Contribution ID : 41

Type not specified

Dynamics systems and stochastic processes (in ecology)- Lecture 3. The linear noise approximation and stochastic cycles in predator-prey systems. Other stochastic systems in ecology: neutral theory, epidemics,...

Monday, 25 October 2010 11:10 (0:50)

Content

Summary

Primary author(s) : A. MCKANE

Presenter(s) : A. MCKANE

Session Classification: Dynamics systems and stochastic processes (in ecology)- Lecture 3. The linear noise approximation and stochastic cycles in predator-prey systems. Other stochastic systems in ecology: neutral theory, epidemics,...