number of frame 2displacement with foreground remove

- 1 0.005736
- 2 0.743104
- 3 0.435827
- 4 0.164786
- 5 0.096958
- 6 0.222786
- 7 0.413067
- 8 0.368998
- 9 0.134996
- 10 0.251163
- 11 0.232518
- 12 0.134177
- 13 0.114573
- 14 0.334388
- 15 0.456638
- 16 0.252062
- 17 0.322189
- 18 0.197985
- 19 0.042097
- 20 0.430934
- 21 0.681566
- 22 0.811012
- 23 0.97699
- 24 0.956104
- 25 0.137251
- 26 0.723499
- 27 0.60002
- 28 1.01135
- 29 0.716626
- 30 0.960189
- 31 0.505128
- 32 1.17928
- 33 0.996426
- 34 1.10816
- 35 1.46712
- 36 2.41153
- 37 0.243357
- 38 2.55285
- 39 3.2031
- 40 3.44295
- 41 3.23098
- 42 2.91162
- 43 0.384268
- 44 3.35314
- 45 3.37754
- 46 3.14211

- 47 2.81406
- 48 3.49012
- 49 0.185268
- 50 2.33039
- 51 2.05399
- 52 1.46638
- 53 1.39222
- 54 1.28916
- 55 0.332248
- 56 2.33491
- 57 1.32824
- 58 0.844529
- 59 1.02659
- 60 0.904268
- 61 0.365042
- 01 0.303042
- 62 0.8299
- 63 0.955037
- 64 0.667894
- 65 0.680631
- 66 1.03634
- 67 0.248975
- 68 0.869902
- 69 0.864335
- 05 0.00+333
- 70 0.942216
- 71 0.814628
- 72 1.17979
- 73 0.157965
- 74 1.45243
- 75 1.73906
- 76 2.21556
- 77 2.63126
- 78 2.84195
- 79 0.178152
- 80 3.23624
- 81 3.57778
- 82 3.74191
- 83 3.81525
- 84 3.96708
- 85 0.132627
- 86 4.09993
- 87 4.04448
- 88 2.95252
- 89 2.05238
- 90 1.72573
- 91 0.186457
- 92 2.05769
- 93 1.91612

- 94 2.34124
- 95 2.28725
- 96 2.48311
- 97 0.259741
- 98 1.73802
- 99 1.92903
- 100 2.18407
- 101 2.32019
- 102 2.58772
- 103 0.278386
- 104 2.71216
- 105 3.16242
- 106 2.63852
- 107 2.32752
- 108 2.40792
- 109 0.23215
- 110 3.00583
- 110 3.00303
- 111 2.76879
- 112 2.84613
- 113 3.08934
- 114 3.21537
- 115 0.107679
- 116 1.49986
- 117 1.4318
- 118 1.79598
- 119 2.37364
- 120 3.19478
- 121 0.033258
- 122 4.07799
- 123 4.43256
- 124 4.30131
- 125 3.88762
- 126 3.33038
- 127 0.114695
- 128 3.28157
- 129 2.59811
- 130 2.35467
- 131 2.81686
- 132 2.58709
- 133 0.184627
- 134 3.56099
- 135 3.66917
- 136 4.38292
- 137 4.25533
- 138 3.89608
- 139 0.260661
- 140 3.00171

```
141
       3.3668
142
      3.15356
143
      2.18151
144
      2.30971
145 0.135006
146
      3.64021
147
      3.82009
148
       3.0617
149
      2.49022
150
       2.5867
151 0.301992
152
       3.4925
153 0.633687
154
      1.01098
155
      1.54623
156
      2.22261
157 0.296339
158
      2.28377
159
      1.99507
160
      1.82891
161
      1.52548
162
      1.26376
163 0.250107
      1.27493
164
165
      1.16483
166 0.853167
167 0.946457
168
     1.12594
169 0.175715
170
      1.18598
171
      1.35241
172
      1.45979
173
      1.49536
174
      1.95286
175 0.179913
176
      2.00704
177
      1.93731
178
      2.29981
179
      2.45254
180
      2.60622
181 0.157482
```

182

AMDE

2.58429

1.72123