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Averaging Over More Than One Angle, An Introduction 11.8 Periodic Solutions 11.9 Exercises12 Relaxation Oscillations 13 Bifurcation Theory 14 Chaos 15 Hamiltonian Systems Appendix 1 The Morse Lemma Appendix 2 Li 1th, 2024SYNTHESIS Statistical Inference For Stochastic Simulation ...REVIEW AND SYNTHESIS Statistical Inference For Stochastic Simulation Models – Theory And Application Florian Hartig,1* Justin M. Calabrese,1,2 Bjo"rn Reineking,3 Thorsten Wiegand1 And Andreas Huth1 Abstract Statistical Models Are The Traditional Choice To Test Sc 3th, 2024Advances In Simulation-based Inference For Stochastic ...And Inference For Biological Systems • The Markov Property—all Information About Future Dynamics Of The System Is In The Current State—is Natural For Mechanistic Modeling. If Some Variable Is Relevant To The Dynamics, Add It To The State! • General-purpose Software Has Been A Challenge For Stasti 1th, 2024.

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