

Tabla de contenido

Idice.....	3
Agradecimientos	3
Resumen.....	3
Motivación y Objetivos.....	4
Introduction.....	4
Image Coding.....	4
LTW encoder	4
LTW quantization schema	4
Video Coding	4
Perceptual Coding.....	4
Objective Quality Assessment Metrics.....	4
Introduction.....	4
Principal coding artifacts and visual distortions	4
Brief overview of the HVS	4
The visual pathway	4
Foveal and peripheral vision.....	4
Contrast sensitivity.....	4
The contrast sensitivity function	4
CSF and light conditions.....	4
Chromatic CSF.....	4
Temporal CSF.....	4
Masking.....	4
Suprathreshold contrast sensitivity	4
Objective quality assessment metrics	4
Frameworks.....	4
HVS Model based framework	5
HVS Properties framework.....	5
Statistics of natural images framework.....	5
Method to compare QAM.....	5
Results of our comparison	5
Analyzing Metrics Behavior	5
In Compression Environments.....	5

In MANET environments	5
Conclusions	5
Perceptual coding.....	5
Introducción	5
Perceptual Quantization	5
Contrast and CSF	5
Masking.....	5
Other HVS techiques	5
Comparing perceptual proposals.....	5
Perceptual codec proposal.....	6
CSF Perceptual cuantization matrix.....	6
PE_LTW	6
PETW Encoder proposal.....	6
Variable deadzone quantizer.....	6
Performance comparison	6
PETW Comparison with image and intra-video encoders.....	6
Conclusiones	6
Repaso de línea de tesis	6
Publicaciones	6
Resumen.....	6
Future Work	6
Referencias.....	6