

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 10, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 AminetPart	1
1.1 Fractals	1

Chapter 1

AminetPart

1.1 Fractals

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description	
041.jpg	pix/fract	67K	318*	Fractal	640x 480
056.jpg	pix/fract	36K	318*	Fractal	640x 480
3dplglb.jpg	pix/fract	142K	318*	3D plasma globe	606x 460
dazzle.jpg	pix/fract	171K	318*	Spiral mandelbrot	640x 480
diffuse.jpg	pix/fract	75K	318*	Fractal	640x 480
DMandelPics.lha	pix/fract	6.2M	215*	Tons of EHB fractals generated by DMandel	
dragon2.jpg	pix/fract	95K	318*	Pseudo 3D Julia set	640x 480
Fanlight.jpg	pix/fract	108K	318*	Fractal	450x 444
flow.jpg	pix/fract	70K	318*	Julia set	640x 480
fractstacy.jpg	pix/fract	186K	318*	Mandelbrot and Julia combi	640x 480
fract_1.jpg	pix/fract	52K	318*	Fractal	640x 480
ft5.jpg	pix/fract	30K	318*	Fractal	640x 480
Henk03_L.lha	pix/fract	2.5M	205*	Blue and white fractal	2816x1572xHAM8
Henk03_M.lha	pix/fract	231K	205*	Blue and white fractal	717x400xHAM8
Henk03_S.lha	pix/fract	99K	205*	Blue and white fractal	359x400xHAM6
HenkFrac004_L.lha	pix/fract	3.7M	166*	Silky, Shining, blue,	3000x1900xHAM8
HenkFrac004_M.lha	pix/fract	212K	166*	Silky, Shining, blue,	632x400xHAM8
HenkFrac004_S.lha	pix/fract	79K	166*	Silky, Shining, blue,	316x400xHAM6
HenkFraL.lha	pix/fract	2.7M	244*	Colorful Mand.image	3600x2400xHAM8
HenkFraM.lha	pix/fract	273K	244*	Colorful Mand.image	900x800xHAM8
HenkFraM.lha	pix/fract	459K	220*	Colorful Mand.image	900x800xHAM8
HenkFraS.lha	pix/fract	71K	244*	Colorful Mand.image	352x470xHAM6
HenkFraS.lha	pix/fract	108K	220*	Colorful Mand.image	323x566xHAM6
holo0001.jpg	pix/fract	220K	318*	Ray traced fractal	800x 600
holo0002.jpg	pix/fract	460K	318*	Ray traced fractal	800x 600
holo0003.jpg	pix/fract	103K	318*	Ray traced fractal	800x 600
holo0004.jpg	pix/fract	207K	318*	Ray traced fractal	800x 600
holo0005.jpg	pix/fract	164K	318*	Ray traced fractal	800x 600
holo0006.jpg	pix/fract	151K	318*	Ray traced fractal	800x 600
holo0007.jpg	pix/fract	192K	318*	Ray traced fractal	800x 600
holo0008.jpg	pix/fract	82K	318*	Ray traced fractal	800x 600
holox001.jpg	pix/fract	351K	318*	Ray traced fractal	800x 600
holox002.jpg	pix/fract	191K	318*	Ray traced fractal	800x 600
incept.jpg	pix/fract	61K	318*	Fractal	640x 480

Julia.jpg	pix/fract	84K	318*Fractal	640x 400
LjaSelfsimilar.jpg	pix/fract	352K	265*Ljapunov-Diagramm (fractal like) with self- similar	↔
LjaSin25_3d.jpg	pix/fract	66K	268*3-D Ljapunov-Diagramm (fractal like)	
LjaWhirler.jpg	pix/fract	177K	268*Ljapunov-Diagramm (fractal like)	
LyaSide.jpg	pix/fract	108K	318*3D Lyapunov image	640x 400
LyaTop.jpg	pix/fract	119K	318*3D Lyapunov image	640x 400
Mandel.jpg	pix/fract	93K	318*Fractal	640x 400
mfraact1.jpg	pix/fract	176K	183*24 bit Mandelbrot fractal	877x664
mfraact2.jpg	pix/fract	211K	183*24 bit Mandelbrot fractal	1024x768
mfraact3.jpg	pix/fract	341K	183*24 bit Mandelbrot fractal	1024x768
mfraact4.jpg	pix/fract	206K	183*24 bit Mandelbrot fractal	1024x768
mfraact5.jpg	pix/fract	250K	183*24 bit Mandelbrot fractal	1024x768
mfraact6.jpg	pix/fract	220K	183*Mandelbrot fractal	1024x768
mfraact7.jpg	pix/fract	312K	183*Mandelbrot fractal	1002x743
mjulial.jpg	pix/fract	173K	183*24 bit Julia fractal	1002x743
neuron.jpg	pix/fract	117K	169*Neuron by Colinou (680*520)	
plasmglb.jpg	pix/fract	208K	318*Plasma globe	800x 600
scorch.jpg	pix/fract	118K	318*Fractal	640x 480
subtle.jpg	pix/fract	98K	318*Fractal	640x 480
thingy.lha	pix/fract	209K	201*Recursive line renders (eg Koch, Peano)+ demos - NO	↔
Tickel.lha	pix/fract	359K	274*Part of a fractal, 24bit color	
tk_frak02.lha	pix/fract	120K	145*Fractal created with FRAKTINT (640x512x8 ILBM)	↔
tk_mand03.jpg	pix/fract	80K	145*Fractal created with Mand2000 (640x512x24)	
tk_mand08.jpg	pix/fract	37K	145*Fractal created with Mand2000 (640x512x24)	
twist3d.jpg	pix/fract	43K	318*Simulated 3D Julia set	640x 480
wavefrac.jpg	pix/fract	310K	318*Fractal	950x 713
