

- Matthew Edwards, (2023) Dept. of Physics, Chemistry, & Math, Alabama A&M University, Normal, AL 35762 (256) 372-8119, Matthew.edwards@aamu.edu..
- Ken Marion, (2023) Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294–1170, kmarion@uab.edu.
- David Nelson, (2023) Department of Biology, University of South Alabama, Mobile, AL 36688 (252) 460-6331, dnelson@usouthal.edu.
- Prakash Sharma, (2023) Department of Physics, Tuskegee University, Tuskegee, AL 36088 (334) 727-8998, psharma@tuskegee.edu.
- Ellen B. Buckner, (2024) Moffett & Sanders School of Nursing, Samford University, (205) 726-2092 ellen.buckner@samford.edu
- Brian Toone, (2024) Department of Computer Sci., Samford University, Birmingham, AL 35229 (205) 726-2960, brtoone@samford.edu.
- Stephen Watts, (2024) Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294–1170 (205) 934–2045, sawatts@uab.edu.
- Virginia Vilardi (2024) Wetumpka High School, 1251 Coosa River Parkway, Wetumpka, AL 36092 (334) 799-0104, virginia.vilardi@elmore.k12.edu.
- Larry Krannich, (2025) Department of Chemistry, University of Alabama at Birmingham, Birmingham, AL 35294 (205) 936-0823, krannich@uab.edu.
- Richard Hudiburg, (2025) Department of Psychology, University of North Alabama Box 5187, Florence, AL 35632 (256) 383-0443, rahudiburg@una.edu.
- Ron Hunsinger, (2025) Professor Emeritus, Samford University, Birmingham, AL 35229, (205) 540-6732 rnhunsin@samford.edu.
- Adriane Ludwick, (2025) Department of Chemistry, Tuskegee University, Tuskegee, AL 36088, <u>aludwick@tuskegee.edu</u>.

APPOINTED COMMITTEES 2022-23

Archives

VACANT

Auditing Senior Academy

• Budget and Finance Committee

Auditing Junior Academy

- Budget and Finance Committee
- Mark Jones, 655 Spencer Ave., Auburn, AL 36832, (334) 444-3099, jonesmt@troup.org.

Budget and Finance

- Trustee, Mark, (Chair) 2023, Dept. of Biology, Univ. of Alabama at Birmingham, Birmingham, AL, 35294-1170, , kmarion@uab.edu
- Trustee, Ellen Buckner, (2024) College of Health Sciences, School of Nursing, Samford University, Birmingham, AL, 35229, (205)726-2092(w); (205) 810-9877(c), ebuckne2@samford.edu; ebbuckner@gmail.com
- First Vice-President, Vinoy Thomas, Department of Materials Science and Engineering, University of Alabama at Birmingham, (205) 975-4098, vthomas@uab.edu.
- Counselor to the Junior Academy, Mark Jones, (2024) 1233 Sanders St., Auburn. AL 36870, jonesmt@troup.org.
- President, J. Jeffrey Morris, Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294, (205) 934-9498, evolve@uab.edu.
- Treasurer, Bettina Riley, (2024) USA College of Nursing, 161 N. Section Street, Suite C, Fairhope, AL, 36532, (251) 517-5363, briley@southalabama.edu
- Secretary, Melia Fincher, (2024) Department of Biology, Samford University, Birmingham, AL, 35229, (205) 726-2928, rmfinche@samford.edu
- Executive Director, John Shelley-Tremblay, Department of Psychology, University of South Alabama, UCOM 1123, Mobile, AL 36688 (251) 460-6883, jstremblay@southalabama.edu

Editorial Board and Associate Journal Editors: (staggered 3-yr terms)

- John Shelley-Tremblay, (Acting Chair) (2022), Department of Psychology, University of South Alabama, UCOM 1123, (251) 460-6883 Mobile, AL 36688, jstremblay@southalabama.edu
- Chitra Nayak, (2025) Dept. of Physics, Tuskegee Univ. Tuskegee, AL 36088, cnayak@tuskegee.edu
- Prakash Sharma, (2024) Department of Physics, Tuskegee University, Tuskegee, AL 36088, psharma@tuskegee.edu

Electronic Media: (3-yr terms)

- Diann Jordan, (2025) 915 South Jackson Street, Montgomery, AL 36101, djordan@alasu.edu
- Richard Hudiburg, Associate Editor, (2022) Department of Psychology, University of North Alabama, Box 5187, Florence, AL 35632, rahudiburg@una.edu
- Brian Toone, (2025) Dept. of Computer Science, Samford Univ., Birmingham, AL, 35229,

- (205) 726-2960, brtoone@samford.edu
- Jason L. Heaton, (2024) Dept of Biology, Birmingham Southern College, Birmingham, AL, jheaton@bsc.edu

Emmett B. Carmichael Award: (staggered 2-yr terms)

- Richard Hudiburg, Chair, (2023) Department of Psychology, University of North Alabama, Box 5187, Florence, AL 35632, rahudiburg@una.edu
- David Nelson, (2024) Department of Biology, University of South Alabama, Mobile, AL 36688, dnelson@usouthal.edu
- Brian Toone, (ex officio) Department of Computer Sci., Samford University, Birmingham, AL 35229 (205) 726-2960, brtoone@samford.edu.
- Larry Davenport, (2023) Department of Biological Sciences, Samford University, Birmingham, AL 35229, ljdavenp@samford.edu

Gorgas Scholarship Program: (staggered 3-yr terms)

- Ellen Buckner, Co-chair, College of Health Sciences, School of Nursing, Samford University, Birmingham, AL 35229 (205) 910-9877 ebbuckner@gmail.com & ellen.buckner@samford.edu
- John Shelley-Tremblay, Co-chair, Department of Psychology, University of South Alabama, UCOM 1123, (251) 460-6883 Mobile, AL 36688, jstremblay@southalabama.edu
- Elizabeth Dobbins, (2023) Department of Biology, Samford University, Birmingham, AL 35229, egdobbin@samford.edu
- David H. Nelson, (2023) Department of Biology, University of South Alabama, Mobile, AL 36688, dnelson@southalabama.edu
- Prakash Sharma, (2025) Department of Physics, Tuskegee University, Tuskegee, AL 36088, psharma@tuskegee.edu.
- Lauren Rast Boban, (2025) Dept. of Physics, Univ. of Alabama at Birmingham, Birmingham, AL 35294, (205) 975-0219 laurenr@uab.edu.
- Mitzi Adams (2025) 320 Sparkman Drive, Huntsville, AL, 35805, mitzi.adams@nasa.gov

Junior Academy:

• Mark Jones, 1233 Sanders St., Auburn, Al 36870, jonesmt@troup.org.

Junior Academy Regional Counselors:

• Virginia Vilardi, Wetumpka High School, 1251 Coosa River Parkway, Wetumpka, AL 36092 (334) 799-0104, (334) 514-1770 virginia.vilardi@elmore.k12.al.us.

Local Arrangements at Samford University (2023 Annual Meeting)

• Ellen Buckner, College of Health Sciences, College of Health Sciences, Samford University, Birmingham, AL 35229 (205) 910-9877 ebbuckner@gmail.com & ellen.buckner@samford.edu.

Long Range Planning: (staggered 4-yr terms, committee elects chair)

- Akshaya Kumar (2025) Department of Physics, Tuskegee University, Tuskegee, AL 36088, (334) 727-8968, akumar@tuskegee.edu.
- Puneet Srivastava (2023) 200 Corley Building, Biosystems Engineering, Auburn AL 36849,

srivapu@auburn.edu.

- Brian Toone, (ex officio) (2024) Department of Computer Sci., Samford University, Birmingham, AL 35229 (205) 726-2960, brtoone@samford.edu.
- John Shelley-Tremblay, (2026), Department of Psychology, University of South Alabama, UCOM 1123, (251) 460-6883 Mobile, AL 36688, jstremblay@southalabama.edu

Mason Scholarship: (staggered 3-yr terms)

- Mickie Powell (Chair) (2024) Department of Biology, University of Alabama at Birmingham, Biringham, AL 35294 mpowell@uab.edu
- Ronald Hunsinger (2023) 1070 Crest Rd., Leads, AL rnhunsin@samford.edu
- Enrique Jackson (2025) Miles College, emj.academic.consulting@gmail.com; Enrique.m.jackson@nasa.gov
- Michael Hallman (2025) Alabama Dept. of Public Health, PO Box 303017, Montgomery, AL 36130, michael.hallman@adph.state.al.us, hallman.michael@gmail.com.
- R. Melvin Blake, (2023) Department of Physical and Earth Science, University of North Alabama, Florence, AL 35632, rmblake@una.edu

Membership and Development:

• Past President: John Shelley-Tremblay, (2026), Department of Psychology, University of South Alabama, UCOM 1123, (251) 460-6883 Mobile, AL 36688, jstremblay@southalabama.edu.

Active Past Presidents	
Adriane G. Ludwick	1989-90
Ken R. Marion	1991-92
Michael B. Moeller	1992-93
Prakash Sharma	1993-94
Eugene Omasta	1994-95
Ellen B. Buckner	1997-98
Richard Hudiburg	2000-01
Stephen A. Watts	2002-03
Anne M. Cusic	2003-04
Larry Davenport	2005-06
David Nelson	2006-07
D. Brian Thompson	2009-10
Brian Burnes	2010-11
Mickie Powell	2011-12
Ronald N. Hunsinger	2012-13
Emanuel Waddell	2013-14
John McCall	2014-15
Brian R. Toone	2015-16
Akshaya Kumar	2016-17
Ketia Shumaker	2017-18
Nixon Mewabi	2018
Drew Hataway	2018-2020
Cameron Gren	2020-21
John Shelley-Tremblay	2021-22

Nominating:

• Matthew Edwards, Department of Physics, Alabama A&M Univ., Normal, AL, 35762, (256) 372-8119 or (256) 372-8104, matthew.edwards@aamu.edu, and all Section Chairs

Place and Date of Meeting: (5 members, staggered 5-yr terms)

- Kenneth Roblee (Chair) (2027) Dept. of Mathematics, Troy University, Troy, AL 36082 kroblee@troy.edu.
- Donna Perygin (2026) Department of Chemistry and Geosciences, Jacksonville State University, Jacksonville, AL 36265, dperygin@jsu.edu.
- Larry Krannich, (2025) Department of Chemistry, University of Alabama at Birmingham, Birmingham, AL 35294, (205) 936-0823, krannich@uab.edu
- Manoj Mishra, (2027)Dept. of Biological Sciences, Alabama State University, Montgomery, AL 36104 (334) 229-5085 mmishra@alasu.edu.
- Itza Soloman (2024), University of Mobile, 5735 College Parkway, Mobile, AL 36613, sitza@umobile.edu.

Research: (5 members with staggered 5-yr terms)

- Brian Burnes, Chair (2024) bburnes01@gmail.com
- Ruigang Wang (2027) Dept. of Metallurgical & Materials Engineering, The University of Alabama, Tuscaloosa, AL 35487, rwang@eng.ua.edu
- Vinoy Thomas, (2026) Department of Materials Science and Engineering, University of Alabama at Birmingham, (205) 975-4098, vthomas@uab.edu
- Berneece Herbert, (2023) Department of Community and Regional Planning, Alabama A&M University, Normal, AL 35762 (256) 372-4988, berneece.herbert@ammu.edu

Resolutions:

• Brian Burnes, Chair (2026) bburnes01@gmail.com

Science, Public Policy, and Public Relations: (stggered 4-yr terms)

- Scott Brande, co-Chair, (2025) Department of Geology, University of Alabama at Birmingham, AL 35294, sbrande@uab.edu
- Brian Burnes, co-Chair (2026) <u>bburnes01@gmail.com</u>
- Ellen Buckner, (2023), College of Health Sciences, School of Nursing, Samford University, Birmingham, AL 35229 (205) 726-2092(w); (205) 810-9877(c), ebuckner@gmail.com.
- Gregory Buckley (2023) Dept. of Physical and Earth Science, University of North Alabama, Florence, AL 25632, gbuckley@una.edu.
- James Bradley, (2024) Department of Biological Sciences, Auburn University, Auburn, AL 36849, bradljt@auburn.edu
- Marisol Alcantara Ortigoza (2025) Dept. of Physics, Tuskegee Univ., Tuskegee, AL 36088, malcantaraortigoza@tuskegee.edu

Steering:

• Immediate Past President, John Shelley-Tremblay, (2023), Department of Psychology, University of South Alabama, UCOM 1123, (251) 460-6883 Mobile, AL 36688, jstremblay@southalabama.edu.

- President, J. Jeffrey Morris, (2023), Department of Biology, University of Alabama at Birmingham, Birmingham, AL 35294, (205) 934-9498, evolve@uab.edu.
- Vice President, Vinoy Thomas, (2023) Department of Materials Science and Engineering, University of Alabama at Birmingham, (205) 975-4098, vthomas@uab.edu
- Second Vice President, Matthew Edwards, (2023) Dept. of Physics, Alabama A&M Univ., Normal, AL, 35762, (256) 372-8119 or (256) 372-8104, matthew.edwards@aamu.edu
- Secretary, Bettina Riley, (2024) USA College of Nursing, 161 N. Section Street, Suite C, Fairhope, AL 36532, briley@southalabama.edu.
- Treasurer, Malia Fincher, (2024) Department of Biology, Samford University, 900 Lakeshore Dr., Birmingham, AL 35229, (205) 726-2928 rmfinche@samford.edu

Wright A. Gardner Award: (4 members with staggered 2-yr terms)

- Prakash Sharma, Chair, (2022) Department of Physics, Tuskegee University, Tuskegee, AL 36088, <u>psharma@tuskegee.edu</u>
- Matthew Edwards, (2023) Dept. of Physics, Alabama A&M Univ., Normal, AL, 35762, (256) 372-8119 or (256) 372-8104, matthew.edwards@aamu.edu
- Akshaya Kumar, (2023) Dept. of Physics, Tuskegee University, Tuskegee, AL 36088, akumar@tuskegee.edu.
- Vacant (2020)

PAST PRESIDENTS

NAME	TERM	NAME	TERM
		Reuben B. Boozer	1 <i>EKM</i> 1974-75
Wright A. Gardner (2 terms)	1924-26	Thomas E. Denton	1974-73
Stewart J. Lloyd	1926-27	Urban L. Diener	1975-70
John R. Sampey	1927-28	James C. Wilkes	
Walter C. Jones	1928-29		1977-78
Fred Allison	1929-30	William F. Arendale	1978-79
Emmett B. Carmichael	1930-31	Jack H. Moore	1979-80
George J. Fertig	1931-32	Geraldine M. Emerson	1980-81
J.F. Duggar	1932-33	Kenneth Ottis	1981-82
J.L. Brakefield	1933-34	Charles M. Baugh	1982-83
Russell S. Poor	1934-35	Raymond E. Isbell	1983-84
A.G. Overton	1935-36	John F. Pritchett	1984-85
Walter B. Jones	1936-37	Stanley T. Jones	1985-86
Roger W. Allen	1937-38	Philip G. Beasley	1986-87
P.H. Yancey	1938-39	H. Dean Moberly	1987-88
George D. Palmer	1939-40	Richard L. Shoemaker	1988-89
C.M. Farmer	1940-41	Adriane G. Ludwick	1989-90
Paul D. Bales	1941-42	Michael E. Lisano	1990-91
W.M. Mobley	1942-43	Ken R. Marion	1991-92
E.V. Jones	1943-44	Michael B. Moeller	1992-93
J.T. McKenzie	1944-45	Prakash Sharma	1993-94
J.M. Robinson	1945-46	Eugene Omasta	1994-95
James L. Kassner	1946-47	Dan C. Holliman	1995-96
John Xan	1947-48	Thomas S. Jandebeur	1996-97
Eugene D. Emigh	1948-49	Ellen B. Buckner	1997-98
C.A. Basore	1949-50	Moore Asouzu	1998-99
Harold E. Wilcox	1950-51	Larry R. Boots	1999-00
Henry Walker	1951-52	Richard Hudiburg	2000-01
John A. Fincher	1952-53	Roland Dute	2001-02
Joseph F. Volker	1953-54	Stephen A. Watts	2002-03
William T. Wilks	1954-55	Anne M. Cusic	2003-04
Ralph Chermock	1955-56	Ronald L. Jenkins	2004-05
J. Allen Tower	1956-57	Larry Davenport	2005-06
Howard Carr	1957-58	David Nelson	2006-07
Herbert A. McCullough	1958-59	George Cline	2007-08
Samuel B. Barker	1959-60	Kenneth Roblee	2008-09
James R. Goetz	1960-61	D. Brian Thompson	2009-10
Paul C. Bailey	1961-62	Brian Burnes	2010-11
Louis J. Eisele	1962-63	Mickie Powell	2011-12
E. Carl Sensenig	1963-64	Ronald N. Hunsinger	2012-13
William J. Barrett	1964-65	Emanuel Waddell	2013-14
James F. Sulzby. Jr	1965-66	John McCall	2013-14
David L. DeJarnette	1966-67	Brian R. Toone	2015-16
H. Ellsworth Steele	1967-68	Akshaya Kumar	2016-17
Ruric E. Wheeler	1968-69	Ketia Shumaker	2017-18
	1969-70	Nixon Mwebi	2017-18
Wilbur B. DeVall W.L. Furman		Drew Hataway	2018-18
	1970-71	Cameron Gren	
G.O. Spencer	1971-72		2020-21
Joseph C. Thomas	1972-73	James Jeffrey Morris	2021-22
Robert T. Gudauskas	1973-74	John Shelley-Tremblay	2022-23

HOSTS FOR FUTURE ALABAMA ACADEMY OF SCIENCE MEETINGS

2025 - Troy University

The Local Arrangements Manual for planning Academy annual meeting can be found on the Academy website: www.alabamaacademyofscience.org.

CAMPUS MAP

