ON UNIFORMLY STRONGLY PRIME Γ-SEMIRINGS (II)

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Abstract

The Uniformly strongly prime \( k \)-radical of a \( \Gamma \)-semiring is a special class which we study via its operator semiring.

Keywords: \( \Gamma \)-semiring, uniformly right strongly prime \( \Gamma \)-semiring, annihilators, essential ideal, essential extension, uniformly strongly prime \( k \)-radical, matrix \( \Gamma \)-semiring, special class, super \( t \)-system.

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