

Contents

Editorial

i

Research

College Students' Uses of and Perceptions Towards YouTube as an Information Resource
to Support University Courses-
Abdullah Almobarraz

35

Pattern Matching based on Boyer Moore Algorithm, A New Method-
Julio C. Rivera , Paul M. Di Gangi , James L. Worrell , Samuel C. Thompson ,
Allen C. Johnston

42

Knowledge Innovation Performance Evaluation in Marine Science and Technology
Enterprise in Zhejiang Province China-
Chen Hongxia, YANG Hongtao, XUE Caihong

51

Book Review

58

Conference Notification

59

- First International Conference on Real Time Intelligent Systems (RTIS 2016)
Taiyuan, China
- The Seventh International Conference on the Applications of Digital Information and Web
Technologies (ICADIWT 2016)
- Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)
- Sixth International Conference on Innovating Computing Technology (INTECH 2016)

Editorial

In the recent past Youtube is found to have influence in education sector that develops a strong global education network.

The authors *Abdullah Almobarraz* in the paper on “**College students’ uses of and perceptions towards YouTube**” as an information resource to support university courses has investigated Youtube for its exploitation in learning process. This paper has studied the perceptions, attitudes, and experiences of undergraduate students related to the use of YouTube as an information resource to support their learning.

Searching a pattern inside of a text is named as Pattern matching. *Julio Rivera , Paul M. Di Gangi , James Worrell , Samuel Thompson* and *Allen Johnston* in their paper on “**Pattern Matching based on Boyer Moore Algorithm, A New Method**” proposed a new pattern matching technique rely on utilizing Boyer More Algorithm. This proposed method has less time complexity than other existing techniques, especially than Boyer Moore algorithm, the authors claim.

Many issues play a crucial role in research on innovation theory. The authors *Chen Hongxia, YANG Hongtao* and, *XUE Caihong* in the paper on “**Knowledge Innovation Performance Evaluation in Marine Science and Technology Enterprise in Zhejiang Province China**” have identified the factors of technology innovation in Marine science and technology enterprises in Zhejiang Province.

Hope the published research is interesting

Editors