

0057_Metamorphose.txt

FRAKTAL_9_r4_0050.txt

19.08.2019 16:33:00

Programmversion: Version 9.0

Bildbreite: 8315 Bildhoehe: 8315, Zeit: 0:15:44.783

FARBFUNKTION_RGB

Formel-ROT = $\sin(x*6.28318530717959*1)*250$

Formel-GRUEN = $\cos(x*6.28318530717959*1)*250$

Formel-BLAU = $\sin(x*6.28318530717959*2)*250$

ROT_A=0 GRUEN_A=0 BLAU_A=0

ROT_E=255 GRUEN_E=255 BLAU_E=255

IMREALFKT

x+y

$(\cot(y)*\sin(1/x))*0.1$

xa=-1.77580740740740677941E-01 xe=9.6400000000014845014E-03

ya=4.55259259259273470211E-03 ye=1.9177333333333573236E-01

Start-re=0.00000000000000000000E+00 Start-im=0.00000000000000000000E+00

maxit=100 radius=1.00000000000000000000E+02
