

## Journal of functional analysis

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20471104&lokasi=lokal>

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### Abstrak

In this paper a K-theoretic classification is given of the simple real rank zero C\*-algebras that can be expressed as inductive limits of sequences of finite direct sums of matrix algebras over finite connected graphs (possibly with dimension drop). This class of C\*-algebras provides torsion K1. The special case that the graphs are intervals is due to Elliott.