

Re: Neato chaotic equations for analog computers to display?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-12/5324.html>

From: Brian Inglis (*Brian.Inglis_at_SystematicSW.Invalid*)

Date: 12/25/04

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On 24 Dec 2004 12:48:12 -0800 in alt.folklore.computers, shoppa@trailing-edge.com wrote:

>*Brian Inglis wrote:*

>> *say 5kHz centre with +/-4kHz range*

>

>*Wow, your hearing range goes really high if you can hear that. Put it*

>*down*

>*3 octaves, then maybe it'll work for me :-).*

That I can hear it doesn't mean I'll like it.

You can't hear 1kHz-9kHz, but you can easily distinguish ~100-1900Hz?

>> *left/right motion pans the stereo location.*

>

>*For the traditionally chosen Lorenz parameters (s=10, r=28, b=8/3)*

>*the separation between the two lobes is complete enough and so nicely*

>*divided by the x-axis that this ought to work well.*

Figure it might sound like a really high speed Theremin.

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Thanks. Take care, Brian Inglis Calgary, Alberta, Canada
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fake address use address above to reply