UNINA9910823702003321
Hensel Michael
Emergent technologies and design / / Michael Hensel, Achim Menges and Michael Weinstock
Oxon, [U.K.] ; ; New York, NY : , : Routledge, , [2010] ©2010
1-134-72151-X 1-315-88129-2
1 online resource (257 p.)
MengesAchim WeinstockMichael
721
Architecture and technology
Architecture - Technological innovations
Design and technology
Design - Technological innovations Architectural design
Inglese
Materiale a stampa
Monografia
Description based upon print version of record.
Includes bibliographical references (pages [243]-246) and index.
part 1. Theoretical framework part 2. Research.
Emergence - the process by which new and coherent structures, patterns and properties 'emerge' from within complex systemsTraditional architecture starts from the premise that architectural structures are singular and fixed, and however well integrated are separate from their environment and context. Emergence requires that the opposite is true - that those structures are complex energy and material systems that have a lifespan, exist as part of an environment of other active systems, and develop in an evolutionary way.This book, based on the authors' internati

1.