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广义1型连通级小极大分式问题的对偶

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Duality for Minmax Fractional Problems Involving Generalized Arcwise Connected Type I

JIA Ji-Hong, LI Ze-Min

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摘要 在I型弧连通和广义I型弧连通假设下,建立了极大极小分式优化问题的对偶模型,并提出了弱对偶定理、强对偶定理和严格逆对偶 定理.

关键词: |型弧连通 广义|型弧连通 对偶

Abstract: This paper deals with a minmax fractional problems in terms of the right derivative of the function with respect to an arc. Under arcwise connected type I and

generalized arcwise connected type I assumptions, a dual model is proposed for the minmax fractional problems. Furthermore, weak duality theorem, strong duality theorem and strict converse duality theorem are established.

Keywords: arcwise connected typel, generalized arcwise, connected type I, duality

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