Geophysical Research Abstracts, Vol. 7, 05784, 2005

SRef-ID: 1607-7962/gra/EGU05-A-05784 © European Geosciences Union 2005



More lessons from complexity. The origin the root of peace

C. E. Puente (1)

(1) University of California, Davis, USA

The last few decades have witnessed the development of a host of ideas aimed at understanding and predicting nature's ever present complexity. It is shown that such a work provides, through its detailed study of order and disorder, a suitable framework for visualizing the dynamics and consequences of mankind's ever present divisive traits. Specifically, this work explains how recent universal results pertaining to the transition from order to chaos via a cascade of bifurcations point us to a serene state, symbolized by the convergence to the origin in the root of a Feigenbaum's tree, in which we all may achieve our inherently desired condition of justice and peace.