Journal of Basic and Applied Engineering Research

p-ISSN: 2350-0077; e-ISSN: 2350-0255; Volume 4, Issue 6; July-September, 2017, pp. 456-456

© Krishi Sanskriti Publications

http://www.krishisanskriti.org/Publication.html

Chaotic Systems in Applied Sciences

Mohammad Sajid

College of Engineering, Qassim University, Saudi Arabia E-mail: msajid@qec.edu.sa

Abstract—This presentation is to demonstrate chaotic systems in applied sciences. Chaos is introduced in almost all branches of sciences and engineering in the last three decades. Before this period, the chaos was generally regarded as a nuisance and designed out of the model, if possible. Most nonlinear systems are impossible to solve analytically or much harder to analyze. It is not easy to convince the scientific community to introduce uncertainty into this deterministic world and accept chaotic theories. Many researches show that chaotic phenomena are completely deterministic and characteristic for typical nonlinear systems. Future of chaos is very bright because it can be apply to solve difficult or hard problems easier than other existing theories.