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lorentz attractor in gh

- Posted by federico giacomarra on August 10, 2009 at 8:01pm in Discussion
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hi guys, in these hot and relaxing summer days i was captured by the lorentz attractor, try to figure out how converting the lorentz's differential equations in a computational approach in gh. here i find some informations and algorithms in various programming language. maybe some one can unfold the problem thank you!!

http://www.mizuno.org/c/la/index.shtml#lorenz h

http://planetmath.org/encyclopedia/LorenzEquation.html

http://en.wikipedia.org/wiki/Lorenz attractor

http://www.jsoftware.com/jwiki/Essays/Lorenz%20Attractor

Tags: <u>attractor</u>, <u>lorentz</u>

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Permalink Reply by Nils on March 31, 2010 at 12:10pm Hi Federico,

check my page. I uploaded my Lorentz attractor module coded in VB.NET. Enjoy!

► Reply to This

Permalink Reply by federico giacomarra on April 1, 2010 at 8:04am thanks Nils!!

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horizontal plane test

by Jon Bailey



rhythmic shape

by <u>Jitendra V. Patel</u>



rhythmic shape

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rhythmic shape

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