

0040\_Winkel.txt

FRAKTAL\_B06\_0013.txt

22.03.2019 18:37:54

Programmversion: Version 8.1

Bildbreite: 8315 Bildhoehe: 8315, Zeit: 0:21:19.421

FARBFUNKTION\_RGB

Formel-ROT =  $x*1000$

Formel-GRUEN =  $x*300$

Formel-BLAU =  $x*500$

ROT\_A=0 GRUEN\_A=0 BLAU\_A=0

ROT\_E=255 GRUEN\_E=255 BLAU\_E=255

IMREALFKT

$\log(\text{wurzel}(x^2+y^2)) / (\log(\text{wurzel}(x^2+y^2))^2)$

$-\text{asin}(y/x) / (\log(\text{wurzel}(x^2+y^2))^2 + \text{asin}(y/x)^2)$

xa=-1.36327825777777733585E+00 xe=-1.36325573333333283088E+00

ya=-2.48888888868031011290E-06 ye=2.0035555558246550775E-05

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

maxit=100 radius=1.00000000000000000000E+02

-----