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The Brownian classification of fiber spaces. (English) Zbl 0512.55014
Arch. Math. 39, 359-365 (1982).

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MSC:

- 55R15 Classification of fiber spaces or bundles in algebraic topology
- 55R05 Fiber spaces in algebraic topology
- 55P05 Homotopy extension properties, cofibrations in algebraic topology
- 55U35 Abstract and axiomatic homotopy theory in algebraic topology
- 55P65 Homotopy functors in algebraic topology

Cited in 3 Documents

Keywords:

universal fibration with given fibre; representation theorem for half exact functors; fibre homotopy equivalence classes; cofibrations; pasting lemma for fibrations

Full Text: [DOI](#)

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