

Stabilization of Unstable Limit Cycles

Monday, 23 April 2007

Last Updated Saturday, 26 May 2007

Dear All:

Our next talk is given by Benjamin Toledo who works in Nonlinear Physics applied to traffic models. He will show how a synchronized system can be stabilized to avoid unstable limit cycles and chaotic solutions. The seminar will take place in the laboratory of NonLinear Physics (DFI, downstairs) at 14:30 this Tuesday 4/24.

