

0067_Splash_II.txt

FRAKTAL_B09_0005.txt

26.09.2019 13:10:40

Programmversion: Version 9.0

Bildbreite: 3591 Bildhoehe: 3591, Zeit: 0:07:55.854

FARBFUNKTION_RGB

Formel-ROT = $\exp(x-1.5)*1000$

Formel-GRUEN = $\exp(x-1)*500$

Formel-BLAU = $x*600$

ROT_A=0 GRUEN_A=0 BLAU_A=0

ROT_E=255 GRUEN_E=255 BLAU_E=255

IMREALFKT

$\exp((y^2-x^2)/((x^2-y^2)^2+4*x^2*y^2))*\cos(2*x*y/((x^2-y^2)^2+4*x^2*y^2))$

$\exp((y^2-x^2)/((x^2-y^2)^2+4*x^2*y^2))*\sin(2*x*y/((x^2-y^2)^2+4*x^2*y^2))+x+y$

xa=-1.60572037037037040896E+00 xe=-1.22941481481481473814E+00

ya=2.6342592592592592242E-01 ye=6.39731481481481623064E-01

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

maxit=100 radius=1.00000000000000000000E+02
