1. Record Nr. UNINA9910784939903321 Autore Lurie Jacob <1977-> Titolo Higher topos theory [[electronic resource] /] / Jacob Lurie Princeton, N.J.,: Princeton University Press, 2009 Pubbl/distr/stampa **ISBN** 1-282-64495-5 9786612644955 1-4008-3055-9 Edizione [Course Book] Descrizione fisica 1 online resource (944 p.) Collana Annals of mathematics studies; no. 170 Classificazione SI 830 SK 320 Disciplina 512/.62 Soggetti **Toposes** Categories (Mathematics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Frontmatter -- Contents -- Preface -- Chapter One. An Overview Of Higher Category Theory -- Chapter Two. Fibrations Of Simplicial Sets -- Chapter Three. The -Category Of -Categories -- Chapter Four. Limits And Colimits -- Chapter Five. Presentable And Accessible -Categories -- Chapter Six. -Topoi -- Chapter Seven. Higher Topos Theory In Topology -- Appendix -- Bibliography -- General Index --Index Of Notation Higher category theory is generally regarded as technical and Sommario/riassunto forbidding, but part of it is considerably more tractable: the theory of infinity-categories, higher categories in which all higher morphisms are assumed to be invertible. In Higher Topos Theory, Jacob Lurie presents the foundations of this theory, using the language of weak Kan complexes introduced by Boardman and Vogt, and shows how existing theorems in algebraic topology can be reformulated and generalized in the theory's new language. The result is a powerful theory with applications in many areas of mathematics. The book's first five chapters give an exposition of the theory of infinity-categories that emphasizes their role as a generalization of ordinary categories. Many of the fundamental ideas from classical category theory are generalized

to the infinity-categorical setting, such as limits and colimits, adjoint

functors, ind-objects and pro-objects, locally accessible and presentable categories, Grothendieck fibrations, presheaves, and Yoneda's lemma. A sixth chapter presents an infinity-categorical version of the theory of Grothendieck topoi, introducing the notion of an infinity-topos, an infinity-category that resembles the infinity-category of topological spaces in the sense that it satisfies certain axioms that codify some of the basic principles of algebraic topology. A seventh and final chapter presents applications that illustrate connections between the theory of higher topoi and ideas from classical topology.