



Lorenzo Fattorini

Professor of Statistics (University of Siena).

Coordinator of the Italian Statistical Society Group on “Methodologies for sample surveys”. Scientific Supervisor of the project on “Checking and improving roe deer census techniques in Tuscany” supported by the *Centro Interuniversitario di Ricerca sulla Selvaggina e sui Miglioramenti Ambientali a fini Faunistici* (CIRSMAF). Scientific Supervisor of the project on “Defining the sample design for the National Forest Inventory” supported by the *Istituto Sperimentale per l’Assestamento Forestale e per l’Apicoltura* (ISAFa).

Scientific Supervisor of Siena Research Unit in the Research Project supported by MIUR in 2004 on “Sampling strategies and statistical models in studies of interactions between living organisms and their environments.

Scientific Supervisor of the project on “Defining and implementing coverage estimators” supported by the *Accademia Italiana di Scienze Forestali*.

Scientific Supervisor of the project on “Defining the sample design for carbon inventory in the forests of Trentino” supported by the *Centro di Ecologia Alpina*.

Area of expertise: Sample surveys, Environmental surveys, Biodiversity analysis