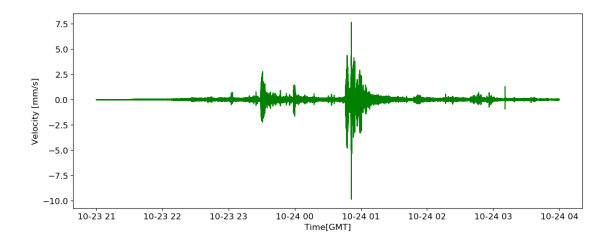
CoV2018

July 17, 2018

0.1 Cities on Volcanoes 2018

0.1.1 Code of the analysis and processing of seismic data of the work entitled "The 2015 hurricane-induced lahars at Volcán de Colima, México: seismic characterization and numeric modeling".

```
In [1]: using PyPlot
        using ExcelReaders
        using SAC
        using DSP
In [2]: pa = SAC.read("Patricia250.sac");
INFO: Data are little-endian; byteswapping
In [3]: #Conversion to physical units. V(m/s) = count*1.164153nV/22.8V/(m/s)
        pa.t = pa.t*0.00000000051059342;
In [4]: #Time vector
        ti = collect(0:pa.npts-1)*pa.delta;
        n = convert(Int32,floor(pa.npts/2)+1);
        tp = (DateTime(2015,10,23,21,0,0,1):(Dates.Millisecond(1))*4:DateTime(2015,10,24,4,0,0))
In [5]: #Frequency vector
        ds = 1/(pa.delta*pa.npts);
        f = collect(0:pa.npts-1)*ds;
In [6]: rmean!(pa);
        rtrend!(pa);
In [21]: fig = figure(figsize=(13,5))
         plot(tp,pa.t*1000,"g")
         xlabel("Time[GMT]", fontsize=12)
         xticks(fontsize=12)
         yticks(fontsize=12)
         ylabel("Velocity [mm/s]", fontsize=12)
         #PyPlot.savefig("time.png",dpi=400)
```



```
Out[21]: PyObject Text(25,0.5,'Velocity [mm/s]')
In [22]: env = abs.(hilbert(pa.t));
In [13]: fig = figure(figsize=(15,5))
    plot(tp, env,"g")
        xlabel("Time [GMT]")
        xticks(fontsize=12)
        ylabel("Env [m^2/s^2]")
        yticks(fontsize=12)
```

10-24 00

10-24 01

Time [GMT]

10-24 02

10-24 03

10-24 04

2

10-23 21

10-23 22

x = x'

10-23 23

```
end
             y = zeros(length(x))
             sx = size(x,2)
             tape = NaN*(zeros(convert(Int,floor(n/2)),sx))
             x1 = [tape; x; tape]
             n1 = n-1
             for ii=1:size(y,1)
                 sel = x1[ii+(0:n1),:]
                 y[ii]=mean(sel[!isnan.(sel)]);
             end
             return y
         end
Out[23]: MA (generic function with 1 method)
In [24]: e_{av} = MA(env, 400);
WARNING: !(B::BitArray) is deprecated, use .!(B) instead.
Stacktrace:
 [1] depwarn(::String, ::Symbol) at ./deprecated.jl:70
 [2] !(::BitArray{2}) at ./deprecated.jl:57
 [3] MA(::Array{Float32,1}, ::Int64) at ./In[23]:13
 [4] include_string(::String, ::String) at ./loading.jl:522
 [5] include_string(::Module, ::String, ::String) at /home/marv/.julia/v0.6/Compat/src/Compat.jl
 [6] execute_request(::ZMQ.Socket, ::IJulia.Msg) at /home/marv/.julia/v0.6/IJulia/src/execute_re
 [7] (::Compat.#inner#17{Array{Any,1},IJulia.#execute_request,Tuple{ZMQ.Socket,IJulia.Msg}})() a
 [8] eventloop(::ZMQ.Socket) at /home/marv/.julia/v0.6/IJulia/src/eventloop.j1:8
 [9] (::IJulia.##14#17)() at ./task.jl:335
while loading In[24], in expression starting on line 1
In [25]: fig = figure(figsize=(13,5))
         plot(tp, e_av, "g")
         xlabel("Time [GMT]")
         xticks(fontsize=12)
         ylabel("Env [m^2/s^2]")
         yticks(fontsize=12)
      0.00175
      0.00150
```

```
resp = Bandpass(6,124,fs=250)
         desig = Butterworth(4)
         fil = filt(digitalfilter(resp,desig),pa.t);
In [13]: specf = welch_pgram(fil,fs=250);
In [14]: fig = figure(figsize=(13,5))
         plot(specf.freq,specf.power,"g")
         xlabel("Frequency[Hz]")
         ylabel("PSD")
     S 2
                                                                           120
                                         Frequency[Hz]
Out[14]: PyObject Text(24,0.5,'PSD')
In [15]: av_spec = MA(specf.power,400);
WARNING: !(B::BitArray) is deprecated, use .!(B) instead.
Stacktrace:
```

Out[25]: ([-0.00025, 0.0, 0.00025, 0.0005, 0.00075, 0.001, 0.00125, 0.0015, 0.00175, 0.002], PyC

In [12]: #Butterworth filter

[8] eventloop(::ZMQ.Socket) at /home/marv/.julia/v0.6/IJulia/src/eventloop.jl:8

[5] include_string(::Module, ::String, ::String) at /home/marv/.julia/v0.6/Compat/src/Compat.jl [6] execute_request(::ZMQ.Socket, ::IJulia.Msg) at /home/marv/.julia/v0.6/IJulia/src/execute_re [7] (::Compat.#inner#17{Array{Any,1},IJulia.#execute_request,Tuple{ZMQ.Socket,IJulia.Msg}})() a

[1] depwarn(::String, ::Symbol) at ./deprecated.jl:70

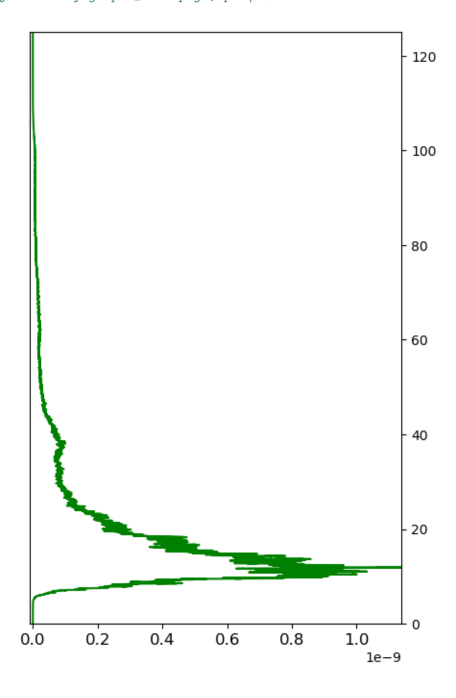
[4] include_string(::String, ::String) at ./loading.jl:522

[3] MA(::Array{Float64,1}, ::Int64) at ./In[7]:13

while loading In[15], in expression starting on line 1

[2] !(::BitArray{2}) at ./deprecated.j1:57

[9] (::IJulia.##14#17)() at ./task.jl:335



```
Out[17]: (0.0, 125.0)
In [19]: fig = figure(figsize=(13,5))
          specgram(pa.t,125,250,pad_to=40,noverlap=50);
          xlabel("Time[s]")
          xticks(fontsize=12)
          ylabel("Frequency[Hz]")
          yticks(fontsize=12)
          colorbar()
       120
                                                                                         -80
       100
                                                                                         -100
                                                                                         -120
        80
     Frequency[Hz]
                                                                                         -140
        60
                                                                                         -160
                                                                                         -180
        40
                                                                                         -200
        20
                                                                                         -220
        0 1
                       5000
                                     10000
                                                   15000
                                                                 20000
                                                                               25000
```

Out[19]: PyObject <matplotlib.colorbar.Colorbar object at 0x7f7f533df4e0>

Time[s]