



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)
- +1 301 715 8592 US (Germantown)

Meeting ID: 998 4152 6597

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://rapid.designsafe-ci.org/>), and CONVERGE 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 <ul style="list-style-type: none">Learn about new DesignSafe capabilities for social science and interdisciplinary researchersLearn more about <i>why</i> publishing and sharing your data is so 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 dataTake the next step to receive a permanent Digital Object Identifier (DOI) for your project materials / dataBecome a CONVERGE Data Ambassador and help usher in a new data sharing culture! | Peek/ CONVERGE and Rathje/ DesignSafe |
| 12:15 p.m. | Self-Introductions + Data Overview / Data Publication Goals + Questions <ul style="list-style-type: none">Lauren ClayCandace EvansSteven FrenchAlex GreerDavid HondulaEric KennedySara McBrideLori PeekNathanael Rosenheim and Maria WatsonGavin SmithJonathan SuryTristan Wu and Sky Huang Participant Observer Self-Introductions <ul style="list-style-type: none">Latasha AllenJessica AustinNnenia CampbellMegan FlemingJeffrey GundersonDeborah SalonJennifer TobinCourtney Welton-Mitchell <p><i>Any remaining time will be dedicated to open discussion with DesignSafe in response to questions.</i></p> | Future Data Ambassadors – 2 minutes each Participant Observers – 30 seconds each |

| | | |
|------------|---|--|
| 12:45 p.m. | <p>DesignSafe Overview + Description of the New Social Science and Interdisciplinary Data Model Capabilities!</p> <p>This session will also focus on data sensitivity, data de-identification using direct and indirect identifiers, and other relevant issues.</p> | Rathje and Esteva/ DesignSafe |
| 1:05 p.m. | <p>Using the Data Model – Demonstration and Hands On Training</p> <ol style="list-style-type: none"> 1. Organizing Your Data 2. Describe Your Data 3. Relate Your Data 4. Evaluate Your Data Representation | Jansen and Sharifi/ DesignSafe and All Session Participants |
| 2:00 p.m. | <p>Next Steps – Signing Up for Individualized Support to Move to Publication with DesignSafe</p> <p>https://signup.com/go/fxHQnr</p> | Esteva/ DesignSafe |
| 2:15 p.m. | <p>Open Data, DOI's, and Data Discoverability</p> <p>During this session, we will discuss the advantages of open data and the technology behind DOI's and how they enhance discoverability.</p> | Esteva/ DesignSafe |
| 2:25 p.m. | <p>CONVERGE Data Ambassadors – Roles, Responsibilities, Possibilities, and Checklist</p> <p>This particular session will provide bigger picture context and possibilities regarding the role of data ambassadors.</p> | Peek/ CONVERGE and All Participants |
| 3:00 p.m. | <p>Gratitude and Adjourn</p> | Peek and Rathje |

CONVERGE is funded by the National Science Foundation, Division of Civil, Mechanical, and Manufacturing Innovation (CMMI), Program on Humans, Disasters, and the Built Environment (NSF Award #1841338). Any opinions, findings, conclusions, or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the NSF.