Record Nr. UNISA996582066103316 Geographical Research in the Digital Humanities: Spatial Concepts, **Titolo** Approaches and Methods / / ed. by Dominik Kremer, Finn Dammann Pubbl/distr/stampa Bielefeld:,: Bielefeld University Press,, [2024] ©2024 **ISBN** 9783839469187 Descrizione fisica 1 online resource (198 p.) Collana Digital Humanities Research,, 2749-1986;;8 Soggetti SOCIAL SCIENCE / Sociology / General Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Frontmatter -- Contents -- Spatial Concepts, Approaches and Methods for Digital Humanities - An Introduction to the Book -- SPATIAL CONCEPTS, APPROACHES AND PERSPECTIVES -- Digital Spatial Humanities - Some Methodological Remarks and Two Historical Examples -- The Digital Humanities and Geography's Spatial Thought -- Language(s), Discourse(s), Space(s) - and their Transformations in the Digital Age -- Petrichor and Positionality: Occasion for a Situated Spatial Epidemiology in the Digital Humanities -- EVOLVING METHODS AND CRITICAL REFLECTIONS -- Place and Space in Literature -- The Knowledge Graph as a Data Sculpture: Visualising Arts and Humanities Data with Maps, Graphs, and Sets over Time -- Placing Wellbeing: Distant Reading Approaches for Exploratory Placial Data Analysis --Operationalising Territories in 16th-Century Europe: A Critical Reflection on Spatial Concepts -- Authors The richness of social and cultural theory in the humanities offers Sommario/riassunto countless opportunities for using theory-informed concepts in databased analysis workflows. The contributors to this volume thus encourage further research utilizing out-of-the-box models and approaches to space and place in the field of Digital Humanities. The collection follows the two complementary goals of providing promising conceptualisations of space and place for a broad audience from Digital Humanities, and of presenting current work in Digital Humanities using different conceptualisations of space and place or offering innovative