Document Image Retrieval: An Overview

International Journal of Computer Applications
© 2010 by IJCA Journal.

Number 7 - Article 20

Year of Publication: 2010

Authors:
M.S. Shirdhonkar
Manesh B. Kokare

10.5120/152-274

Abstract

The economic feasibility of creating a large database of document image has left a tremendous need for robust ways to access the information. Printed documents are scanned for archiving or in an attempt to move towards a paperless office and are stored as images. In this paper, we provide a survey of methods developed by researchers to access document images. The survey includes papers covering the current state of art on the research in document image retrieval based on images such as signature, logo, machine-print, different fonts etc.

Reference


[37] Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer.


Index Terms

Computer Science

Database

Management
Key words
- Document image retrieval
- Query image based-document retrieval
- Information Retrieval
- Word searching