number of frame 2displacement with foreground remove

- 1 0.268088
- 2 0.298975
- 3 0.20979
- 4 0.31974
- 5 0.011188
- 6 0.473549
- 7 0.482495
- 8 0.641881
- 9 0.789424
- 10 0.54106
- 11 1.19269
- 12 1.13454
- 13 0.321933
- 14 0.667887
- 15 0.562941
- 16 0.248947
- 17 0.633814
- 18 0.608106
- 19 0.262885
- 15 0.202003
- 20 0.833132
- 21 0.746077
- 22 0.238022
- 23 0.621728
- 24 0.628275
- 25 0.257921
- 26 0.666812
- 27 0.947302
- 28 0.510888
- 29 0.982566
- 30 0.65420731 0.39126
- -- -----
- 32 0.846907
- 33 0.82912134 0.518554
- 35 0.94788
- 36 0.893436
- 37 0.692678
- -- ----
- 38 1.00573
- 39 1.01237
- 40 0.508424
- 41 1.08064
- 42 1.31214
- 43 0.675803
- 44 1.9103
- 45 2.05344
- 46 1.28238

- 47 2.14872
- 48 2.47487
- 49 1.33941
- 50 3.12713
- 51 2.47907
- 52 1.49694
- 53 3.36416
- 54 3.37963
- 55 1.70817
- 56 3.16333
- 57 3.20792
- 58 1.37369
- 59 2.74931
- 60 2.43321
- 61 0.894062
- - ----
- 62 2.21314
- 63 1.91675
- 64 0.846481
- 65 1.72876
- 66 1.45653
- 67 0.600417
- 68 1.05915
- 69 0.870489
- 70 0.591629
- 71 1.50365
- 72 1.65119
- 73 0.810131
- 74 1.33461
- 75 1.76569
- 76 0.827529
- 77 1.70033
- 78 1.38388
- 79 0.475746
- 80 0.898667
- 81 0.975892
- 82 0.233179
- 83 0.77223
- 05 0.77223
- 84 0.810553
- 85 0.189778
- 86 0.967433
- 87 1.24618
- 88 0.787878
- 89 2.28286
- 90 3.08557
- 91 2.06843
- 92 4.06927
- 93 3.65981

- 94 3.39875
- 95 3.12369
- 96 2.66106
- 97 4.39118
- 98 2.2756
- 99 2.41299
- 100 2.78944
- 101 2.49091
- 102 2.60045
- 103 2.68254
- 104 2.23562
- 105 1.87068
- 106 2.37021
- 107 1.7768
- 108 1.51904
- 109 2.03237
- 110 1.27614
- 111 0.976126
- 112 2.09502
- 113 1.44315
- 114 1.41521
- 115 2.88756
- 116 1.40463
- 117 1.26777
- 118 2.65866
- 119 1.50499
- 120 1.6347
- 121 3.38582
- 122 2.13781
- 2.36691 123
- 124 5.48965
- 125 2.53097
- 126 2.47297
- 127 6.21236
- 128 2.68233
- 129 2.58405
- 130 4.90917
- 131 2.91337
- 132 3.77862
- 133 3.15933
- 134 4.61501
- 135 4.31274
- 136 1.41559
- 137 3.11643
- 138 2.42571
- 139 0.739909
- 140 1.71801

- 141 1.60496
- 142 0.507826
- 143 1.46875
- 144 0.895753
- 145 0.447703
- 146 1.46586
- 147 1.55178
- 148 0.518491
- 149 1.50271
- 150 1.6789
- 151 0.758894
- 152 1.94988
- 153 1.78633
- 154 0.824411
- 155 1.74098
- 156 1.75617
- 157 0.764849
- 158 1.29814
- 159 1.26274
- 160 0.484885
- 161 1.25859
- 162 1.42035
- 163 0.733655
- 164 1.50924
- 165 1.68925
- 166 0.929876
- 167 1.96736
- 168 1.98533
- 169 0.913148

1.91926

170

- 171 2.02559
- 172 0.983
- 173 2.48475
- 174 2.43509
- 175 1.1951
- 176 2.60403
- 177 2.79038
- 178 1.39051
- 179 3.22236
- 180 3.8348
- 181 2.00586
- 182 4.24824
- 183 4.7058
- 184 2.30628
- 185 4.82466
- 186 4.25344
- 187 3.59133

- 188 2.58963
- 189 1.91103
- 190 5.25616
- 191 1.76653
- 192 2.09218
- 193 6.96201
- 194 2.93896
- 195 3.36785
- 196 6.87613
- 197 3.27939
- 198 3.30079
- 199 6.64956
- 200 3.15204
- 201 2.69958
- 202 2.46228
- 203 5.34932
- 204 2.48252
- 205 2.51852
- 206 5.243
- 207 2.46082
- 208 2.20774
- 209 4.50424
- 210 2.23036
- 211 2.38255
- 212 3.54555
- 3.22984 213
- 214 3.9366
- 215 2.50139 216 4.06949
- 3.36326
- 217 218 1.45242
- 219 2.47493
- 220 1.94797
- 221 0.755544 222
- 1.61674 223 1.26182
- 224 0.544401
- 225 1.10384
- 226 0.924689
- 227 0.301787
- 228 0.597977 229 0.39482
- 230 0.120508
- 231 0.438034
- 232 0.46715
- 233 0.24828
- 234 0.728749

- 235 1.19558
- 236 0.613749
- 237 1.62319
- 238 1.70861
- 239 0.803858
- 240 1.9908
- 241 2.14193
- 242 1.08072
- 243 2.10952
- 244 2.08498
- 245 0.94866
- 246 1.95541
- 247 2.06277
- 248 0.949026
- 249 1.78474
- 250 1.40551
- 251 0.507769
- 252 0.671176
- 253 0.660303
- 254 0.296189
- 255 1.15948
- 256 1.34578
- 257 0.811562
- 258 1.85728
- 259 2.06233
- 260 1.03603
- 261 2.05174
- 262 1.78756
- 263 0.69981
- 264 1.38995
- 265 1.04595
- 266 0.425739
- 267 0.828537
- 268 0.527325
- 269 0.188053
- 270 0.019115
- 271 0.207316
- 272 0.137814
- 273 0.772438
- 274
- 1.14201
- 275 0.60858 276 1.6716
- 1.91689
- 277
- 278 0.903748
- 279 1.83234
- 280 1.7151
- 281 0.635556

282 1.24743 283 0.671984 284 0.150198 285 0.311321 286 0.423553 0.38968 287 288 1.1835 289 1.54894 290 0.832776 291 1.91696 292 1.99459 293 1.05066 294 2.22812 295 2.09408 296 0.971081 AMDE 1.74189