











people write exactly alike and no one person writes exactly the same way twice.

## 6. Conclusions and future work

Identify handwriting remains a difficult open problem. In the current paper, we have presented a study-case that is relevant for the research projects.

In this work there were presented some practical aspects of the automatic handwriting identification using scanned images with feed forward neural networks.

Our goal in this paper was to automate the process of writer identification using scanned images of handwriting and thereby to provide an analysis of handwriting using feed forward neural networks. Experimental results are good and we propose using in field of handwriting recognition (analyze of handwriting).

Considered in the general context of biometrics, automatic writer identification and verification is presently a thriving research topic. It is also a very engaging one.

In future we are going to implement other methods for analyzing the handwriting.

## 7. References

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