



NOAA

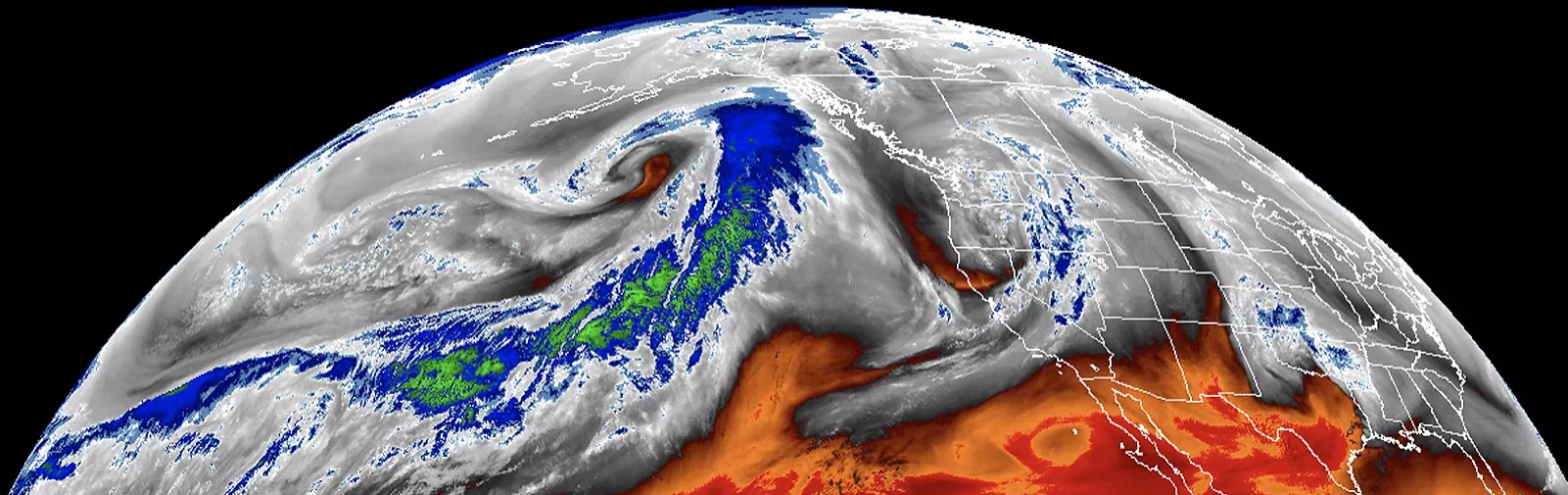
July 26, 2023

UIFCW 2023: Roundtable

Dr. John Ten Hoeve

Deputy Director

NOAA OAR Weather Program Office



Roundtable Goals and Outcomes

Goal: Leverage the diverse perspectives and experiences of workshop attendees to tackle 6 challenging topics in community modeling (wisdom of the crowds)

Intended Outcomes of the Session:

1. Networking - get to know your colleagues in the room
2. Get as many ideas on the table as possible





Questions for Discussion

Table Numbers

1. How can we diversify and incentivize participation across sectors, disciplines, and demographics in the UFS, including early career individuals?

1 - 5

2. How can we overcome challenges with rapid code releases and various code management policies and practices across the UFS?

6 - 9

3. How can the community better communicate the value of its code contributions and innovations? What metrics should we be using?

10 - 13

4. How can we enhance knowledge transfer and collaboration across UFS contributors? What mechanisms should we use to accelerate R2O?

14 - 17

5. What are the biggest science & engineering challenges we should be working on as a UFS community?

18 - 21

6. What are the primary ways (use, develop, analyze, forecast/postprocess, validate/verify) you and your colleagues would like to work with the UFS?

22 - 25

Agenda

Time	Activity
9:30 AM	Pick a table associated with a topic you are interested in (but not yet!)
10:00 AM	Move to a different table with a different topic
10:25 AM	Move to yet another table with a third topic
10:50 AM	Break (moderators please discuss key themes with other moderators of the same topic for 10 minutes after we break)
11:30 AM	Brief report outs by moderators and open discussion



Do's and Don'ts

Do

- Briefly introduce yourself at the beginning of each session
- PARTICIPATE!
- Write thoughts and ideas on the table paper
- Build off others' ideas
- Bring forward your individual experiences and perspectives
- Keep each comment to <1 min to let everyone at the table share

Don't

- Shoot down others' ideas or comments (“yes, and”)
- Stay with the same topic the entire time because it's your favorite.

	Moderator Name	Question	Table No.
	Claudia Womble	1	1
	Brian Gross	4	14
	Jennifer Vogt	1	2
	Tracy Fanara	6	22
	Tamara Battle	1	3
	Luke Peffers	6	23
	Fred Carr	6	24
	Dana Carlis	5	18
	Maoyi Huang	2	6
	Gillian Petro	2	7
	Hendrik Tolman	1	4
	Ligia Bernardet	2	8
5	Dorothy Koch	6	25

Moderator Name	Question	Table No.
Krishna Kumar	3	10
Jessica Wheeler	3	11
Vijay Tallapragada	3	12
Henrique Alves	1	6
Kevin Garrett	4	15
Aaron Poyer	4	16
Alekya Srinivasan	4	17
Laura Dailey	3	13
Gregory Frost	5	19
Shawn Miller	2	9
Christopher Spells	5	20
Aaron Pratt	5	21



Questions

Table Numbers

1. How can we diversify and incentivize participation across sectors, disciplines, and demographics in the UFS, including early career individuals?

1 - 5

2. How can we overcome challenges with rapid code releases and various code management policies and practices across the UFS?

6 - 9

3. How can the community better communicate the value of its code contributions and innovations? What metrics should we be using?

10 - 13

4. How can we enhance knowledge transfer and collaboration across UFS contributors? What mechanisms should we use to accelerate R2O?

14 - 17

5. What are the biggest science & engineering challenges we should be working on as a UFS community?

18 - 21

6. What are the primary ways (use, develop, analyze, forecast/postprocess, validate/verify) you and your colleagues would like to work with the UFS?

22 - 25

Ready to Go!



25:00



NOAA
WEATHER
PROGRAM OFFICE

THANK YOU



wpo.noaa.gov



[@NOAA_WPO](https://twitter.com/NOAA_WPO)



Moderator Email	Question No.
claudia.womble@noaa.gov	1
brian.gross@noaa.gov	4
jennifer.vogt@noaa.gov	1
tracy.fanara@noaa.gov	6
tamara.battle@noaa.gov	1
luke.peffers@tomorrow.io	6
fcarr@ou.edu	6
dana.carlis@noaa.gov	5
maoyi.huang@noaa.gov	2
gillian.petro@noaa.gov	2
Hendrik.Tolman@NOAA.gov	1
ligia.bernardet@noaa.gov	2
dorothy.koch@noaa.gov	6

Moderator Email	Question No.
Krishna.Kumar@noaa.gov	3
jessica.wheeler@noaa.gov	3
vijay.tallapragada@noaa.gov	3
henrique.alves@noaa.gov	1
kevin.garrett@noaa.gov	4
aaron.poyer@noaa.gov	4
alekya.srinivasan@noaa.gov	4
laura.dailey@noaa.gov	3
gregory.j.frost@noaa.gov	5
Shawn.W.Miller@rtx.com	2
christopher.spells@noaa.gov	5
aaron.pratt@noaa.gov	5