Analele **Univ**ersității **București**, **Mat**ematică Anul LVIII (2009), pp. 153-172

Some sufficient optimality conditions for a fractional mathematical programming problem involving n—set functions

Alina PARASCHIV, Liliana DOGARU, Virginia ATANASIU

Abstract - In this paper, we consider some types of generalized convexity and discuss optimality results for a fractional programming problem involving n-set functions.

Key words and phrases : multiobjective programming, *n*-set function, optimality, generalized convexity.

Mathematics Subject Classification (2000): 90C29, 90C30.