



NASA
WISCONSIN
SPACE GRANT
CONSORTIUM

June 18, 2021

Dear WSGC Awardee,

This is an exciting time of year for the space grant community as we prepare for our 31st Annual Wisconsin Space Conference. This year's festivities will take place at Milwaukee School of Engineering in Milwaukee, Wisconsin, on Friday, August 13, 2021. Special guest, Dr. Ashley W. Stroupe, Systems Engineer, NASA Jet Propulsion Lab will discuss, "Exploring Mars through Robotic Eyes." Throughout the course of the day, we will have the opportunity to learn about the research, outreach, and curriculum development conducted by Wisconsin Space Grant Consortium awardees during the past year. Because your efforts are important to the space community, we have reached out to commercial aerospace representatives, STEM consortia, public officials, and the general public to be a part of our audience.

We invite you to participate in our conference. We will select approximately 25 awardees to share the results of their project or program during the oral presentations. All other student participants will participate in a dynamic Poster Session where peers will highlight some of the best STEM-related research taking place on Wisconsin campuses, and in industry, as well as at NASA centers. Please remember, your attendance and presentation at the conference will fulfill your award acceptance commitment. For awardees who must join the conference virtually due to COVID restrictions, WSGC will make every effort to help you present your project through Microsoft Teams online format facilitated by Milwaukee School of Engineering.

Presenters should complete the online [WSC21 Presenter Registration](#) form by July 10, 2021. Please include your presentation title *as you want it listed in the Conference Program*. The title should clearly identify your project in an audience-friendly manner – not too short and not too long. The content of your presentation should be understandable by a general audience of non-specialists. Presentations should include project objectives, context, scope, methods, and results. Finally, describe how your project has or will have a demonstrable effect on your field and why (or to what extent) the general public should be interested in your results.

Make sure that you identify any media equipment you will need. Oral presentations will be 10-15 minutes long, including Q & A time. Posters shall be no larger than 30" x 40" and be able to sit on an easel. MSOE will have easels and bulldog report clips available for display set-up. WSGC recommends all poster presenters bring a display board to attach their presentation. After the conference, you will be asked to submit your Conference Proceeding manuscript for the *"Proceedings of the 31st Annual Wisconsin Space Conference."* Author guidelines are available on our website (spacegrant.carthage.edu/students/tools-and-tips/).

You can find more information about the conference at spacegrant.carthage.edu/conference/. The event hotels are Aloft (\$89+tax (Student Rate)/\$139+tax/Conference Rate)) and Homewood Suites by Hilton (\$129+tax) in Milwaukee, WI. The [conference brochure](http://spacegrant.carthage.edu/live/files/5809-2021-wsgc-brochurepdf/) (spacegrant.carthage.edu/live/files/5809-2021-wsgc-brochurepdf/) will have lodging information details. Hotel accommodations may not be available if booked after July 10, 2021. Conference registration costs will increase on July 11th, so please [register](#) early.

We look forward to seeing you in August. We're glad you can be a part of this annual gathering of Wisconsin's aeronautic and aerospace partners, celebrating 31 years of Wisconsin Space.

Best,



Christine Bolz
Assistant Director, WSGC