

ON OPERATORS IN IDEAL MINIMAL SPACES

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Abstract. A collection m_X of subsets of a nonempty set X is called a minimal structure [6] on X if $\phi \in m_X$ and $X \in m_X$. As a generalization of the local closure function $\Gamma(A)$ [1] in an ideal topological space (X, τ, \mathcal{I}) , we introduce and investigate an operator $A_m^{\bar{\tau}}(\mathcal{I}, m_X)$ in an ideal minimal space (X, m_X, \mathcal{I}) , where \mathcal{I} is an ideal.

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Key words. Minimal structure, ideal minimal structure, minimal local closure function.

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