

[Search](#)

- [Sign Up](#)
- [Sign In](#)

## [Grasshopper](#)

generative modeling for Rhino

- [Home](#)
- [Galleries](#)
- [Download](#)
- [Tutorials](#)
- [Discussions](#)
- [Events](#)
- [My Page](#)
  
- [All Discussions](#)
- [My Discussions](#)
- [Add a Discussion](#)



# lorenz attractor in gh

- Posted by [federico giacomarra](#) on August 10, 2009 at 8:01pm in [Discussion](#)
- [View Discussions](#)

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://www.mizuno.org/c/la/index.shtml#lorenz_h)

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

[http://en.wikipedia.org/wiki/Lorenz\\_attractor](http://en.wikipedia.org/wiki/Lorenz_attractor)

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

Tags: [attractor](#), [lorenz](#)

[Share](#) [Twitter](#) [Facebook](#)

▶ [Reply to This](#)

## Replies to This Discussion



[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!!

▶ [Reply to This](#)

[RSS](#)

Welcome to  
Grasshopper

[Sign Up](#)

or [Sign In](#)

## Translate

Select Language



Powered by [Google™ Translate](#)

## Search Grasshopper

Google™ Custom Search

Search

## Social Networks



## Members

- 
- 
- 
- 
- 
- 
- [View All](#)

## Photos

- 

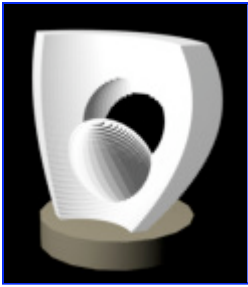
[horizontal plane test](#)

by [Jon Bailey](#)



**[rhythmic shape](#)**

by [Jitendra V. Patel](#)



**[rhythmic shape](#)**

by [Jitendra V. Patel](#)



**[rhythmic shape](#)**

by [Jitendra V. Patel](#)



**[rhythmic shape](#)**

by [Jitendra V. Patel](#)

- [Add Photos](#)
- [View All](#)

© 2010 Created by [Scott Davidson](#). Powered by .

[Badges](#) | [Report an Issue](#) | [Terms of Service](#)