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$rg\beta$ INTERIOR AND $rg\beta$ CLOSURE IN TOPOLOGICAL SPACES

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Abstract

In this paper we introduce $rg\beta$ interior, $rg\beta$ closure and study some of its properties.

Key Words : $rg\beta$ open, $rg\beta$ closed, $rg\beta$ intA, $rg\beta$ clA. AMS Subject Classification : 54C10, 54C08, 54C05.

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