CONFERECE LOCATION
Campus Center
Carroll University
101 North East Avenue
Waukesha, WI 53186

CONFERECE PARKING
Free conference parking is available in Carroll University’s campus center lot 9 and Humphrey lot 3, Aug 12-13 (including overnight)

CONFERECE REGISTRATION
Cost   By July 10  After July 10
Student $35  $45
K-12 Teacher $45  $55
General $55  $65

Breakfast, Lunch and Dinner provided for all in-person attendees. Registration online: carrollu.edu/cuinspace

CONFERECE ACCOMMODATIONS
Milwaukee Marriott West
W231N1600 Corporate Ct.
Waukesha, WI 53186
262-574-0888
Milwaukee Marriott West

CONSORTIUM OFFICE/LEAD INSTITUTION
Wisconsin Space Grant Consortium
Carthage College
2001 Alford Park Drive
Kenosha, WI 53410
(262) 551-6054
spacegrant.carthage.edu
spacegrant@carthage.edu

The Wisconsin Space Grant Consortium is a joint effort between NASA and organizations statewide. WSGC is dedicated to helping provide Wisconsin students, researchers, educators, businesses, not-for-profit organizations and other stakeholders with the tools, connections, and resources needed to make the aerospace community in the state of Wisconsin thrive and grow.

WSGC AFFILIATE MEMBERS
Aerogel Technologies LLC
AIAA-Wisconsin Section
Alverno College
Biopharmaceutical Technology Center Institute
Carroll University
Carthage College
College of Menominee Nation
Fox Valley Technical College
Gateway Technical College
Lawrence University
Marquette University
Medical College of Wisconsin
Milwaukee School of Engineering
Moraine Park Technical College
Ripon College
St. Norbert College
Sierra Nevada Corporation
Space Assets LLC
Spaceport Sheboygan
University of Wisconsin-Green Bay
University of Wisconsin-Green Bay, Sheboygan Campus
University of Wisconsin-La Crosse
University of Wisconsin-Madison
University of Wisconsin-Milwaukee
University of Wisconsin-Milwaukee at Washington County
University of Wisconsin-Oshkosh
University of Wisconsin-Oshkosh Fox Cities
University of Wisconsin-Parkside
University of Wisconsin-Platteville
University of Wisconsin-River Falls
University of Wisconsin-Stevens Point
University of Wisconsin-Superior
University of Wisconsin-Whitewater
Western Technical College
Wisconsin Department of Transportation
Wisconsin Lutheran College
Matt Wallace is Deputy Director for Planetary Science at NASA's Jet Propulsion Laboratory. Prior to this role, he served as Mars 2020 Project Manager. He initiated the concept work for the Mars 2020 mission, and has led the development and implementation team since 2013. The spacecraft and Perseverance rover launched in July of 2020 and landed in February 2021, beginning its surface mission of in-situ science and technology experiments, and collecting samples for return to Earth by a future mission.

Tim Canham is the Software and Operations Lead for Mars Helicopter for NASA/JPL, which was deployed as part of the Perseverance Rover project. Tim has 30 years of software experience at JPL with a number of projects including the Deep Space Network, Cassini, Curiosity and the VITAL COVID ventilator. Tim is also the architect for the Fprime flight software framework available on GitHub.