





Publish Your Data! Event August 4, 2020 Noon to 3:00 p.m. MDT

Zoom Information

 $\underline{https://cuboulder.zoom.us/j/94638717624}$

Meeting ID: 946 3871 7624

Dial by your location

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 301 715 8592 US (Germantown)

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

Meeting ID: 946 3871 7624

Find your local number: https://cuboulder.zoom.us/u/acwa0AJuAL

Pre-Meeting Preparation

In advance of the event, all participants should:

- Read this webpage on preparing a Data Management Plan carefully: https://converge.colorado.edu/data/data-management. This page includes several tips and insights that will help you to prepare your data for publication.
- Complete the attached <u>brief one-page data template</u>. For the August 4, participants, you can <u>review</u> the submitted data templates here.
- Prepare your own data, data collection protocols/reports, and/or research instruments and ensure they are ready for curation during the event. These materials will help ensure a comprehensive data publication that can be used and analyzed by future researchers or research teams.
 - Establish the sensitivity of our dataset (see the attached data template for more information).
 - If your data involves human subjects, you must provide documentation of your institution's IRB approval.
 - All human subjects data should be properly de-identified based on ethical best practices, institutional requirements, and any other commitments to participants. See requirements for data de-identification in DesignSafe: https://www.designsafe-ci.org/rw/user-guides/data-publication-guidelines/.
- Review the DesignSafe data curation guidelines (click on the Field Research tab)

 (https://www.designsafe-ci.org/rw/user-guides/data-curation-publication/), RAPID website
 (https://converge.colorado.edu/) before
 the meeting so you can familiarize yourself with the research teams, missions, and resources
 available from these NSF-supported NHERI facilities.
- If you have not done so already, all participants should register for a DesignSafe account in advance of the event: https://www.designsafe-ci.org/account/register/.



Agenda August 4, 2020 Noon to 3:00 p.m. MDT https://cuboulder.zoom.us/j/94638717624 Meeting ID: 946 3871 7624

Time	Task	
Noon	Welcome, Acknowledgements, and Meeting Objectives	Peek/
1,0011	Learn about new DesignSafe capabilities for social science and	CONVERGE and
	interdisciplinary researchers	Rathje/
	• Learn more about <i>why</i> publishing and sharing your data is so	DesignSafe
	important (see: https://www.designsafe-	8
	ci.org/community/news/2020/june/data-papers-and-data-reuse-	7-4
	magnify-research-impact/)	
	Learn how to publish your own data and research instruments and	
	protocols while also discussing more regarding how we can ethically	
	do this - especially concerning sensitive data	
	Take the next step to receive a permanent Digital Object Identifier	
	(DOI) for your project materials / data	
	Become a CONVERGE Data Ambassador and help usher in a new	
	data sharing culture!	
12:15	Self-Introductions + Data Overview / Data Publication Goals + Questions	All Participants –
p.m.	Rachel Adams	2 minutes each
1	Hiba Baroud and Daniel Perrucci	
	David Eisenman	
	Richard Ellefritz	
	Nicole Errett	
	Betty Lai	
	Valerie Marlowe	
	Alexis Merdjanoff	
	 Lori Peek, Haorui Wu, and Heather Champeau 	
	Jason von Meding	
	Haorui Wu	
	Open discussion with DesignSafe in response to questions.	
12:45	DesignSafe Overview + Description of the New Social Science and	Rathje and
p.m.	Interdisciplinary Data Model Capabilities!	Esteva/
		DesignSafe
	We will also focus on data sensitivity, data de-identification using direct and	
	indirect identifiers, and other relevant issues during this and the next	
	session.	
1:05	Using the Data Model – Demonstration and Hands On Training	Jansen and
p.m.		Sharifi/
	1. Organizing Your Data	DesignSafe and
	2. Describe Your Data	All Session
	3. Relate Your Data	Participants
	4. Evaluate Your Data Representation	
2:05	Next Steps – Signing Up for Individualized Support to Move to Publication	Esteva/
p.m.	with DesignSafe	DesignSafe

2:15	Open Data, DOI's, and Data Discoverability	Esteva/
p.m.		DesignSafe
2:25	CONVERGE Data Ambassadors – Roles, Responsibilities, Possibilities, and	Peek/
p.m.	Certificates	CONVERGE and
		All Participants
	During this session, we will discuss the advantages of open data and the	
	technology behind DOI's and how they enhance discoverability. This	
	particular session will provide bigger picture context and possibilities	
	regarding the role of data ambassadors.	
3:00	Gratitude and Adjourn	Peek and Rathje
p.m.		