

SIFAT ISOMORFIK PADA OPERASI TENSOR, BINTANG, CARTESIUS, DAN MODULAR DUA GRAF FUZZY

Title	SIFAT ISOMORFIK PADA OPERASI TENSOR, BINTANG, CARTESIUS, DAN MODULAR DUA GRAF FUZZY
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Abstract	This article discusses about some isomorphic properties of \otimes tensor, star, Cartesius, and modular product operations of two fuzzy graphs. The results of \otimes research are the tensor product of two fuzzy graphs \otimes is isomorphic, and if \otimes and \otimes are complete fuzzy graphs then \otimes , \otimes , and \otimes
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