Can a Monkey with a Computer Create Art?

J. C. Sprott¹, University of Wisconsin

Color graphics for hard copy subscribers:



Fig. 5. Sample four-dimensional strange attractor from Eq. 5 in which one dimension is displayed by shadows and another by color.

¹ Department of Physics, University of Wisconsin, Madison, Wisconsin 53706. e-mail: sprott@physics.wisc.edu.

Editor's note: Figures 5 and 6 are available in color and may be viewed at the journal's web site: http://www.societyforchaostheory.org/ndpls/ select Contents Vol. 8.

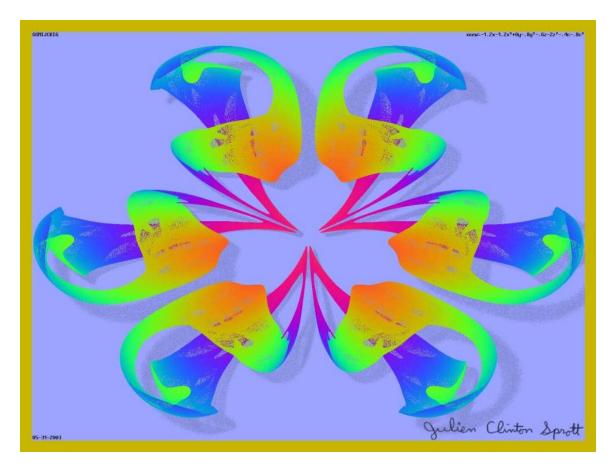


Fig. 6. Sample four-dimensional symmetric icon from Eq. 5 in which the attractor has been replicated six times around a circle.