Abstract

Texts detection from image or complex colored document is a very challenging problem. Text in images and videos contain useful information. There is a significant need to extract and analyze the text in images on Web documents, for effective indexing, semantic analysis and searching. The extraction of text information is very important because texts contain high-level semantic information. In this paper, we proposed a hybrid approach of text segmentation using edge and texture feature information. This result can also be used for other image interpretation and analysis.

References

No. 6, November 2012.
- Takahiro Shima, Kengo Terasawa and Toshio Kawashima, "Image Processing for Historical Newspaper Archives", HIP, Beijing, China, 11 September 16-17 2011.
- SungHoo Choi, Jong Pil Yun, KeunHwi Koo, JongHyun Choi, Sang Woo Kim, "Text Region Extraction Using Steel Making Process", 8th WSEAS International Conference on Robotics, Control and Manufacturing Technology (ROCOM '08), Hangzhou, China, April 6-8, 2008.

**Index Terms**

Computer Science

Signal Processing

**Keywords**