APPLIED DYNAMICS GROUP SEMINAR

Discontinuous Cycles of The Forced Van der Pol Equation MEHMET TURAN

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Abstract

The Hopf bifurcation is applied, through four transformations [1, 2, 3], to find limit cycles in the Van der Pol equation. This is the first time that non-linear surfaces of discontinuity are considered. Simulations are performed to illustrate the theory.

References

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DATE : 30.04.2010

TIME : 15:40

PLACE : Gunduz Ikeda Seminar Room, Department of Mathematics, METU