

0072_Flügel Schlag.txt

FRAKTAL_Druck_0043.txt

06.05.2020 23:39:44

Programmversion: Version 9.0

Bildbreite: 3591 Bildhoehe: 3591, Zeit: 0:03:47.236

FARBFUNKTION_RGB

Formel-ROT = $\sin(x^{3.1415926^4}) * x^{(1-x)^{200}}$

Formel-GRUEN = $\cos(x^{3.1415926^4}) * x^{(1-x)^{200}}$

Formel-BLAU = x^{200}

ROT_A=0 GRUEN_A=0 BLAU_A=0

ROT_E=255 GRUEN_E=255 BLAU_E=255

IMREALFKT

$x*x-y*y$

$2*\tan(x)*y$

xa=-7.58347444444443907763E-01 xe=-7.42466144444443809647E-01

ya=4.82264666666672170425E-02 ye=6.41077666666673151585E-02

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

maxit=100 radius=1.00000000000000000000E+02
