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Descrizione fisica	1 online resource (VIII, 500 p.)
Collana	Lecture notes in mathematics ; ; 788
Disciplina	514
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Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Projective space immersions, bilinear maps and stable homotopy groups of spheres -- Multiple points of codimension one immersions -- h-cobordisms and twisted doubles -- Homotopy invariants of foliations -- On ends of groups and Johansson's deformation theorem -- Weaving patterns and polynomials -- Vector fields on $(4q+2)$ -manifolds -- Simplices of maximal volume in hyperbolic space, Gromov's norm, and Gromov's proof of Mostow's rigidity theorem (following Thurston) -- An invariant of plumbed homology spheres -- Some topology of Zariski surfaces -- A fibration for $\text{Diff}^n$ -- On vanishing of the Rohlin invariant and nonfinitely amphicheiral homology 3-spheres -- Cobordism of maps with simplest singularities -- A spectral sequence convergent to equivariant K-theory -- An equivariant surgery sequence and equivariant diffeomorphism and homeomorphism classification (A survey) -- Äquivariante konfigurationsräume und Abbildungsräume -- On equivariant homotopy theory -- Some formulae and conjectures associated with circle actions -- Equivariant K-theory and homotopy rigidity -- Homotopielineare Involutionen auf Sphären -- Group actions on hypertoral manifolds. I -- Graeme Segal's Burnside Ring Conjecture -- An algebraic proof of a theorem of J. Milnor -- Representations of Brown-Titler spectra -- Pseudo-isotopy and invariant theory, II: Rational algebraic K-theory of a space with finite fundamental group --

Secondary cohomology operations applied to the Thom class --  
Splittings of loop spaces, torsion in homotopy, and double suspension.  
[after F. Cohen, J.C. Moore, and J. Neisendorfer; J. Neisendorfer; and P.  
Selick] -- Characteristic classes of representations over imaginary  
quadratic fields -- Localization in algebraic L-theory.

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