## عنوان مقاله:

Automatic Classification for Vietnamese News

## محل انتشار:

مجله بین المللی پیشرفت در علوم کامپیوتر, دوره 4, شماره 4 (سال: 1394)

تعداد صفحات اصل مقاله: 7

# نویسندگان:

Phan Thi Ha - Posts and Telecommunications Institute of Technology Hanoi, Vietnam

Nguyen Quynh Chi - Posts and Telecommunications Institute of Technology Hanoi, Vietnam

#### خلاصه مقاله:

This paper proposes an automatic framework to classify Vietnamese news from news sites on the Internet. In this proposed framework, the extracted main content of Vietnamesenews is performed automatically by applying the improved performance extraction method from [1]. This information willbe classified by using two machine learning methods: Support vector machine and naïve bayesian method. Our experimentsimplemented with Vietnamese news extracted from some sitesshowed that the proposed classification framework give acceptable results with a rather .high accuracy, leading to applying it to real information systems

## كلمات كليدي:

news classification; automatic extraction; support vector machine, naïve bayesian networks

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/405236

