Abstract

Character Recognition (CR) has been studied from the past several decades, and is still a demanding research topic in the field of pattern recognition and image processing. There is a large demand for Optical Character Recognition on hand written documents. Now days, the rapidly growing computational power enables the implementation of the present Character Recognition methodologies and creates a growing demand on many emerging application fields, which require further advanced methodologies. This paper provides a comprehensive review of existing works in handwritten character recognition based on soft computing technique during the past decade.

References

A Review on Character Recognition Techniques

- S. S. Wang, P. C. Chen, and W. G. Lin, "Invariant pattern recognition by moment
A Review on Character Recognition Techniques


- C. Suresh Kumar, Dr. T. Ravichandran, ”Handwritten Tamil Character Recognition and Conversion using Neural Network”, International Journal on Computer Science and Engineering 2(7), 2261-2267, 2010.


Index Terms

Computer Science  Pattern Recognition

Keywords

Handwritten Character recognition  feature extraction  segmentation  training and recognition.