

## Class-preserving Coleman automorphisms of Frobenius groups

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**Abstract.** Let  $G$  be a Frobenius group. It is proved that every class-preserving Coleman automorphism of  $G$  is an inner automorphism. This generalizes a result due to Petit Lobão and Polcino Milies which states that the normalizer conjecture holds for  $G$ .

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