

- | | |
|-------------------------|---|
| 1. Record Nr. | UNINA990001491990403321 |
| Autore | Matsuki, Kenji |
| Titolo | Introduction to the Mori program / K. Matsuki |
| Pubbl/distr/stampa | New York : Springer, c2002 |
| ISBN | 0-387-98465-8 |
| Descrizione fisica | xxiii, 478 p. ; 24 cm |
| Collana | Universitext |
| Disciplina | 516.353 |
| Locazione | MA1 |
| Collocazione | C-6-(124 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910788893803321 |
| Autore | Baues Hans J. <1943-> |
| Titolo | Geometry of loop spaces and the cobar construction // by H.J. Baues |
| Pubbl/distr/stampa | Providence, Rhode Island : , : American Mathematical Society, , [1980]
©1980 |
| ISBN | 1-4704-0634-9 |
| Descrizione fisica | 1 online resource (194 p.) |
| Collana | Memoirs of the American Mathematical Society, , 0065-9266 ; ; number
230 |
| Disciplina | 510 s
514/.224 |
| Soggetti | Loop spaces
Cobar construction (Topology)
Functor theory
Complexes, Semisimplicial |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

Note generali

"Volume 25 ... first of 3 numbers."

Includes index.

Nota di bibliografia

Bibliography: pages 168.

Nota di contenuto

""Contents""; ""Introduction""; ""Prologue""; ""Chapter I: The bar and cobar constructions""; ""A 1 The geometric bar construction""; ""A 2 The geometric cobar construction for simplicial spaces""; ""A 3 The algebraic bar and cobar constructions""; ""Appendix 1: The cobar construction of Adams""; ""Appendix 2: Loop spaces of projective spaces""; ""A 4 Adjunction and strongly homotopy multiplicative maps""; ""Chapter II: A model theorem for loop spaces""; ""A 1 Realization of functors""; ""Appendix: DI categories with retractions""; ""A 2 A model theorem for loop spaces""; ""A 3 Approximation of path spaces""; ""A 4 Proof of the model theorem""; ""Chapter III: On the desuspension of model functors""; ""A 1 Abstract complexes""; ""A 2 Model functors and their desuspension by cellular strings""; ""Appendix: Reduced model functors and iterated loop spaces""; ""A 3 Cellular strings in the simplex""; ""A 4 Cellular strings in the cube""; ""A 5 Simplicial subdivision of cubes and cubical subdivision of parallelohedra""; ""A 6 Cellular strings in products of simplices""; ""A 7 Cellular strings in the parallelohedron $C[\sup(n)]$ ""; ""Chapter IV: Applications""
