Record Nr. UNINA9910826172103321 Neighborhood technologies: media and mathematics of dynamic **Titolo** networks / / edited by Tobias Harks and Sebastian Vehlken Pubbl/distr/stampa Zurich, Switzerland:,: Diaphanes,, 2015 ©2015 **ISBN** 3-03734-569-1 Descrizione fisica 1 online resource (233 p.) Disciplina 302.4 Soggetti Social networks Neighborhoods Segregation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Cover; Table of Contents; Acknowledgements; Neighborhood Technologies: An Introduction / Sebastian Vehlken, Tobias Harks: I. NEIGHBORHOOD EPISTEMOLOGIES; Neighborhoods in Mathematical Optimization and Algorithmic Game Theory / Martin Hoefer, Tobias Harks; Ghetto Blasts: Media Histories of Neighborhood Technologies between Segregation, Cooperation, and Craziness / Sebastian Vehlken; Neighborhoods in Traffic: How Computer Science Can Change the Laws of Physics / Sandor P. Fekete: II. NEIGHBORHOD ARCHITECTURES: Neighborhood Design: Buckminster Fuller's Planning Tools and the City / Christina Vaqt Digitally-Driven Design and Architecture / Henriette BierIII.

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Sommario/riassunto

Neighborhood Technologies expands upon sociologist Thomas Schelling's well-known study of segregation in major American cities, using this classic work as the basis for a new way of researching social networks across many different disciplines. Up to now, research has focused on macro-level behaviors that, together, form rigid systems of neighborhood relations. But can neighborhoods conversely affect larger, global dynamics? What relationships can be found between micro- and macro- perspectives?To answer these and related questions, this volume introduces the concept of "neighborhood technology