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Algebraic K-theory of topological spaces. I. (English) Zbl 0414.18010

Algebr. geom. Topol., Stanford/Calif. 1976, Proc. Symp. Pure Math., Vol. 22, Part 1, 35-60 (1978).

For a scan of this review see the [web version](#).

MSC:

- 18F25** Algebraic K -theory and L -theory (category-theoretic aspects)
- 57Q10** Simple homotopy type, Whitehead torsion, Reidemeister-Franz torsion, etc.
- 57S05** Topological properties of groups of homeomorphisms or diffeomorphisms
- 57R50** Differential topological aspects of diffeomorphisms

Cited in 16 Reviews Cited in 41 Documents
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Keywords:

algebraic K-theory; fibration; homotopy; generalized homology theory; rational homotopy equivalence; simplicial ring; group algebra; Kan loop group