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Generalized Duality for Multi-Objective Programming Involving Set-Functions

Anton BĂTĂTORESCU

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Abstract - We study generalized Mond-Weir duality for multi-objective programming involving set functions which satisfy appropriate V-type-I univexity conditions. We establish weak, strong and converse duality theorems.

Key words and phrases : duality, multiobjective programming, set functions, V-type-I univexity.

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