



Paradigms in Computing: Making, Machines, and Models for Design Agency in Architecture (Hardback)

Ву-

Actar Publishers, United States, 2015. Hardback. Condition: New. English ed. Language: English. Brand new Book. Paradigms in Computing: Making, Machines, and Models for Design Agency in Architecture investigates and instigates critical, theoretical, and practical research and design that illustrate the plurality of computing approaches within the broad spectrum of design and mediated practices. This book is an exploration of critical discourse in the form of theoretical work, as well as design projects illustrated through the pervasive and tightly coupled nature of computing and digital theory with modes and models of design research and production. This book proposes, explores, and argues for and against the plurality of paradigms of computing within contemporary research and architectural practice. Through the combination the book investigates the digital as a form of agency within architecture and the expanding design disciplines akin and adjacent to it. Arguably, the convergence of the cyber, physical, and social is producing a potent set of possibilities that challenges and fosters an open polemical debate of the notions of Design Agency and the pluri-potent Paradigms in Computing for design practice. By soliciting contributors from the fields of Design, Architecture, Media Arts, Science, Engineering, Philosophy, and Cultural Theory, Paradigms in Computing will...



Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie