

0036\_Mene\_Tekel.txt

FRAKTAL\_B06\_0015.txt

26.03.2019 20:36:42

Programmversion: Version 8.1

Bildbreite: 12756 Bildhoehe: 20055, Zeit: 2:00:52.338

FARBFUNKTION\_RGB

Formel-ROT =  $x*900$

Formel-GRUEN =  $x*700$

Formel-BLAU =  $x*500$

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

ROT\_E=100 GRUEN\_E=255 BLAU\_E=255

IMREALFKT

$\sin(x/(x*x+y*y)) * \cosh(-y/(x*x+y*y)) / (\sin(x/(x*x+y*y)) * \cosh(-y/(x*x+y*y))^2 + \cos(x/(x*x+y*y)) * \sinh(-y/(x*x+y*y))^2)$

$-\cos(x/(x*x+y*y)) * \sinh(-y/(x*x+y*y)) / (\sin(x/(x*x+y*y)) * \cosh(-y/(x*x+y*y))^2 + \cos(x/(x*x+y*y)) * \sinh(-y/(x*x+y*y))^2) + y$

xa=1.90164521717530003719E-02 xe=3.04005516482469990980E-02

ya=-1.37700371362000991587E-05 ye=1.78782396400868695552E-02

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

maxit=100 radius=1.00000000000000000000E+02

-----