June 23-28 2019 Volterra, ITALY





Approaches to System Experiments

International Summer School

Strengthening the scientific nature of system experiments through a solid methological corpus

Learning how to build an experimental design taking into account the objectives, hypotheses and how the data will be analysed

Sharing solutions to overcome problems usually encountered in system experiments (e.g. lack of replicates, changes in decision rules over time, analysis of experimental networks...)

Building an international culture on system experiments



French National Institute for Agricultural Research

Public: French and international researchers, engineers, PhD students involved in the design, monitoring and exploitation of systems experiments





https://workshop.inra.fr/system-experiments











