

October 08, 2018

چمارمیان کنفرانس بین المللی مدیریت . کار آفرینی و توسعه اقتصادی

## 4<sup>IR</sup> INTERNATIONAL CONFERENCE ON MANAGEMENT, ENTREPRENEURSHIP AND ECONOMIC DEVELOPMENT



۲۶ میر ماه ۱۳۹۷ - قزوین

## Developing a new method using Artificial Immune System in order to High Productivity of Inefficient Units in Network DEA approach

## Majid Yarahmadi', Fahimeh Hassanzadeh', Kobra Babaei<sup>"</sup>

1-Department of Mathematics and computer science ,Lorestan University, Khorramabad, Lorestan, Iran

<sup>r</sup>-Department of Mathematics and computer science , Lorestan University, Khorramabad, Lorestan, Iran. (Corresponding Author)

"-Department of Mathematics and computer science , Lorestan University, Khorramabad, Lorestan, Iran

## Abstract

Most traditional DEA models treat their reference technologies as black boxes. To open the black box" and get greater insight in to the production process, the network DEA model is constructed. This paper describe the operation analysis of the NDEA that mainly it's aim is detecting of the efficient units in a network. In this paper, a new method based on the Network Data Envelopment Analysis and Artificial Immune system (FNDEA-AIS), for evaluating of DMUs efficiency and increasing the performance of inefficient units, is presented. Finally a numerical example will be presented for illustration the advantages of the presented method.

۱

**Keywords**: Fuzzy Network Data Envelopment Analysis, Artificial Immune System, Efficienient