number of frame 2displacement with foreground remove

- 1 0.59947
- 2 0.154004
- 3 0.358644
- 4 0.729603
- 5 0.275252
- 6 0.41716
- 7 0.528476
- 8 0.606784
- 9 0.594538
- 10 0.661298
- 11 0.772797
- 12 0.687031
- 13 0.533165
- 14 0.467574
- 15 0.606013
- 16 0.842953
- 17 0.769599
- 18 0.680987
- 19 0.605908
- 20 0.949319
- 21 0.789005
- 21 0.703003
- 22 0.66133123 1.05988
- 24 0.808343
- 25 0.523634
- 26 0.967148
- 27 0.901982
- 28 0.714767
- 29 0.729754
- 30 0.791166
- 00 0.751100
- 31 0.924584
- 32 0.640639
- 33 0.64840834 0.752209
- 35 0.725379
- 36 0.753534
- 37 0.839991
- 38 1.05566
- 39 1.07278
- 40 0.709326
- 41 0.735773
- 42 0.666623
- 43 0.81901744 1.22868
- 45 1.4697
- 46 1.8534

- 47 2.05272
- 48 2.6555
- 49 2.74798
- 50 3.10756
- 51 3.49246
- 52 3.58194
- 53 3.49786
- 54 3.19564
- 55 2.7344
- 56 2.83461
- 2.89761 57
- 58 3.00522
- 59 2.29417
- 60 3.01314
- 3.34255 61
- 62 3.28937
- 3.08383 63
- 64 2.68797
- 2.03081 65
- 1.80421 66
- 67 1.30387
- 68 0.764679
- 69 0.413087
- 0.70101 70
- 71 1.01376
- 72 1.39161
- 73 1.34066
- 74 1.3033
- 75 1.18005
- 1.09217 76
- 77 0.9941
- 78 1.31032
- 79 1.12452
- 80 0.916185
- 81 1.17147
- 82 1.10727
- 1.12512 83
- 84
- 1.07574
- 85 1.28524
- 86 0.978049
- 87 1.12276
- 88 1.19518
- 89 1.08613
- 90 1.08251
- 91 0.906264
- 92 0.835345
- 93 0.809829

- 94 1.34573
- 95 1.41474
- 96 1.35953
- 97 0.781197
- 98 1.10021
- 99 1.11815
- 100 0.750142
- 101 0.974062
- 102 1.47868
- 103 1.63599
- 104 1.43867
- 105 1.49029
- 106 1.297
- 107 1.45362
- 108 1.35582
- 109 1.13951
- 110 1.25178
- 111 1.03031
- 112 1.4497
- 113 1.24827
- 114 1.22892
- 115 1.32328
- 116 0.983516
- 117 1.19561
- 118 0.964851
- 119 0.974786
- 120 0.684551
- 121 0.492024
- 122 0.964754
- 123 0.931106
- 124 0.970703
- 125 0.929781
- 126 0.932162
- 127 0.768034
- 128 0.673669
- 129 0.844247
- 130 1.01537
- 131
- 1.12969
- 132 1.02923
- 133 1.03794
- 134 0.927632
- 135 0.983897
- 136 1.04245
- 137 0.85348 138 1.13177
- 139 1.03577
- 140 1.00403

- 141 0.998299
- 142 0.818732
- 143 0.717109
- 144 0.718257
- 145 0.711763
- 146 0.717891
- 147 0.673934
- 148 0.653237
- 149 0.739999
- 150 0.511126
- 151 0.483079
- 152 0.660719
- 153 0.485242
- 154 0.478824
- 155 0.544022
- 156 0.423669
- 157 0.487431
- 137 0.407431
- 158 0.442319
- 159 0.277297
- 160 0.351645
- 161 0.355543
- 162 0.403429
- 163 0.277555
- 164 0.3822
- 165 0.372831
- 166 0.41779
- 167 0.437779
- 168 0.457076
- 169 0.485665
- 170 0.515203
- 171 0.621416
- 172 0.522625
- 173 0.559837
- 174 0.480762
- 175 0.47024
- 176 0.408501
- 177 0.392265
- 178 0.329972
- 179 0.4029
- 180 0.319392
- 181 0.310701
- 182 0.324241
- 183 0.293112
- 184 0.268674
- 185 0.247863
- 186 0.285815
- 187 0.318469