Contribution ID: 9 Type: not specified

Basic tools for modelling epidemics with differential equations: seasonality and diseases

Tuesday, 30 April 2013 11:30 (1:00)

Content

Summary

Primary author(s): GIULIO DE LEO (Stanford Woods Institute for the Environment, CA, USA)

Presenter(s): GIULIO DE LEO (Stanford Woods Institute for the Environment, CA, USA)

Session Classification: Basic tools for modelling epidemics with differential equations: seasonality

and diseases