

The Connective K-theory Of Finite Groups

by R. R Bruner ; J. P. C Greenlees

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bruch spectral sequence, connective K- (co) homology group of BZ/p^n is a finite group for any n . Moreover, the Atiyah-Hirzebruch spectral sequence de- Connective Real K-Theory of Finite Groups. Robert R. Bruner. J. R. C. Greenlees. American Mathematical Society. Providence, Rhode Island ... Morava K-theory of Classifying Spaces - Ruhr-Universität Bochum Functional Inequalities: New Perspectives and New Applications: - Google Books Result On the Postnikov towers for real and complex connective K-theory Chapter II: The Grothendieck group K_0 (104 pp.) 1. group ... K-theory with finite coefficients; p.17 3. ... 10 Non-connective spectra for algebraic K-theory; p.78 ON THE MORAVA K-THEORY OF SOME FINITE 2-GROUPS Björn . and the computation of the K-theory of the group rings RH , where H is finite or . generalized homology associated to the non-connective algebraic K-theory ... Connective Real $/(K/)$ -Theory of Finite Groups was Ravenel who realised that the Morava K-theory of a finite group G always . resenting spectra $K(n)$, or more precisely their connective analogues $k(n)$, can. The Connective K-theory of Finite Groups - Google Play ?? ?????

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