Year: 2020 | Vol.: 96 | Fasc.: 1-2

Title: RS rings and their applications

Author(s): Cang Wu and Liang Zhao

In this paper, a ring R is said to be an RS ring if every regular element is strongly regular. It is shown that the concept of RS rings is a generalization of those of abelian rings and nilpotent-closed rings. Various properties of RS rings are investigated. As applications, we study the properties of rings related to RS properties. Some wellknown results on regular elements and  $\pi$ -regular elements in commutative rings are generalized.

Address:

Cang Wu School of Mathematics and Physics Anhui University of Technology Maanshan 243032 China

Address: Liang Zhao School of Mathematics and Physics Anhui University of Technology Maanshan 243032, China