Indiana Academy of Science

Emerging Scientists Research Competition

(Graduate and Undergraduate Students, Fellows, Interns)

Description

The purpose of this competition is to encourage and stimulate the research interest of Indiana emerging scientists (graduate and undergraduate students, fellows, interns) in their area of scientific interest, to facilitate an opportunity for emerging scientists to receive feedback from senior scientists, and to provide an avenue for emerging scientists to communicate their science and its broader impact to the wider interdisciplinary scientific community. This competition also provides an opportunity for emerging scientists to network with other emerging scientists in Indiana and with senior Indiana scientists from industry and academia. The Emerging Scientists to experience the research world and share their research results with others (emerging scientists, scientist judges, science educators, and others), and compete for recognition. Finalists will compete, and the winners will be recognized at the Annual Academy Meeting of the Indiana Academy of Science.

Eligibility:

This competition is open to members of the Indiana Academy of Science who are classified as student members at the time of initial submission (register for student membership at <u>www.indianaacademyofscience.org</u>). Participants will submit their poster under one of two categories: (1) <u>Baccalaureate investigators (</u>inclusive of undergraduate students, undergraduate interns, individuals in post-bac academic programs that are preparing for application to professional or graduate school, and high school students involved in supervised research in industry or college/university laboratories at the time research was performed); (2) <u>Post-Baccalaureate investigators</u> (inclusive of industry and academic interns graduate students, medical/health professional students, fellows, and/or interns). A participant or team of participants (if the work is collaborative with others and/or is part of a larger group project) may submit only one entry. If submitted by a team, <u>one author</u> must serve as the presenter, representing all the authors, and thus will be the entrant in the competition. Entries will be grouped by scientific section. Related smaller sections will be combined for judging to ensure a roughly equal number of entrants in each judging group.

Submission:

Each applicant will prepare and submit an electronic personal data application and abstract by the deadline (February 16, 2024), following general Annual Academy Meeting abstract submission guidelines. Those submitting an abstract for a competitive poster will indicate such when uploading their abstract. Abstracts will be reviewed by the scientific section chairs. Submitters whose abstracts are approved will present a physical copy of their poster in person at the 139th Annual Academy Meeting on March 16, 2024, J.W. Marriott Hotel in downtown Indianapolis. At the poster session, submitters will be asked to deliver a no more than 5-minute presentation of their poster content to at least two judges and should be prepared to answer on-site questions as requested by the judges and other viewers. Winners will be chosen based on summed scores assessing the scientific content, poster aesthetic, and presentation. A detailed scoring rubric and presentation instructions will be emailed to all competition participants and

will be available on the IAS annual meeting website. A 1st place winner will be chosen in each participating section (a 2nd place winner will only be awarded in categories with 10 or more submissions.) Awards will be presented in person at the close of the *139th* Annual Academy Meeting.

Judging:

Judging will be done by a panel of Indiana senior scientists representing disciplines defined by each section/group of sections across the physical sciences, biological sciences, and science education. The judges will evaluate each poster submission based on the quality of the work, the significance of the contribution, and the clarity of the presentation. (*All entrants are required to be present and display their posters during the assigned judging period. Expenses related to participation in the competition, including travel, are the presenter's responsibility*). The presenting author of the poster or a designated team representative from the research team must present the poster for judging at the 139th Annual Academy Meeting.

*If membership, meeting registration, or travel-related costs are prohibitive, please do not hesitate to contact the chair of the Diversity, Equity, and Inclusion Committee of the Indiana Academy of Science, Dr. Luis Palacio lpalacio@dnova.org

Criteria for evaluating Poster Presentations:

Posters will be evaluated on the following criteria (see judging rubric for more details):

- 1. Quality and relevance of the poster.
- 2. Content and layout of the poster.
 - a. All posters must be presented on a 4' wide x 3' high display board.
 - b. The title, name of author, institution where the research took place.
 - c. Poster layout should be in logical order, including text and graphics that explain the objectives of the research and why the research is important; hypothesis/statement of the problem; methods and controls; results; conclusions and future research; and references and acknowledgements.
- **3.** Q and A: Presenters should demonstrate a good understanding of the study (background and significance, methods, results, conclusions, future directions) in their 5-minute presentation and respond effectively and clearly to questions.

Selection Process and Prizes:

Based on the provided rubric, the judges will evaluate the posters and presentations and select the top winners(s) in each section (or group of related sections). The winner in each group will receive a monetary prize and recognition at the 139th Annual Academy Meeting. Second-place winners in each section will also receive a monetary prize and recognition at the 139th Annual Academy Meeting. (Note: 2nd place winners will only be awarded in categories with 10 or more submissions.)

Additional Information

For additional information, clarification, or answers to questions please submit your question online <u>here</u> or send an email to <u>execdir@indianaacademyofscience.org</u> and include the subject line: Emerging Scientist Research Competition.