# WATERMARKING OF COMPRESSED ENCRYPTED IMAGES

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**Abstract:** In digital images Digital asset management systems (DAMS) access the media data for the transfer over the channel in the form of compressed and encrypted image. This system apply watermark signal this compressed encrypted data for tamper detection or ownership declaration or copyright When media data is transform. There is a big problem to insert a watermark into compressed encrypted domain because the compression process applies over the each block of data or information. Which contain a redundant or a raw media which are replace by encryption process apply on low number of bits which are randomized and compressed process apply over each bit data or information which unable to see original data to unauthorized person for transmission purpose. Embedding process of a watermark to randomized bit stream cause degradation into image quality. So choose an encryption scheme for media data such that it will secure and will allow us to embed a watermarking scheme in a predictable manner into compressed encrypted domain and degradation of image should be Minimum.

Watermarking algorithms are described to apply watermark to different types of image format to compressed and encrypted images. Data can be transfer from sender to Receiver in the form of block cipher or stream cipher .there is different encryption algorithm depending Key Selection but encryption process apply over the stream type. In this we propose insert of watermarking done in the compressed-encrypted domain, but watermark can be extracted into decrypted domain. By studding embedding capacity, perceptual quality, robustness, and security there are three watermarking schemes such as Spread Spectrum (SS), Scalar Costa Scheme Quantization Index Modulation (SCS-QIM), and Rational Dither Modulation (RDM).

Keywords : DAMS, SC-QIM, RDM, DRM, DWT, DCT

# 1. INTRODUCTION

Now a days, all media data transfer through a network. That media data contain information which must be protect by accessing it by unauthorized way or use that data for wrong purpose so digital watermarking techniques provide facility to author to protect the data by copyright, ownership declaration. Three watermarking schemes have been proposed for multimedia content (images, video and audio signal) for protection purpose and ownership. Now digital watermarking is use by many organization or person by which document can be protect by illegal access or copying process and use it. As data may send into piece of data by breaking it into stream or packet and it provides a good protection to this embedding a message by maintaining quality. Digital watermarking is nothing but insert some useful information into a piece of digital data which authenticate the ownership of data. These techniques are useful for many types of digital data including still imagery, movies, and music etc.

#### Motivation

Images make a major component of multimedia content. Images may be arts, diagrams, cultural painting in digitized form and digital photographs. Now in computer hardware, software, and networks have created threads to copyright protection and content integrity. For instance, Images can be copied, modified, and distributed easily. To protect a data we need a watermarking which protect the data and secure our copyright authentication.

## 2. LITERATURE REVIEW

#### 2.1 DAMS

Digital asset Management System use a media data for grouping, archiving, and optimizing, maintaining, reforming and sending files and they are create a cipher text and followed by compression process. Digital asset management systems can be distinguished in a following terms.

- A) First are the contents which are available can be reuse by many organizations. Where the contents are related with product marketing, sales, processing to represent it by using logos, special symbolic mark these are few examples and issues.
- B) Second is large amount of dynamic media data like images, videos, greeting images are store and retrieve centrally in Library asset management systems.

C) Third is Production asset management systems where it point to manage and arrange data which is being created for digital data production. (Video game and movies, 3D pictures, animated videos, graphics screen shots, etc.). They sometimes loop within work-flow and project-management choices for the purpose of the storage, organization and revision management of often dynamic digital assets.

#### 2.2. DRM

In this system media content of which is compressed and in code format is distribution over to all consumers through multilevel or tree like distributor network. This contains many levels of distributers between author and consumers. Which between two-party delivered in secure and copyrighted content transmit over multilevel structure. The policies apply for watermarking data service between two parties may not be transfer upload directly within multilevel structure. As it has information about reference about security rules and regulations between multilevel owner, multilevel distributors and receiver which are the part of the system process. This scheme maintains the record of security rules and policies which are placed between the communications of the multi parties. License server can improve the protocol.

#### **3. METHODOLOGY**

#### **Proposed System**



Figure.1 Proposed System

#### 4. RESULTS

The main objectives of this work are: a) to improve image quality, b) to improve watermarking result and, c) to compare watermarking result on basis of SSIM and PSNR value for multiple watermarking schemes on multiple images. For watermarking SS, SCS-QIM AND RDM are used. The method is checked out on various database images. Database used is SIPI image database for checking the algorithm. Results of watermarking are compared on various images for various watermarking sachems.

| Sr.no | Image Name | Image | Compression ratio | PSNR      | SSIM      |
|-------|------------|-------|-------------------|-----------|-----------|
| 1     | House.jpg  |       | 0.3104            | 60.122    | 0.9854    |
| 2     | Pecock.jpg |       | 0.26612344        | 60.845703 | 0.9765625 |

| Sr  | Image name | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|------------|--------|---------------|---------|-----------|-----------|----------|--------------|
| No. |            | of     |               | (bits)  | capacity  | time      | schemes  | noise attack |
|     |            | scheme |               |         |           |           |          |              |
| 1   | House.jpg  | SS     | NORMAL        | 3200    | 0.32      | 408       | 58.122   |              |
|     |            |        | ROTATION      | 3400    | 0.1       | 400       | 57.122   | 58.122       |
|     |            |        | GAUSSION      | 2500    | 0.56      | 409       | 57.122   | 58.12207     |
|     |            |        | BLURRING      | 3100    | 0.38      | 405       | 57.122   | 58.12207     |
|     |            |        | SALT & PEPPER | 2400    | 0.5       | 409       | 56.122   | 58.12207     |
| 2   | Pecock.Jpg | SS     | NORMAL        | 3400    | 0.50      | 405       | 56.8457  |              |
|     |            |        | ROTATION      | 3400    | 0.38      | 396       | 58.8457  | 57.845703    |
|     |            |        | GAUSSION      | 2000    | 0.10      | 409       | 56.8457  | 58.84        |
|     |            |        | BLURRING      | 2500    | 0.38      | 405       | 56.8457  | 57.845703    |
|     |            |        | SALT & PEPPER | 3300    | 0.5       | 409       | 56.8457  | 57.845703    |

| Sr | Image      | Name of | Noise type    | Payload | Watermar   | Algo.E | PSNR for | PSNR after   |
|----|------------|---------|---------------|---------|------------|--------|----------|--------------|
|    | name       | scheme  |               | (bits)  | k capacity | xe.    | schemes  | noise attack |
| no |            |         |               |         |            | time   |          |              |
| 1  | House.jpg  | SCS-    | NORMAL        | 2400    | 0.35       | 408    | 58.122   |              |
|    |            | QIM     | ROTATION      | 3300    | 0.42       | 408    | 58.122   | 57.12207     |
|    |            |         | GAUSSION      | 3300    | 0.35       | 408    | 56.122   | 59.12207     |
|    |            |         | BLURRING      | 3400    | 088        | 408    | 57.122   | 58.12207     |
|    |            |         | SALT & PEPPER | 2000    | 0.088      | 408    | 59.12    | 58.12207     |
| 2  | Pecock.Jpg | SCS-    | NORMAL        | 3300    | 0.42       | 405    | 59.8457  |              |
|    |            | QIM     | ROTATION      | 3200    | 0.1        | 405    | 57.8457  | 57.845703    |
|    |            |         | GAUSSION      | 2100    | 0.35       | 408    | 58.8457  | 59.845703    |
|    |            |         | BLURRING      | 2300    | 0.88       | 396    | 57.8457  | 56.845703    |
|    |            |         | SALT & PEPPER | 3100    | 0.35       | 400    | 57.8457  | 56.845703    |

| Sr. | Image      | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|------------|--------|---------------|---------|-----------|-----------|----------|--------------|
| no  | name       | of     |               | (bits)  | capacity  | time      | schemes  | noise attack |
|     |            | scheme |               |         |           |           |          |              |
| 1   | House.jpg  | RDM    | NORMAL        | 2400    | 0.38      | 409       | 58.12207 |              |
|     |            |        | ROTATION      | 3300    | 0.42      | 408       | 55.122   | 56.122       |
|     |            |        | GAUSSION      | 2500    | 0.38      | 399       | 54.12207 | 56.122       |
|     |            |        | BLURRING      | 3400    | 0.48      | 408       | 56.12207 | 58.12207     |
|     |            |        | SALT & PEPPER | 2500    | 0.5       | 396       | 57.122   | 58.12207     |
| 2   | Pecock.Jpg | RDM    | NORMAL        | 3200    | 0.5       | 396       | 56.8457  |              |
|     |            |        | ROTATION      | 3100    | 0.56      | 400       | 55.8457  | 56.845703    |
|     |            |        | GAUSSION      | 2400    | 0.88      | 396       | 58.8457  | 59.845703    |
|     |            |        | BLURRING      | 3300    | 0.5       | 399       | 55.8457  | 58.845703    |
|     |            |        | SALT & PEPPER | 2100    | 0.1       | 405       | 58.8457  | 58.845703    |

# 4.2. Results of Watermarking using SS,SCS-QIM AND RDM ON PNG IMAGES

| Sr.no | Image Name | Image | Compression ratio | PSNR     | SSIM      |
|-------|------------|-------|-------------------|----------|-----------|
| 1     | LENA.png   |       | 0.304             | 58.723   | 0.9521    |
| 2     | POOL.png   |       | 0.30732727        | 60.63379 | 0.9892578 |

| Sr.<br>no | Image<br>name | Name of scheme | Noise type    | Payload<br>(bits) | Watermark<br>capacity | Algo.Exe.<br>time | PSNR for schemes | PSNR after<br>noise attack |
|-----------|---------------|----------------|---------------|-------------------|-----------------------|-------------------|------------------|----------------------------|
| 1         | LENA.png      | RDM            | NORMAL        | 2400              | 0.35                  | 399               | 55.72256         |                            |
|           |               |                | ROTATION      | 3100              | 0.35                  | 400               | 57.72266         | 56.722656                  |
|           |               |                | GAUSSION      | 3300              | 0.35                  | 408               | 55.72256         | 55.72256                   |
|           |               |                | BLURRING      | 3000              | 0.56                  | 408               | 56.72266         | 56.722656                  |
|           |               |                | SALT & PEPPER | 2500              | 0.35                  | 409               | 52.72266         | 56.722656                  |
| 2         | POOL.png      | RDM            | NORMAL        | 2000              | 0.88                  | 408               | 55.63379         |                            |
|           |               |                | ROTATION      | 3400              | 0.56                  | 399               | 57.63379         | 56.63379                   |
|           |               |                | GAUSSION      | 3200              | 0.88                  | 405               | 55.63379         | 59.63379                   |
|           |               |                | BLURRING      | 3000              | 0.88                  | 405               | 57.63379         | 56.63379                   |
|           |               |                | SALT & PEPPER | 2300              | 0.1                   | 400               | 58.63379         | 56.63379                   |

# 4.3 Results of Watermarking using SS, SCS-QIM AND RDM ON GIF IMAGES

| Sr.no | Image Name | Image | Compression ratio | PSNR      | SSIM      |
|-------|------------|-------|-------------------|-----------|-----------|
| 1     | Burbon.gif |       | 0.33547974        | 45.450195 | 0.9394531 |
| 2     | Burbon.gif |       | 0.29412842        | 46.93457  | 0.9765625 |

| Sr. | Image    | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|----------|--------|---------------|---------|-----------|-----------|----------|--------------|
| no  | name     | of     |               | (bits)  | capacity  | time      | schemes  | noise attack |
|     |          | scheme |               |         |           |           |          |              |
| 1   | LENA.png | SS     | NORMAL        | 3100    | 0.56      | 399       | 55.72266 |              |
|     |          |        | ROTATION      | 2500    | 0.35      | 405       | 57.72266 | 57.722656    |
|     |          |        | GAUSSION      | 3100    | 0.1       | 408       | 55.72266 | 56.722656    |
|     |          |        | BLURRING      | 2500    | 0.88      | 405       | 57.72266 | 55.722656    |
|     |          |        | SALT & PEPPER | 2000    | 0.38      | 409       | 56.72266 | 55.722656    |
| 2   | POOL.png | SS     | NORMAL        | 2300    | 0.5       | 400       | 56.63379 |              |
|     |          |        | ROTATION      | 2500    | 0.5       | 396       | 58.63379 | 56.63379     |
|     |          |        | GAUSSION      | 2000    | 0.38      | 399       | 59.63379 | 57.63379     |
|     |          |        | BLURRING      | 3200    | 0.5       | 396       | 56.63379 | 57.63379     |
|     |          |        | SALT & PEPPER | 3100    | 0.5       | 399       | 59.63379 | 57.63379     |

| Sr.<br>no | Image<br>name | Name of scheme | Noise type    | Payload<br>(bits) | Watermark capacity | Algo.Exe.<br>time | PSNR for schemes | PSNR after<br>noise attack |
|-----------|---------------|----------------|---------------|-------------------|--------------------|-------------------|------------------|----------------------------|
| 1         | LENA.png      | SCS-           | NORMAL        | 3300              | 0.42               | 409               | 57.72266         |                            |
|           |               | QIM            | ROTATION      | 2500              | 0.5                | 400               | 53.72266         | 57.722656                  |
|           |               |                | GAUSSION      | 2400              | 0.56               | 408               | 53.72266         | 56.722656                  |
|           |               |                | BLURRING      | 2300              | 0.1                | 408               | 56.72266         | 54.722656                  |
|           |               |                | SALT & PEPPER | 2000              | 0,10               | 405               | 56.72266         | 54.722656                  |
| 2         | POOL.png      | SCS-           | NORMAL        | 3200              | 0.88               | 409               | 56.63379         |                            |
|           |               | QIM            | ROTATION      | 2000              | 0.42               | 400               | 59.63379         | 57.63379                   |
|           |               |                | GAUSSION      | 2400              | 0.42               | 405               | 55.63379         | 58.63379                   |
|           |               |                | BLURRING      | 3000              | 0.42               | 399               | 55.63379         | 56.63379                   |
|           |               |                | SALT & PEPPER | 2000              | 0.35               | 408               | 56.6337          | 56.63379                   |

| Sr. | Image      | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|------------|--------|---------------|---------|-----------|-----------|----------|--------------|
| no  | name       | of     |               | (bits)  | capacity  | time      | schemes  | noise attack |
|     |            | scheme |               |         |           |           |          |              |
| 1   | Burbon.gif | SS     | NORMAL        | 2400    | 0.35      | 408       | 42.935   |              |
|     |            |        | ROTATION      | 2100    | 0.56      | 409       | 44.4502  | 43.4501      |
|     |            |        | GAUSSION      | 2100    | 0.35      | 399       | 45.451   | 45.45109     |
|     |            |        | BLURRING      | 2100    | 0.38      | 396       | 44.4502  | 43.4501      |
|     |            |        | SALT & PEPPER | 2000    | 0.5       | 408       | 43.450   | 43.4501      |
| 2   | Burbon.gif | SS     | NORMAL        | 3100    | 0.88      | 399       | 42.04395 |              |
|     |            |        | ROTATION      | 3100    | 0.48      | 396       | 44.04395 | 43.043945    |
|     |            |        | GAUSSION      | 2400    | 0.88      | 396       | 45.04395 | 43.043945    |
|     |            |        | BLURRING      | 6200    | 0.1       | 405       | 42.04395 | 42.043945    |
|     |            |        | SALT & PEPPER | 2400    | 0.5       | 399       | 42.04395 | 43.043945    |

| Sr. | Image      | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR    | PSNR after   |
|-----|------------|--------|---------------|---------|-----------|-----------|---------|--------------|
| no  | name       | of     |               | (bits)  | capacity  | time      | for     | noise attack |
|     |            | scheme |               |         |           |           | schemes |              |
| 1   | Burbon.gif | SCS-   | NORMAL        | 3200    | 0.38      | 405       | 43.4502 |              |
|     |            | QIM    | ROTATION      | 2500    | 0.42      | 409       | 40.4502 | 41.450195    |
|     |            |        | GAUSSION      | 3400    | 0.5       | 409       | 43.4502 | 44.450195    |
|     |            |        | BLURRING      | 2100    | 0.56      | 408       | 40.4502 | 41.450195    |
|     |            |        | SALT & PEPPER | 2100    | 0.38      | 396       | 40.4502 | 41.450195    |
| 2   | Burbon.gif | SCS-   | NORMAL        | 3300    | 0.88      | 399       | 42.450  |              |
|     |            | QIM    | ROTATION      | 3100    | 0.5       | 409       | 42.4502 | 41.450195    |
|     |            |        | GAUSSION      | 2400    | 0.35      | 399       | 41.4502 | 44.450195    |
|     |            |        | BLURRING      | 3100    | 0.1       | 408       | 40.4502 | 44.450195    |
|     |            |        | SALT & PEPPER | 2400    | 0.56      | 409       | 41.4502 | 43.450195    |

| Sr.<br>no | Image name | Name of scheme | Noise type    | Payload<br>(bits) | Watermark<br>capacity | Algo.Exe.<br>time | PSNR for schemes | PSNR after noise attack |
|-----------|------------|----------------|---------------|-------------------|-----------------------|-------------------|------------------|-------------------------|
| 1         | Burbon.gif | RDM            | NORMAL        | 3300              | 0.38                  | 396               | 42.4502          |                         |
|           |            |                | ROTATION      | 2500              | 0.35                  | 399               | 41.4502          | 43.450195               |
|           |            |                | GAUSSION      | 2400              | 0.88                  | 408               | 44.4502          | 42.450195               |
|           |            |                | BLURRING      | 2100              | 0.56                  | 408               | 40.4502          | 43.450195               |
|           |            |                | SALT & PEPPER | 3100              | 0.35                  | 408               | 43.4502          | 43.450195               |
| 2         | Burbon.gif | RDM            | NORMAL        | 3100              | 0.42                  | 399               | 45.4502          |                         |
|           |            |                | ROTATION      | 2400              | 0.56                  | 405               | 39.4502          | 42.450195               |
|           |            |                | GAUSSION      | 2100              | 0.88                  | 400               | 42.4502          | 44.450195               |
|           |            |                | BLURRING      | 2400              | 0.5                   | 400               | 39.4502          | 44.450195               |
|           |            |                | SALT & PEPPER | 2100              | 0.88                  | 405               | 44.4502          | 44.450196               |

4.4 Results of Watermarking using SS,SCS-QIM AND RDM ON TIF IMAGES

| Sr.no | Image Name | Image | Compression ratio | PSNR      | SSIM       |
|-------|------------|-------|-------------------|-----------|------------|
| 1     | Woman.tif  |       | 0.33410645        | 46.043945 | 0.91015625 |
| 2     | River.tif  | t d   | 0.2948049         | 58.50293  | 0.97265625 |

| Sr. | Image     | Name   | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|-----------|--------|---------------|---------|-----------|-----------|----------|--------------|
| no  | name      | of     |               | (bits)  | capacity  | time      | schemes  | noise attack |
|     |           | scheme |               |         |           |           |          |              |
| 1   | Woman.tif | SS     | NORMAL        | 3100    | 0.88      | 399       | 42.04395 |              |
|     |           |        | ROTATION      | 3100    | 0.48      | 396       | 44.04395 | 43.043945    |
|     |           |        | GAUSSION      | 2400    | 0.88      | 396       | 45.04395 | 43.043945    |
|     |           |        | BLURRING      | 6200    | 0.1       | 405       | 42.04395 | 42.043945    |
|     |           |        | SALT & PEPPER | 2400    | 0.5       | 399       | 42.04395 | 43.043945    |
| 2   | River.tif | SS     | NORMAL        | 3100    | 0.88      | 399       | 42.04395 |              |
|     |           |        | ROTATION      | 3100    | 0.48      | 396       | 44.04395 | 43.043945    |
|     |           |        | GAUSSION      | 2400    | 0.88      | 396       | 45.04395 | 43.043945    |
|     |           |        | BLURRING      | 6200    | 0.1       | 405       | 42.04395 | 42.043945    |
|     |           |        | SALT & PEPPER | 2400    | 0.5       | 399       | 42.04395 | 43.043945    |

| Sr. | Image name | Name of | Noise type    | Payload | Watermark | Algo.Exe. | PSNR for | PSNR after   |
|-----|------------|---------|---------------|---------|-----------|-----------|----------|--------------|
| no  | -          | scheme  |               | (bits)  | capacity  | time      | schemes  | noise attack |
| 1   | Woman.tif  | SCS-    | NORMAL        | 2400    | 0.42      | 408       | 45.04395 |              |
|     |            | QIM     | ROTATION      | 3400    | 0.1       | 408       | 42.04395 | 44.043945    |
|     |            |         | GAUSSION      | 3400    | 0.5       | 408       | 44.04395 | 44.043945    |
|     |            |         | BLURRING      | 2300    | 0.5       | 409       | 45.04395 | 43.043945    |
|     |            |         | SALT & PEPPER | 2300    | 0.38      | 396       | 45.04395 | 43.043945    |
| 2   | River.tif  | SCS-    | NORMAL        | 2100    | 0.42      | 399       | 54.50293 |              |
|     |            | QIM     | ROTATION      | 2000    | 0.1       | 399       | 54.50293 | 56.50293     |
|     |            |         | GAUSSION      | 2100    | 0.38      | 409       | 57.50293 | 55.50293     |
|     |            |         | BLURRING      | 3400    | 0.88      | 405       | 54.50293 | 55.50293     |
|     |            |         | SALT & PEPPER | 3000    | 0.1       | 399       | 56.50293 | 55.50293     |

| Sr.<br>no | Image name | Name of scheme | Noise type    | Payload<br>(bits) | Watermark<br>capacity | Algo.Exe.<br>time | PSNR for schemes | PSNR after<br>noise attack |
|-----------|------------|----------------|---------------|-------------------|-----------------------|-------------------|------------------|----------------------------|
| 1         | Woman.tif  | RDM            | NORMAL        | 3400              | 0.38                  | 399               | 42.04395         |                            |
|           |            |                | ROTATION      | 3200              | 0.1                   | 405               | 40.04395         | 42.043945                  |
|           |            |                | GAUSSION      | 3200              | 0.35                  | 409               | 43.04395         | 42.043945                  |
|           |            |                | BLURRING      | 3000              | 0.56                  | 408               | 42.04395         | 42.043945                  |
|           |            |                | SALT & PEPPER | 2400              | 0.1                   | 399               | 45.04395         | 44.043945                  |
| 2         | River.tif  | RDM            | NORMAL        | 3100              | 0.38                  | 400               | 56.50293         |                            |
|           |            |                | ROTATION      | 2500              | 0.42                  | 396               | 54.50293         | 54.50293                   |
|           |            |                | GAUSSION      | 3200              | 0.56                  | 399               | 53.50293         | 57.50293                   |
|           |            |                | BLURRING      | 3300              | 0.5                   | 409               | 53.50293         | 54.50293                   |
|           |            |                | SALT & PEPPER | 3000              | 0.42                  | 405               | 52.50293         | 54.50293                   |

#### **5. CONCLUSION**

Digital watermarking techniques design to protect the copyright of media data for transmission purpose. There have been Different watermarking schemes proposed for multimedia content (images, video). Insertion of watermark in such a way that it is invisible and not easy to separate it from host image data and It resist to many operation to modify it or detect it from host image by maintain image quality. So, it embedded such a way that it will permanently reside into host document

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