

0046\_Blue\_Ray\_(2).txt

FRAKTAL\_B07\_0003\_F06.txt

22.08.2019 12:57:06

Programmversion: Programmversion: Version 8.1

Bildbreite: 15402 Bildhoehe: 8315

FARBFUNKTION\_V2

Formel-ROT =  $x*1300$

Formel-GRUEN =  $x*4400$

Formel-BLAU =  $x*300$

ROT\_A=50 GRUEN\_A=50 BLAU\_A=50

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

IMREALFKT

$\sin(1/x)+\sin(1/y)$

$x*y$

xa=-1.16887750459493999777E+00 xe=-6.47534474170499030343E-01

ya=-2.03733378425319994198E-01 ye=7.78200133430549667590E-02

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

maxit=100 radius=1.00000000000000000000E+02

-----