

# Measurement results of automatically detected lane marking widths

## 1. 64 samples in self lane

average [cm]	15.27
std dev [cm]	0.32
max [cm]	16.00
min [cm]	14.03



## 2. 44 samples in adjacent lane

average [cm]	15.40
std dev [cm]	0.45
max [cm]	15.96
min [cm]	14.16



### 3. Measurement data

self lane

	width [cm]
0	15.54666907
1	15.44605345
2	15.35968632
3	15.28388709
4	15.32461643
5	15.52162021
6	15.28036594
7	15.05319029
8	14.95954394
9	14.85427171
10	15.0180161
11	15.07525146
12	15.09861499
13	14.98699933
14	14.7627756
15	14.70960677
16	14.8142606
17	14.91933912
18	15.03709555
19	15.07432014
20	15.04045278
21	15.02718329
22	15.00100642
23	14.96139467
24	15.09436965
25	15.78879505
26	14.78975415
27	15.56499898
28	15.56499898
29	15.68707973
30	15.63684791
31	15.585576
32	15.53545743
33	15.51030874
34	15.49783349
35	15.50934166
36	15.50763845
37	15.45860916
38	15.27792811
39	15.24541676
40	15.22803307
41	15.20742923
42	15.19979239
43	15.20336419
44	15.27310461
45	15.38910866
46	15.42645544
47	15.39239287
48	15.40255249
49	15.45126289
50	15.38554877
51	15.54937214
52	15.42055607
53	15.68349749
54	15.64844996
55	15.99917263
56	15.47973603
57	15.31021893
58	15.1202634
59	15.36847353
60	15.27973264
61	15.23961276
62	14.8859024
63	14.03377503
<b>average [cm]</b>	15.26545286
<b>std dev[cm]</b>	0.315178483
<b>max [cm]</b>	15.99917263
<b>min [cm]</b>	14.03377503

adjacent lane

	width [cm]
0	14.19521868
1	14.1631946
2	14.49783146
3	14.91342932
4	15.19521177
5	15.43759704
6	15.44754505
7	15.63648731
8	15.92964828
9	15.85255265
10	15.50142318
11	15.52884132
12	15.72307497
13	15.38538635
14	15.38241655
15	15.41758627
16	15.39394855
17	15.50336629
18	15.66737443
19	15.75469822
20	15.76877981
21	15.70394635
22	15.5535236
23	15.29132575
24	14.96010274
25	15.62248617
26	15.62749892
27	15.72963595
28	15.9607619
29	15.93273282
30	15.83214998
31	15.6695798
32	15.45407027
33	15.48041701
34	15.81970006
35	15.9174785
36	15.69650471
37	15.46227187
38	15.34613073
39	15.22487551
40	15.0495559
41	14.86667246
42	14.68355358
43	14.51423019
<b>average [cm]</b>	15.40215493
<b>std dev[cm]</b>	0.451543046
<b>max [cm]</b>	15.9607619
<b>min [cm]</b>	14.1631946