عنوان مقاله:

AGE REPLACEMENT POLICY IN UNCERTAIN ENVIRONMENT

محل انتشار:

مجله سیستم های فازی, دوره 10, شماره 2 (سال: 1392)

تعداد صفحات اصل مقاله: 11

نویسندگان: Kai Yao - Department of Mathematical Sciences, Tsinghua University, Beijing ۱۰۰۰۸۴, China

Dan A. Ralescu - Department of Mathematical Sciences, University of Cincinnati, Cincinnati, OH FAYYI-00YA, USA

خلاصه مقاله:

Age replacement policy is concerned with finding an optional time tominimize the cost, at which time the unit is replaced even if itdoes not fail. So far, age replacement policy involving random agehas been proposed. This paper .will assume the age of the unit is anuncertain variable, and find the optimal time to replace the unit

كلمات كليدى:

Uncertainty theory, Renewal process, Age replacement, Maintenance

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1474327

