

1. Record Nr.	UNINA9910788651603321
Titolo	Homotopy invariant algebraic structures : a conference in honor of J. Michael Boardman : AMS Special Session on Homotopy Theory, January 7-10, 1998, Baltimore, MD // Jean-Pierre Meyer, Jack Morava, W. Stephen Wilson, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1999] ©1999
ISBN	0-8218-7829-8
Descrizione fisica	1 online resource (392 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 239
Disciplina	514/.24
Soggetti	Homotopy theory
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	Contents -- Preface -- Publications of J. Michael Boardman -- Some History -- Letter from R. Thorn -- Higher homotopies, Pacts, and the bar construction -- The hare and the tortoise -- Cobordism of involutions revisited, revisited -- Grafting Boardman's cherry trees to quantum field theory -- My time as Mike Boardman's student and our work on infinite loop spaces -- Research Papers -- Stabilizing the lower operations for mod two cohomology -- Conditionally convergent spectral sequences -- Introduction -- Part I " Tools -- Part II " Convergence -- Formal schemes and formal groups -- 1. Introduction -- 2. Schemes -- 3. Non-affine schemes -- 4. Formal schemes -- 5. Formal curves -- 6. Formal groups -- 7. Ordinary formal groups -- 8. Formal schemes in algebraic topology -- References -- Simplicial commutative F_p -algebras through the looking-glass of the F_p -local spaces -- The swiss-cheese operad -- $K(n + 1)$ equivalence implies $K(n)$ equivalence.