Hanson's Converse Duality Theorem m Nonsmooth Programming with non Lipschitz Functions

Stefan MITITELU

Abstract- The well-known converse duality theorem of Hanson in convex programming [2] is again extended by us [4] to nonlinear programs generated by subdifferentiable nonsmooth functions on locally convex spaces.

 $\textbf{Key words:} \ \text{subdifferential.} \ \text{nonsmooth programming, duality.}$

AMS Classification: 49J52, 90C46