IMAGE-KERNEL \((P,Q)\)-INVERSES IN RINGS

DIJANA MOSIĆ\(^\dagger\), DRAGAN S. DJORDJEVIĆ\(^\dagger\), AND GABRIEL KANTÚN-MONTIEL\(^\ddagger\)

Abstract. Elements with equal idempotents related to their image-kernel \((p,q)\)-inverses are characterized, and applications to perturbations, reverse order law and commutativity are given.

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\(^\dagger\)Faculty of Sciences and Mathematics, University of Niš, PO Box 224, 18000 Niš, Serbia (dijana@pmf.ni.ac.rs, dragan@pmf.ni.ac.rs). The authors are supported by the Ministry of Science, Republic of Serbia, grant no. 174007.

\(^\ddagger\)Centro de Investigación en Matemáticas, Jalisco S/N, Valenciana 36240, Guanajuato, Gto., Mexico (gabriel.kantu@cimat.mx).