

CONVERGE offers a series of free, online training modules on foundational and advanced topics in hazards research. Each module features learning objectives, lesson plans, disaster case studies, and a brief guiz. Users who successfully complete the modules receive certificates and general emergency management training credit.



CONVERGE partners with the research and development team at DesignSafe to offer a novel social science and interdisciplinary hazards and disaster data model. Researchers can use DesignSafe to publish their data collection protocols, research instruments, and new as well as legacy datasets.



NHERI 💖

These short, graphical check sheets offer best practices for ethical and rigorous hazards and disaster research. This series helps guide researchers as they design their studies, prepare to enter the field, collect data, and share their findings. All check sheets are free to download.



CONVERGE funds researchers to attend Publish Your Data! events and learn how to develop robust data management and reuse plans. CONVERGE Data Ambassadors include those who have successfully completed the data training sessions and published materials on DesignSafe. They are helping to create a culture shift toward open data in the hazards and disaster field.

## Join Us Online!

Learn More | Sign Up | Find Resources converge.colorado.edu/resources converge.colorado.edu/signup



CONVERGE is a National Science Foundation-funded facility (Award #1841338) and is part of the Natural Hazards Engineering Research Infrastructure (NHERI). CONVERGE is headquartered at the Natural Hazards Center at the University of Colorado Boulder.





