Paradigms of Research in Architecture

Paradigms of Research in Architecture (J.D. Lee)

48-711 Paradigms of Research in Architecture

Paradigms of Research in Architecture challenges the false dichotomy between research and design and provides an introduction to a wide range of research strategies including Experimental, Simulation, Qualitative, Correlational, Interpretive-historical, Logical Argumentation, Case Study, and Mixed Methods as feedstock for understanding robust published research and for developing an independent architectural research proposal. Throughout the semester there will be guest lectures from faculty who will share their expertise, successful research strategies and methods, results of their current and past research, and innovative ideas for future research.