**Workshop Agenda (approximate timings)**

**From 13.30 – preworkshop help to install R and associated packages**

14.00 – Welcome and introductions from facilitators

14.05 – Complex system predictive models in pure and applied ecology (presentation)

14.25 – Building interaction webs (practical session)

15.25 – Creating and exploring scenarios (presentation)

15.35 – Creating and exploring scenarios (practical session)

16.05 – Break

16.35 – Introduction to the BBNet R package (presentation)

16.45 – Running predictive models (practical session)

17.15 – Refining models, parameterization, sensitivity analysis and model exploration (presentation)

17.25 – Using the other BBNet functions (practical session)

17.50 – Final Thoughts (presentation)