Abstract Submitted for the MAR10 Meeting of The American Physical Society

Sorting Category: 12.3 (E)

Simple Autonomous Chaotic Circuits¹ JESSICA PIPER,

University of Massachusetts Lowell, J. $SPROTT^2$, University of Wisconsin — Over the last several decades, numerous electronic circuits exhibiting chaos have been proposed. Non-autonomous circuits with as few as two components have been developed. However, the operation of such circuits relies on the non-ideal behavior of the devices used, and therefore the circuit equations can be quite complex. In this paper, we present two simple autonomous chaotic circuits using only opamps and linear passive components. The circuits each use one opamp as a comparator, to provide a signum nonlinearity. The chaotic behavior is robust, and independent of nonlinearities in the passive components. Moreover, the circuit equations are among the algebraically simplest chaotic systems yet constructed.

 $^1 \mathrm{Jessica}$ Piper supported under NSF grant CCF-0649235. $^2 \mathrm{APS}$ Life Fellow



Prefer Oral Session Prefer Poster Session

Date submitted: 20 Nov 2009

Jessica Piper jessica_piper@student.uml.eduUniversity of Massachusetts Lowell

Electronic form version 1.4