On the Simple Inductive Limits of Splitting Interval Algebras with Dimension Drops
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Abstract. A K-theoretic classification is given of the simple inductive limits of finite direct sums of the type I $C^*$-algebras known as splitting interval algebras with dimension drops. (These are the subhomogeneous $C^*$-algebras, each having spectrum a finite union of points and an open interval, and torsion $K_1$-group.)