A Periodically Stimulated Limit Cycle.

N.G.Gulko, A.Rabinovitch

June 20, 2004

Sinusoidal stimulation of frequences both higher and lower than the internal one are applied to a system in a limit cycle regime. Results show that below some specific frequency phase trajectory deforms near it's corners devepoling bulges. The time spent at the part of the trajectory outside of the bulges remains constant for a whole range of stimulating periods.