

Thirteenth International Conference on The Constructed Environment – A conference organized by the Constructed Environment Research Network and the University of Hawai'i at Manoa, School of Architecture, Honolulu, USA.

Founded in 2010, the Constructed Environment Research Network is brought together by a common shared interest in human configurations of the environment and the interactions among the constructed, social and natural environments. As a Research Network, we are defined by our scope and concerns and motivated to build strategies for action framed by our shared themes and tensions.

<https://constructedenvironment.com/about>

CALL FOR PAPERS

<https://constructedenvironment.com/2023-conference/call-for-papers>

Place: Online + University of Hawai'i at Manoa, School of Architecture, Honolulu, USA
Format: A mix of live, pre-recorded, and in person (at scale that's allowed) presentations and social interaction spaces.
Dates: 17–19 May 2023

The Thirteenth International Conference on The Constructed Environment calls for research addressing the following conference themes and special focus:
Special Focus – Human/Nature: Toward A Reconciliation

Conference Themes

Theme One – The Design of Space and Place
Theme Two – Constructing the Environment
Theme Three – Environmental Impacts
Theme Four – Social Impacts

A BLENDED FUTURE

For over 30 years, Common Ground has been invested in developing technologies that seek to break down barriers of access in scholarly communication. In each phase, we've built media platforms to support spaces for interdisciplinary dialogue, before such approaches were in vogue; connected international voices, when disciplines were too often isolated in national silos; and supported an agenda of access and equality, by offering pathways and opportunities for diverse voices.

We now propose another kind of intervention – to build a scholarly communication infrastructure for a blended future.

Our blended model seeks to transcend physical boundaries by offering a platform to extend in-person conference content online, while ensuring online-only delegates are afforded equal participatory and experiential spaces within the platform. At the same time, the model offers participants a legacy resource to which they can return in the Event application, with access to a social space in our Community application where fellow participants can keep connected long after the conference ends.

Our blended conference experience is delivered on the CGScholar platform – developed by the Common Ground Media Lab, the research and technology arm of Common Ground Research Networks.

<https://constructedenvironment.com/2023-conference>