عنوان مقاله:

Determining the Best Performance Time Period of a System

محل انتشار:

مجله بين المللي رياضيات صنعتي, دوره 1, شماره 1 (سال: 1388)

تعداد صفحات اصل مقاله: 6

نویسندگان: A. Dehnokhalaji - *Department of Mathematical Sciences, Tehran Teacher Training University, Tehran, Iran*

N. Nasrabadi - Department of Mathematical Sciences, Tehran Teacher Training University, Tehran, Iran

N. A. Kiani - Department of Mathematics, Science and Research Branch, Islamic Azad University, Tehran, Iran

خلاصه مقاله:

The main purpose of this paper is to determine the best performance time period of a system, consisting some DMUs, among some sequential time periods. This aim is satised by two proposed algorithms, the rst based on global .Malmquist Productivity Index and the second is based on PPS frontiers

کلمات کلیدی: DEA, Best Performance Time Period, Global Malmquist Productivity Index

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1887494

