



Instituto Politécnico Nacional Escuela Superior de Cómputo

Image Analysis
I. Introduction

Dr. Flavio Arturo Sánchez Garfias











Contents

- 1. The image analysis in computer science.
- 2. The human vision system
- 3. Digital image acquisition
 - 1. Sampling and quantization.
 - 2. Binary images
 - 3. Grayscale images
 - 4. Color Images
- 4. The histogram
- 5. Digital image storage
 - 1. Spatial format (BMP, PNG and JPEG)
 - 2. Vector format (Al and CDR)











The image analysis in computer science.

Human body - pushing the limits: The sight

English:

https://www.youtube.com/watch? v=phfV2MyMSGo&list=PLdSJLfiRGkMyHTKuIGVxJYBBG4 N-eDFcH&index=1

Spanish:

https://www.youtube.com/watch? v=MtsJ5ltHDOI&list=PLdSJLfiRGkMyHTKuIGVxJYBBG4NeDFcH&index=2











Questions about the video.

- What are the cones? How many cones do we have?
- What are rods? How many rods do we have?
- How many images per second can we see?
- What percentage of the brain is used for the vision system?
- How many colors can we see?
- How many colors can we see an the same time?



