

Dynamics Of Nonlinear Time-delay Systems

[DOWNLOAD HERE](#)

Delay Differential Equations.- Linear Stability and Bifurcation Analysis.- Bifurcation and Chaos in Time-delayed Piecewise Linear.- A Few Other Interesting Chaotic Delay Differential Equations.- Implications of Delay Feedback: Amplitude Death and Other Effects.- Recent Developments on Delay Feedback/Coupling: Complex.- Complete Synchronization in Coupled Time-delay Systems.- Transition from Anticipatory to Lag Synchronization via Complete.- Intermittency Transition to Generalized Synchronization.- Transition from Phase to Generalized Synchronization.- DTM Induced Oscillating Synchronization.- Exact Solutions of Certain Time Delay Systems: The Car-following Models.- A Computing Lyapunov Exponents for Time-delay systems.- B A Brief Introduction to Synchronization in Chaotic Dynamical- Systems.- C Recurrence Analysis.- References.- Glossary.- Index. EAN/ISBN : 9783642149382 Publisher(s): Springer, Berlin Discussed keywords: Nichtlineares System, Zeitverzgerung Format: ePub/PDF Author(s): Lakshmanan, M. - Senthilkumar, Dharmapuri Vijayan

[DOWNLOAD HERE](#)

Similar manuals: