Anti-Spoofing Algorithm

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Summary

This is the summary of the complete research paper in order to help the reader go through the paper easily.

Acknowledgements

Thanks to IEEE department to give me chance to work on this project.

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List of Figures

1 Introduction

This is the Robust Anti Spoofing Algorithm implementation using various algorithms.

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2 LBP: Local Binary Pattern

LBP is an intelligent way of checking the illumination. [1–3] The introduction of this algorithm is found on page 1

2.1 How it works?

The pattern is described by an illumination matrix which is taken as relative to the central grid.

2.1.1 Subsubsection

[1] This is a sub subsection.

This sub subsection will be used for containing a list!

- This is our first line
- This is second line and I am making it longer so that you can see how text wraps automatically in LaTeX.
 - \diamond A bullet within a bullet.
 - o Must go deeper

Title A second one too.

• Good things comes in three.

Title alpha beta gamma!!

This is a longer title Beta gamma depta theta.

- 1. Some people
- 2. Like lists with numbers instead.

References

- $[1] \begin{tabular}{ll} The Exciting world of Algorithms. Anonymous, 2015. \end{tabular}$
- [2] The Model. J k Williams, September 2005.
- $[3] \ \ \textit{The Robust}. \ \ \text{An Publishing Inc., July}.$

A LBP approach

This is the appendix.