عنوان مقاله:

Minimizing a composite fuzzy function in terms of subgradient

محل انتشار:

نهمین کنگره مشترک سیستم های فازی و هوشمند ایران (سال: 1400)

تعداد صفحات اصل مقاله: 5

نویسندگان:

,Samira Fatemi, - Department of Mathematics, Sahand University of Technology, Tabriz, Iran

,Ildar Sadeqi - Department of Mathematics, Sahand University of Technology, Tabriz, Iran

,Fridoun Moradlou - Department of Mathematics, Sahand University of Technology, Tabriz, Iran

خلاصه مقاله:

The purpose of this paper is expression of the concepts of directional derivative, gradient and subdifferential of fuzzy mappings from Rn into F_o. Moreover, we study optimality conditions for the minimizing problem for the composite of .fuzzy mappings

كلمات كليدي:

Fuzzy number, Fuzzy mapping, Directional derivative, Differential, Subdifferential, Minimizing a composite fuzzy .mapping

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1438268

