

SSIM (precise)_YYUV

I:\ducks_take_off_1080p50.y4m

W:\OUTPUT\New AviSynth Script.avs

AVG: 0.94093

0.98151

0.97655

0.97589

0.97352

0.97525

0.97276

0.9733

0.97231

0.97178

0.96955

0.97098

0.96845

0.96931

0.96791

0.96844

0.96686

0.96728

0.96593

0.96592

0.96093

0.95661

0.95206

0.94764

0.94621

0.94493

0.94563

0.9438

0.94492

0.94487

0.94604

0.94756

0.94858

0.95023

0.95044

0.95058

0.95098

0.95178

0.95031

0.95167

0.95172

0.94976

0.95138

0.95109

0.95142
0.95074
0.95052
0.95036
0.95081
0.95036
0.95156
0.95095
0.95149
0.95057
0.95145
0.94948
0.9498
0.94909
0.94874
0.94875
0.94782
0.9486
0.94885
0.94808
0.94934
0.94825
0.94897
0.94814
0.94841
0.94904
0.94787
0.94912
0.94675
0.94666
0.94703
0.94709
0.94776
0.9476
0.94669
0.94789
0.94646
0.94683
0.94583
0.94595
0.944
0.94524
0.94262
0.94113
0.93955
0.93976
0.93768

0.93952
0.93715
0.93869
0.93583
0.9378
0.93601
0.93534
0.93439
0.93468
0.93315
0.93472
0.9335
0.93538
0.93255
0.93402
0.92985
0.93286
0.93114
0.93308
0.93153
0.93145
0.93102
0.93121
0.92872
0.93105
0.9265
0.92943
0.92714
0.92777
0.92675
0.92733
0.92447
0.92598
0.92325
0.92493
0.92307
0.92491
0.92139
0.92405
0.92166
0.92332
0.91977
0.92339
0.92233
0.92213
0.92216
0.92343

0.92187
0.92457
0.92272
0.92432
0.92262
0.92385
0.92161
0.92328
0.92288
0.92342
0.92182
0.92404
0.92315
0.92525
0.92171
0.92384
0.92295
0.92439
0.92345
0.92329
0.9242
0.92518
0.92407
0.92738
0.92366
0.92722
0.92333
0.92656
0.92483
0.92644
0.92543
0.92533
0.92393
0.92595
0.92372
0.92771
0.92488
0.92554
0.92357
0.92669
0.92474
0.92703
0.92436
0.92642
0.92563
0.92799
0.92557

0.9273
0.9246
0.92639
0.92479
0.92645
0.92318
0.92546
0.92664
0.92792
0.92727
0.92867
0.92614
0.92812
0.9266
0.92803
0.92632
0.9294
0.9283
0.92899
0.9261
0.92802
0.92628
0.92856
0.92404
0.9291
0.92805
0.92945
0.92858
0.93031
0.92893
0.92956
0.92748
0.92918
0.92778
0.92987
0.92657
0.92918
0.92605
0.93045
0.92887
0.92869
0.9293
0.93046
0.92786
0.92939
0.9276
0.92865

0.92843
0.93071
0.93026
0.93054
0.93018
0.93089
0.92976
0.9293
0.92722
0.92915
0.92921
0.93081
0.92939
0.93238
0.92981
0.92978
0.92988
0.93138
0.93259
0.96218
0.94898
0.94448
0.9383
0.93759
0.93363
0.93591
0.93231
0.93313
0.93361
0.93482
0.93267
0.93473
0.93325
0.93503
0.93285
0.93344
0.93225
0.9338
0.9327
0.934
0.93194
0.93441
0.93288
0.93507
0.93382
0.93524
0.93392

0.93448
0.93303
0.93664
0.93501
0.93632
0.93612
0.93603
0.93618
0.93797
0.93661
0.93928
0.93951
0.93843
0.93853
0.93848
0.93938
0.93866
0.93878
0.94014
0.93944
0.93926
0.93677
0.93927
0.93894
0.93881
0.93961
0.93975
0.93896
0.93959
0.93845
0.93981
0.93825
0.94106
0.93899
0.94108
0.94137
0.94172
0.94133
0.94198
0.94059
0.94202
0.93858
0.94262
0.94038
0.94037
0.93909
0.94155

0.94102
0.94149
0.94363
0.94166
0.94242
0.94137
0.94166
0.94166
0.9413
0.94219
0.94246
0.94474
0.94313
0.94294
0.94383
0.94213
0.94255
0.94343
0.94399
0.94273
0.94414
0.94477
0.94397
0.9441
0.94386
0.94543
0.94478
0.94577
0.94574
0.9455
0.94621
0.94676
0.94639
0.94663
0.94678
0.94531
0.94589
0.94571
0.94648
0.94577
0.94622
0.94601
0.94653
0.94706
0.94767
0.94643
0.94546

0.94537
0.94466
0.94567
0.94644
0.94575
0.94614
0.94683
0.94758
0.94708
0.94785
0.94611
0.94662
0.94673
0.94794
0.94683
0.94767
0.94748
0.94733
0.94734
0.94773
0.94711
0.94803
0.94814
0.94931
0.94717
0.94794
0.94749
0.94846
0.94756
0.94915
0.94742
0.94816
0.94725
0.94843
0.9484
0.94965
0.9485
0.94883
0.94844
0.94835
0.94871
0.94984
0.94879
0.95013
0.94911
0.9501
0.94882

0.94886
0.94845
0.94862
0.94879
0.9486
0.9499
0.94945
0.94885
0.94874
0.94921
0.94882
0.95006
0.94983
0.94937
0.94903
0.95033
0.94993
0.95063
0.95107
0.95052
0.94946
0.95108
0.95045
0.95118
0.95058
0.95127
0.95076
0.9522
0.95054
0.95054
0.95068
0.95087
0.95157
0.95091
0.95088
0.95171
0.94976
0.95147
0.95047
0.95251
0.95027
0.95217
0.95065
0.95141
0.9506
0.95082
0.95037

0.95151
0.95056
0.95161
0.95066
0.95201
0.95141
0.95255
0.95154
0.95221
0.95094
0.95108
0.94989
0.95106
0.94993
0.95168
0.95124
0.95191
0.95192
0.95126
0.95302
0.95191
0.95229
0.95259
0.95164
0.95236
0.95053
0.95241
0.95193
0.95186
0.9513
0.95221
0.9508
0.94839
0.94559