

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Monte Carlo Approach to Geophysical Inverse Problem: An Introduction

2425-1-124R026

Title

**Monte Carlo Approach to Geophysical Inverse Problem: An Introduction

Teacher(s)

Nicola Piana Agostinetti

Language

English

Short description

The module presents Monte Carlo (MC) algorithms as tools for the solution of a number of geophysical inverse problems. The module covers an introduction on inverse problem theory and basic concepts about Monte Carlo approach. Three MC algorithms will be presented to solve: (a) a fixed dimension inverse problem; (b) a transdimensional inverse problem and (c) an inverse problem using a "Hierarchical Bayes" approach. Algorithms presentation will put emphasis on the fundamental phases of the analysis of the inverse problem and the

development of the MC algorithm. Students will be actively involved in the course, encouraged to present their own inverse problems with the aim of stimulating discussion about possible MC algorithms for their solution. A laptop running a FORTRAN compiler and GMT (https://www.generic-mapping-tools.org/) is requested.

Evaluation: NO

CFU / Hours

2 CFU - 20 Hours (8h lecture - 12h laboratory training)

Teaching period

I semester

Sustainable Development Goals