

Core-EP inverse in rings with involution

By DIJANA MOSIĆ (Niš)

Abstract. We introduce the core-EP inverse for an element of a ring with involution using its generalized Drazin inverse, extending the core-EP inverse for a generalized Drazin invertible operator on Hilbert space to a more general case. Several characterizations for a generalized Drazin invertible element to be core-EP invertible and corresponding expressions for the core-EP inverse are presented as well. We investigate the reverse order law and the additive property for this core-EP inverse.

DIJANA MOSIĆ
UNIVERSITY OF NIŠ
FACULTY OF SCIENCES
AND MATHEMATICS
P. O. BOX 224
18000 NIŠ
SERBIA

Mathematics Subject Classification: 15A09, 16W10, 16B99.

Key words and phrases: generalized Drazin inverse, core-EP inverse, rings with involution.