

Directional Implicit Functions in Nonsmooth Analysis

Authors : Murzabekova Gulden

Abstract : Directional implicit functions for underdetermined nonsmooth systems in terms of the new tool of the Nonsmooth analysis - exhausters are considered. A method for finding an implicit function for underdetermined nonsmooth systems is proposed.

Keywords : implicit function, exhauster, nonsmooth systems

Conference Title : ICAMC 2014 : International Conference on Applied Mathematics and Computation

Conference Location : Venice, Italy

Conference Dates : November 14-15, 2014