

1. Record Nr.	UNINA9910788649803321
Titolo	Homotopy theory via algebraic geometry and group representations : proceedings of a Conference on Homotopy Theory, March 23-27, 1997, Northwestern University // Mark Mahowald, Stewart Priddy, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1998] ©1998
ISBN	0-8218-7811-5 0-8218-5556-5
Descrizione fisica	1 online resource (394 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 220
Disciplina	514/.24
Soggetti	Homotopy theory Geometry, Algebraic Representations of groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p> ""Contents""; ""Preface""; ""Plenary talks""; ""Buildings, group extensions and the cohomology of congruence subgroups""; ""Hecke algebras acting on elliptic cohomology""; ""Some root invariants and Steenrod operations in ExtA(F2, F2)""; ""Toward homology operations for mapping class groups""; ""Spanier-Whitehead duality and critical points""; ""Comparing completions of a space at a prime""; ""Toward the homotopy groups of the higher real K-theory E02""; ""Skew symmetric bundle maps""; ""The Adams spectral sequence for Minami's theorem"" ""Applications of the Minami-Webb formula to splitting classifying spaces"" ""Brave new worlds in stable homotopy theory""; ""The stable splitting of BM12 and related groups""; ""On the Kervaire invariant problem""; ""Schur Q-functions and a Kontsevich-Witten genus""; ""Stable splittings of classifying spaces of amalgams of finite groups""; ""What we still don't know about loop spaces of spheres""; ""A topological calculus for formal power series""; ""Notes on the Hopkins-Miller theorem""; ""Commutative Morava homology Hopf algebras""; ""Problems"" </p>

