Spotlight on USC: Department of Art

Allison Marsh

University of South Carolina - Columbia, marsha@mailbox.sc.edu

Follow this and additional works at: https://scholarcommons.sc.edu/imm_section5

Part of the Computer Sciences Commons, Digital Humanities Commons, Fine Arts Commons, History of Art, Architecture, and Archaeology Commons, Interdisciplinary Arts and Media Commons, Library and Information Science Commons, Life Sciences Commons, Other Engineering Commons, and the Photography Commons

Recommended Citation

https://scholarcommons.sc.edu/imm_section5/1

This Book is brought to you by the Imaging the Invisible at Scholar Commons. It has been accepted for inclusion in Section 5: Imaging at the Nano Scale by an authorized administrator of Scholar Commons. For more information, please contact dillarda@mailbox.sc.edu.
Chris Robinson, Associate Professor of Art, has dedicated his career to seeing the unseen. Robinson has explored the invisible through portraits of deep space, laser light installations, and most recently, through nanoimaging.

Though Robinson works closely with the scientific community, he does not consider himself a scientist.

Rather, Robinson uses art to explore the societal implications of nanotechnology. Many of his works play with scale to reflect the astonishingly small size of nanoparticles. By depicting particles that will likely never be visible to the naked eye, Robinson shows how nanoimaging calls into question the nature of seeing itself.