

SSIM (precise)_YYUV

I:\ducks_take_off_1080p50.y4m

W:\OUTPUT\New AviSynth Script.avs

AVG: 0.94243

0.98655

0.98367

0.98207

0.98031

0.98094

0.98013

0.98025

0.97978

0.97928

0.97712

0.97824

0.97745

0.97722

0.97561

0.97601

0.97446

0.97496

0.97356

0.97404

0.97065

0.96385

0.95827

0.95226

0.9519

0.94897

0.95126

0.94992

0.95118

0.95049

0.9523

0.95223

0.95582

0.95627

0.95948

0.95779

0.95997

0.95962

0.95962

0.95955

0.96218

0.96061

0.96188

0.95915

0.9611
0.95961
0.96061
0.95888
0.95976
0.9574
0.95884
0.95712
0.95942
0.9568
0.9596
0.95748
0.96045
0.95835
0.95971
0.95867
0.95983
0.95871
0.96003
0.95737
0.95966
0.9578
0.9587
0.95652
0.95845
0.95666
0.957
0.95651
0.95721
0.95691
0.95846
0.95726
0.95774
0.95649
0.95634
0.95629
0.95821
0.95612
0.95763
0.95581
0.9569
0.95518
0.95449
0.95304
0.95312
0.95351
0.95372

0.95161
0.95169
0.95115
0.95161
0.95062
0.95015
0.94927
0.94849
0.9479
0.94879
0.94727
0.9461
0.94622
0.94563
0.94557
0.94293
0.94275
0.94034
0.94177
0.94088
0.94052
0.93973
0.93988
0.93703
0.93794
0.93518
0.93772
0.93501
0.9361
0.93544
0.93629
0.9312
0.93307
0.9307
0.93233
0.93065
0.93335
0.92982
0.93215
0.92898
0.93217
0.93018
0.93249
0.92898
0.92981
0.93035
0.93158

0.92803
0.93055
0.92818
0.93105
0.93081
0.93041
0.92879
0.92929
0.92736
0.92941
0.92854
0.92959
0.92892
0.93017
0.92812
0.92953
0.92893
0.92774
0.92814
0.92854
0.92743
0.92823
0.92757
0.92972
0.92593
0.92796
0.92607
0.92851
0.92765
0.92823
0.92887
0.92841
0.92612
0.9286
0.92613
0.92915
0.92778
0.92808
0.9261
0.9295
0.92803
0.92853
0.92585
0.9284
0.92653
0.92778
0.9264

0.92809
0.92647
0.92622
0.92435
0.92579
0.92329
0.92539
0.92361
0.92654
0.92587
0.92648
0.92566
0.92771
0.92751
0.9276
0.92541
0.92634
0.92505
0.92625
0.92523
0.92632
0.92685
0.92799
0.92419
0.92731
0.92507
0.92669
0.92678
0.92851
0.92623
0.92801
0.9258
0.92927
0.92755
0.9277
0.92599
0.92816
0.92405
0.92731
0.92728
0.92886
0.92749
0.92845
0.92634
0.92856
0.92672
0.92817

0.92433
0.92844
0.92703
0.92782
0.92898
0.92959
0.9282
0.92644
0.92569
0.92816
0.9275
0.92738
0.9261
0.92848
0.92596
0.92773
0.92857
0.93149
0.93254
0.96349
0.95064
0.94444
0.93562
0.9344
0.93215
0.93348
0.92971
0.92998
0.9311
0.93189
0.92636
0.93035
0.9297
0.93173
0.93022
0.92994
0.93089
0.93325
0.92939
0.93106
0.92894
0.93112
0.92944
0.93218
0.93162
0.93316
0.93217

0.9319
0.92988
0.933
0.93143
0.93305
0.93366
0.93203
0.93193
0.93411
0.93459
0.93468
0.93595
0.93499
0.93483
0.93427
0.93368
0.93463
0.9356
0.9365
0.93609
0.93583
0.93543
0.93687
0.93423
0.93525
0.93529
0.93702
0.93613
0.93726
0.93563
0.9392
0.93748
0.93962
0.93731
0.93876
0.93808
0.93719
0.93886
0.93938
0.93702
0.9382
0.93593
0.93948
0.93766
0.93724
0.93772
0.9388

0.93859
0.93804
0.94095
0.94019
0.94073
0.94047
0.94109
0.94127
0.94029
0.93994
0.94003
0.94071
0.94133
0.94081
0.94157
0.94275
0.94221
0.94155
0.94096
0.94297
0.94262
0.94261
0.94156
0.94243
0.9429
0.94313
0.94366
0.94454
0.94432
0.94111
0.94319
0.94423
0.94429
0.94244
0.94429
0.94443
0.94457
0.94509
0.94688
0.9445
0.94433
0.94315
0.94479
0.94482
0.94613
0.94496
0.94485

0.94577
0.94424
0.94424
0.94375
0.94434
0.94451
0.94378
0.94624
0.94512
0.94591
0.94455
0.94707
0.94492
0.94645
0.94585
0.94669
0.94747
0.94472
0.94472
0.94595
0.94482
0.94663
0.94505
0.9461
0.9452
0.94443
0.94546
0.94638
0.94649
0.94726
0.94565
0.94681
0.94648
0.94704
0.94618
0.948
0.94687
0.9459
0.94602
0.94658
0.94715
0.9455
0.9456
0.94723
0.9461
0.9476
0.94653

0.9483
0.9466
0.94796
0.9464
0.94562
0.94688
0.94715
0.94765
0.94651
0.94729
0.94648
0.94721
0.94694
0.94693
0.94554
0.94698
0.94667
0.94963
0.94925
0.94756
0.94806
0.94931
0.94687
0.94836
0.94794
0.94887
0.94711
0.94991
0.9485
0.9481
0.94692
0.94566
0.947
0.94892
0.94745
0.94912
0.94687
0.94871
0.94638
0.9507
0.94766
0.95064
0.94798
0.94943
0.94992
0.94974
0.94867

0.94903
0.94816
0.94959
0.94787
0.95064
0.94951
0.95042
0.94849
0.94857
0.94792
0.95018
0.94777
0.94794
0.94826
0.95048
0.94893
0.95052
0.95024
0.95052
0.95025
0.94919
0.94894
0.95024
0.94754
0.94844
0.94823
0.94976
0.94788
0.94913
0.94909
0.95202
0.95007
0.94678
0.94225