

**Waldhausen, Friedhelm**

**Algebraic K-theory of generalized free products. II.** (English) Zbl 0407.18009

*Ann. Math. (2)* 108, 205-256 (1978).

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

**MSC:**

**18F25** Algebraic  $K$ -theory and  $L$ -theory (category-theoretic aspects)

**55N15** Topological  $K$ -theory

**55P47** Infinite loop spaces

**55U10** Simplicial sets and complexes in algebraic topology

**57R25** Vector fields, frame fields in differential topology

Cited in **9** Reviews  
Cited in **66** Documents

**Keywords:**

Group-Ring; Mayer Vietoris Presentations; Whitehead Space; Generalised Free Product; Fibration; Infinite Loopspaces; Algebraic K-Theory

**Full Text:** [DOI](#)