

The Helsinki Summer School on Mathematical Ecology and Evolution 2014: Dynamics of Infectious Diseases

17 – 24 August 2014
Linnasmäki Congress Centre, Turku

Odo Diekmann: Population dynamics of infectious diseases
Frank Ball: Stochastic models of epidemics
Thomas House: Networks and epidemics
Michel Langlais: Spatial dynamics of infectious diseases
Troy Day: Evolution of hosts and pathogens



More info at:

<http://mathstat.helsinki.fi/research/biomath/summerschool2014/>

