Record Nr. UNINA9910554801803321 **Titolo** Climatic heterotopias as spaces of inclusion : sew up the urban fabric / / edited by Larry Webster Pubbl/distr/stampa London, England:,: ISTE Hoboken, New Jersey:,: Wiley,, 2020 ©2020 **ISBN** 1-119-77931-6 1-119-77933-2 1-119-77932-4 Descrizione fisica 1 online resource (xii, 172 pages): illustrations Collana Research in architectural education set;; volume 1 720.71 Disciplina Architecture - Study and teaching - Philosophy Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references (pages 161-165) and index Nota di bibliografia Sommario/riassunto This book explores, discusses and considers spatial research and its relevant pedagogic perspectives on the crossings, interactions and

transformations of contemporary territorialities. The book addresses the issue of conceiving "translocal" spaces of inclusion within the framework of contemporary imposed nomadism and climate change. The concept of "climatic heterotopias" is an original, elegant concept, introduced into the pedagogy of architecture to develop teaching which aims to bring together the architectural substance and this real social need that aims to mitigate the spatial effects of climate change. Climatic Heterotopias as Spaces of Inclusion promotes the use of spatial theory and philosophy as the tools to build a strong architectural concept. The purpose of the individual contributions in the book is to introspectively explain the original concept of "climatic heterotopias". An overview is given of an innovative, penetrating pedagogic praxis intended to enhance intuition by transforming the architectural design studio into an interface where research is incorporated into everyday architectural conceptual practice, through interaction and openness. This book is a dynamic and implicit dialogue

between the tutor and the learners which shapes, little by little, an alternative spatial narrative throughout architectural theory and design