

0016\_Meereswellen-rosa.txt

FRAKTAL\_Druck\_0009.txt

07.07.2018 20:40:05

Programmversion: 7.1

Bildbreite: 8315 Bildhoehe: 8315, Zeit: 01:16:03

FARBFUNKTION\_RGB

Formel-ROT =  $x*100$

Formel-GRUEN =  $-\sin(x*24)*100$

Formel-BLAU =  $-\cos(x*24)*100$

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

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

IMREALFKT

$\text{abs}(\tan(x))+x+y$

$\cot(y)$

xa=-2.546361111111111107519E+00 xe=-2.51819907407407406197E+00

ya=1.39346759259259278529E+00 ye=1.42162962962962979852E+00

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

maxit=100 radius=1.00000000000000000000E+02

-----