**An**alele **Univ**ersității **București**, **Mat**ematică Anul LVIII (2009), pp. 145-152

## On an initial value problem for a Sturm-Liouville type differential inclusion with nonlocal conditions

## Aurelian CERNEA

**Abstract** - The existence of solutions for a class of second-order differential inclusions with nonlocal initial conditions is investigated. By using a suitable fixed point theorem, an existence result is obtained in the case when the right hand side has convex values.

**Key words and phrases:** differential inclusion, nonlocal conditions, fixed point.

 ${\bf Mathematics~Subject~Classification}~(2000):~34A60.$