

SSIM (precise)_YYUV

I:\ducks_take_off_1080p50.y4m

W:\OUTPUT\New AviSynth Script.avs

AVG: 0.96020

0.9778

0.97268

0.96915

0.96783

0.97021

0.96659

0.96612

0.96756

0.96958

0.9661

0.96614

0.96546

0.96727

0.96648

0.96676

0.96763

0.97156

0.9704

0.97084

0.97157

0.97515

0.97215

0.9723

0.9716

0.97493

0.97184

0.97196

0.97126

0.97437

0.97186

0.97303

0.97257

0.97593

0.97292

0.973

0.97238

0.97603

0.97232

0.97325

0.97294

0.97629

0.97355

0.97394

0.97314
0.97567
0.97341
0.97326
0.97303
0.97563
0.97305
0.97308
0.97252
0.97608
0.97344
0.97329
0.97296
0.97606
0.9732
0.97337
0.97309
0.9764
0.97356
0.97346
0.97268
0.97632
0.97306
0.97362
0.97272
0.97589
0.97292
0.97383
0.97253
0.9764
0.97287
0.97317
0.97321
0.97624
0.97264
0.97331
0.97211
0.97556
0.97206
0.97338
0.97136
0.97516
0.96973
0.96864
0.96692
0.97126
0.96662

0.96699
0.96525
0.97004
0.96442
0.96498
0.96221
0.96818
0.96191
0.96151
0.9605
0.96748
0.95801
0.95717
0.95534
0.96404
0.95474
0.95566
0.95462
0.96231
0.9523
0.95271
0.95354
0.96085
0.95072
0.94926
0.94908
0.95902
0.94726
0.9431
0.94619
0.95442
0.94443
0.94173
0.94498
0.95518
0.94502
0.94157
0.94393
0.95389
0.94426
0.94083
0.94428
0.95448
0.94568
0.93893
0.94559
0.95514

0.94444
0.94141
0.94617
0.95626
0.94735
0.94173
0.94683
0.95644
0.94743
0.94158
0.94595
0.95661
0.94788
0.94361
0.94799
0.95757
0.94881
0.94362
0.94829
0.95709
0.94891
0.94298
0.94811
0.95839
0.94806
0.94469
0.94821
0.9587
0.95009
0.9461
0.95094
0.95825
0.94994
0.94582
0.94849
0.95903
0.94904
0.94326
0.94899
0.95968
0.94971
0.94367
0.94958
0.95912
0.95055
0.94511
0.95036

0.95959
0.94936
0.94291
0.94868
0.95666
0.94765
0.94339
0.94911
0.95721
0.94885
0.94384
0.94809
0.95756
0.9491
0.94471
0.94807
0.95742
0.95011
0.94501
0.94846
0.95804
0.94994
0.946
0.94703
0.95776
0.94913
0.94334
0.95059
0.958
0.94942
0.94483
0.94866
0.95842
0.95098
0.94622
0.94876
0.95852
0.94897
0.94634
0.95124
0.95901
0.95121
0.94607
0.95027
0.95935
0.95105
0.9455

0.95064
0.96039
0.95299
0.94684
0.95272
0.96109
0.95201
0.94752
0.9519
0.96084
0.95245
0.94854
0.9527
0.9613
0.95432
0.95005
0.95476
0.96447
0.96491
0.97586
0.9615
0.95113
0.95331
0.95732
0.95029
0.94701
0.94919
0.95497
0.94934
0.94594
0.94891
0.95536
0.94916
0.94855
0.95146
0.95854
0.9511
0.94856
0.95163
0.95904
0.95226
0.94858
0.9522
0.95977
0.95356
0.95169
0.95368

0.96024
0.95275
0.95046
0.95352
0.9596
0.95371
0.95103
0.95285
0.96037
0.95426
0.9527
0.9554
0.96074
0.95562
0.95231
0.95507
0.96134
0.95563
0.95482
0.95564
0.96141
0.9553
0.95445
0.95575
0.96149
0.95538
0.95357
0.95534
0.96192
0.95571
0.9551
0.95552
0.9635
0.9563
0.9555
0.95771
0.96318
0.95711
0.95579
0.95735
0.9632
0.95624
0.9565
0.95735
0.96329
0.95719
0.95689

0.95859
0.96402
0.9595
0.95552
0.95879
0.96383
0.95866
0.95789
0.95773
0.96398
0.95929
0.95866
0.95903
0.96423
0.95894
0.95776
0.95949
0.96474
0.95972
0.95871
0.9593
0.96534
0.95831
0.9584
0.95983
0.9655
0.96112
0.96012
0.96092
0.96488
0.96149
0.96076
0.96038
0.96546
0.96125
0.96039
0.95989
0.96509
0.96093
0.95978
0.96057
0.96542
0.96024
0.95976
0.96044
0.96553
0.96082

0.96017
0.95959
0.96551
0.96101
0.96052
0.96123
0.96605
0.96173
0.96106
0.96179
0.96592
0.96169
0.96181
0.96088
0.96596
0.96312
0.96266
0.96167
0.96689
0.96269
0.96186
0.96253
0.96686
0.96212
0.96214
0.96172
0.96704
0.96383
0.96267
0.9633
0.96683
0.96366
0.96249
0.96275
0.96673
0.96302
0.96333
0.96259
0.96687
0.96193
0.96379
0.96306
0.96699
0.96375
0.96287
0.96338
0.96739

0.96276
0.96405
0.96349
0.96788
0.96328
0.96408
0.96287
0.96719
0.96367
0.96458
0.96513
0.97019
0.96623
0.96645
0.96653
0.97062
0.96647
0.9663
0.96688
0.97071
0.96763
0.96739
0.96676
0.97067
0.96703
0.96761
0.96632
0.97116
0.96653
0.96646
0.96526
0.96839
0.96603
0.96686
0.96614
0.97096
0.96662
0.9675
0.9667
0.97121
0.9674
0.96859
0.96703
0.97093
0.96635
0.966
0.96469

0.96672
0.96288
0.96354
0.96251
0.96619
0.96306
0.9644
0.96255
0.96615
0.96197
0.9648
0.96161
0.96501
0.96305
0.96461
0.96355
0.96583
0.96302
0.96439
0.96458
0.9663
0.96309
0.96402
0.96264
0.96623
0.96319
0.96453
0.96257
0.96587
0.96361
0.96582
0.96414
0.96643
0.9683