

Included Files

- Installation.pdf
- Guide.pdf

Installation Notes
Software user manual

- **Movie Folder**

- 1 Import data from spreadsheet.mp4
- 2 Import data from file.mp4
- 3 Data selection.mp4
- 4 Stereoplot.mp4
- 5 Rotate data.mp4
- 6 Stereoplot-contouring.mp4
- 7 Stereoplot-tensorial analysis.mp4
- 8 Select data in stereoplot.mp4
- 9 Overlay stereoplots.mp4
- 10 Frequency analysis.mp4
- 11 2D Scatterplot.mp4
- 12 3D Scatterplot.mp4
- 13 Navigate in the 3D window.mp4
- 14 Draw object in the 3D window.mp4
- 15 Project data on a panel.mp4
- 16 Manage dip domains (part 1).mp4
- 17 Manage DD (part 2) and export dxf.mp4
- Pobla.mp4
- Sibillini.mp4
- Sibillini&Pobla.pdf

Movie showing procedures/ functionalities

"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"

Movie showing case study

"

Text for Sibillini.mp4 and Pobla.mp4 movies

- **Linux version Folder**

- Open Plot Pj
- gs.ini

Software for Linux

- **Windows version Folder**

- Open Plot Pj.exe
- gs.ini
- Readme.txt
- **Open Plot Pj Libs Subfolder**
 - Appearance Pak.dll
 - Rb3D.dll

Software for windows

Instructions for downloading required libraries

Libraries Folder. Including the following files:

- **Code + code-related Files Folder**

This folder includes the source code [*CODE (openpj v0069).rbp*] and files included in the project

- **Format example Folder**

This folder includes some example files.

- example001.stv
- example001.xyz
- map_example001.jpg
- coord-map_example001
- example001.spj

Data file

Elevation model

Map to be draped on the elevation model

Coordinates file to be loaded in the load map window

Project file including all the elements above