

0032_Fries_mit_Architrav_II.txt

FRAKTAL_B06_0005.txt

21.03.2019 19:28:47

Programmversion: Version 8.1

Bildbreite: 4772 Bildhoehe: 4772, Zeit: 0:06:24.260

FARBFUNKTION_RGB

Formel-ROT = $\sin(x*6.28*1)*100$

Formel-GRUEN = $\sin(x*6.28*3)*100$

Formel-BLAU = $\sin(x*6.28*4)*100$

ROT_A=0 GRUEN_A=0 BLAU_A=0

ROT_E=255 GRUEN_E=255 BLAU_E=255

IMREALFKT

$x*x-y*y*(\text{sprung}(x)*2-1)*(\text{sprung}(y)*2-1)$

$2*x*y*(\text{sprung}(x)*2-1)*(\text{sprung}(y)*2-1)$

xa=-1.86210936535000004532E+00 xe=-1.86172426768703713762E+00

ya=-1.09823895896520181380E-03 ye=-7.13141296002294108533E-04

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

maxit=100 radius=1.00000000000000000000E+02
