

VirtcolsimGUI v0.63 (Excel&Txt&Ranking)

p0L

0.1

p0M

0.1

p0S

0.1

dt (s)

0.1

dt equil (s)

30

Enull

6000

D

1

Red Gamut Point

0.6029

Green Gamut Point

0.3217

Blue Gamut Point

0.1555

tau Red

99

tau Green

99

tau Blue

99

Eszorzo

6000

x

0.6029

y

0.3391

0.6044

0.1091

deltac(min) for t_virtcol

0.001

Output comes here

Start

☐ Calculate correlation

Output file path

C:\development\VirtColSimGUI\Maven0.63\RunnableArtifact

☐ Create Txt file

☐ Create Excel file

☒ Simple List

☐ Matrix list

VirtcolsimGUI v0.63 (Excel&Txt&Ranking)

p0L

0.1

p0M

0.1

p0S

0.1

dt (s)

0.1

dt equil (s)

30

Enull

6000

D

1

Red Gamut Point

0.6029

Green Gamut Point

0.3217

Blue Gamut Point

0.1555

tau Red

99

tau Green

99

tau Blue

99

Eszorzo

6000

5 -> 1 | 0,013835 | 27,3

5 -> 9 | 0,019547 | 45,7

9 -> 5 | 0,018608 | 26,7

9 -> 1 | 0,021994 | 37,4

1 -> 9 | 0,003559 | 12,9

1 -> 0 | 0,006127 | 51,8

2 -> 0 | 0,003453 | 35,8

3 -> 0 | 0,004090 | 39,3

4 -> 0 | 0,007123 | 69,5

5 -> 0 | 0,010618 | 101,8

6 -> 0 | 0,006414 | 63,2

7 -> 0 | 0,003150 | 28,4

8 -> 0 | 0,004250 | 41,4

9 -> 0 | 0,008033 | 61,1

10 -> 0 | 0,006368 | 52,6

11 -> 0 | 0,005362 | 34,9

12 -> 0 | 0,005298 | 33,9

Graph length: 13979

Start

☐ Calculate correlation

Output file path

C:\development\VirtColSimGUI\Maven0.63\RunnableArtifact



