عنوان مقاله:

Fuzzy Confidence regions for the Taguchi Index in Fuzzy Process

محل انتشار:

اولین کنگره مشترک سیستم های فازی و سیستم های هوشمند (سال: 1386)

تعداد صفحات اصل مقاله: 6

نویسندگان: Z Ramezani - Faculty of Mathematics and Computer Sciences, Shahid Bahonar University of Kerman, Kerman, Iran

A Parchami - Faculty of Mathematics and Computer Sciences, Shahid Bahonar University of Kerman, Kerman, Iran

M Mashinchi - Faculty of Mathematics and Computer Sciences, Shahid Bahonar University of Kerman, Kerman, Iran

خلاصه مقاله:

In this paper we present several fuzzy confidence intervals for fuzzy process capability index C~pm in a fuzzy process .based on Roubens ranking function, where we have two membership functions for specification limits

کلمات کلیدی:

Triangular fuzzy numbers, Confidence Interval, Process capability indices, fuzzy statistics, Ranking function

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/52541

