number of frame 2displacement with foreground remove

- 1 0.144817
- 2 0.661698
- 0.13834
- 4 0.207719
- 5 0.674812
- 6 1.59283
- 7 0.853831
- 8 0.649588
- 9 0.233383
- 10 0.177753
- 11 0.814819
- 12 0.540163
- 13 0.407648
- 14 0.710838
- 15 0.615299
- 16 0.333438
- 17 0.834869
- 18 0.378942
- 19 0.002533
- 20 0.396344
- 21 0.428974
- 22 0.76334
- 23 1.76471
- 24 0.891686
- 25 0.218376
- 26 0.962241
- 27 1.02548
- 28 0.416965
- 29 0.915641
- 30 0.574094
- 31 0.797988
- 32 1.49805
- 33 1.53647
- 34 0.505548
- 35 0.635897
- 36 1.52596
- 37 0.680063
- 38 0.905228
- 39 0.716984
- 40 0.73894
- 41 2.24354
- 42 1.62607
- 43 0.893606
- 44 1.5667
- 45 0.907279
- 46 0.481707

- 47 1.75026
- 48 2.10501
- 49 1.36415
- 50 3.32435
- 51 2.48912
- 52 0.285534
- 2.76962 53
- 3.7232 54
- 1.79131 55
- 56 3.14213
- 1.83738 57
- 58 0.22315
- 59 1.18555
- 60 1.71284
- 61 0.646644
- 62 2.26973
- 2.91113 63
- 64 0.801438
- 1.43829 65
- 66 0.29872
- 67 0.174289
- 68 1.61104
- 69 1.85949
- 70 0.906428
- 1.44622 71
- 72 2.03954
- 73 0.426898
- 74 2.07409
- 75 0.808872
- 76 0.97164
- 77 2.25006
- 78 1.21803
- 79 1.19724
- 80 0.932732
- 81 1.09897
- 82 0.566676
- 1.42655 83
- 1.24436 84
- 85 0.329104
- 86 0.873924 87
- 1.22457 88 0.708305
- 89 1.76393
- 90 0.88175 91 0.36495
- 92 1.86332
- 93 1.71918

- 0.73032 94
- 95 1.50414
- 96 1.09682
- 97 0.797329
- 98 1.66943
- 99 4.3772
- 100 4.95562
- 101 3.55918
- 102 3.15121
- 103 2.71202
- 104 2.29015
- 105 1.81746
- 106 2.35425
- 107 2.06606
- 108 2.05606
- 109 2.07338
- 110 1.29825
- 111 1.0289 112 1.51948
- 113 1.15077
- 114 1.23306
- 115 1.79312
- 116 1.07101
- 117 0.892163
- 118 1.71985
- 119 1.30488
- 120 1.51747
- 121 2.50653 122 1.6903
- 123 1.95643
- 124 5.0209 125 3.39594
- 126 3.47656
- 127 4.59695 128 4.85239
- 129 4.94288
- 130 3.4818
- 131 5.48503
- 132 4.8483
- 133 1.997
- 134 3.95522
- 135 3.70548
- 136 1.62894
- 137 2.98593 138 1.77924
- 139 0.477125
- 140 0.950833

- 141 1.14114
- 142 0.498006
- 143 1.95997
- 144 2.02838
- 145 0.266329
- 146 0.672513
- 147 0.746922
- 148 0.192049
- 149 0.59945
- 150 0.656681
- 151 0.206831
- 152 0.607899
- 153 0.521778
- 154 0.239359
- 155 0.644843
- 156 0.679193
- 157 0.31423
- 158 0.816616
- 159 0.837408
- 160 0.387055
- 161 0.909071
- 162 1.03411
- 163 0.512533
- 164 1.22473
- 165 1.26189
-
- 166 0.584641
- 167 1.23877
- 168 1.28489
- 169 0.641729
- 170 1.30553
- 171 1.28064
- 172 0.570773
- 173 1.37649
- 174 1.37474
- 175 0.625336
- 176 1.40035
- 177 1.35795
- 178 0.652934
- 179 1.38122
- 180 1.25652
- 181 0.72549
- 182 1.39853
- 183 1.40004
- 184 0.625316
- 185 1.30166
- 186 1.31634
- 187 0.540996

- 188 1.27581
- 189 1.32945
- 190 0.697128
- 191 1.74576
- 192 5.05478
- 193 6.59067
- 194 3.14202
- 195 3.34238
- 196 6.23892
- 197 3.39186
- 198 3.14879
- 199 5.06788
- 200 2.63314
- 201 2.5379
- 202 2.29124
- ____
- 203 4.57514
- 204 2.08764
- 205 2.04066
- 206 3.70439
- 207 2.11583
- 208 1.82317
- 209 2.69384
- 210 1.85191
- 211 2.30208
- 212 3.43984
- 213 3.10958
- 214 1.75763
- 215 3.48143
- 216 0.744782
- 217 0.724768
- 217 0.724700
- 218 0.292251219 0.995066
- 220 1.28078
- 221 0.69969222 1.82849
- 1.828491.95588
- 224 224542
- 224 0.841512
- 225 2.07421
- 226 2.06421
- 227 0.937002
- 228 1.95115
- 229 2.16176
- 230 0.886832
- 231 2.16134
- 232 2.07922
- 233 0.953517
- 234 2.16098

- 235 2.08567
- 236 0.912874
- 237 2.09257
- 2.07666 238
- 239 0.99911
- 240 1.93756
- 241 1.84331
- 242 0.739967
- 243 1.69839
- 244 1.50123
- 245 0.602533 1.4129
- 246 247
- 1.18534
- 248 0.456906
- 249 0.979798
- 250 0.852046
- 251 0.313914
- 252 0.604328
- 253 0.551218
- 254 0.278168
- 255 0.683093
- 256 0.788734
- 257 0.42037
- 258 0.962056
- 259 1.00249
- 260 0.443813
- 261 1.07197
- 262 1.01305
- 263 0.397285
- 264 0.933064
- 265 0.767836
- 266 0.392969
- 267 0.599247
- 268 0.518387
- 269 0.145137
- 0.22229 270
- 271 0.300159
- 272 0.12375
- 273 0.29109
- 274 0.352203
- 275 0.119521
- 276 0.536893
- 277 0.593087
- 278 0.22424
- 279 0.582963
- 280 0.483187
- 281 0.189257

282 0.443551 283 0.335483 284 0.125793 285 0.342642 286 0.327163 287 0.07911 288 0.434836 289 0.430693 290 0.158656 291 0.495644

292 0.498332293 0.248458

294 0.577034

295 0.527618

AMDE 1.40437