## number of frame 2displacement with foreground remove

- 1 0.949247
- 2 0.037671
- 3 0.786872
- 4 0.278735
- 5 0.567342
- 6 0.724944
- 7 0.926705
- 8 0.426537
- 9 0.627323
- 10 0.703635
- 11 0.793115
- 12 1.3273
- 13 0.797634
- 14 0.78218
- 15 0.905291
- 15 0.505251
- 16 0.863655
- 17 1.04638
- 18 1.10921
- 19 1.16728
- 20 1.13026
- 21 1.05809
- 22 1.13969
- 23 1.17935
- 24 0.890458
- 25 1.03904
- 26 1.04952
- 27 1.02359
- 28 1.00838
- 29 1.10647
- 30 0.954905
- 31 1.05517
- 32 1.00175
- 33 0.977488
- 34 1.03577
- 35 1.09202
- 36 1.33401
- 37 1.39306
- 38 1.35284
- 39 1.36705
- 40 1.17989
- 41 1.31868
- 42 1.4011
- 43 1.32849
- 44 1.26874
- 45 1.27018
- 46 1.22649

- 47 1.43976
- 48 1.32825
- 49 1.35917
- 50 1.43568
- 51 1.45807
- 52 1.42436
- 53 1.45452
- 54 1.46667
- 55 1.48694
- 56 1.55145
- 1.54077 57
- 58 1.64337
- 59 1.52158
- 60 1.52664
- 1.5101 61
- 62 1.49285
- 63 1.61226
- 1.56769 64
- 1.37502 65
- 66 1.51184
- 67 1.49154
- 68 1.55423
- 69 1.64546
- 70 1.72036
- 71 1.59999
- 72 1.48602
- 73 1.35021
- 74
- 1.33592
- 75 1.31828
- 76 1.27575
- 77 1.23639
- 78 1.1602
- 79 1.1954
- 80 1.21023
- 81 1.10632
- 82 1.25002
- 83 1.19829
- 84 1.27741
- 85 1.22216
- 86 1.29343
- 87
- 1.21347 88 1.23546
- 89 1.21143
- 90 1.2503 91 1.22523
- 1.06556 92
- 93 0.986804

- 94 0.919258
- 95 0.948613
- 96 1.10854
- 97 1.10394
- 98 1.13534
- 99 1.16028
- 100 1.24129
- 101 1.05456
- 102 1.09268
- 103 1.21606
- 104 1.36869
- 105 1.24169
- 106 1.23448
- 107 1.20686
- 108 1.15629
- 109 0.956009
- 110 1.09386
- 111 1.15932
- 112 1.24641
- 113
- 1.25644
- 114 1.36476
- 115 1.30112
- 116 1.37341
- 117 1.30355
- 118 1.28146
- 119 1.30587
- 120 1.37127
- 121 1.47525
- 122 1.31868
- 123 1.47136
- 124 1.31791
- 125 1.27562
- 126 1.30075
- 127 1.51238
- 128 1.3383
- 129 1.23559
- 130 0.756046
- 131 1.05821
- 132 0.986827
- 133 0.975009
- 134 1.01432
- 135 1.05605
- 136 1.15058
- 137 1.14165
- 138 1.08305
- 139 1.03956
- 140 0.886138

- 141 0.86956
- 142 0.876407
- 143 0.849095
- 144 0.820431
- 145 1.08855
- 146 0.972751
- 147 1.08369
- 148 0.845407
- 149 1.03317
- 150 1.14985
- 151 1.02616
- 152 0.956528
- 153 1.09338
- 154 1.13744
- 155 1.3171
- 156 1.11605
- 157 1.02065
- 158 1.09755
- 159 0.914985
- 160 0.771812
- 161 0.840054
- 162 0.89277
- . . . . . . . . . . . .
- 163 0.466066
- 164 0.712857
- 165 0.530798
- 166 0.454214
- 167 0.562864
- 168 0.461717
- 169 0.48212
- 170 0.72932
- 171 0.671202
- 172 0.894118
- 173 1.05897
- 174 1.12484
- 175 1.14946
- 176 1.12029
- 177 1.31939
- 178 1.28946
- 179 1.32659
- 180 1.55485
- 181 1.77526
- 182 1.78567
- 183 1.8622
- 184 1.90485
- 185 1.87777
- 186 2.03483
- 187 2.01496

- 188 2.09821
- 189 1.82242
- 190 1.76291
- 191 1.46194
- 192 1.46046
- 193 1.74626
- 194 1.55606
- 195 1.54804
- 196 1.49319
- 197 1.73616
- 198 1.75562
- 199 1.62681
- 200 1.58592
- 201 1.58931
- 202 1.71528
- 203 1.52154
- 204 1.66285
- 205 1.49431
- 206 1.56001
- 207 1.57179
- 208 1.69955
- 209 1.90085
- 210 1.85118
- 211 1.87647
- 212 1.88402
- 213 1.3968
- 214 1.42538
- 215 1.45565 216 1.04859
- 217 0.825755
- 218
- 0.55501 219 0.483531
- 220 0.749035
- 221 0.817205
- 222 0.928958
- 223 0.940765
- 224 0.915143
- 225 1.02965
- 226 1.07183
- 227 0.841015
- 228 1.21344
- 229 1.41986
- 230 1.3751
- 231 1.59285
- 232 1.70454
- 233 1.50008
- 234 1.50163

```
235 1.65045236 1.76667
```

237 1.44016

207 1.11010

238 1.51086

239 1.28878

240 1.1505

241 1.33543

242 0.997068

243 0.988542

244 0.83868

245 0.980465

246 1.12979

247 1.18559

248 1.23858

249 1.0023

250 1.10154

251 1.0421

252 0.999163

253 1.15097

254 1.19921

255 1.12127

256 1.18759

257 1.17432

258 1.22149

259 1.46892

260 1.16317

261 1.31778

262 1.14966

263 1.17846

264 1.31435

265 1.07505

266 1.136

\_\_\_\_\_

267 1.13063268 1.15937

269 1.3331

\_\_\_\_\_\_

270 1.30221

271 1.17891

272 1.18075

AMDE 1.21295