LARCP Colloquium

Andrea Hansen

Lecturer, Department of Landscape Architecture, Harvard Graduate School of Design

With contemporary sites in landscape architecture ever increasing in scale and complexity, how is the definition of design changing? Using Fluxscape's recent projects with the Detroit Collaborative Design Center, Code for America, the City of Philadelphia, and others, Andrea Hansen will examine new data-driven methodologies that engage parametrics, simulation, social media, crowd-sourcing, and coding to engage cities at multiple spatial and temporal scales. By harnessing these technologies and unpacking their origins in scientific and cartographic conventions that originated as early as the 16th century, techniques emerge that are not only information rich and technically precise, but also visually clear and compelling. In doing so, this lecture will set forth a new model for contemporary landscape architecture practice that focuses on the city, its patterns, and its residents as integral to the design process.





For more information, please contact the Department of Landscape Architecture and Regional & Community Planning at (785) 532-5961