

Airborne and Field Data Workshop

March 29-30, 2022

Code of Conduct



Expected Behavior

- All participants are treated with respect and consideration, valuing a diversity of views and opinions.
- Be considerate, respectful, and collaborative. Communicate openly with respect for others, critiquing ideas rather than individuals.
- We encourage you to use chat and the other tools provided in this workshop. However, words in chat and similar tools have limited context. Choose your words carefully to avoid misinterpretation.
- Avoid personal attacks directed toward other participants.

Unacceptable Behavior

- Disruption of discussion will not be tolerated.
- Harassment, intimidation, or discrimination in any form will not be tolerated.
- Verbal or written abuse of participant will not be tolerated.
- Examples of unacceptable behavior include but are not limited to verbal or written comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, national origin, inappropriate use of nudity and/or sexual images in public spaces or in presentations, and threatening or stalking any participant.
- Anyone requested to stop unacceptable behavior is expected to comply immediately.
- Staff may take any action deemed necessary and appropriate, including immediate removal from the meeting without warning.

Reporting Unacceptable Behavior

• If you are the subject of unacceptable behavior or have witnessed any such behavior, please immediately notify one of the meeting hosts or email your concern to sara.h.lubkin@nasa.gov.

Adapted from https://science.nasa.gov/researchers/science-data/open-source-science-code-of-conduct

Agile Prime Directive



Regardless of what we discover, we understand and truly believe that everyone did the best job they could, given what they knew at the time, their skills and abilities, the resources available, and the situation at hand.

--Norm Kerth, Project Retrospectives: A Handbook for Team Review



Workshop Purpose

Gather information to improve the usability of NASA airborne and related field data

Day 1: Data user perspective

Day 2: Data producer perspective





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Tools and Interactions



- Questions: We will be using Sli.do to collect questions for speakers & panels
 - Links to sli.do question polls will be posted in chat
 - You can ask questions and/or upvote questions others have asked
- Polls: We will also use Sli.do for polls
 - Links will be posted in chat
- WebEx Chat: Use this to ask questions of hosts and interact with others
 - Speaker questions are best put into sli.do
 - Chat can also be used for respectful comments and questions to the community
- Jamboard: We will use this for collecting comments at a couple of points
 - We will provide a quick tutorial when we get to that point