

Database

C:\salman\Images\PETS2001\dataset1\testing\Came

592

<

>

Refresh

Control Panel

Signal Processing

Computer Vision

13

463

Batch

Go to

Run to

560

Batch

Start: 540

Stop: 650

Total: 53

Iter: 0

INPUT

640 x 480

OUTPUT

RGB	72	82	57
YUV	76	116	125
HSV	84	77	82

RGB	75	87	59
YUV	80	115	123
HSV	85	82	87

OUTPUT 1

OUTPUT 2

RGB			
YUV			
HSV			

RGB	75	87	59
YUV	80	115	123
HSV	85	82	87

Main

Selection

Processing mode

Playback mode

Input

None

Images INP_IMG\

Video INP_VDO\ out.yuv

Webcam

Channel to display

RGB

R

Y

H

G

U

S

B

V

V

Output

None

Images OUT_IMG\

Video CMP_VDO\01\ out.yuv

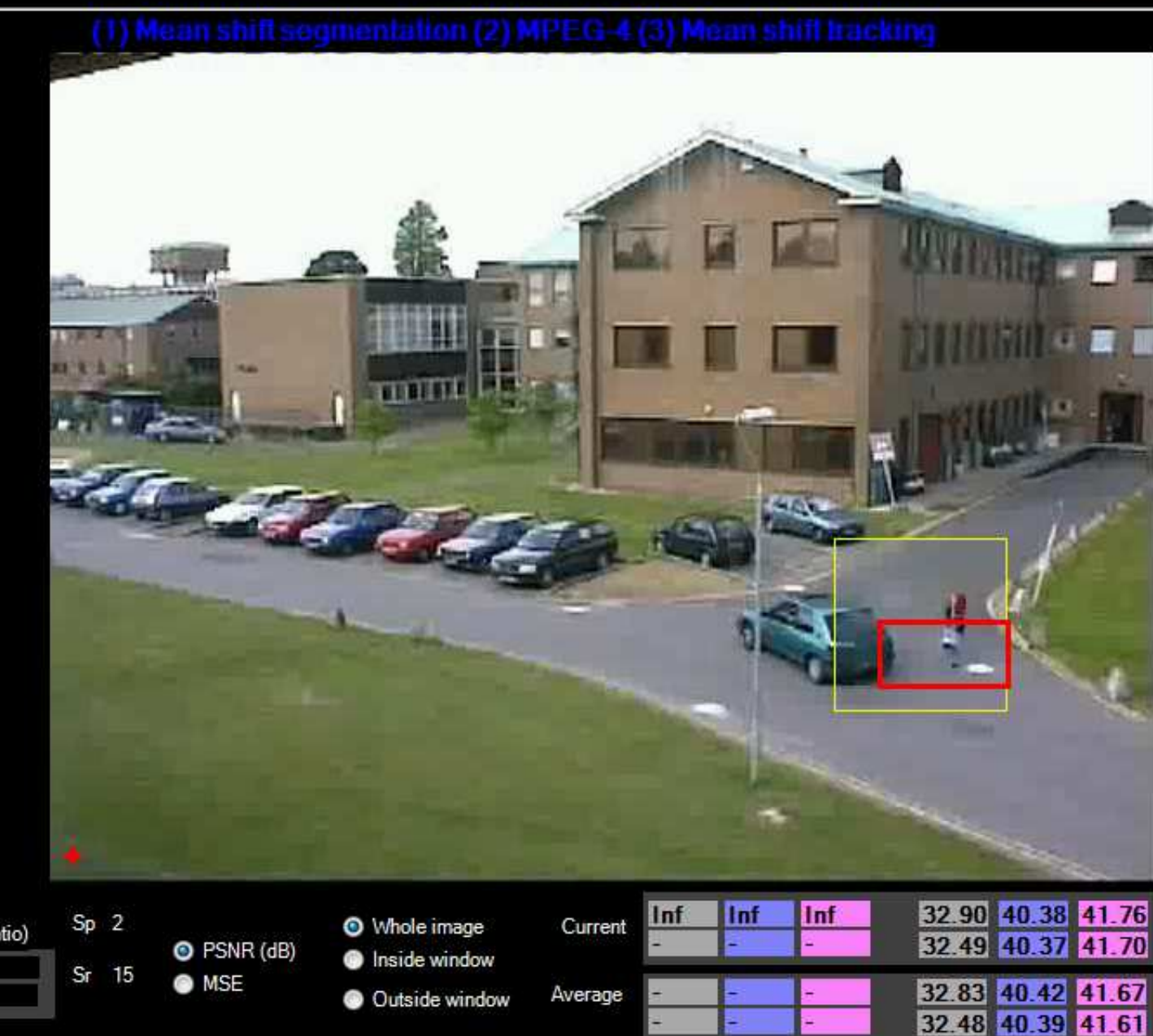
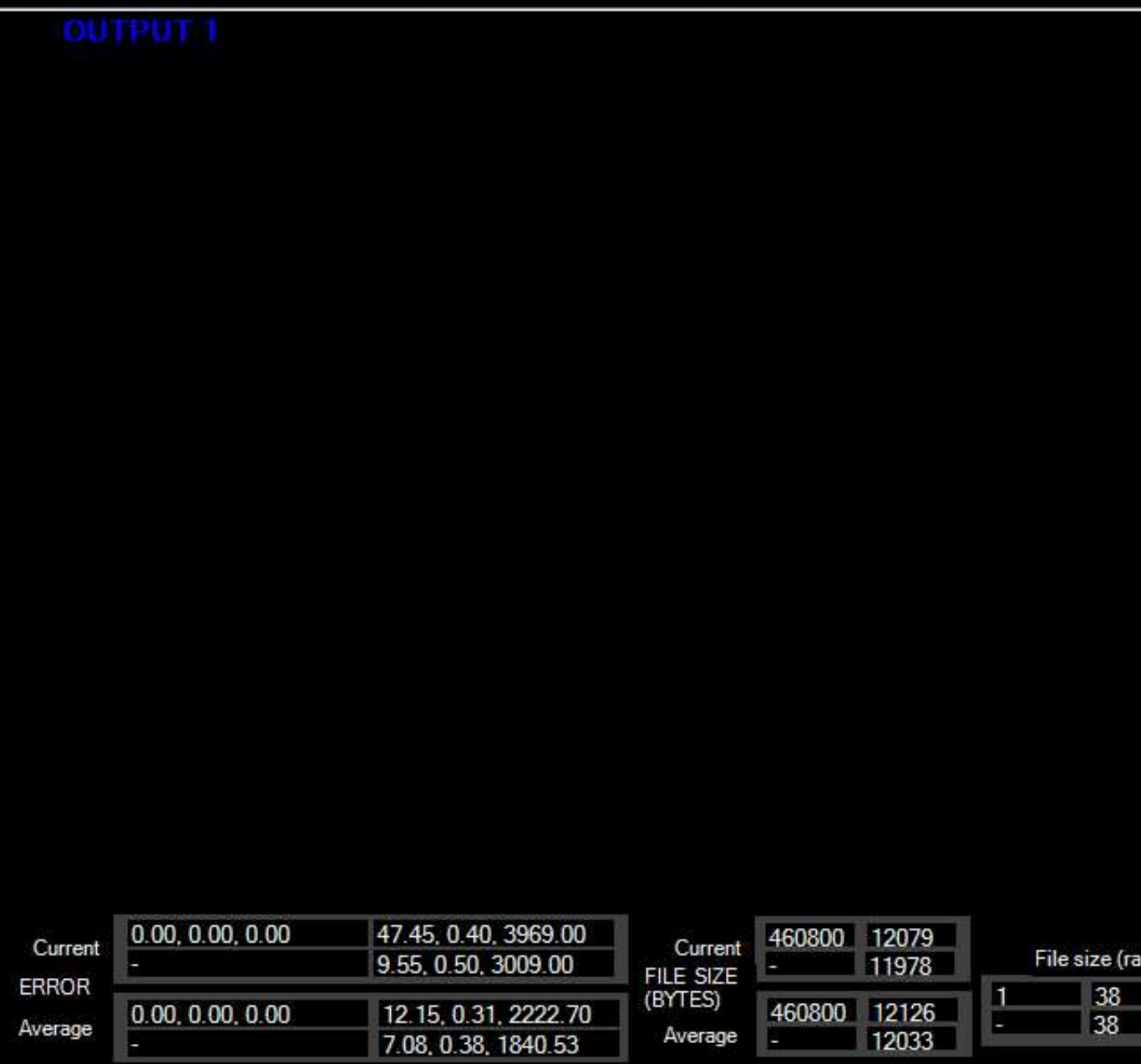
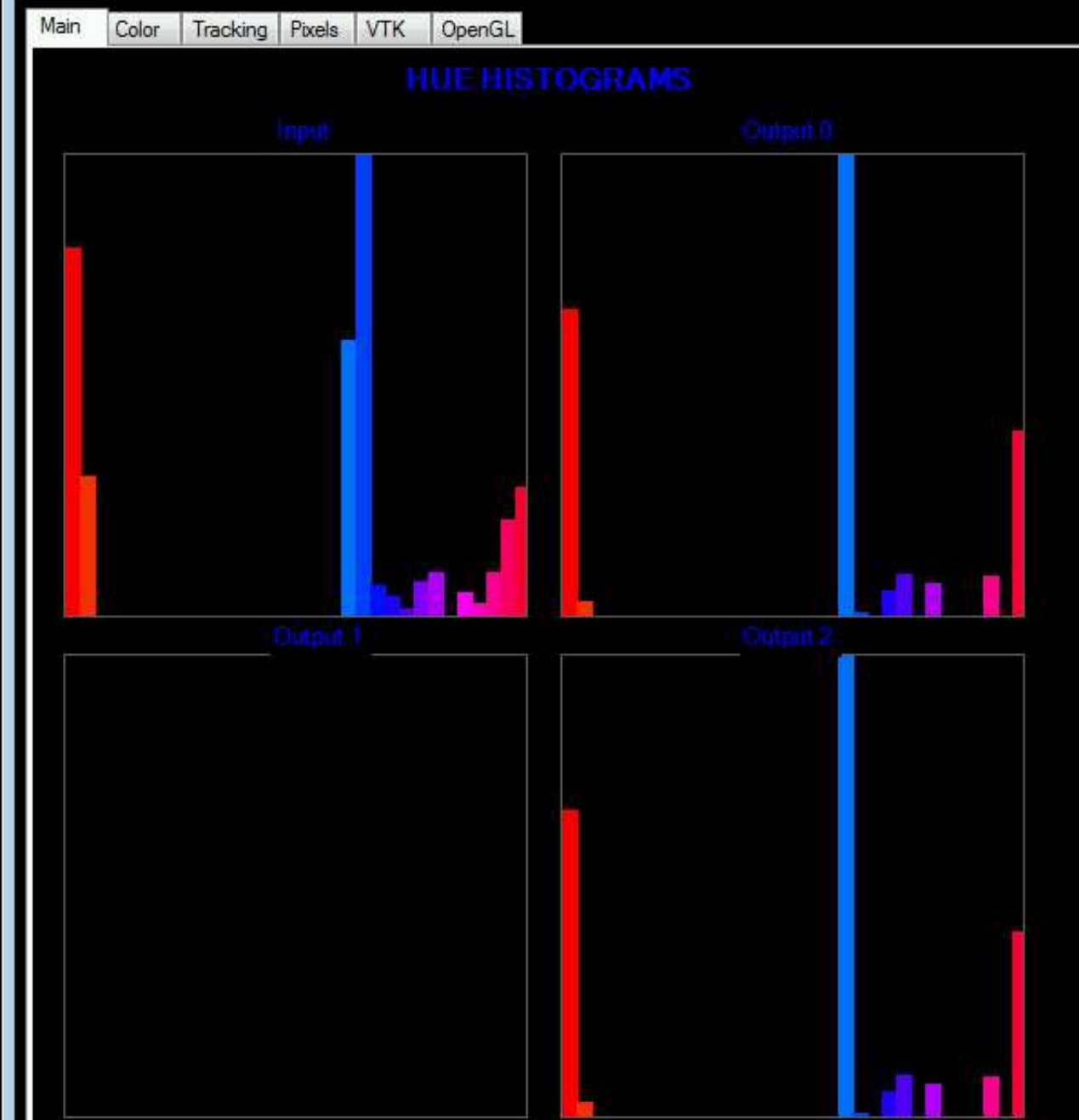
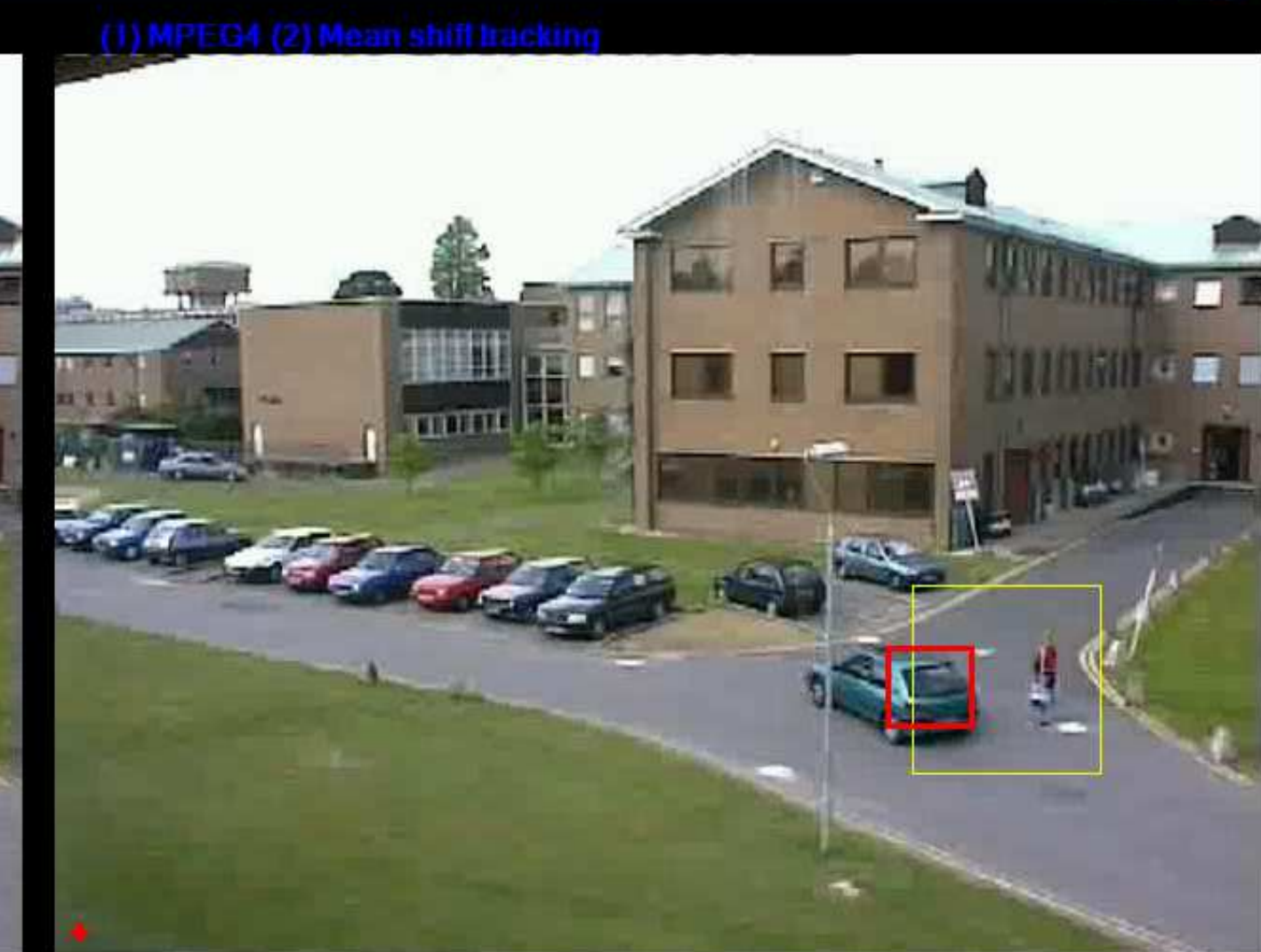
Save

Signal Processing

SEG: pyr, mean shift, global

Computer vision

Paper1A



Current	0.00, 0.00, 0.00	47.45, 0.40, 3969.00	Current	460800	12079	File size (ratio)	Sp 2	Whole image	Current	Inf	Inf	Inf	32.90	40.38	41.76
ERROR	-	9.55, 0.50, 3009.00	FILE SIZE (BYTES)	-	11978	1	38	Inside window		-	-	-	32.49	40.37	41.70
Average	0.00, 0.00, 0.00	12.15, 0.31, 2222.70	Average	460800	12126	-	38	Outside window		-	-	-	32.83	40.42	41.67
	-	7.08, 0.38, 1840.53		-	12033					-	-	-	32.48	40.39	41.61