



# Space Weather - What's all the fuss about?!



**Shaun Dawl**  
*Physical Scientist,  
Space Weather  
Prediction Center*



**Wednesday, March 18, 2020**  
6 PM – Arrive, light refreshments  
6:30-7:15 PM – Presentation  
7:15-7:30 PM – Q&A



**NCAR Mesa Lab**  
Main Auditorium  
1850 Table Mesa Dr.  
Boulder, CO 80305



@denverboulderams



amsdenbou@gmail.com

## ***Space Weather - What's all the fuss about?!***

*Shaun Dahl*

This seminar will convey information about the Sun, space weather, and the Space Weather Prediction Center (SWPC) located in Boulder, CO. Mr. Dahl will discuss the societal and technological impacts of space weather; the science of space weather forecasting; and the evolving support needs for space weather information. Join us to find out what all the fuss (and science) is about!

Mr. Dahl is a US Air Force retiree (22 years), where he served as an intelligence analyst, space weather analyst and forecaster, and operational weather squadron superintendent -- to name a few of his roles. He currently is a physical scientist and space weather forecaster at the Space Weather Prediction Center (SWCP) in Boulder, CO.

## **American Meteorological Society Chapter Membership:**

Regular annual membership dues are \$20; the student rate is \$10 per year. The chapter uses this income to perform educational and outreach activities including announcements, funding awards at science fairs, and covering the cost of refreshments at monthly chapter meetings. You may pay dues to any of the officers at a meeting.

You can join DBAMS either by attending one of the chapter meetings or emailing us at [amsdenbou@gmail.com](mailto:amsdenbou@gmail.com). Membership is not required to attend the monthly chapter meetings. Please feel free to bring family, friends, and neighbors.

Your support of the DBAMS is greatly appreciated, and we look forward to seeing you at our meetings!

Join us on Facebook:

<https://www.facebook.com/denverboulderams/>

Email us: [amsdenbou@gmail.com](mailto:amsdenbou@gmail.com)