

)
 +) ,) -
 01 2223
 (, (, ()
 453 612 31
 453 680 0 61

(@ (

+

5

,@A -

@

+

'()

, -

A

)

))9

) 9

) :

(

+

, - 1



, - , -

3

+

3

32

) -))

))))

3

.(

4 A

()

0

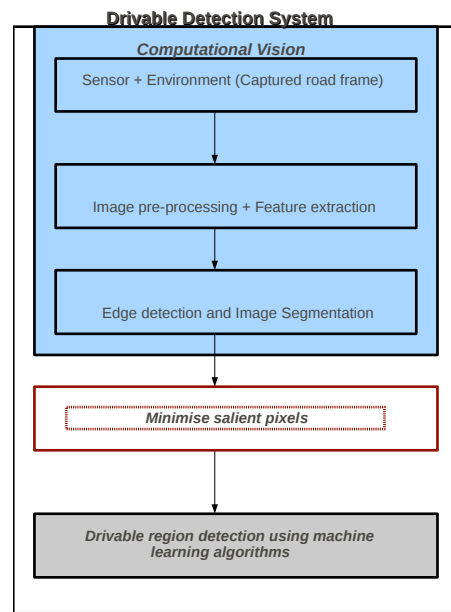
.0

0)1

2 ,

3)4

5



0

0

5

)4'

6

5

7 6

1

B 0 3 C D

1 7

12 3))
 ' ' 1 A) 4 8++0) 1 3

.	.	.
.	.	.
.	.	.

' ' () _____

0

, (+ ()
 0 3 8 8 - _____

0

4
 (

12 3)
 +23 4+0) + 1 1 30)81 +9301 +0

	:	
	:	
	:	

:	:	:

B 1

)
 (

(.

(-

+
 =

3

0

1

0

0 2

3

(

C

(.))

(C)

()

1 2

			3

4

$$\begin{array}{r} 5 \quad 5 \\ \hline 5 \end{array}$$

) 74

:

7

)2)1) () (-

6

7

5

5

5

6

41

5



)



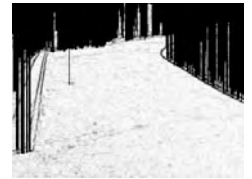
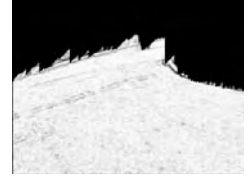
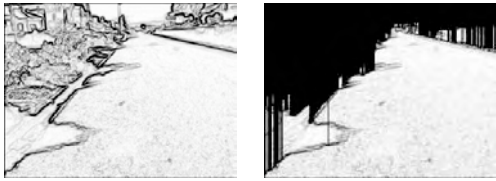
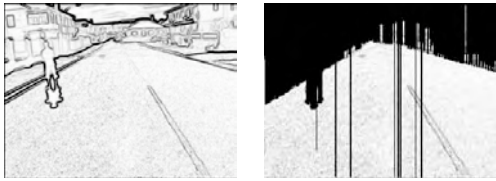
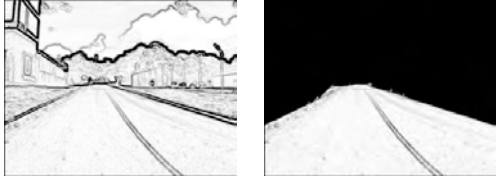
)



)

6

7



0

0

1

1

0 % ' (()))

% ' ((

)) 2 3) 2.3 413 - (

5 0

40 3) 4. 3 2. 3

6 8 9 : % 9% 6 9

- (

() (-)

))) -) () (

6

)) ((

) (

)

