## Potential type functional differential inclusions

## Aurelian CERNEA and Vasile LUPULESCU

November 25, 2004

**Abstract** - We prove the existence of viable solutions for an autonomus functional differential inclusion in the case when the multifunction that define the inclusion is upper semicontinuous compact valued and contained in the Clarke subdifferential of a of a lower regular function.

**Key words and phrases:** functional differential inclusions, lower regular function, viable solutions.

Mathematics Subject Classification (2000): 34A60, 34K05