

SSIM (precise)_YYUV

I:\ducks_take_off_1080p50.y4m

W:\OUTPUT\New AviSynth Script.avs

AVG: 0.95181

0.97707

0.96773

0.96262

0.9614

0.96646

0.96075

0.95819

0.96116

0.96448

0.95901

0.95739

0.95739

0.96216

0.95904

0.95904

0.96247

0.96766

0.96405

0.96352

0.96721

0.9723

0.96669

0.96499

0.96698

0.97279

0.96695

0.96466

0.96763

0.9752

0.96807

0.96714

0.96836

0.97524

0.96845

0.96639

0.96786

0.97549

0.96631

0.96623

0.96904

0.97455

0.96827

0.96513

0.96832
0.9751
0.96761
0.96592
0.96761
0.97447
0.96762
0.96534
0.96825
0.97438
0.96824
0.96514
0.96794
0.97469
0.96639
0.96455
0.9658
0.97466
0.96721
0.96453
0.96733
0.97364
0.96651
0.96419
0.96607
0.97377
0.96498
0.96453
0.96429
0.97244
0.96402
0.96111
0.96315
0.97142
0.96167
0.95978
0.96044
0.96941
0.95953
0.95833
0.9583
0.9678
0.95682
0.95375
0.95282
0.96409
0.95041

0.94735
0.94761
0.96055
0.94597
0.94392
0.94621
0.95752
0.94427
0.94172
0.94298
0.95728
0.94339
0.94226
0.94263
0.95681
0.93762
0.93558
0.93714
0.95328
0.93764
0.93283
0.93852
0.95306
0.93561
0.93297
0.93588
0.95255
0.93697
0.93198
0.9381
0.95314
0.93649
0.93001
0.93696
0.95247
0.93624
0.93032
0.93349
0.9485
0.93435
0.92865
0.93426
0.9486
0.93651
0.92704
0.93679
0.9487

0.93558
0.92901
0.93571
0.94885
0.93602
0.92806
0.93546
0.94883
0.93665
0.92783
0.93652
0.94869
0.93669
0.92969
0.93427
0.94768
0.93575
0.92707
0.93523
0.94653
0.93475
0.92663
0.93526
0.94894
0.9343
0.92772
0.93377
0.94912
0.93481
0.92669
0.93628
0.94787
0.93448
0.92682
0.93557
0.95049
0.93559
0.92595
0.93428
0.94978
0.93634
0.92685
0.93524
0.94982
0.93629
0.92831
0.93639

0.95051
0.93562
0.92644
0.93588
0.95069
0.93545
0.92523
0.93681
0.94969
0.93757
0.92846
0.93683
0.95148
0.93742
0.92811
0.93589
0.95072
0.93699
0.92809
0.93662
0.95056
0.93819
0.92872
0.93482
0.95138
0.9372
0.92927
0.93877
0.95264
0.93724
0.929
0.93765
0.95232
0.93828
0.92933
0.93748
0.95254
0.93665
0.92907
0.93688
0.94851
0.93684
0.92897
0.93621
0.94935
0.93621
0.92748

0.93678
0.95026
0.93914
0.92883
0.93931
0.95018
0.93936
0.93002
0.9383
0.95104
0.94008
0.93207
0.94067
0.95559
0.94229
0.93292
0.9437
0.95596
0.95817
0.9735
0.94981
0.93421
0.93783
0.94465
0.93397
0.92997
0.93555
0.94462
0.93729
0.93121
0.93729
0.94571
0.93783
0.93456
0.94245
0.95142
0.9417
0.93446
0.94151
0.95192
0.94084
0.93533
0.94146
0.95265
0.94207
0.93753
0.94508

0.9543
0.94345
0.93949
0.94429
0.95326
0.94449
0.93656
0.94402
0.95557
0.94507
0.94036
0.94745
0.95511
0.94712
0.9391
0.94733
0.95624
0.94747
0.94279
0.94807
0.95743
0.9465
0.94328
0.94877
0.95736
0.94903
0.94257
0.94849
0.95713
0.94805
0.94397
0.94794
0.9588
0.94742
0.94453
0.95019
0.95906
0.9497
0.94386
0.95025
0.95946
0.94795
0.94582
0.95034
0.95915
0.94875
0.94516

0.95073
0.9598
0.95242
0.94488
0.95228
0.95994
0.95224
0.94661
0.9528
0.96109
0.95253
0.94839
0.95303
0.96121
0.95395
0.94603
0.9535
0.96169
0.95397
0.94808
0.95378
0.96224
0.95353
0.94869
0.95316
0.96237
0.95319
0.94938
0.95481
0.96239
0.95425
0.9501
0.95432
0.96253
0.95434
0.94919
0.95488
0.96229
0.95453
0.94998
0.95442
0.96286
0.95374
0.95009
0.95599
0.96356
0.95512

0.95074
0.95458
0.96341
0.95451
0.94941
0.95515
0.96398
0.95635
0.95089
0.95675
0.96375
0.95722
0.95255
0.95739
0.96403
0.95689
0.95421
0.95715
0.96471
0.95581
0.95206
0.95732
0.96487
0.95768
0.95214
0.95763
0.96568
0.95823
0.95446
0.95876
0.96581
0.95827
0.95477
0.96045
0.96864
0.96077
0.95633
0.96074
0.96924
0.95984
0.95661
0.96106
0.96944
0.9613
0.95586
0.96127
0.96914

0.96126
0.9563
0.96106
0.9693
0.9597
0.95781
0.96066
0.96924
0.9611
0.95617
0.96075
0.96964
0.96153
0.9564
0.96039
0.96943
0.96111
0.95746
0.96183
0.96945
0.96068
0.95793
0.96147
0.97007
0.96134
0.95723
0.96072
0.97015
0.95976
0.95612
0.96144
0.96985
0.96213
0.95754
0.962
0.97012
0.96029
0.95832
0.96103
0.97053
0.96041
0.95845
0.96166
0.97089
0.96243
0.95642
0.95755

0.96403
0.95678
0.95416
0.95719
0.9646
0.95707
0.95399
0.9572
0.96401
0.95719
0.9537
0.956
0.96342
0.95593
0.95394
0.95856
0.96493
0.95873
0.95426
0.9594
0.96448
0.95878
0.95494
0.9578
0.96462
0.95668
0.9545
0.95792
0.96388
0.9572
0.9551
0.95829
0.96462
0.96813