VIS Capstone Address

Architectures Physical and Digital

Molly Wright Steenson
Carnegie Mellon

Abstract
How do computer architectures and physical architectures inform each other? This talk will explore the interconnection of data and visualization through an architectural and computational lens over the last 50 years, including the work of Steven Coons, Christopher Alexander, Richard Saul Wurman and others.

Speaker Bio
Molly Wright Steenson is an associate professor at the Carnegie Mellon School of Design. She researches the history of architecture, design and computing from the 1950s to the present, and is writing a book titled Architectures of Interactivity.