





Publish Your Data! Event August 27, 2020 Noon to 3:00 p.m. MDT

Zoom Information

https://cuboulder.zoom.us/j/99841526597

Meeting ID: 998 4152 6597

Dial by your location

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

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Find your local number: https://cuboulder.zoom.us/u/aeuIK2xOtR

Pre-Meeting Preparation

In advance of the event, all participants should:

- Read this webpage that details the partnership between the NSF-funded DesignSafe, CONVERGE, and RAPID facilities: https://converge.colorado.edu/data/data-publication.
- 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 data publication template.
- 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 27, 2020 Noon to 3:00 p.m. MDT https://cuboulder.zoom.us/j/99841526597 Meeting ID: 998 4152 6597

Time	Task	
Noon	Welcome, Acknowledgements, and Meeting Objectives • Learn about new DesignSafe capabilities for social science and	Peek/ CONVERGE and Rathje/
	interdisciplinary researchers	DesignSafe
	 Learn more about why publishing and sharing your data is so 	Designoure
	important (see: https://www.designsafe-	
	ci.org/community/news/2020/june/data-papers-and-data-reuse-	
	magnify-research-impact/)	
	Learn how to publish your own data, research instruments,	
	protocols, and reports 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 meterials / deta	
	(DOI) for your project materials / data	
	Become a CONVERGE Data Ambassador and help usher in a new	
10.15	data sharing culture!	E · B ·
12:15	Self-Introductions + Data Overview / Data Publication Goals + Questions	Future Data
p.m.	Lauren Clay	Ambassadors – 2
	Candace EvansSteven French	minutes each
	Steven French Alex Greer	
	David Hondula	
	• Eric Kennedy	
	Sara McBride	
	Lori Peek	
	Nathanael Rosenheim and Maria Watson	
	Gavin Smith	
	Jonathan Sury	
	Tristan Wu and Sky Huang	
		Participant
	Participant Observer Self-Introductions	Observers – 30
	Latasha Allen	seconds each
	Jessica Austin	
	Nnenia Campbell	
	Megan Fleming	
	Jeffrey Gunderson	
	Deborah Salon	
	Jennifer Tobin	
	Courtney Welton-Mitchell	
	Any remaining time will be dedicated to open discussion with DesignSafe	
	in response to questions.	

12:45	DesignSafe Overview + Description of the New Social Science and	Rathje and Esteva/
p.m.	Interdisciplinary Data Model Capabilities!	DesignSafe
	This session will also focus on data sensitivity, data de-identification	
	using direct and indirect identifiers, and other relevant issues.	
1:05	Using the Data Model – Demonstration and Hands On Training	Jansen and Sharifi/
p.m.		DesignSafe and
	1. Organizing Your Data	All Session
	2. Describe Your Data	Participants
	3. Relate Your Data	
	4. Evaluate Your Data Representation	
2:00	Next Steps – Signing Up for Individualized Support to Move to	Esteva/ DesignSafe
p.m.	Publication with DesignSafe	
	https://signup.com/go/fxHQnhr	
2:15	Open Data, DOI's, and Data Discoverability	Esteva/ DesignSafe
p.m.		
	During this session, we will discuss the advantages of open data and	
	the technology behind DOI's and how they enhance discoverability.	
2:25	CONVERGE Data Ambassadors – Roles, Responsibilities,	Peek/ CONVERGE and
p.m.	Possibilities, and Checklist	All Participants
	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.		

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