



Take a look at this image

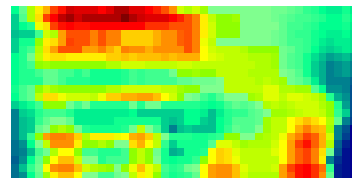


### Output Maps

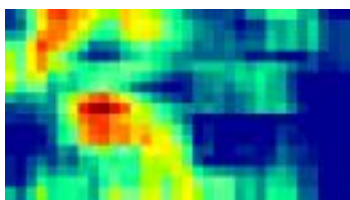
Double JPEG quantization inconsistencies (DQ)



Error Level Analysis (ELA)

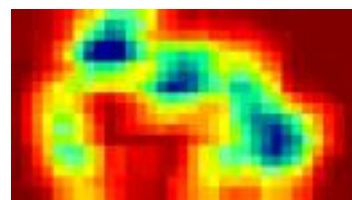


JPEG blocking artifact inconsistencies (BLOCK)



CAGI

High frequency noise (WAVELET)

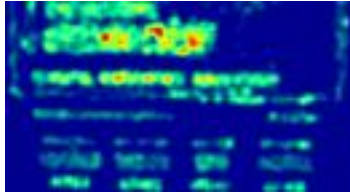


CAGI INVERSE

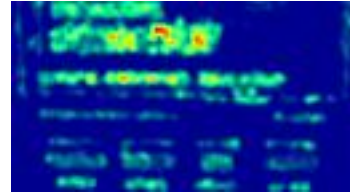


Median filtering noise residue (MEDIAN)

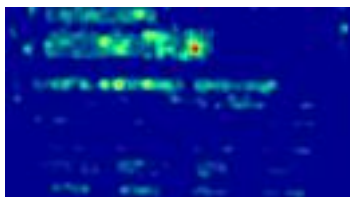
### JPEG Ghosts (GHOST)



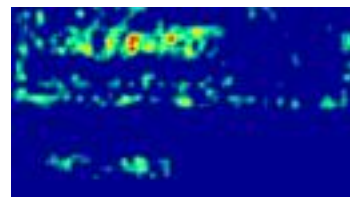
76



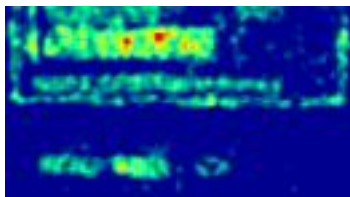
78



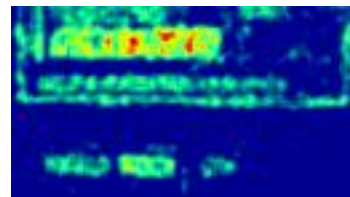
84



90



97



100

## MetaData

### JPEG

Name	Value
Compression Type	Baseline
Data Precision	8 bits
Image Height	450 pixels
Image Width	800 pixels
Number of Components	3
Component 1	Y component: Quantization table 0, Sampling factors 2 horiz/2 vert
Component 2	Cb component: Quantization table 1, Sampling factors 1 horiz/1 vert
Component 3	Cr component: Quantization table 1, Sampling factors 1 horiz/1 vert

### JpegComment

Name	Value
------	-------

Name	Value
JPEG Comment	CREATOR: gd-jpeg v1.0 (using IJG JPEG v80), quality = 90

### JFIF

Name	Value
Version	1.1
Resolution Units	inch
X Resolution	96 dots
Y Resolution	96 dots
Thumbnail Width Pixels	0
Thumbnail Height Pixels	0

### File

Name	Value
File Name	Display.jpg
File Size	53460 bytes
File Modified Date	Wed Feb 05 15:54:14 +02:00 2020

### Exif IFD0

Name	Value
Copyright	None found.

This summary was generated by the Media Verification Assistant, contact: [verifymedia@iti.gr](mailto:verifymedia@iti.gr), Copyright REVEAL 2016

More at: <https://reveal-mklab.iti.gr/reveal/results/319768ba8f3570c81ae47325fe544a780b88e9f8/>