

SOLAR PHYSICS, SPACE WEATHER, & NASA'S MUSE MISSION

Join us for an exciting evening exploring the science of the Sun and the future of space discovery! Discover how solar physics shapes our understanding of space weather, learn about NASA's upcoming MUSE mission, and explore how the Sun impacts Earth and beyond.



Dr. Rebecca Robinson — Michigan-born, Norwegian transplant, and heliophysicist — studies the Sun's atmosphere and serves as Outreach Lead for NASA's Multi-slit Solar Explorer (MUSE) team.

From serving as the resident astrophysicist at Badlands National Park, to drilling ice cores on glaciers in Iceland, to sailing the coast of Norway studying the Sun and aurora activity — Dr. Robinson brings extraordinary real-world experience. She has also worked with the SETI Institute in California and analyzes advanced computer simulations of the Sun's magnetic field.

Now she's coming to Jackson College to share her work and insights!

Wednesday, March 18 | 6 - 8 p.m.

Jackson College Central Campus

Bert Walker Hall, Room 144 - 145

2111 Emmons Road, Jackson, MI 49201

Light refreshments | Q & A following presentation
Stick around after for a tour and night-sky observing at
the Astronomical Observatory (*weather permitting*)
Free and open to students, employees and the community