Use your creativity to celebrate

DISTINGUISHED TRAILBLAZERS IN THE SCIENCES

Pre-college students (5th-12th graders) are invited to highlight scientists and engineers from underrepresented minority groups who have excelled in or contributed to the fields of nuclear science, accelerator science, and/or accelerator engineering.

Submission deadline: **Friday, November 17, 2023**Submit a 1-3 minute video of an original:

- oral presentation
- recitation of a personalized poem
- musical performance
- drawing or painting
- poster
- other artistic expression

PRIZES: The top three winners from each category (grades 5-8 and grades 9-12) will receive prizes. No two prizes will be given for the same distinguished trailblazer.

For more information—including links to last year's winners—or to enter, visit frib.msu.edu/dts







This contest is sponsored by Michigan State University, the Facility for Rare Isotope Beams and the Thomas Jefferson National Accelerator Facility under the Student Training and Engagement Program for Undergraduates in Physics. Submitted entries must be contest entrants' original works. Applicable copyright guidelines apply if other content is incorporated. If entries violate preexisting copyright(s), they will not be posted on FRIB/MSU channels.

