A Biologically Inspired Model of Chromatic Assimilation & Contrast in the Primary Visual Cortex

Sean Thomas Connolly

Abstract
Short work summary (around 100 words).
Index Terms
Your keywords here,
I. Introduction
PROBLEM definition and working hypothesis
A. Subsection Heading Here
Subsection text here, if needed
II. STATE OF THE ART
You should copy and paste the state of the art submitted to the M8: Research and Technology Transfer Management.
III. METHOD
Computational approach used to solve the problem
IV. Experiments
All the details about the experiments design and process
V. Results
Explanation about the performance evaluation procedure and results analysis.
VI. CONCLUSIONS
Summary about the degree of achievement according to the given problem and the adopted hypothesis; and outline about open research lines
APPENDIX A APPENDIX TITLE
Appendix one text goes here.
ACKNOWLEDGMENT
The authors would like to thank

Author: Sean Thomas Connolly, connolly.st@gmail.com

[1] H. Kopka and P. W. Daly, A Guide to ETEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.

Advisor: Xavier Otazu, Computer Vision Center, Computer Science Department, Universitat Autnoma de Barcelona, Barcelona, Spain

REFERENCES

Submitted: September 2014