

## عنوان مقاله:

Presenting a method to realize electronic payment using data mining patterns with emphasis on artificial neural network models

## محل انتشار:

ششمین همایش بین المللی مهندسی فناوری اطلاعات کامپیوتر و مخابرات ایران (سال: 1401)

تعداد صفحات اصل مقاله: 14

## نویسندگان:

Mona hedayati - *Master's student in Information Technology Engineering - E-commerce*

samaneh hedayati - *PhD student of Islamic Azad University, Department of Information Technology Management, Kish International Unit*

## خلاصه مقاله:

Currently, in every country, organization, company, etc., databases have been created or purchased for commercial, personnel, educational, statistical, etc. So that this database can be useful for managers, planners, researchers to make strategic decisions, prepare various reports, describe their current situation and other purposes. Much of this data comes from business software, such as financial applications, ERPs, CRMs, and web logs. The result of this data collection is that in organizations, data is rich but knowledge is poor. Data collection becomes very massive and its size increases rapidly and limits the practical use of data. The purpose of this article is to present a method to realize electronic payment by using data mining patterns with an emphasis on neural network models. It is artificial

## کلمات کلیدی:

Electronic payment, data mining patterns, artificial neural networks

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1607312>

