# RIGHT REVERSE DERIVATIONS ON PRIME RINGS 

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#### Abstract

In this paper some results concerning to right reverse derivations on prime rings with char $\neq 2$ are presented. If $R$ be a prime ring with a non zero right reverse derivation $d$ and $U$ be the left ideal of $R$ then $R$ is commutative.

KEYWORDS: Prime Ring, Derivation, Reverse Derivation


