

SwazBlanker/Interference

David Swasbrook

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COLLABORATORS

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Chapter 1

SwazBlanker/Interference

1.1 Interference (23.08.95)

SWAZBLANKER : Interference

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1.2 What it actually does...

Interference/Introduction

This blanker draws figures that contain random fractals called "iterated function systems". Interference uses FFP numbers, and a probability distribution to minimize the probability of recalculating the same point over and over again.

1.3 Configuration preferences...

Interference/Interface

Save - save and use the current settings.

Use - use the current settings.

Test - test the blunker under the current settings

Cancel - cancel all changes.

Pools - number of wave sources.

Default: 3.

Wavelength - how big the Interference of each pool are.

Default: 60.

Color Gradient - set level for incrementing the color palette.

Low values give smoother color transitions, real low values are best used in conjunction with a screen mode supporting 24 bit color.

Default: Varies depending on the default screen mode.

Display Mode - the screen mode to use. If the preferred screen cannot be opened then the default screen mode will be tried, if this fails then the minimum screen mode required for this blunker will be tried, if that fails then the blunker will quit and let SwazBlunker choose an alternative blank method.

Default: Screen with best depth and color palette.

1.4 Bug fixes and updates...

Interference/History

'1.0' o Based on code written by Marzio De Biasi.

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