ON A MODIFIED ADAPTIVE HOPF-LIKE OSCILLATOR WITH A SUITABLE, USER-FIXED "INPUT FUNCTION OF COUPLING STRENGTH (IFCS)"

Angel Golev, Valia Arnaudova

Abstract. In this article we demonstrate some specialized modules for investigating the dynamics of some adaptive Hopf oscillators, an integral part of a planned much more general Web-based application for scientific computing. We also study a new modified adaptive Hopf-like oscillator with a suitable, user-fixed "input function of coupling strength (IFCS)". Numerical examples, illustrating our results using CAS MATHEMATICA are given.

Key Words: Adaptive Hopf oscillator, Modified adaptive Hopf–like oscillator with a suitable, User-fixed "input function of coupling strength (IFCS)"

Mathematics Subject Classification: 65L07, 34A34

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