

Multiobjective problems of mathematical programming - proceedings of the International Conference on Multiobjective Problems of Mathematical Programming, held in Yalta, USSR, October 26-November 2, 1988

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Multiobjective problems of mathematical programming - proceedings of the International Conference on Multiobjective Problems of Mathematical Programming, held in Yalta, USSR, October 26-November 2, 1988

Tags: #A #new #approach #for #uncertain
#multiobjective #programming #problem
#based #on #principle

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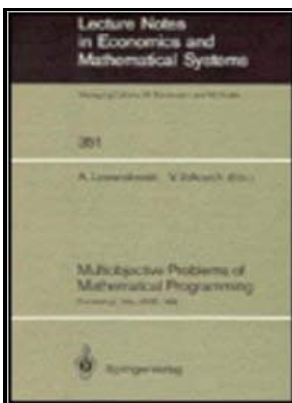
351

Lecture notes in economics and mathematical systems ;Multiobjective problems of mathematical programming - proceedings of the International Conference on Multiobjective Problems of Mathematical Programming, held in Yalta, USSR, October 26-November 2, 1988
Notes: Includes bibliographical references.
This edition was published in 1991

During past years the active contour models Snakes have been widely used for finding the contours of objects.

Scientific Computing in Electrical Engineering 11, 2007

Chen, Uncertain Multiobjective Programming and Uncertain Goal Programming,, Technical report, 2012.



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The mixing ratio μ_s can be varied between 0. Fields and circuits in computational electromagnetism. Proceedings of the Fifth International Symposium, Płódz, Vol.

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