

Seminario: Filtro Rápido de Coincidencias

“Fast Matched Filter”

Posibles aplicaciones a microsismicidad

Hugo S.

Institut de Recherche pour le Développement IRD - ISTerre

Gracias a mis colegas:

P. Poli, L. Cabrera, D. Essing, A. Socquet, H. Tavera, E. Beaucé

Seminario en el IGP, LabEx OSUG Project EFASAP

November 4, 2022

Instalación

Creación de ambiente de trabajo "fmf_tuto"



Activities Terminal ▾ nov. 4 11:59 •

```
sanchezh@ist-156-52: ~/Desktop/fmf
sanchezh@ist-156-52:~/Desktop/fmf$ conda create --name fmf_tuto --file FMF_tuto_Python_
packages.txt

Downloading and Extracting Packages
_libgcc_mutex-0.1      | #####| 100%
ca-certificates-2019    | #####| 100%
libgfortran-ng-7.3.0    | #####| 100%
libstdcxx-ng-9.1.0      | #####| 100%
pandoc-2.7.3            | #####| 100%
libgcc-ng-9.1.0          | #####| 100%
bzip2-1.0.8              | #####| 100%
expat-2.2.5              | #####| 100%
icu-64.2                 | #####| 100%
jpeg-9c                  | #####| 100%
libffi-3.2.1              | #####| 100%
libiconv-1.15             | #####| 100%
libopenblas-0.3.7         | #####| 100%
libsodium-1.0.17          | #####| 100%
libuuid-2.32.1            | #####| 100%
ncurses-6.1                | #####| 100%
openssl-1.1.1c             | #####| 100%
```

Instalación de “ObsPy”

```
Activities Terminal ▾ nov. 4 12:01 · sanchezh@ist-156-52: ~/Desktop/fmf
sanchezh@ist-156-52: ~/Desktop/fmf$ conda activate fmf_tuto
(fmf_tuto) sanchezh@ist-156-52:~/Desktop/fmf$ pip install obspy
Collecting obspy
  Downloading https://files.pythonhosted.org/packages/4f/f8/cebf0acdfb8cd3a3c05937af73
212cf6f133b23357faced2951972cda83/obspy-1.3.1.tar.gz (16.9MB)
    |██████████| 16.9MB 5.0MB/s
Installing build dependencies ... done
Getting requirements to build wheel ... done
Installing backend dependencies ... done
Preparing wheel metadata ... done
Requirement already satisfied: requests in /home/sanchezh/anaconda3/envs/fmf_tuto/lib/p
ython3.7/site-packages (from obspy) (2.22.0)
Requirement already satisfied: sqlalchemy in /home/sanchezh/anaconda3/envs/fmf_tuto/lib/
/python3.7/site-packages (from obspy) (1.3.8)
Requirement already satisfied: lxml in /home/sanchezh/anaconda3/envs/fmf_tuto/lib/pytho
n3.7/site-packages (from obspy) (4.4.1)
Collecting matplotlib>=3.2.0 (from obspy)
  Downloading https://files.pythonhosted.org/packages/ad/62/7b662284352867a86acfb636761
ba351723fc3a235efd8397578d903413d/matplotlib-3.5.3-cp37-cp37m-manylinux_2_5_x86_64.many|
linux1 x86_64.whl (11.2MB)
    |██████████| 11.2MB 45.1MB/s
```

Instalación de “ObsPy”

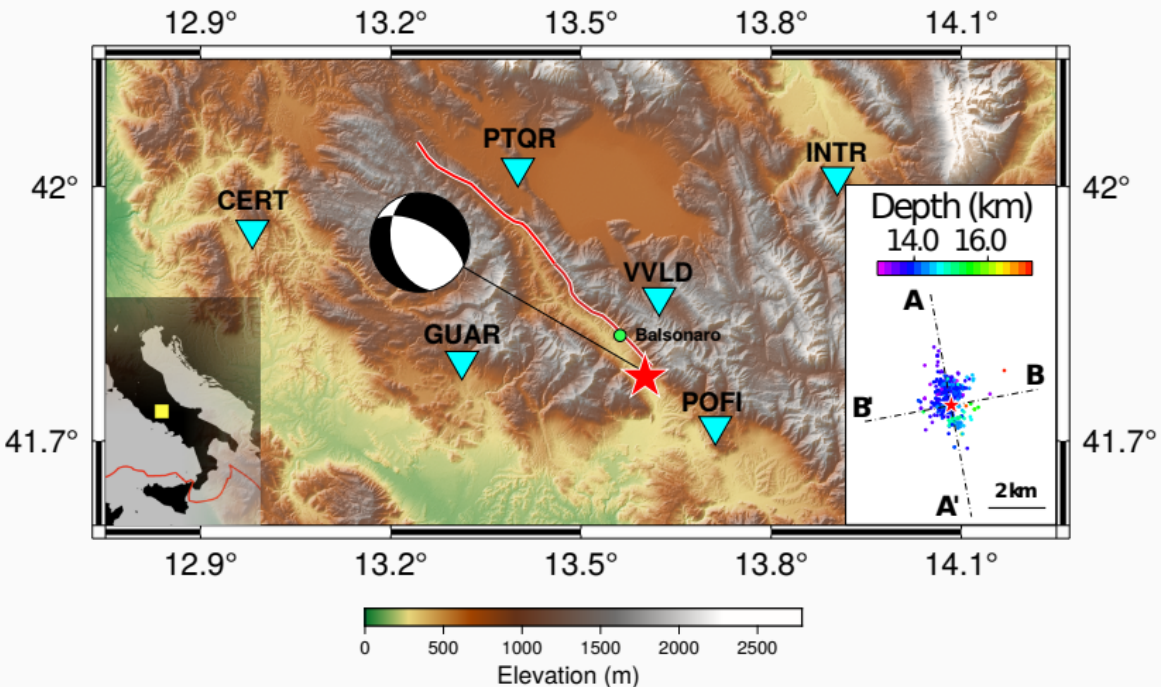
```
Activities Terminal ▾ nov. 4 12:01 • sanchezh@ist-156-52: ~/Desktop/fmf
sanchezh@ist-156-52: ~/Desktop/fmf          sanchezh@ist-oar: /data/cycle/sanchezh
Building wheels for collected packages: obspy
  Building wheel for obspy (PEP 517) ... done
    Created wheel for obspy: filename=obspy-1.3.1-cp37-cp37m-linux_x86_64.whl size=143776
    72 sha256=92505f1e114853948b376b61c116181abb3b4552f2105b4eaf41e06e7dae4a99
      Stored in directory: /home/sanchezh/.cache/pip/wheels/ff/8f/e6/3e3aae47f0ea9ad1b70ecbae8a0fbfb6489e57c1bc1f467f9ff
Successfully built obspy
Building wheels for collected packages: pillow
  Building wheel for pillow (setup.py) ... done
    Created wheel for pillow: filename=Pillow-9.3.0-cp37-cp37m-linux_x86_64.whl size=1504
    116 sha256=c53addc3e022195d936f9c71fc8267b036f89aff78794bc5feb7b6f68d25a9b9a
      Stored in directory: /home/sanchezh/.cache/pip/wheels/55/5a/ad/9f708fd6d1500e9ff680e1
    7b1c2f436e8439477a5a226611c6
Successfully built pillow
Installing collected packages: pillow, fonttools, packaging, matplotlib, obspy
  Found existing installation: matplotlib 3.1.1
    Uninstalling matplotlib-3.1.1:
      Successfully uninstalled matplotlib-3.1.1
Successfully installed fonttools-4.38.0 matplotlib-3.5.3 obspy-1.3.1 packaging-21.3 pil
low-9.3.0
(fmf_tuto) sanchezh@ist-156-52:~/Desktop/fmf$
```

Abrir "jupyter notebook"

```
Activities Terminal ▾ nov. 4 12:02 •
sanchezh@ist-156-52: ~/Desktop/fmf/tutorial
sanchezh@ist-156-52: ~/Desktop/fmf/tutorial  sanchezh@ist-oar: /data/cycle/sanchezh
Building wheel for obspy (PEP 517) ... done
Created wheel for obspy: filename=obspy-1.3.1-cp37-cp37m-linux_x86_64.whl size=143776
72 sha256=92505f1e114853948b376b61c116181abb3b4552f2105b4eaf41e06e7dae4a99
Stored in directory: /home/sanchezh/.cache/pip/wheels/ff/8f/e6/3e3aae47f0ea9ad1b70ecb
ae8a0fbfb6489e57c1bc1f467f9ff
Successfully built obspy
Building wheels for collected packages: pillow
Building wheel for pillow (setup.py) ... done
Created wheel for pillow: filename=Pillow-9.3.0-cp37-cp37m-linux_x86_64.whl size=1504
116 sha256=c53addc3e022195d936f9c71fc8267b036f89af78794bc5feb7b6f68d25a9b9a
Stored in directory: /home/sanchezh/.cache/pip/wheels/55/5a/ad/9f708fd6d1500e9ff680e1
7b1c2f436e8439477a5a226611c6
Successfully built pillow
Installing collected packages: pillow, fonttools, packaging, matplotlib, obspy
  Found existing installation: matplotlib 3.1.1
  Uninstalling matplotlib-3.1.1:
    Successfully uninstalled matplotlib-3.1.1
Successfully installed fonttools-4.38.0 matplotlib-3.5.3 obspy-1.3.1 packaging-21.3 pillow-9.3.0
(fmf_tuto) sanchezh@ist-156-52:~/Desktop/fmf$ cd tutorial/
(fmf_tuto) sanchezh@ist-156-52:~/Desktop/fmf/tutorial$ jupyter notebook
```

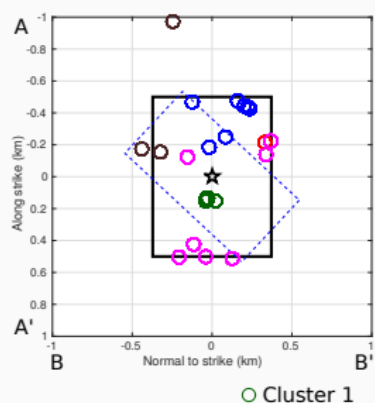
Ejemplo

Secuencia sísmica del sismo 2019 Mw4 Balsorano, Italia

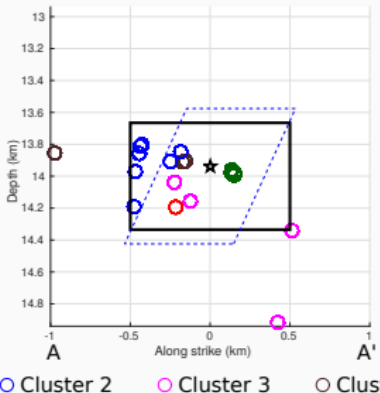


Secuencia sísmica del sismo 2019 Mw4 Balsorano, Italia

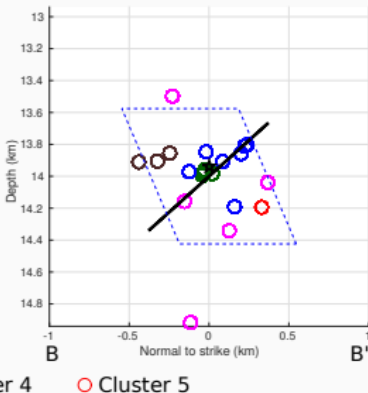
Map view



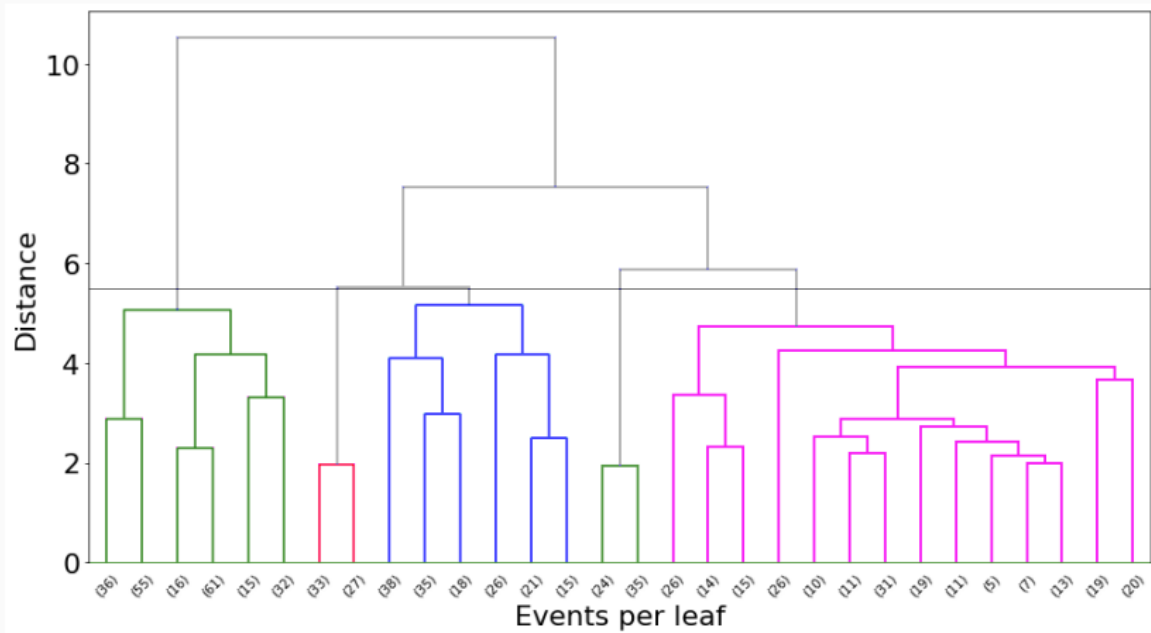
Along strike vs depth cross section



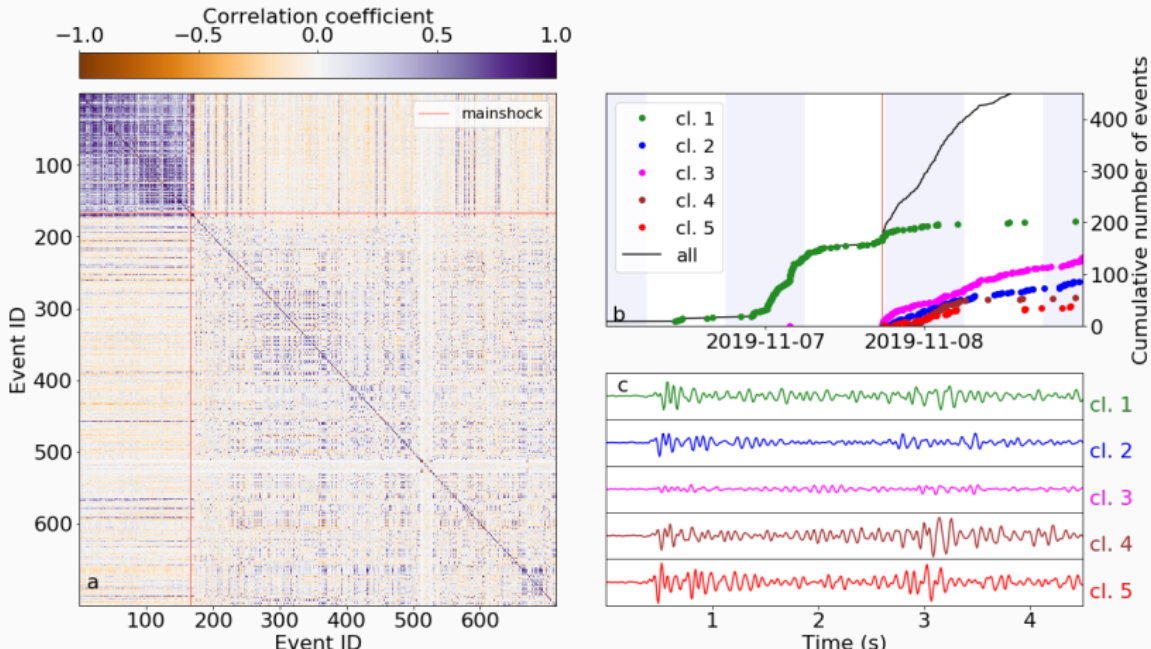
Normal to strike vs depth cross section



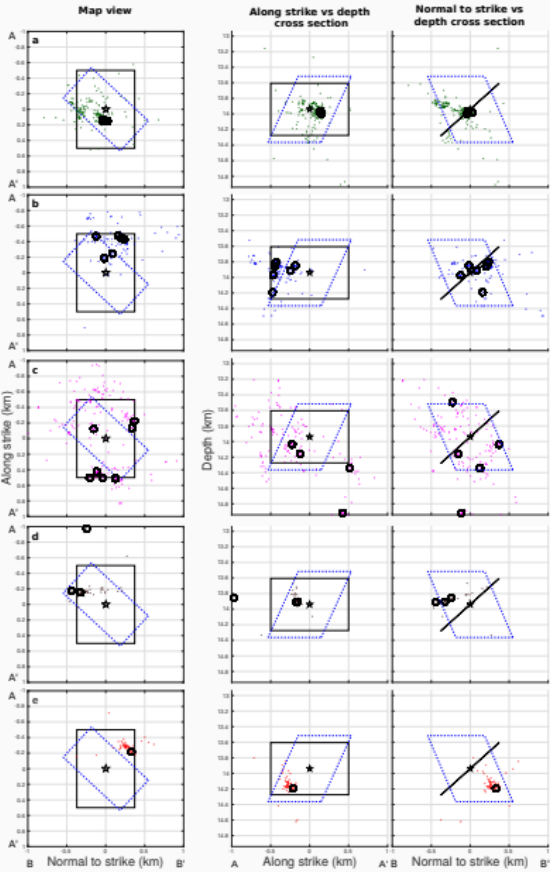
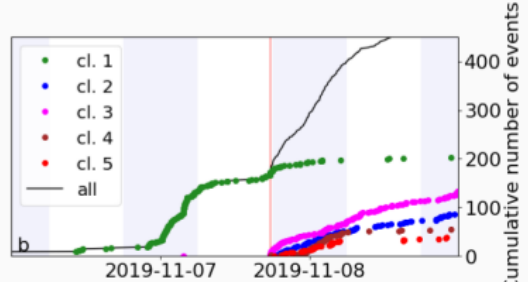
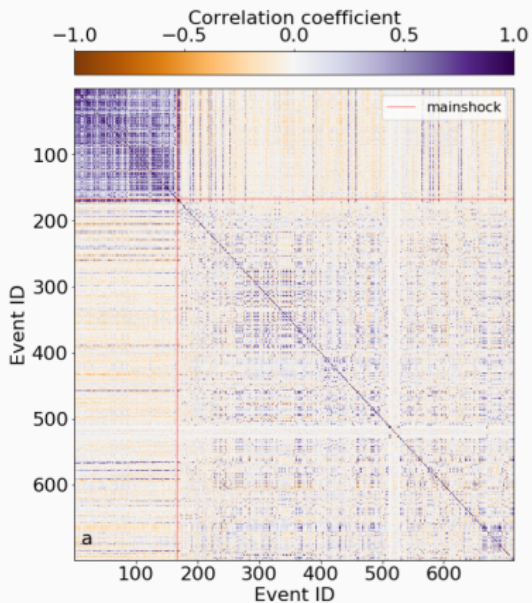
Secuencia sísmica del sismo 2019 Mw4 Balsorano, Italia



Secuencia sísmica del sismo 2019 Mw4 Balsorano, Italia



Secuencia sísmica del sismo 2019 Mw4 Balsorano, Italia



Ejercicio

Evento sísmico del 26 de Mayo del 2022, Mw7.2

