Prototyping Organic Architecture: Digital Sullivan and Artificial Mangroves
Thursday, October 12, 2017

About:

Keith Van de Riet is currently an assistant professor in the Architecture Department at Kansas University School of Architecture and Design. He teaches design-build, digital design and fabrication, and architectural design with emphasis on context and interface between constructed and natural environments. His research activities interconnect design, technology and nature in the development of bioinspired systems. Keith received a doctorate in Architectural Sciences from Rensselaer Polytechnic Institute with a concentration in Built Ecologies, a program co-hosted by The Center for Architecture, and Skidmore, Owings and Merrill, LLP in New York City.

Articles (2017):


Articles listed above are available in the CCNY Architecture Library except where noted.