

# 11 g report delle elaborazioni delle misure HV



## COMUNE DI POGGIBONSI **PIANO STRUTTURALE**

ADOZIONE

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## Misura 1

Date: 9 8 2012

Time: 11 59

Dataset: 02-Pancole-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 20

Length of analysed temporal sequence (min): 25.1

Tapering (%): 10

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**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 1.8 ( $\pm 7.5$ )

Peak HVSR value: 1.5 ( $\pm 0.3$ )

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### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.8 > 0.5$  (OK)

#2. [ $nc > 200$ ]:  $5497 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

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### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 5.2Hz (OK)

#3. [ $A_0 > 2$ ]:  $1.5 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $7.538 > 0.184$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.334 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

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show data

reset

step1a (optional) - decimate

128Hz new frequency

resample

step1b - HV computation

remove events clean axes

20 window length (s)

10 tapering (%)

10% spectral smoothing (triangular window)

show particle motion (raw data)

full output compute

step2a (optional) - directivity analysis

compute

max freq: 32 Hz

step2b (optional) - directivity over time

directivity in time time step: 60 s

save - option1: save HVSR as fit is

Save HV from 0.25 to 64 Hz

save HV curve (as fit is)

save - option2: picking HV curve

pick HV curve save picked HV

quick analysis (f=Vs/4H)

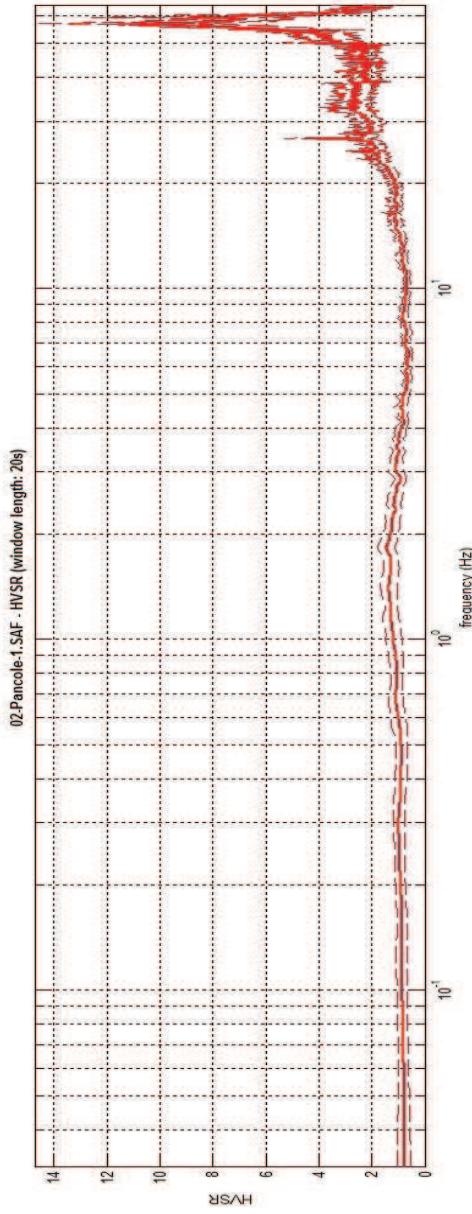
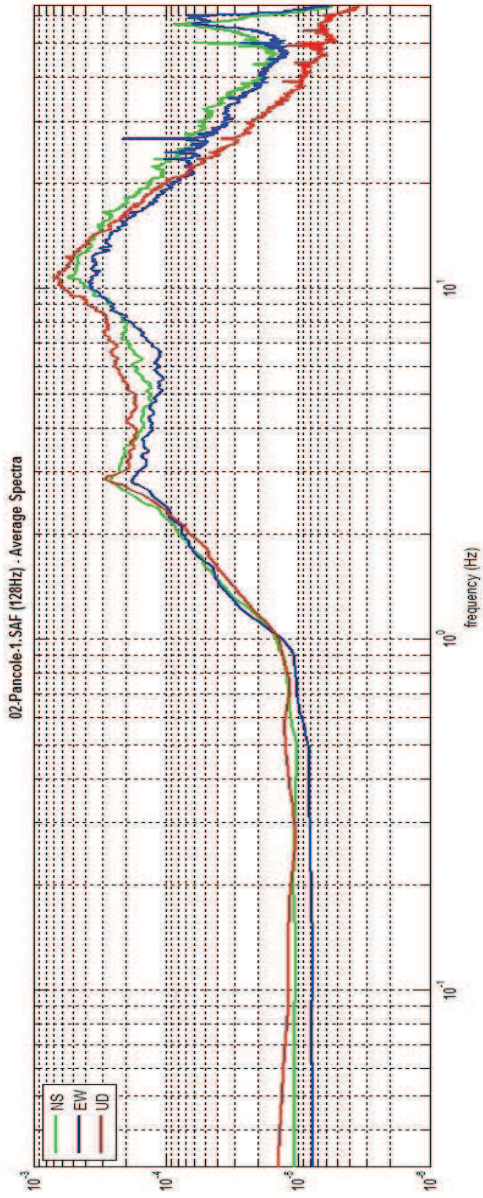
average Vs (m/s) depth of the bedrock (m)

180 (from surface to bedrock)

20

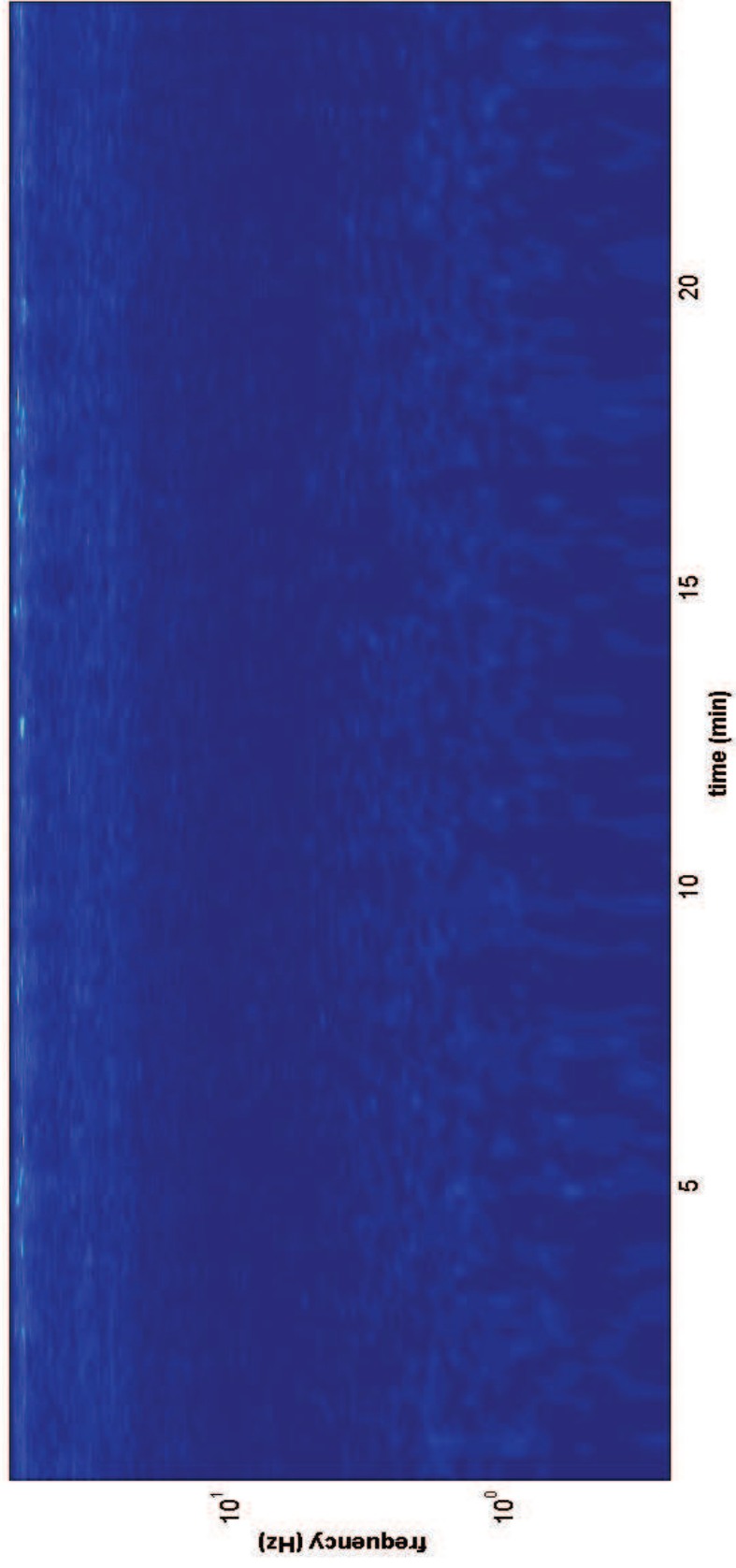
1000 Vs of the bedrock

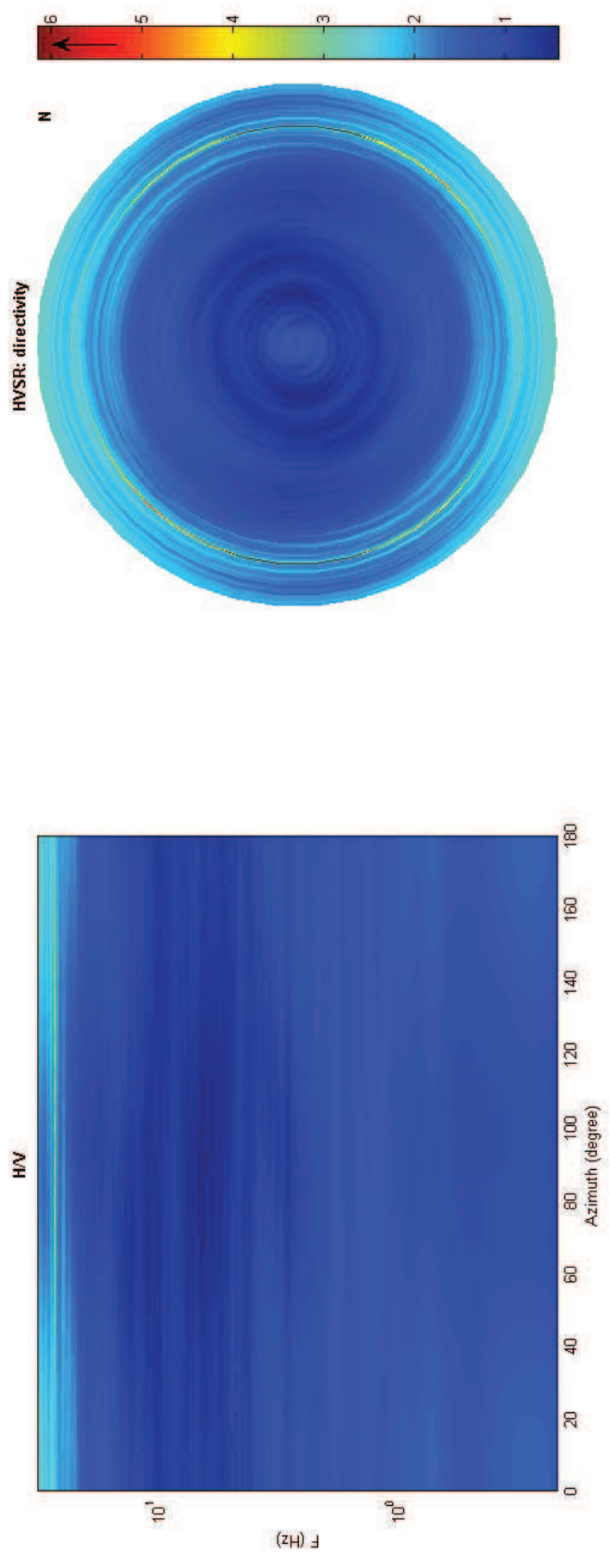
clean compute



To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectra, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time





## Misura 2

Date: 10 8 2012

Time: 12 33

Dataset: 15-gavignano-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 25.8

Tapering (%): 15

---

**In the following the results considering the data in the 0.2-1.0Hz frequency range**

Peak frequency (Hz): 0.6 ( $\pm 0.1$ )

Peak HVSR value: 3.1 ( $\pm 0.6$ )

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### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.6 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $1829 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.3Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 0.9Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.1 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.133 > 0.091$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.673 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.



show data

step#1 (optional) - decimate  
 120Hz

step#2 - HV computation  
 both Fast. & Tr.   
 window length (s) 50  
 tapering (%) 15  
 spectral smoothing (triangular window) 2%  
 show particle motion (raw data)  
 full output

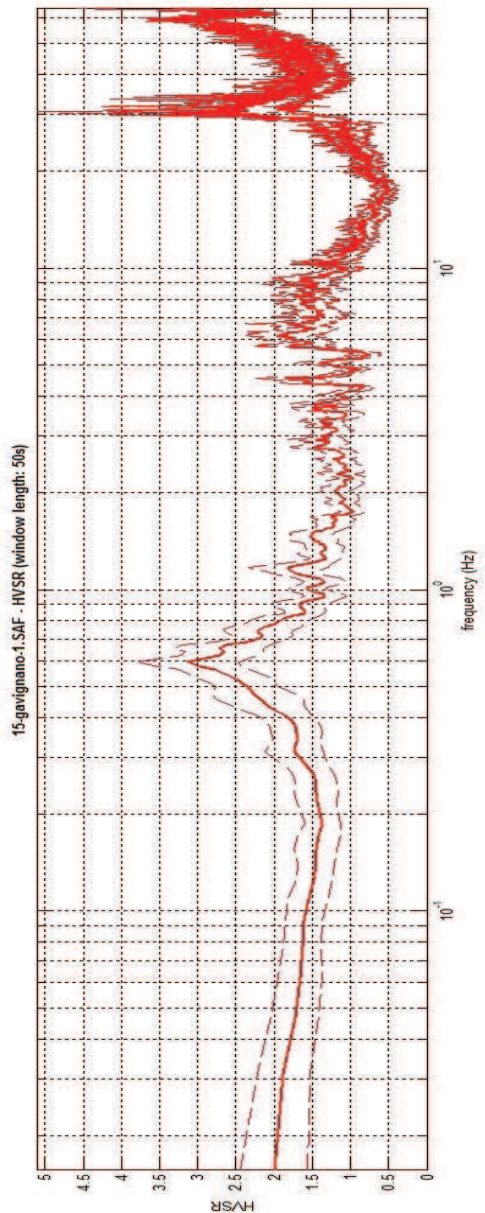
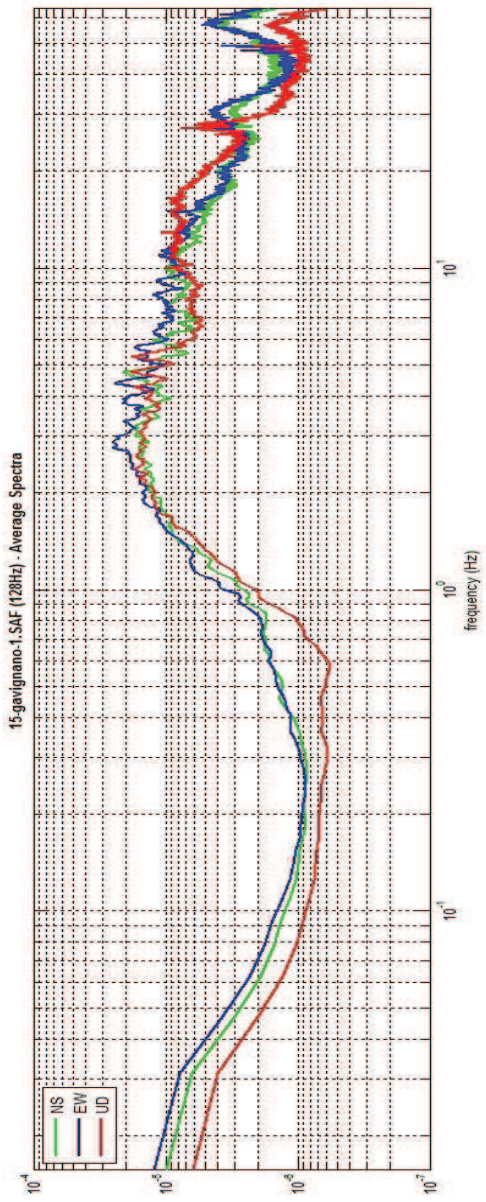
step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

save - option#2: picking HV curve

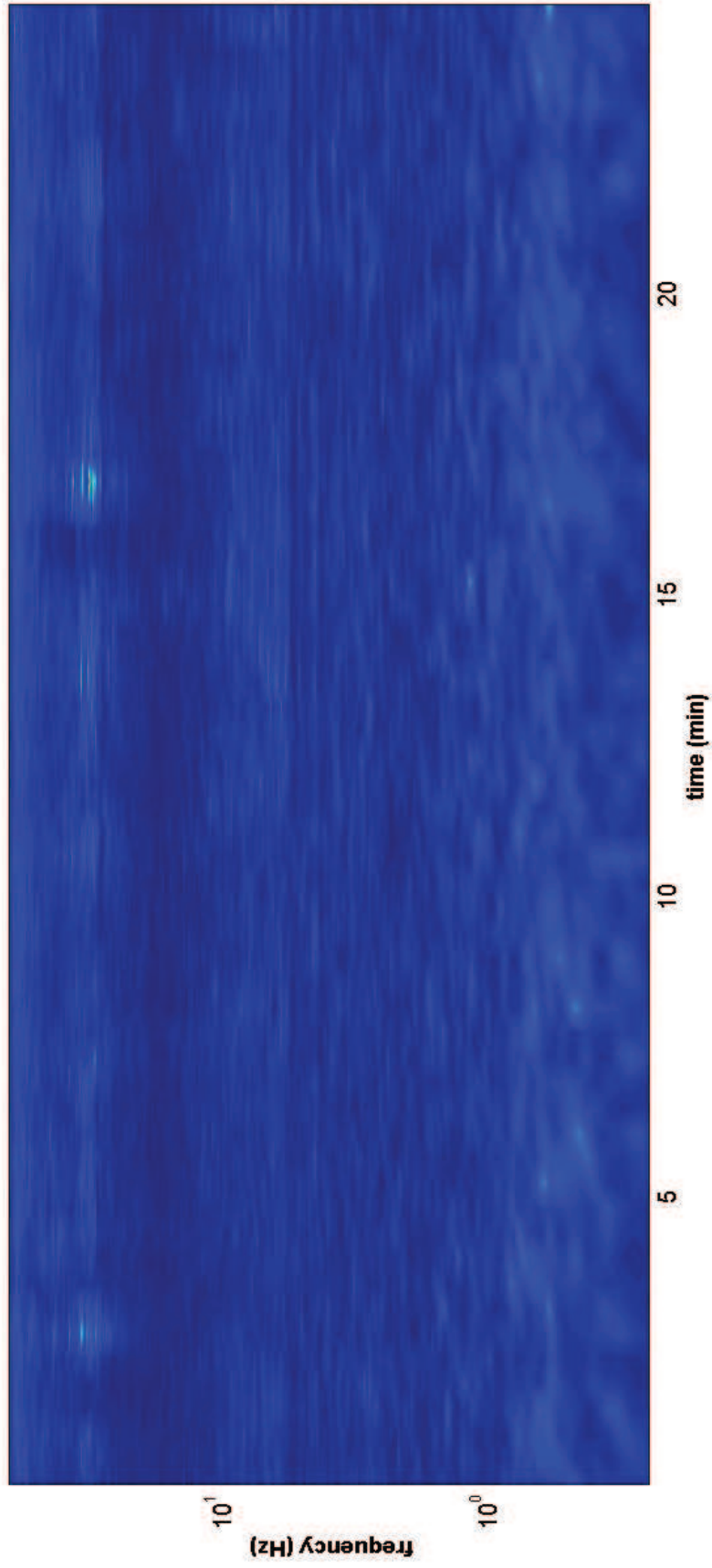
quick analysis (F-Vs/HR)  
 average V/s (rms) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 V/s of the bedrock 1000

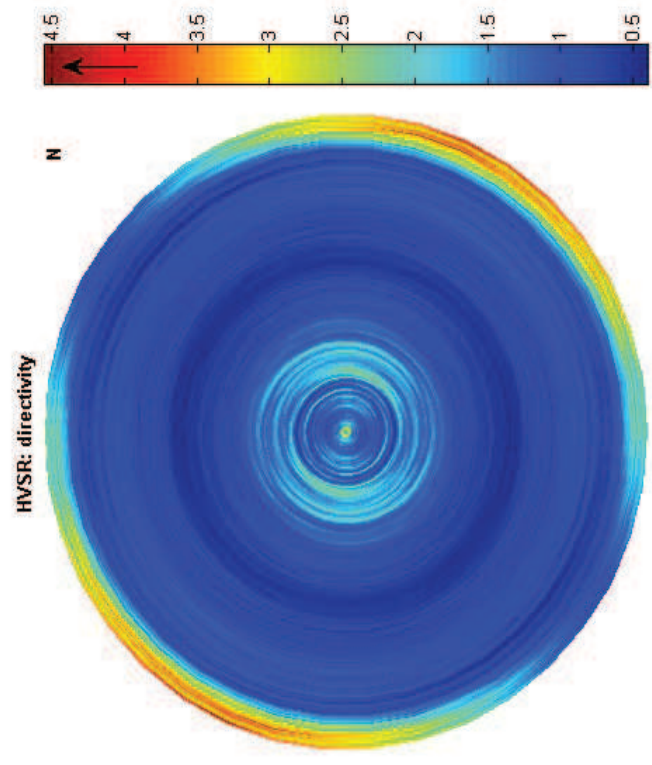
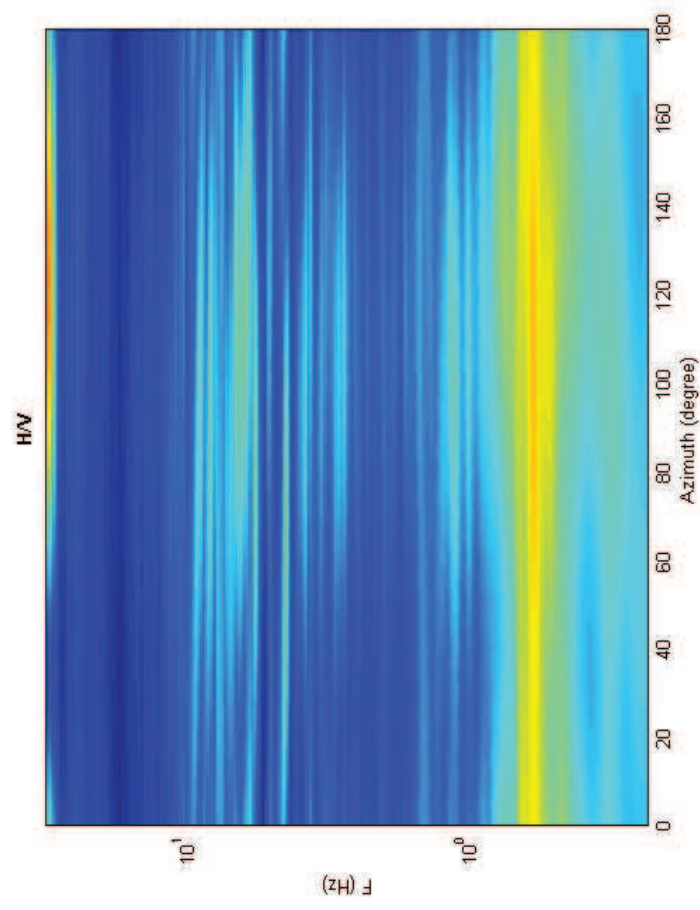


To model the HVSR (also jointly with the SW or Ballistics data), save the HV curve, go to the "Velocity Spectroms, Modeling & Picking" panels and upload the saved HV curve



HVSR vs time







## Misura 3

Date: 9 8 2012

Time: 11 42

Dataset: 01-Pancole-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 20

Length of analysed temporal sequence (min): 25.0

Tapering (%): 10

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**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 20.0 ( $\pm 7.1$ )

Peak HVSR value: 1.5 ( $\pm 0.4$ )

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### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $20.0 > 0.5$  (OK)

#2. [ $nc > 200$ ]:  $59321 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

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### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 11.8Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.5 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{h/v}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{\text{maf}} < \epsilon(f_0)$ ]:  $7.098 > 1.002$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.442 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**step#1 (optional) - decimate**

show data

128Hz

---

**step#2 - HV computation**

remove events

both Fas. & Tr.

window length (s)

tapering (%)

spectral smoothing (triangular window)

show particle motion (raw data)

full output

**step#3a (optional) - directivity analysis**

max. freq.  Hz

---

**step#3b (optional) - directivity over time**

directivity in time

time step:  s

---

save - option#1: save HVSR as fit is

Save HV from  to  Hz

---

save - option#2: picking HV curve

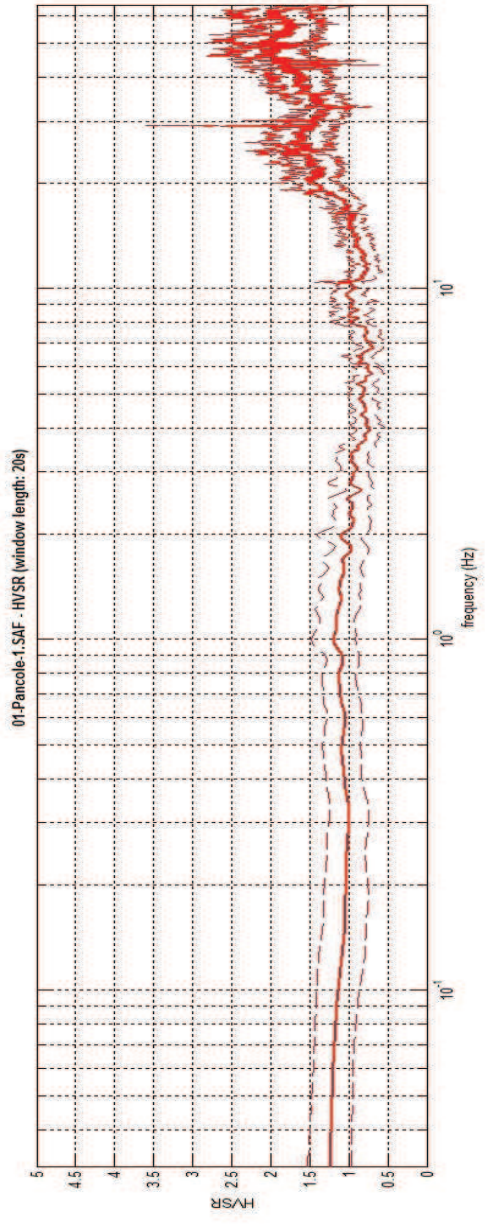
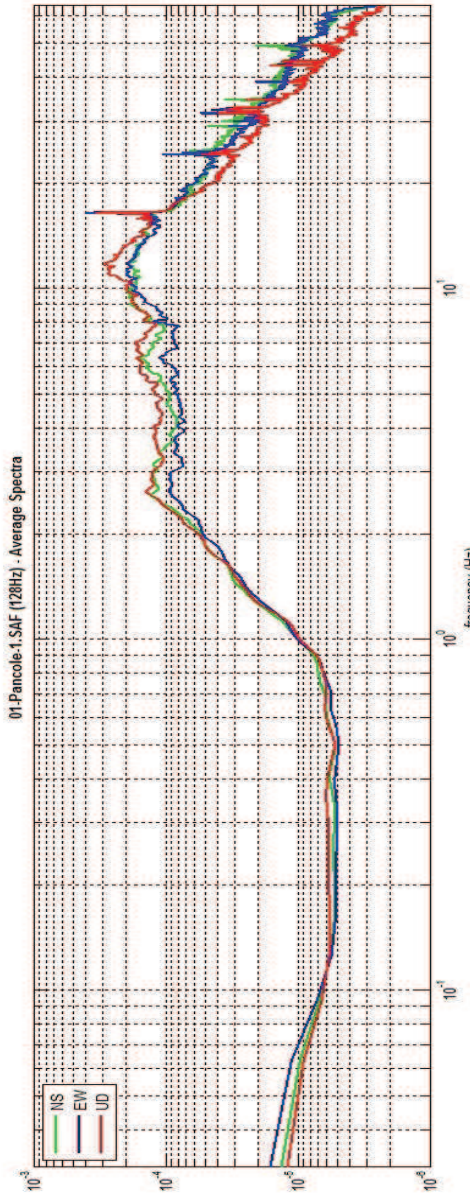
---

quick analysis (f<sub>s</sub> vs f<sub>r</sub>)

average V<sub>s</sub> (m/s)  (from surface to bedrock)

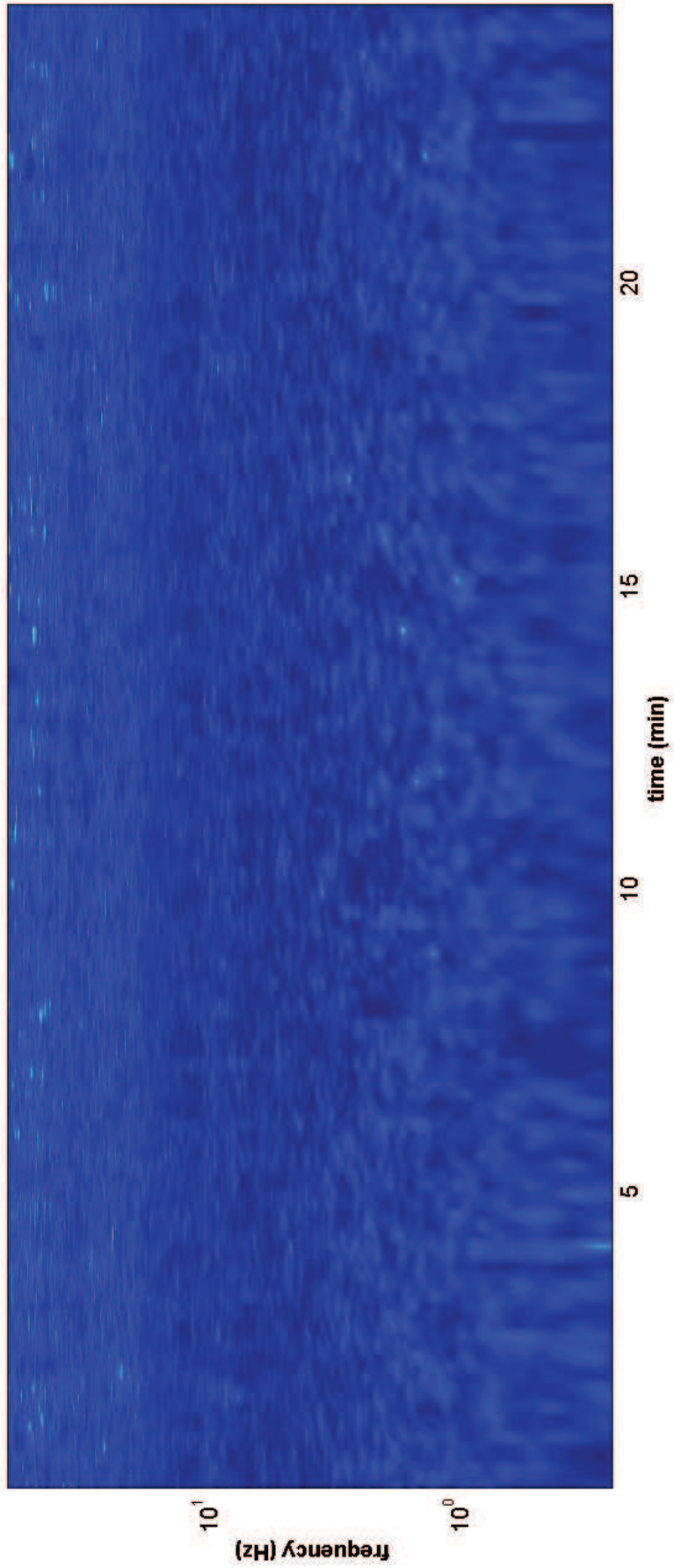
depth of the bedrock (m)

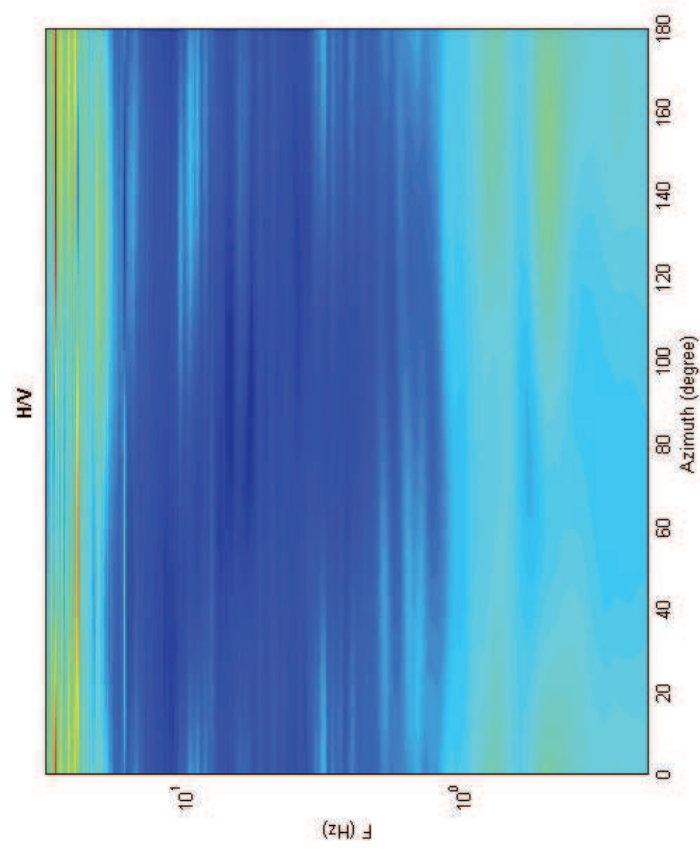
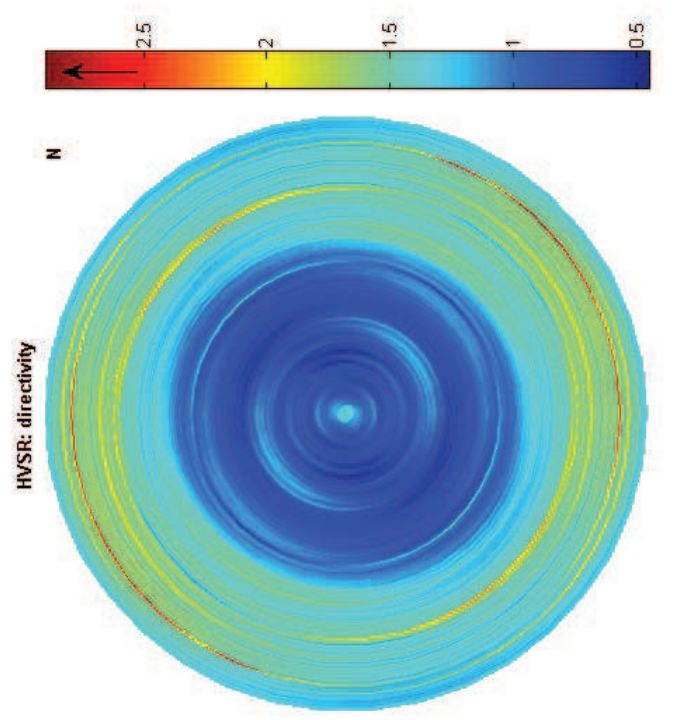
V<sub>s</sub> of the bedrock



To model the HVSR (also jointly with M&SV or ReMi/ES&C data), save the HV curve, go to the "Velocity Spectrums, Loading & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 4

Date: 9 8 2012

Time: 16 49

Dataset: 08-Case Gucci-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 25.8

Tapering (%): 10

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**In the following the results considering the data in the 0.5-13.0Hz frequency range**

Peak frequency (Hz): 0.7 ( $\pm 3.8$ )

Peak HVSR value: 1.2 ( $\pm 0.2$ )

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### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.7 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $2043 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

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### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: (NO)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.2 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{h/v}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{Af} < \epsilon(f_0)$ ]:  $3.816 > 0.101$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.170 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 120Hz

step#2 - HV computation  
 both Fas. & Tr.   
 window length (s) 40  
 tapering (%) 10  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)  
 full output

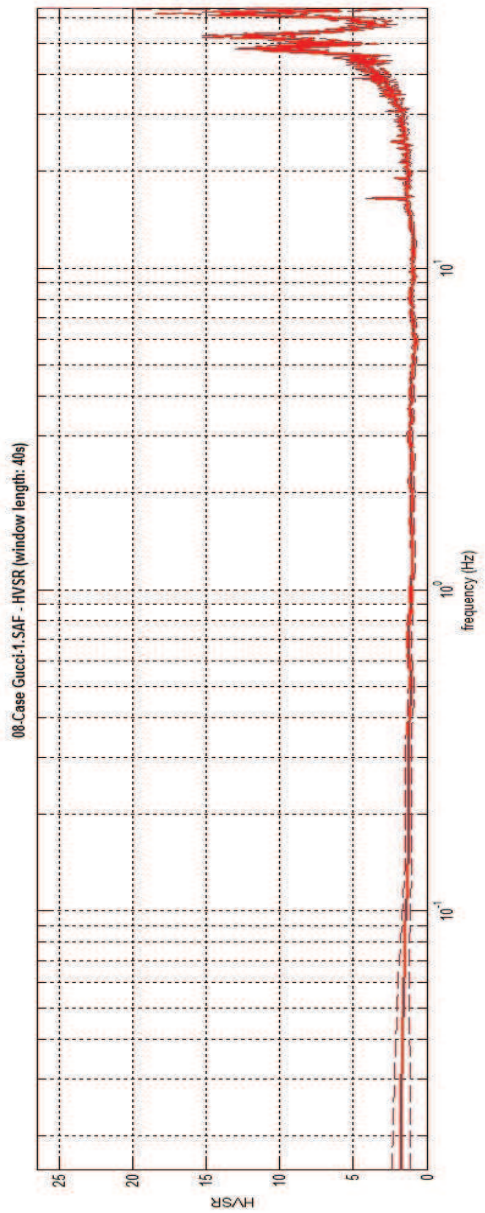
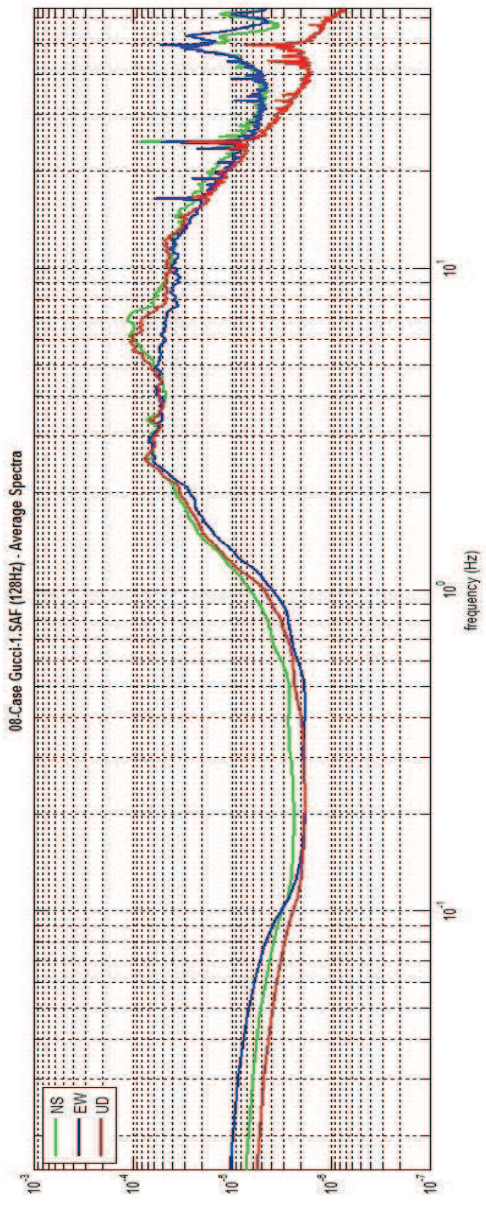
step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

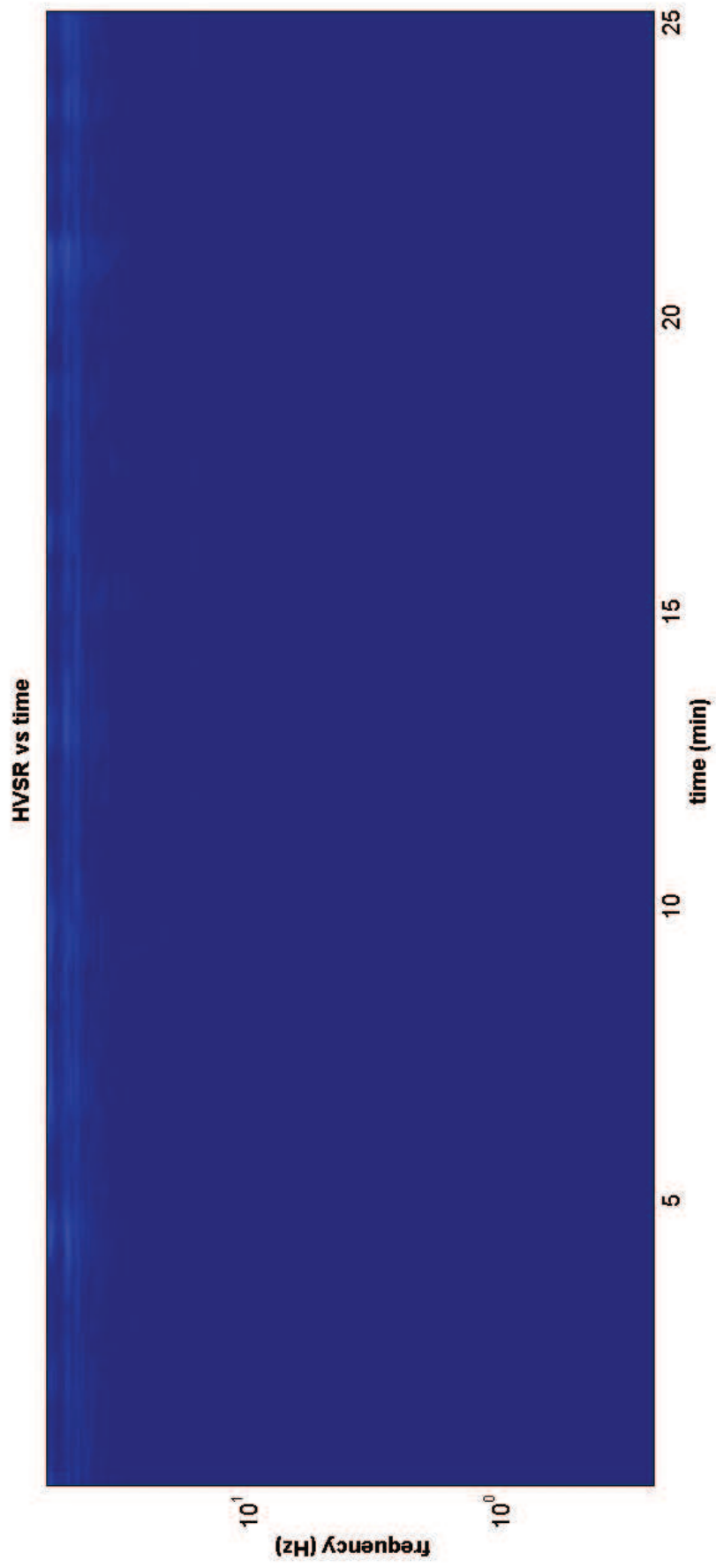
save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

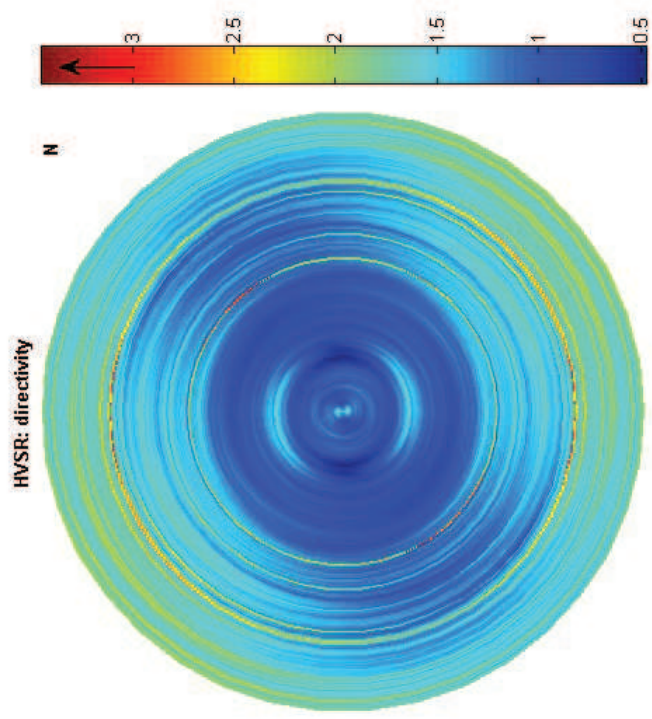
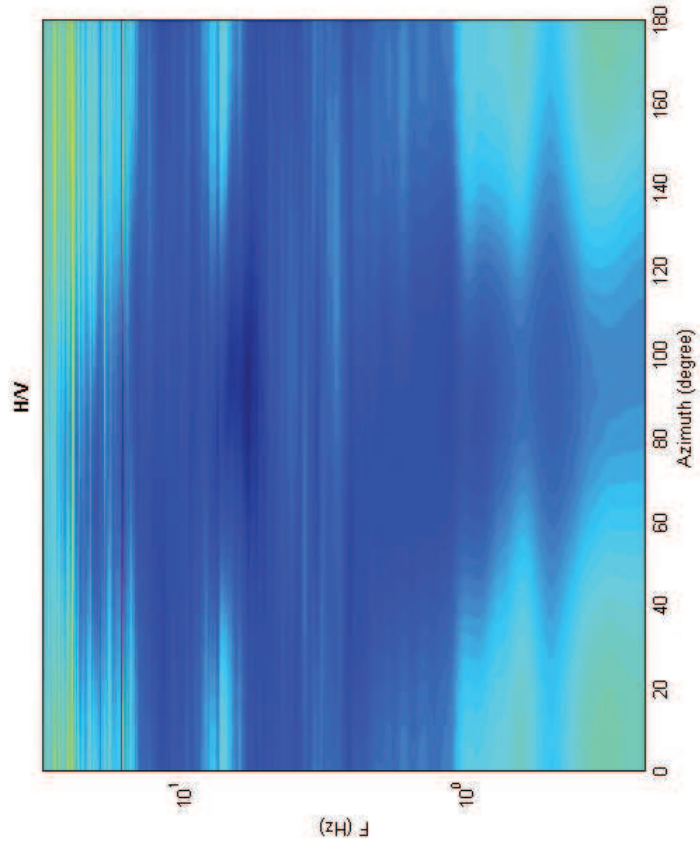
save - option#2: picking HV curve

quick analysis (F-Vs/HR)  
 average V/s (rms) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 V/s of the bedrock 1000



To model the HVSR (also jointly with the SW or Ballistics data), save the HV curve, go to the "Velocity Spectroms, Modeling & Picking" panels and upload the saved HV curve







## Misura 5

Date: 9 8 2012

Time: 16 43

Dataset: 07-casegucci-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 24.8

Tapering (%): 10

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**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 19.9 ( $\pm 3.7$ )

Peak HVSR value: 2.2 ( $\pm 0.3$ )

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**Criteria for a reliable H/V curve**

#1. [ $f_0 > 10/Lw$ ]:  $19.9 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $58004 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

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**Criteria for a clear H/V peak (at least 5 should be fulfilled)**

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $AH/V(f^-) < A_0/2$ ]: yes, at frequency 12.8Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $AH/V(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $2.2 > 2$  (OK)

#4. [ $f_{\text{peak}}[Ah/v(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{Af} < \epsilon(f_0)$ ]:  $3.703 > 0.993$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.359 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Pas. & Tr.   
 window length (s) 40  
 tapering (%) 10  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)  full output

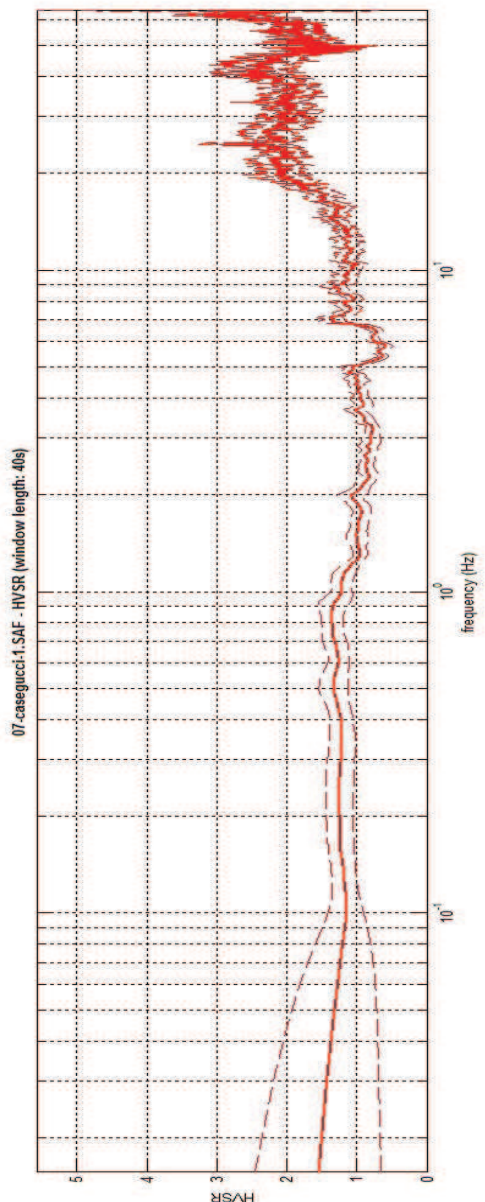
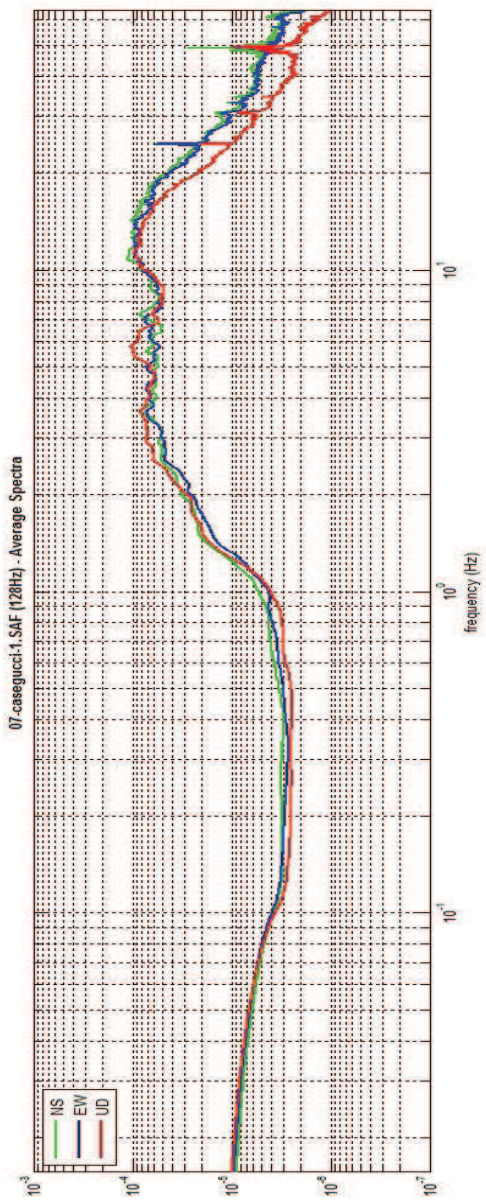
step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

save - optional#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

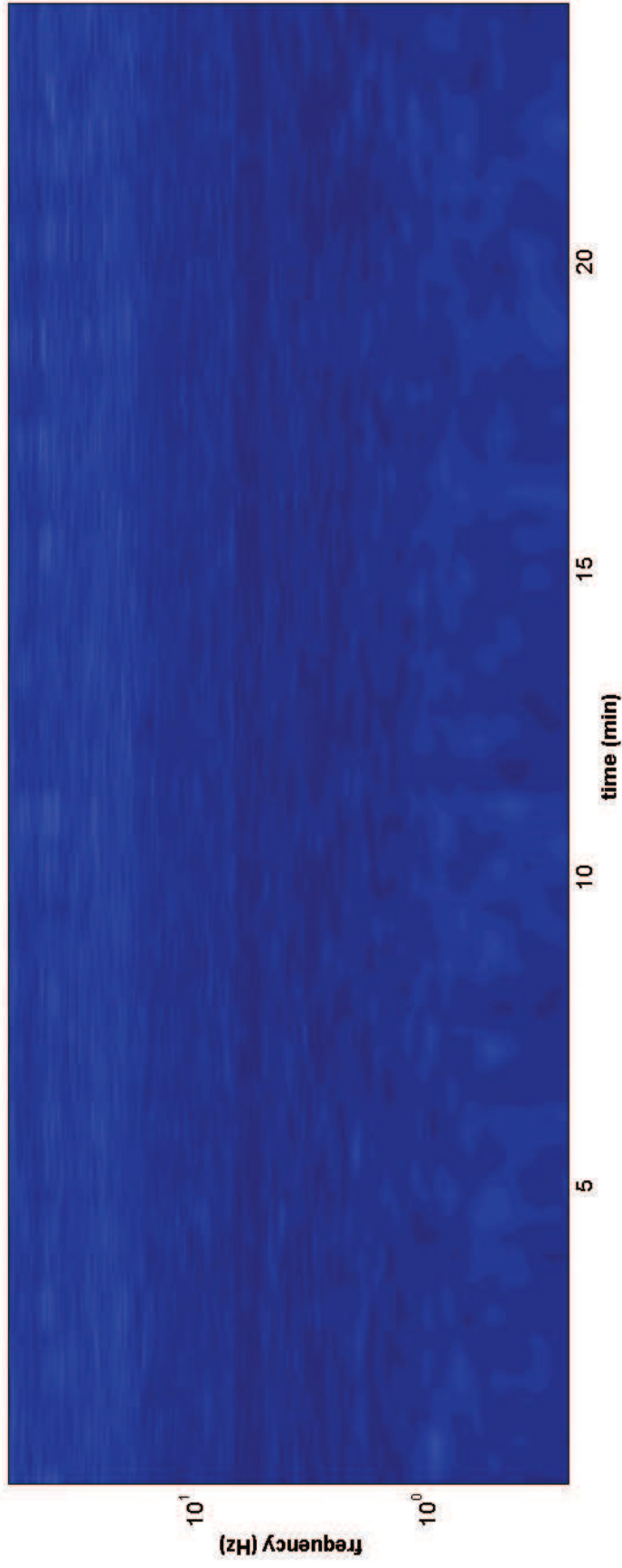
save - optional#2: picking HV curve

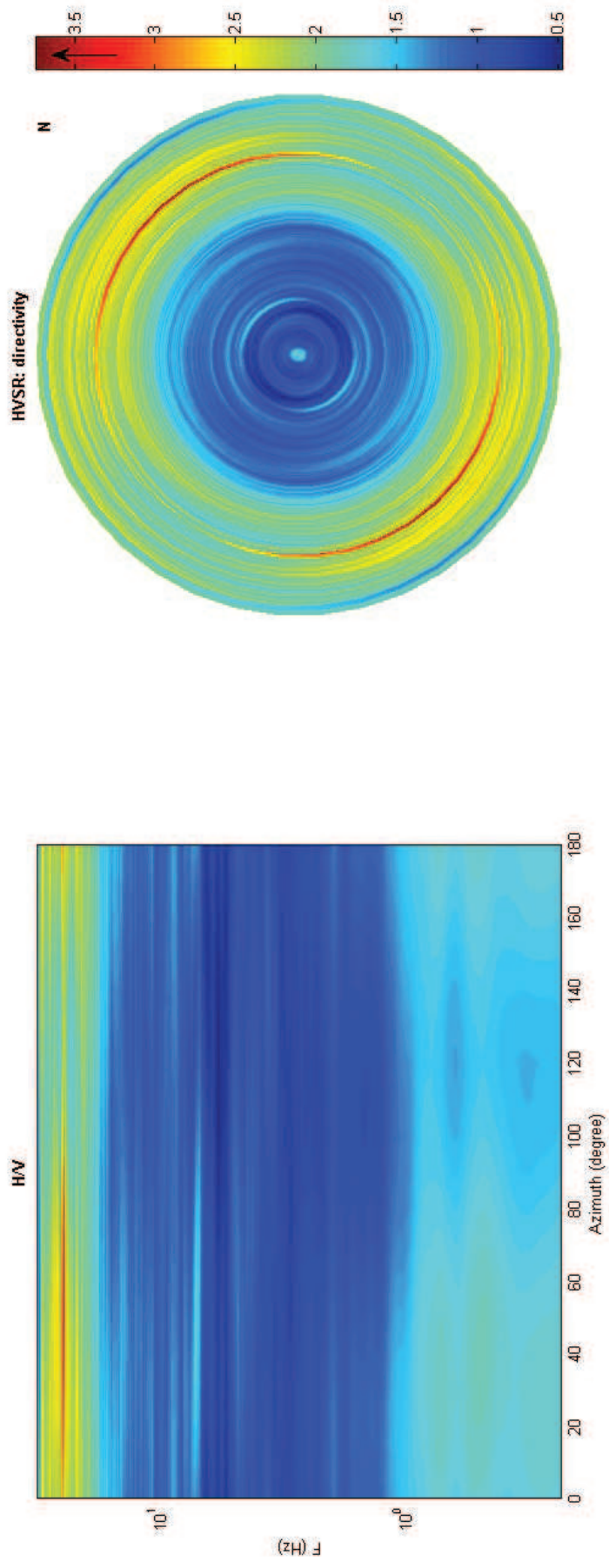
quick analysis (t=Vs/gH)  
 average Vs (ms) 180 (from surface to bedrock)   
 depth of the bedrock (m) 20   
 Vs of the bedrock 1000



To model the HVSR (also jointly with HIASIV or HELLIESAC data), save the HV curve, go to the "Velocity Spectra, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time





## Misura 6

Date: 9 8 2012

Time: 12 38

Dataset: 03-lame di fondo-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 30

Length of analysed temporal sequence (min): 19.4

Tapering (%): 15

---

**In the following the results considering the data in the 1.0-10.0Hz frequency range**

Peak frequency (Hz): 3.5 ( $\pm 1.1$ )

Peak HVSR value: 3.5 ( $\pm 0.8$ )

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### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $3.5 > 0.33333$  (OK)

#2. [ $nc > 200$ ]:  $8055 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 1.9Hz (OK)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 6.2Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.5 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $1.119 > 0.177$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.788 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.



show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Pas. & Tr.   
 window length (s) 30  
 tapering (%) 15  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)   
 full output

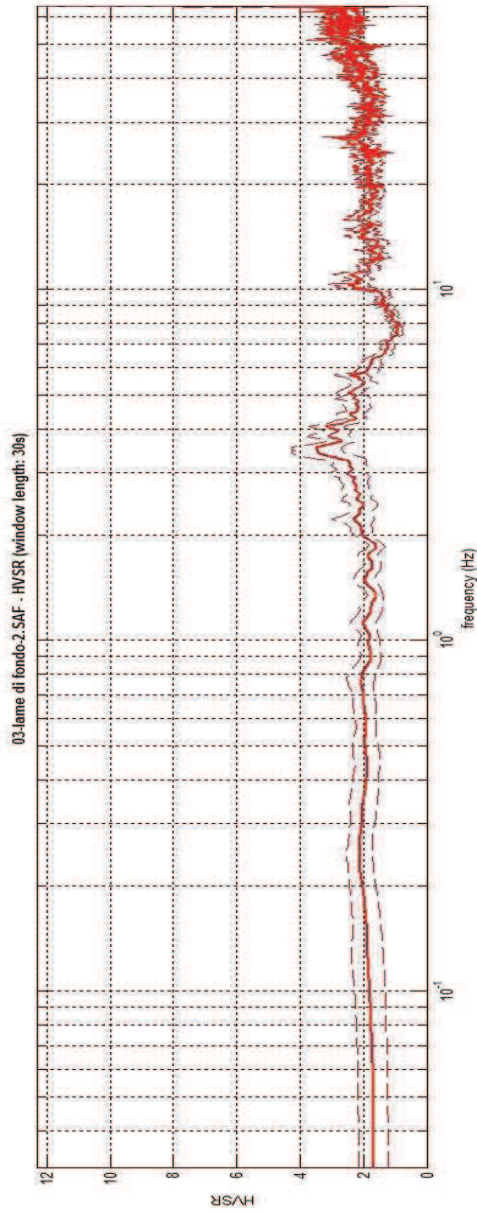
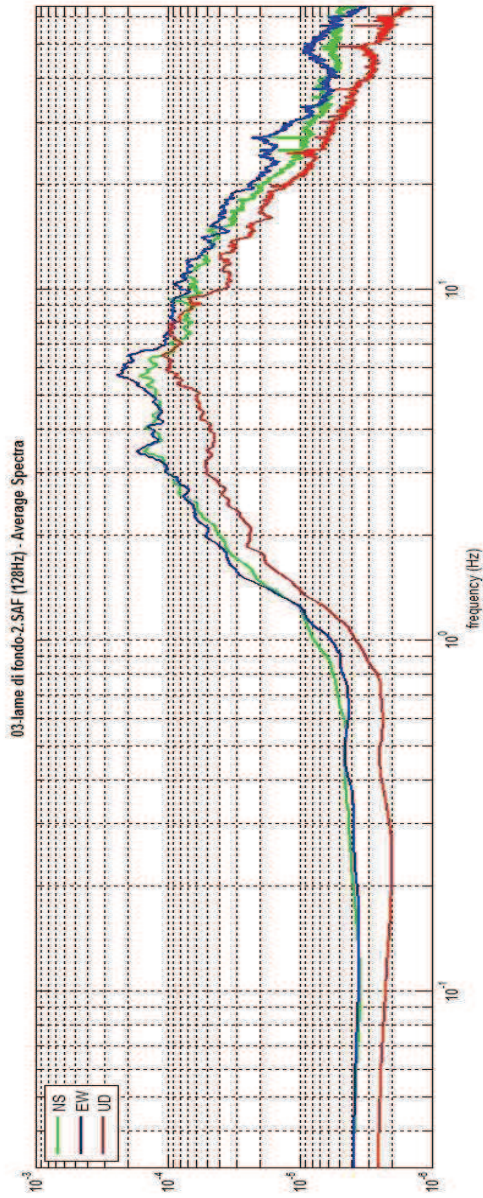
step#3a (optional) - directivity analysis  
 max. freq. 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

save - option#2: picking HV curve

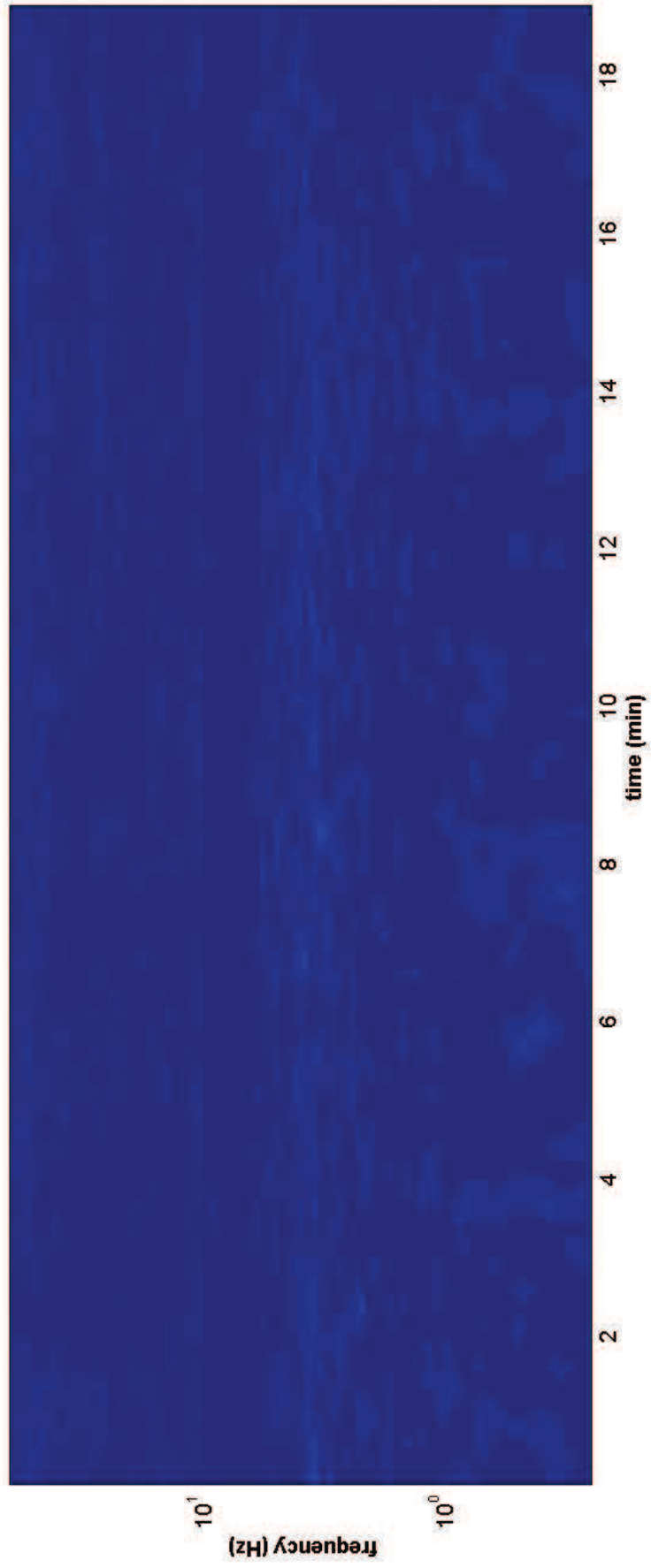
quick analysis (F1 vs 4H)  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

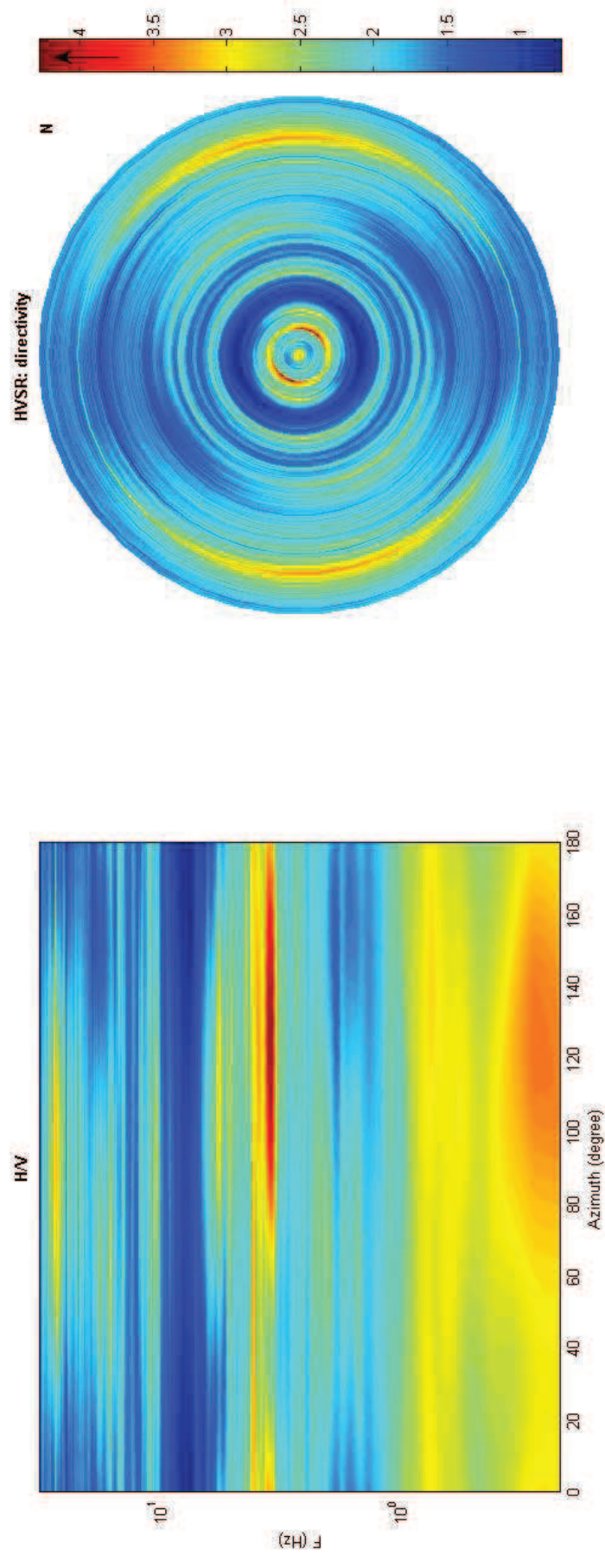


To model the HVSR (also jointly with MASV or ReliFESAC data), save the HV curve, go to the "Electric Spectromia, illoading & Picking" panels and upload the saved HV curve



HVSR vs time







## Misura 7

Date: 17 8 2012

Time: 13 20

Dataset: 36-bixio-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 70

Length of analysed temporal sequence (min): 24.5

Tapering (%): 10

---

**In the following the results considering the data in the 0.1-1.2Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.1$ )

Peak HVSR value: 2.6 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.3 > 0.14286$  (OK)

#2. [ $nc > 200$ ]:  $788 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $AH/V(f^-) < A_0/2$ ]: yes, at frequency 0.2Hz (OK)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $AH/V(f^+) < A_0/2$ ]: yes, at frequency 1.1Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.6 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_h/v(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{f_0} < \epsilon(f_0)$ ]:  $0.102 > 0.056$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.342 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**step#1 (optional) - decimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 window length (s) 70  
 tapering (%) 10  
 10%   
 show particle motion (raw data)  full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

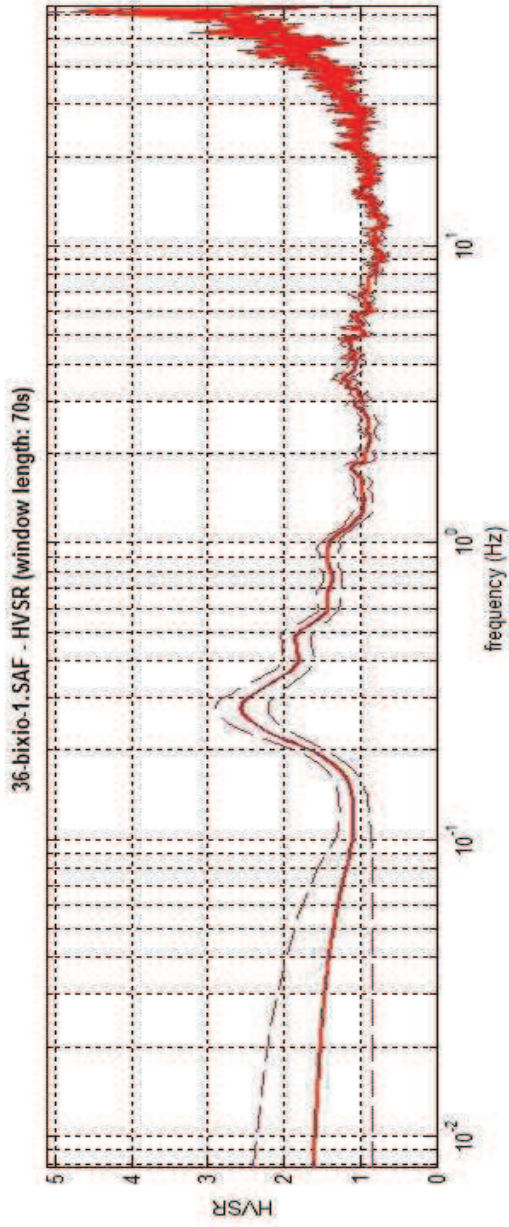
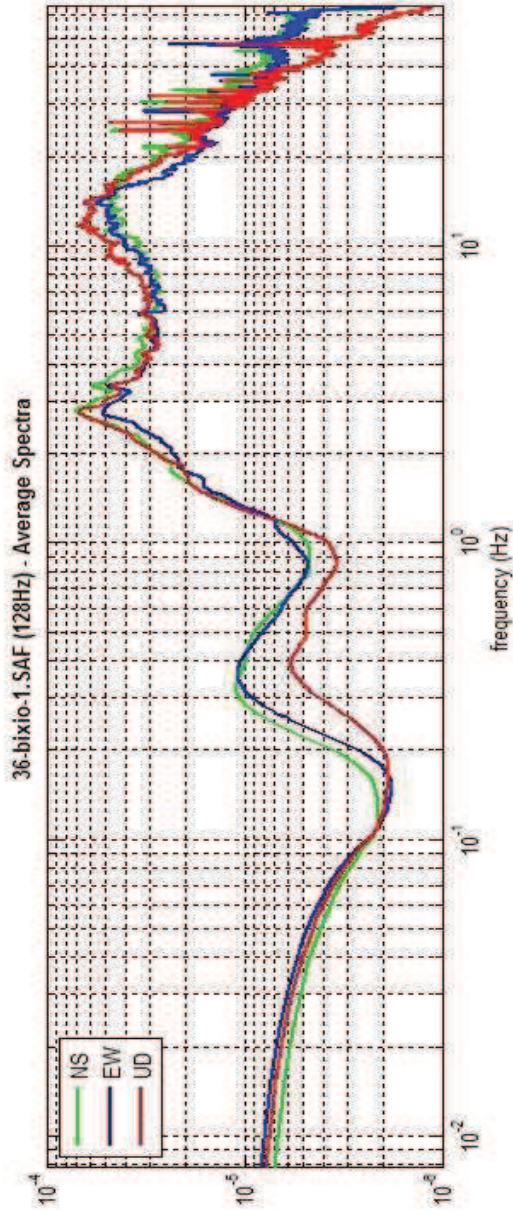
**step#3b (optional) - directivity over time**  
 time step: 60 s

**save-option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

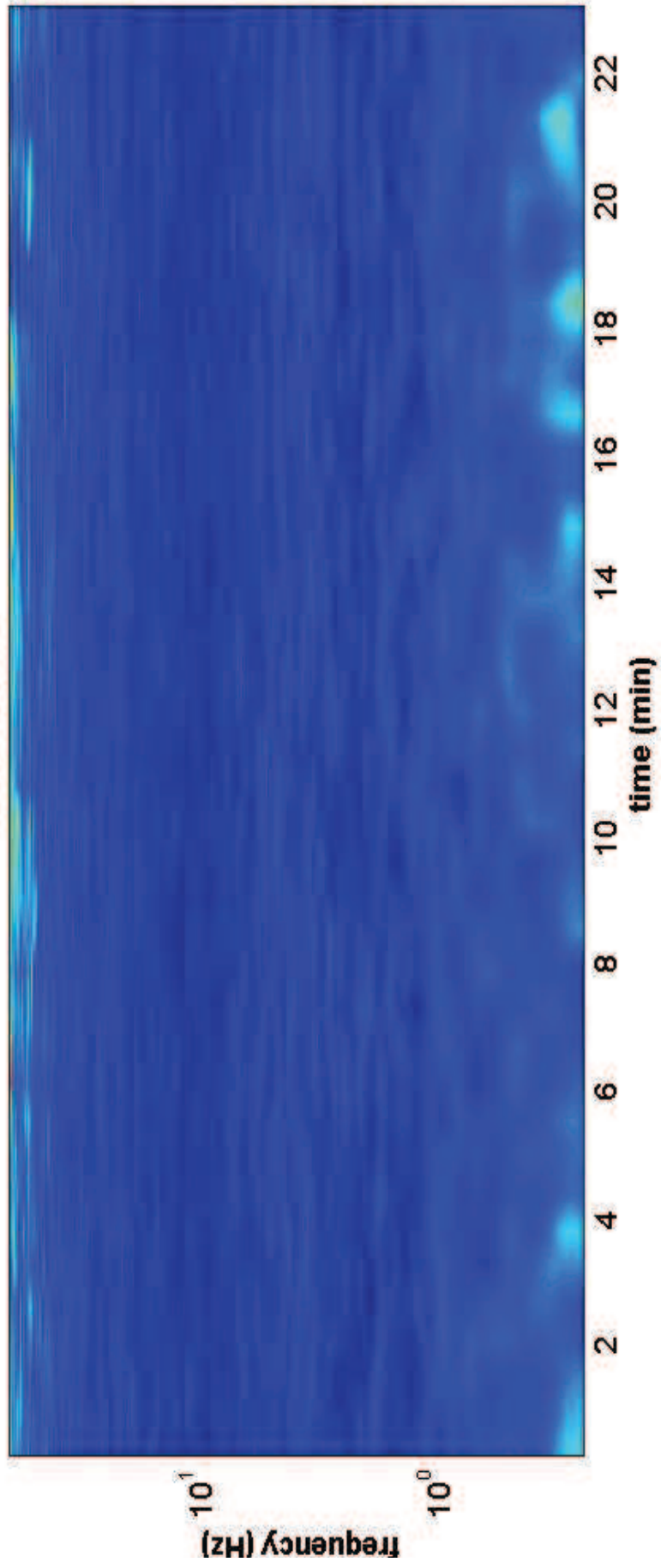
**quick analysis (f=Vs/4H)**  
 average Vs (m/s) 180 (from surface to bedrock)   
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

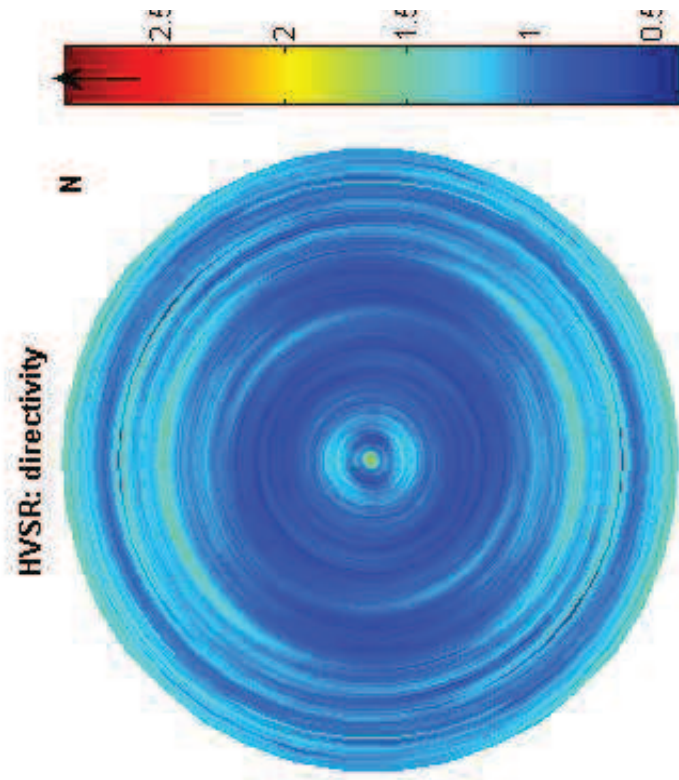
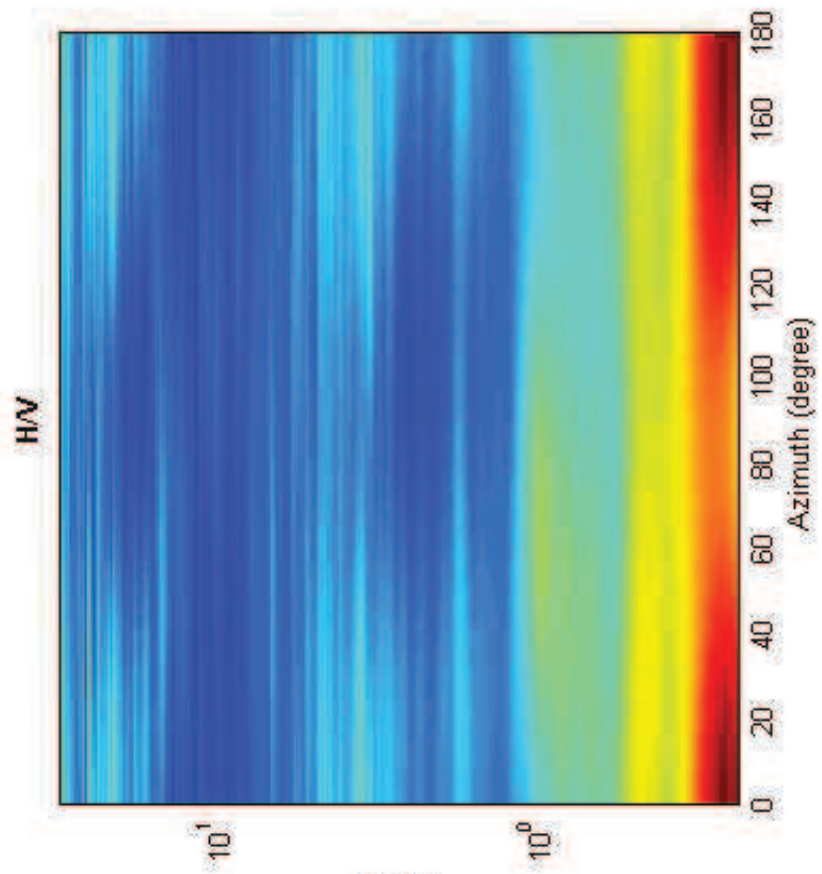




To model the HVSR (also jointly with IASW or ReliVESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve

**HVSR vs time**







## Misura 8

Date: 17 8 2012

Time: 13 3

Dataset: 35-Galvani-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 20.1

Tapering (%): 10

---

**In the following the results considering the data in the 0.1-0.9Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.2$ )

Peak HVSR value: 2.6 ( $\pm 0.5$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.3 > 0.25$  (OK)

#2. [ $n_c > 200$ ]:  $738 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 0.2Hz (OK)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 0.8Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.6 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.192 > 0.063$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.487 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Rad. & Tr.   
 window length (s)   
 tapering (%)   
 5%   
 show particle motion (raw data)   
 full output

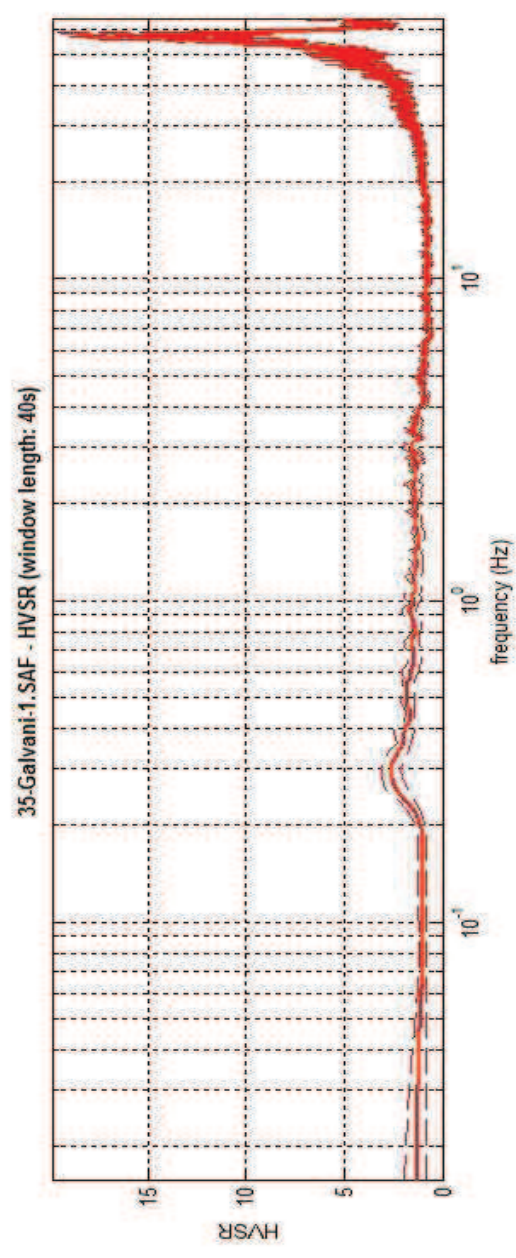
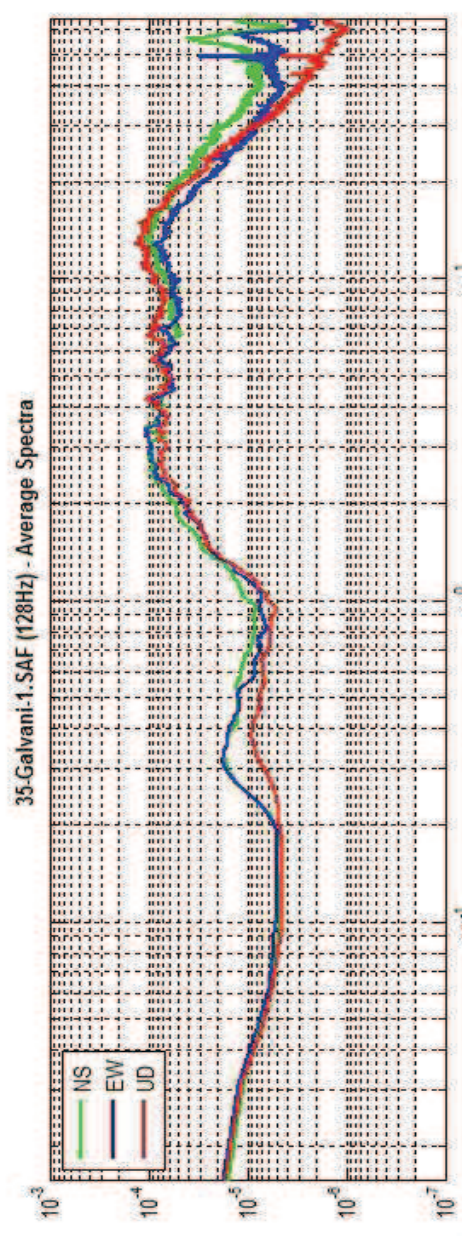
step#3a (optional) - directivity analysis  
 max freq:  Hz

step#3b (optional) - directivity over time  
 directivity in time  s  
 time step:  s

save - option#1: save HVSR as it is  
 Save HV from  to  Hz

save - option#2: picking HV curve

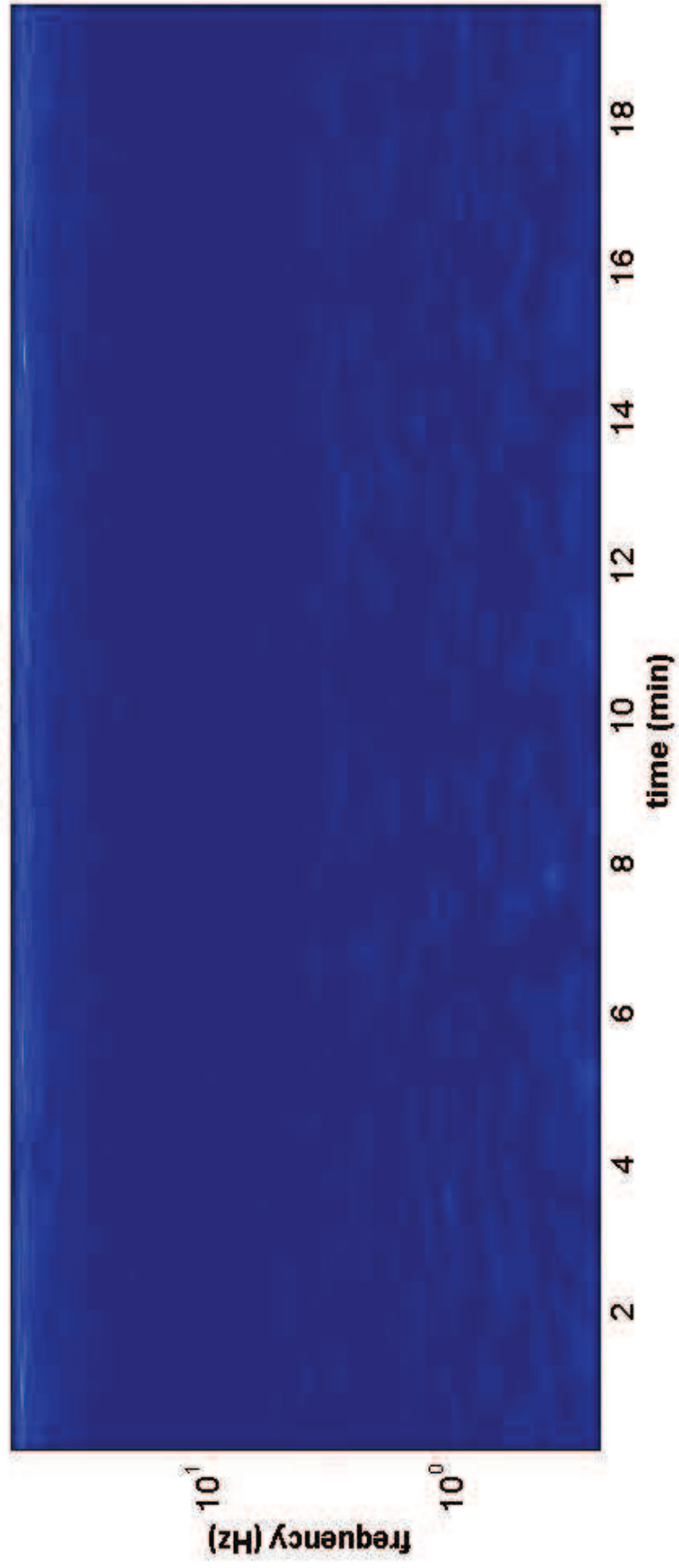
quick analysis (f=Vs/4H)  
 average Vs (m/s)  (from surface to bedrock)  
 depth of the bedrock (m)   
 Vs of the bedrock

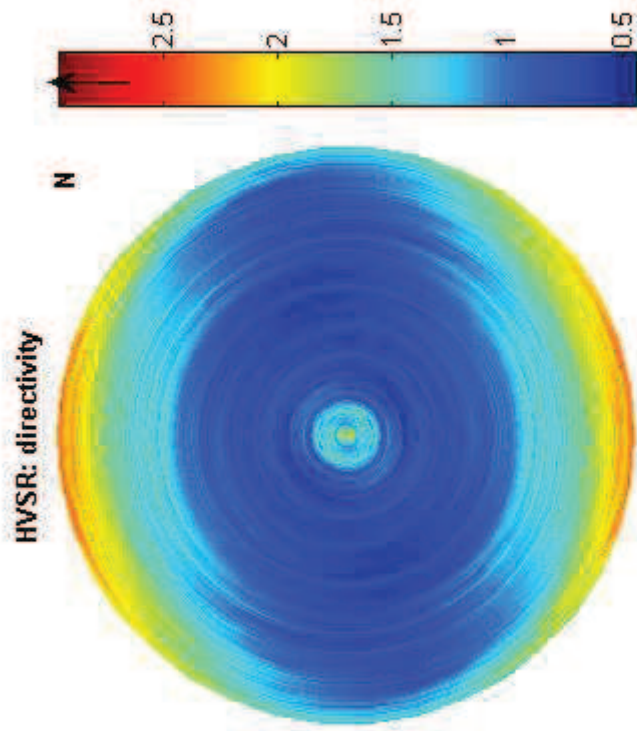
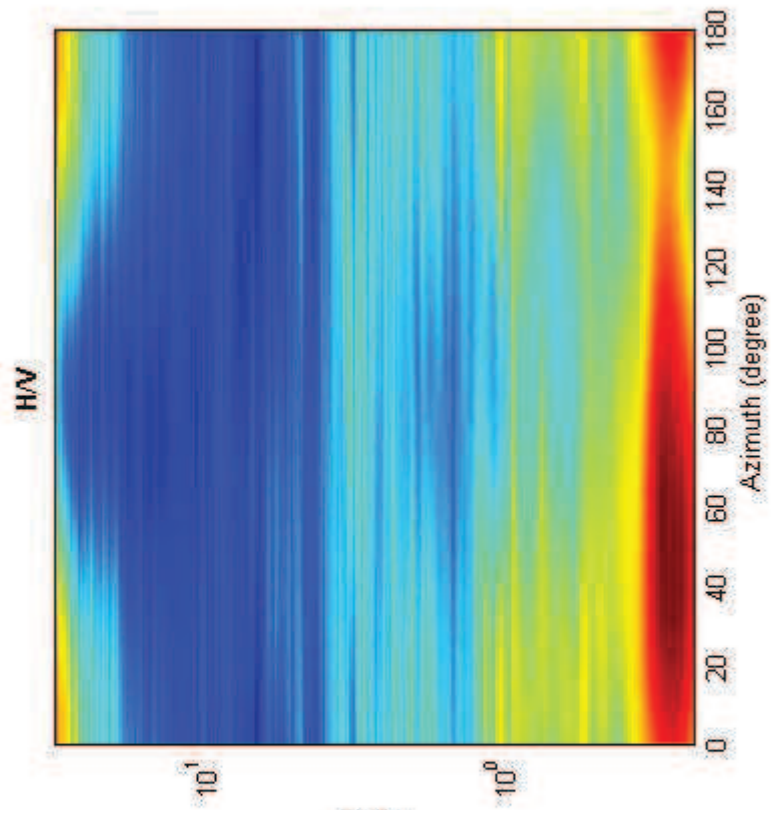


To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectra, Modeling & Picking" panels and upload the saved HV curve



**HVSR vs time**







## Misura 9

Date: 10 8 2012

Time: 8 42

Dataset: 12-Casalino-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 29.1

Tapering (%): 10

---

**In the following the results considering the data in the 0.5-1.0Hz frequency range**

Peak frequency (Hz): 1.0 ( $\pm 0.2$ )

Peak HVSR value: 0.9 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.0 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $3454 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $0.9 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.177 > 0.102$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.163 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - declimate  
 128Hz

step#2 - HV computation  
 both Fast. & Tr.   
 window length (s) 50  
 tapering (%) 10  
 10%   
 show particle motion (raw data)  
 full output

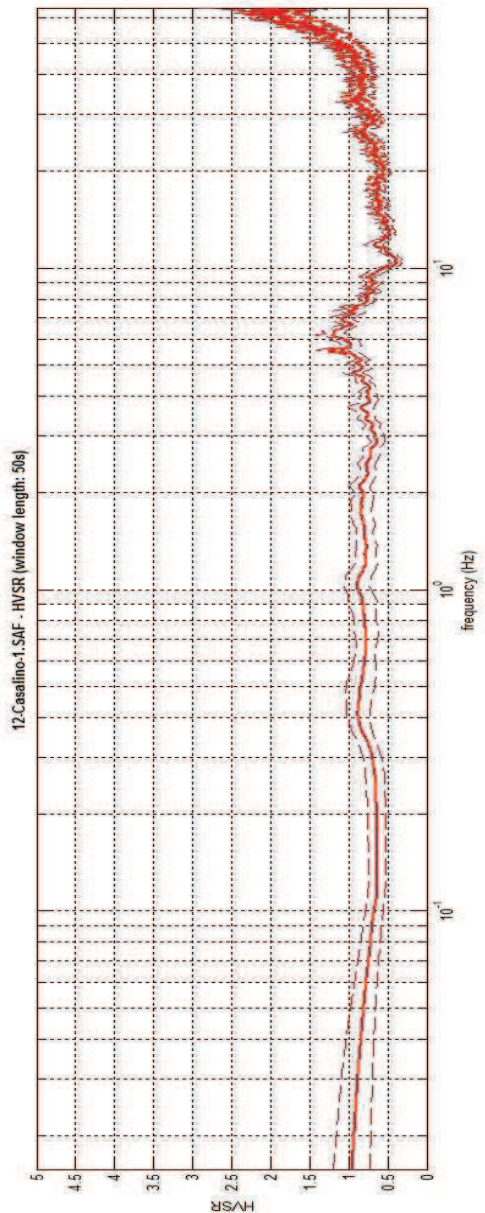
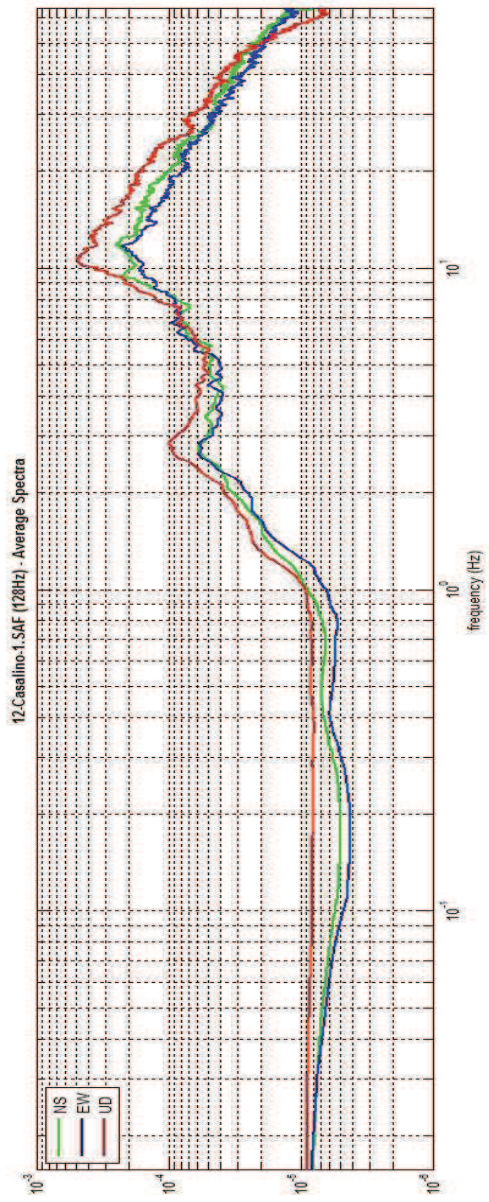
step#3a (optional) - directivity analysis  
 max. freq. 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

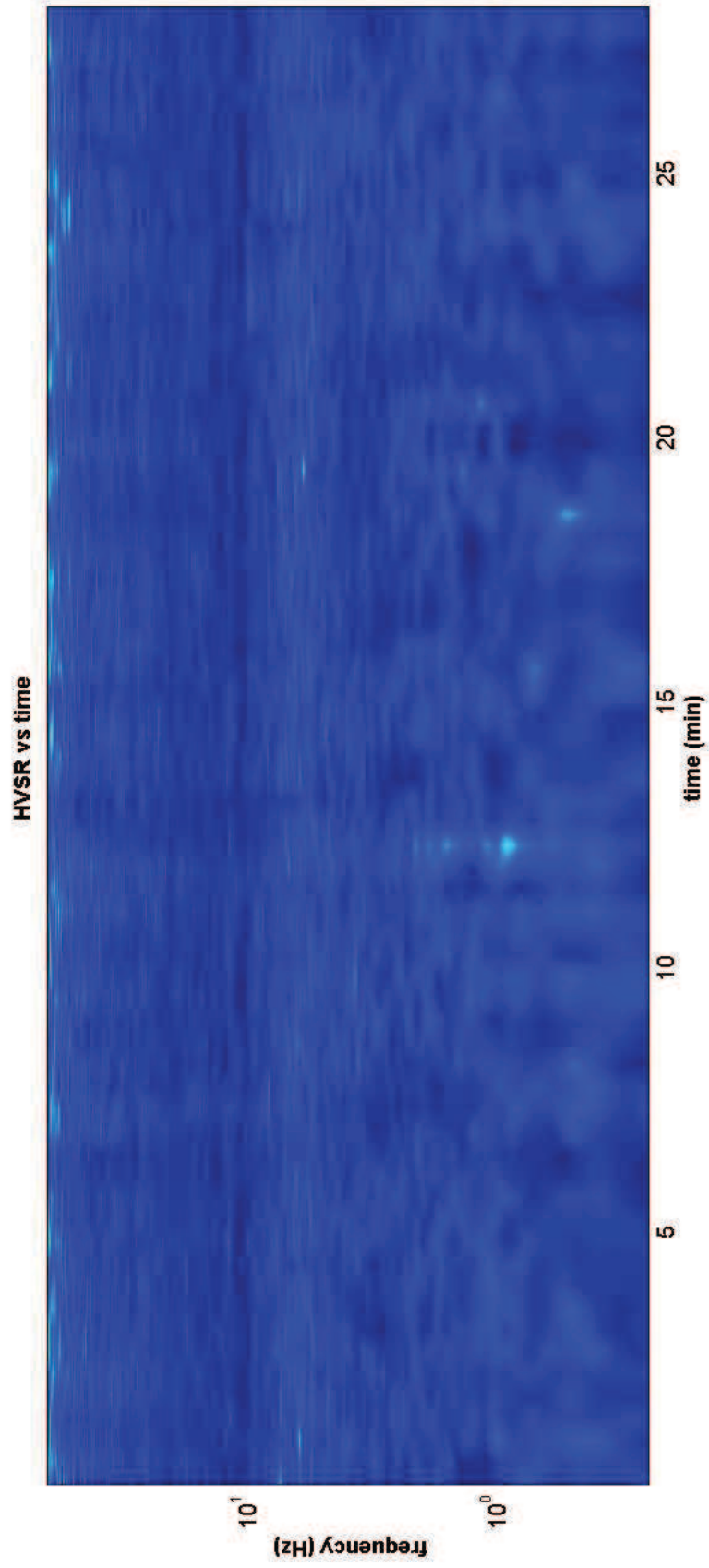
save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

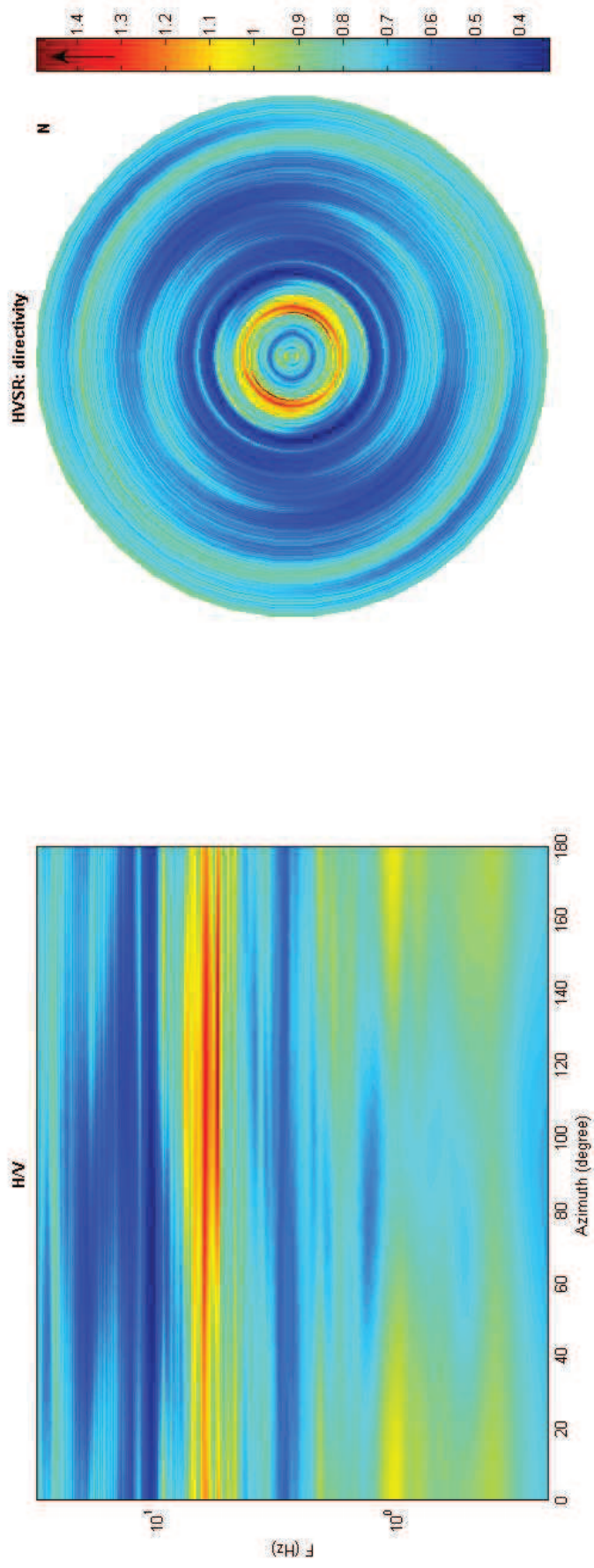
save - option#2: picking HV curve

quick analysis (F-Vs/4R)  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000



To model the HVSR (also jointly with the SV or Ballistics data), save the HV curve, go to the "Velocity Spectra, Modeling & Picking" panels and upload the saved HV curve







## Misura 10

Date: 10 8 2012

Time: 8 18

Dataset: 09-Casalino-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 30

Length of analysed temporal sequence (min): 30.0

Tapering (%): 5

---

**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 14.2 ( $\pm 4.6$ )

Peak HVSR value: 2.0 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $14.2 > 0.33333$  (OK)

#2. [ $n_c > 200$ ]:  $50248 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 10.0Hz (OK)

#2. [exists  $f_+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 17.3Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.0 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{h/v}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{\text{maf}} < \epsilon(f_0)$ ]:  $4.584 > 0.710$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.358 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**step#1 (optional) - decimate**

show data

128Hz

---

**step#2 - HV computation**

remove events

both Fas. & Tr.

30 window length (s)

5 tapering (%)

10%

show particle motion (raw data)

full output

**step#3a (optional) - directivity analysis**

max. freq.  Hz

---

**step#3b (optional) - directivity over time**

directivity in time  s

save - option#1: save HVSR as fit is

save HV from  to  Hz

---

save - option#2: picking HV curve

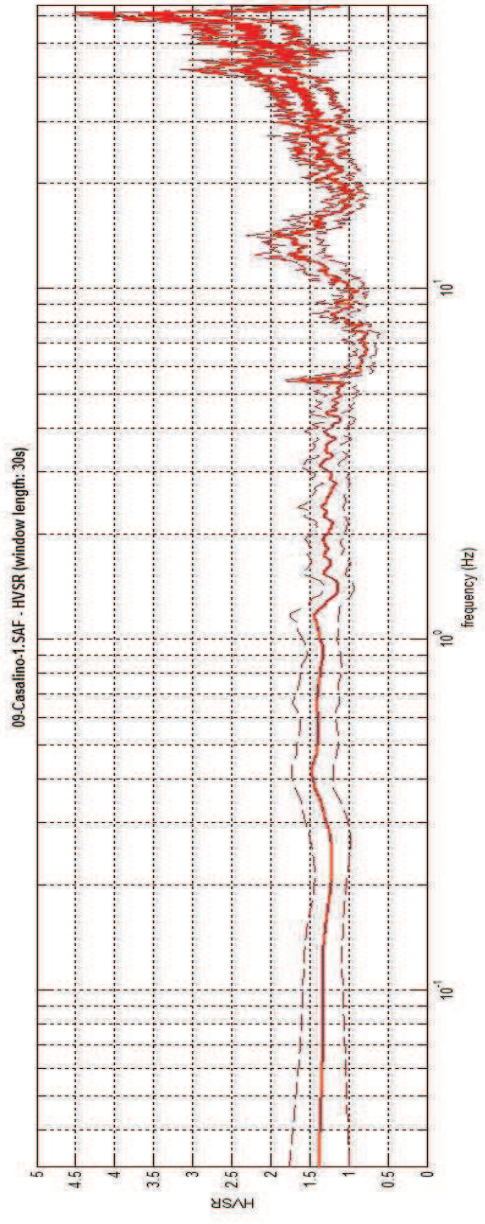
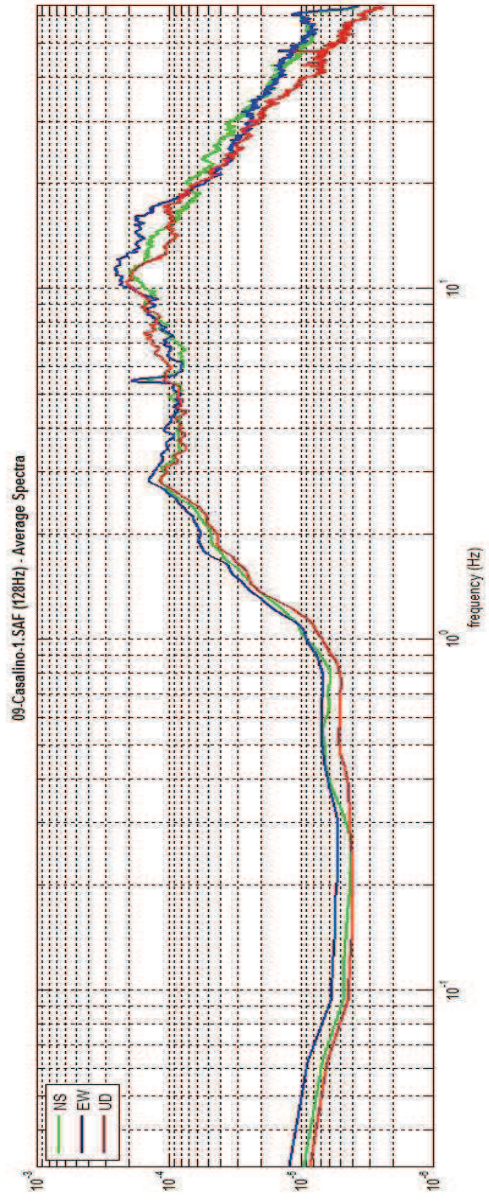
---

quick analysis (fit vs (HR))

average V<sub>s</sub> (m/s)  (from surface to bedrock)

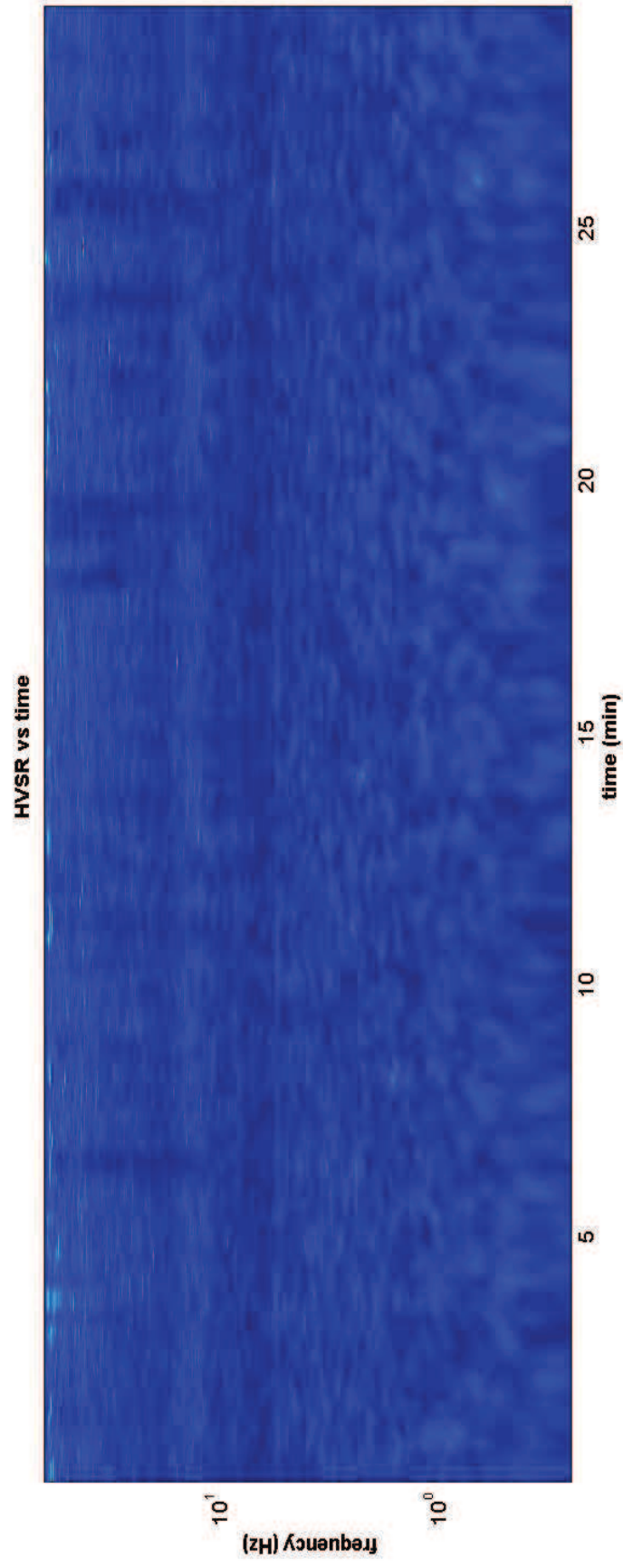
depth of the bedrock (m)

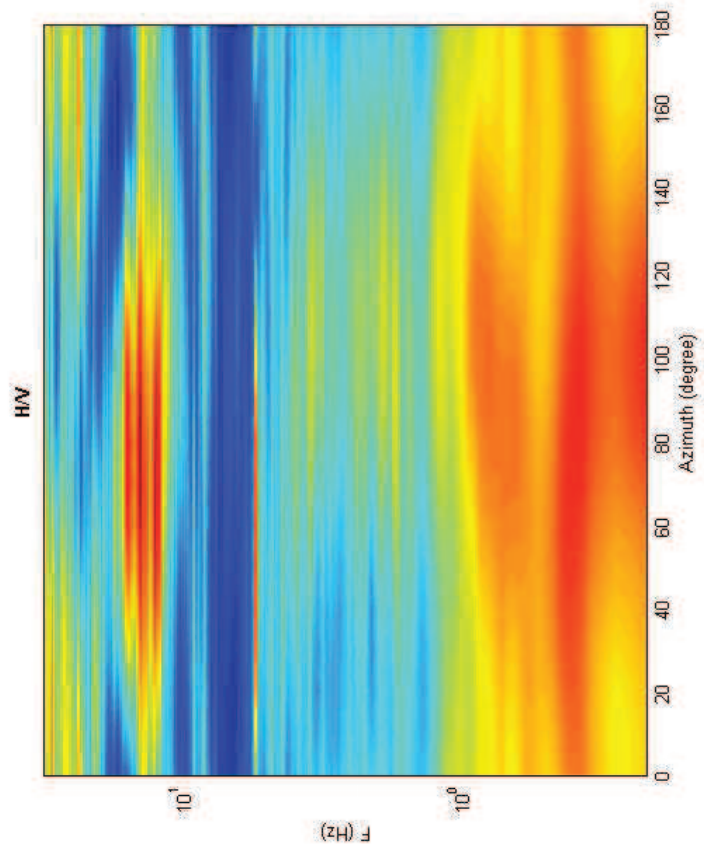
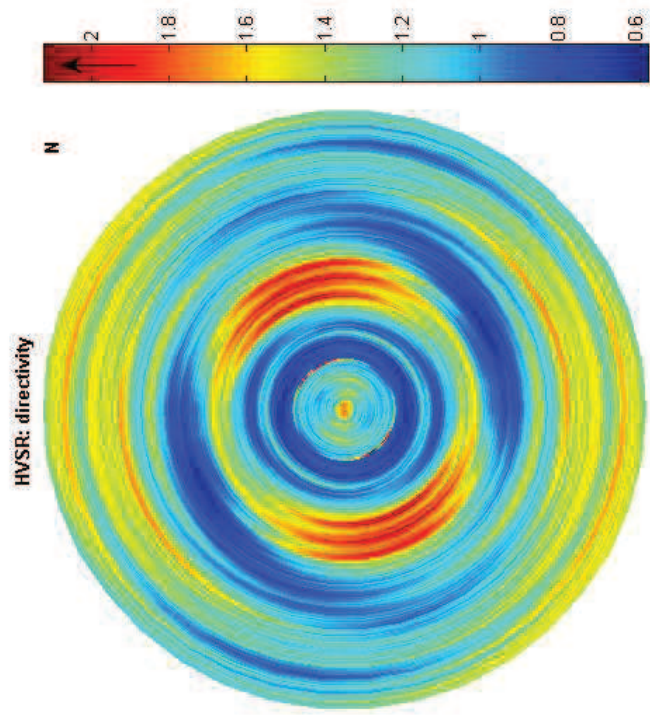
V<sub>s</sub> of the bedrock



To model the HVSR (also jointly with M&SV or ReliES&C data), save the HV curve, go to the "Velocity Spectrums, Unloading & Picking" panels and upload the saved HV curve









## Misura 11

Date: 6 9 2012

Time: 17 5

Dataset: 10-Casalino-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 75

Length of analysed temporal sequence (min): 18.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.1-0.6Hz frequency range**

Peak frequency (Hz): 0.4 ( $\pm 0.1$ )

Peak HVSR value: 2.1 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.4 > 0.13333$  (OK)

#2. [ $n_c > 200$ ]:  $791 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.1Hz (OK)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $2.1 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{h/v}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{f_0} < \epsilon(f_0)$ ]:  $0.073 < 0.078$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.358 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**  
 128Hz:

**step#2 - HV computation**  
 both Rad. & Tr.   
 75 window length (s)  
 10 tapering (%)  
 5%   
 show particle motion (raw data)   
 full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

**step#3b (optional) - directivity over time**  
 time step: 60 s

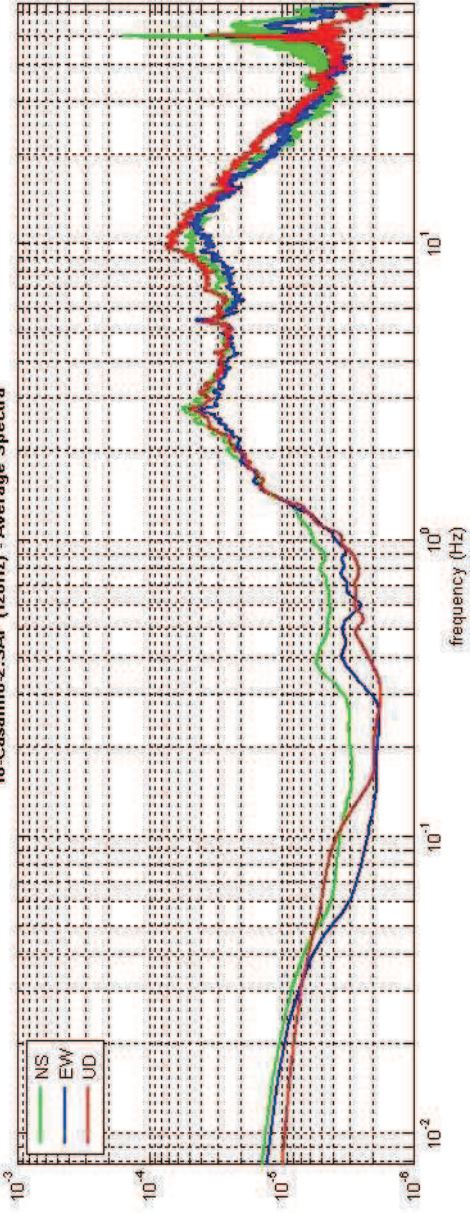
**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

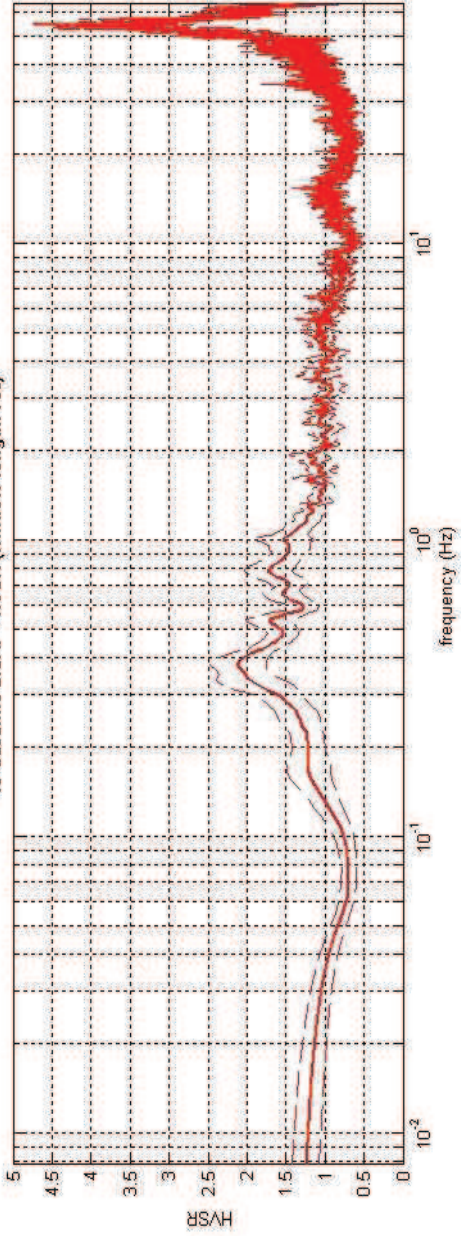
**quick analysis (f=Vs/4ft)**  
 average Vs (m/s) (from surface to bedrock) 180   
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

**www.wmsw.com**

10-Casalino-2.SAF (128Hz) - Average Spectra

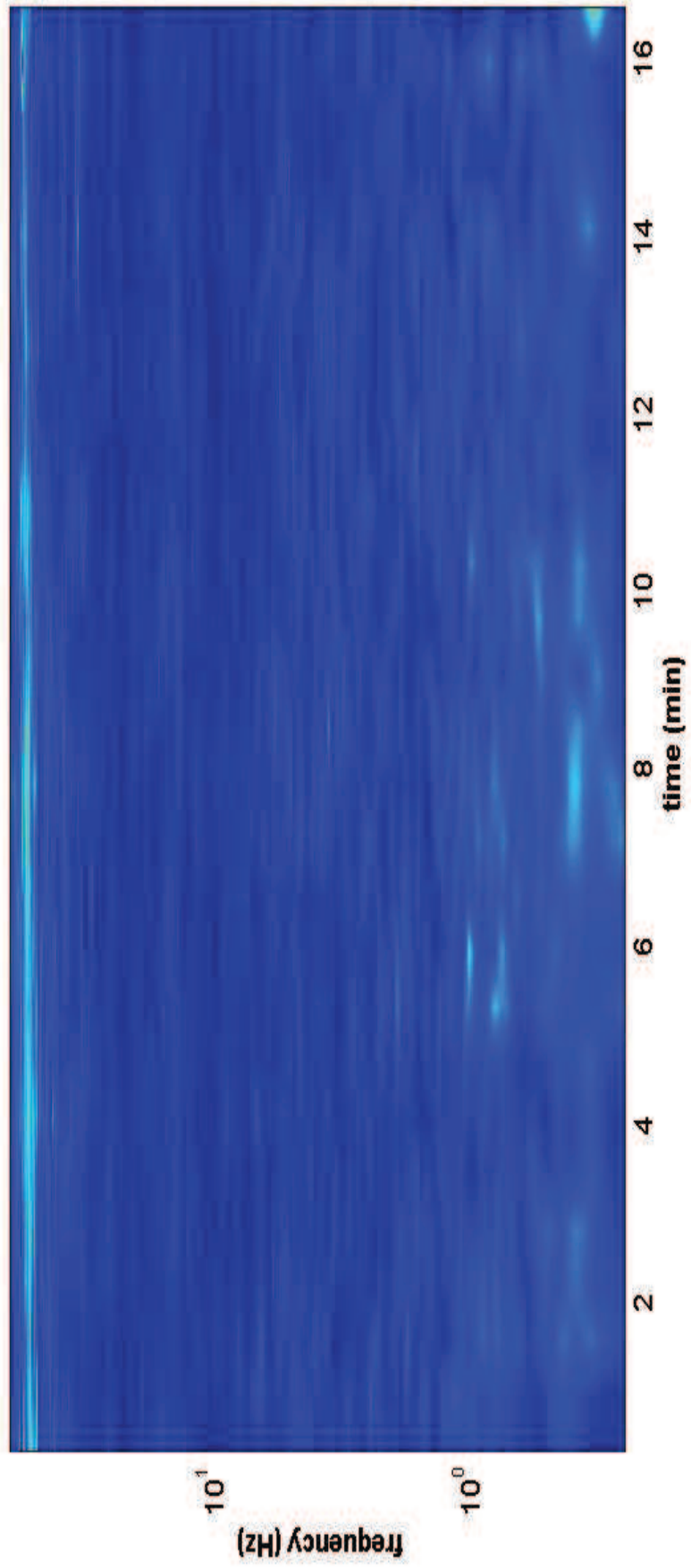


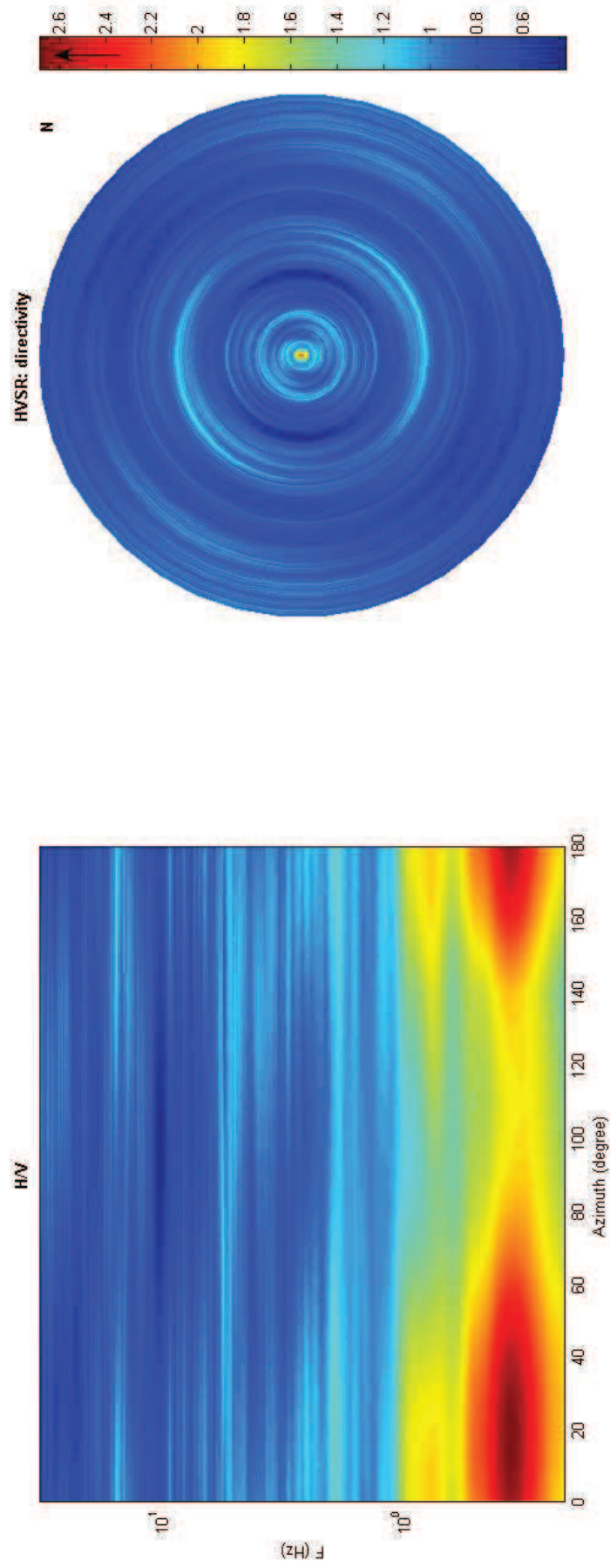
10-Casalino-2.SAF - HVSR (window length: 75s)



To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 12

Date: 10 8 2012

Time: 8 37

Dataset: 11-Casalino-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 25.1

Tapering (%): 10

---

---

**In the following the results considering the data in the 0.5-1.0Hz frequency range**

Peak frequency (Hz): 0.5 ( $\pm 0.2$ )

Peak HVSR value: 1.3 ( $\pm 0.2$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.5 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $1521 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f_-) < A_0/2$ ]: (NO)

#2. [exists  $f_+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f_+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.3 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.174 > 0.077$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.171 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step1f (optional) - decimate  
 128Hz

step1g - HV computation  
 both Pas. & Tr.   
 window length (s) 50  
 tapering (%) 10  
 10%   
 show particle motion (raw data)

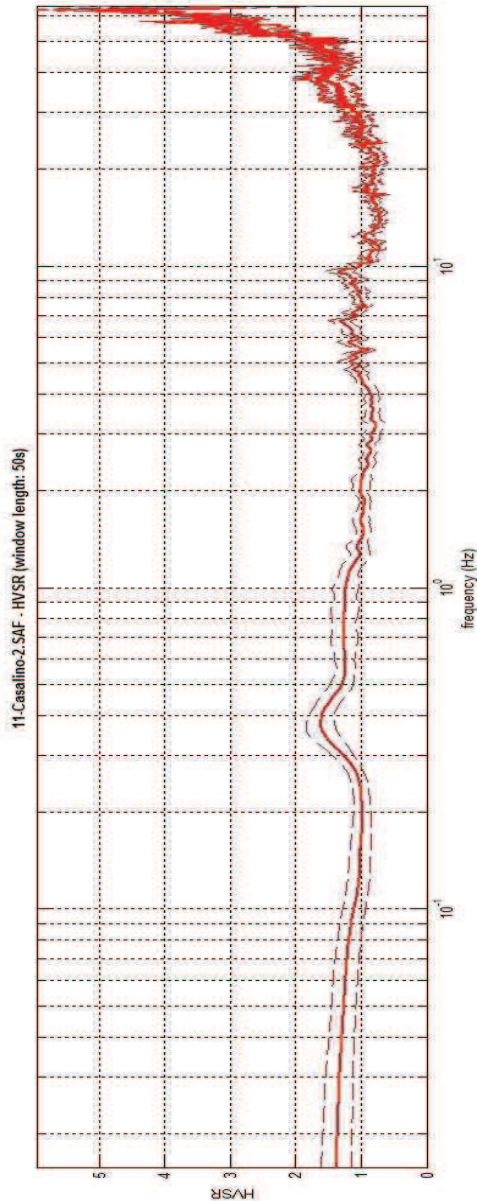
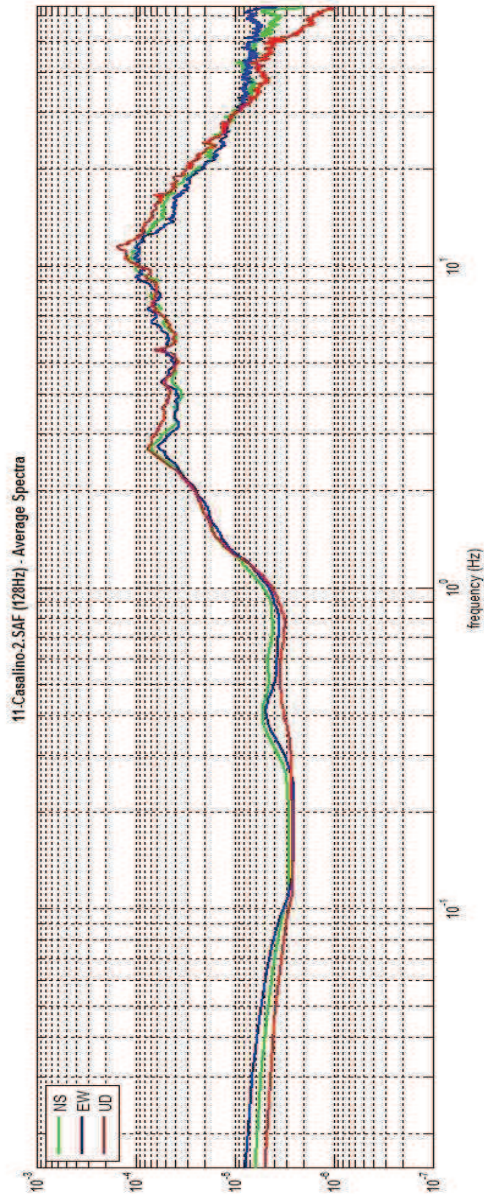
step2a (optional) - directivity analysis  
 max. freq. 32 Hz

step2b (optional) - directivity over time  
 time step: 60 s

save - option1f: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

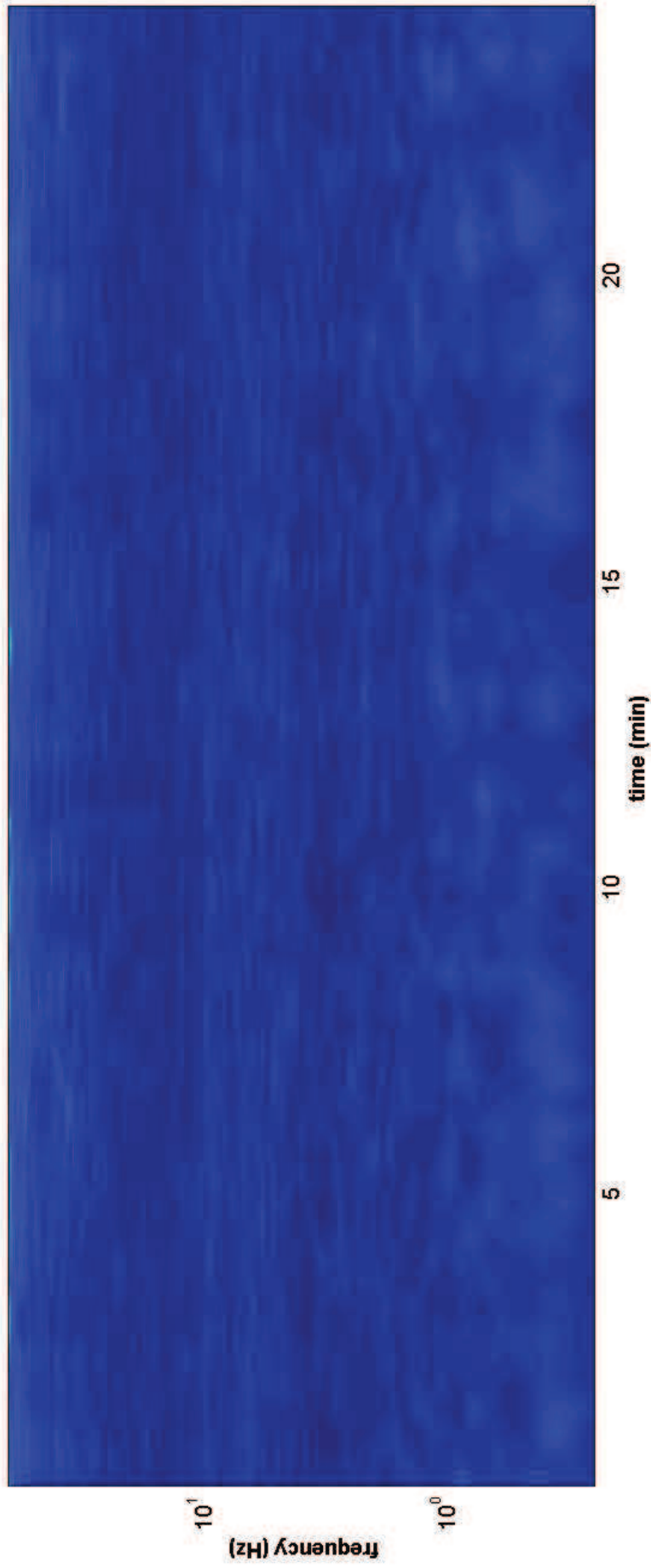
save - option2g: picking HV curve

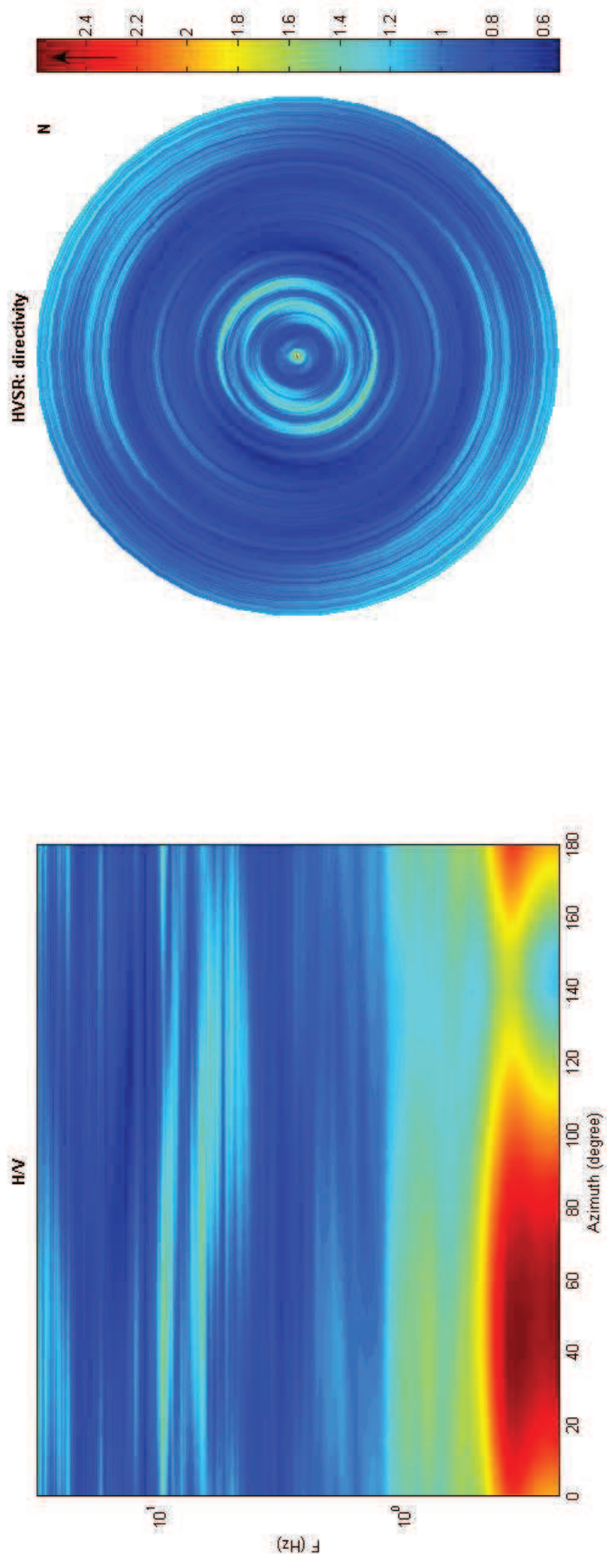
quick analysis (FVs/4H)  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000



To model the HVSR (also jointly with MASV or ReliFESAC data), save the HV curve, go to the "Velocity Spectra, Loading & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 13

Date: 10 8 2012

Time: 12 19

Dataset: 13-papaiano-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 60

Length of analysed temporal sequence (min): 28.0

Tapering (%): 10

---

---

**In the following the results considering the data in the 0.1-0.7Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.1$ )

Peak HVSR value: 2.3 ( $\pm 0.2$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.3 > 0.16667$  (OK)

#2. [ $nc > 200$ ]:  $1114 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $AH/V(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $AH/V(f^+) < A_0/2$ ]: yes, at frequency 0.6Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.3 > 2$  (OK)

#4. [ $f_{\text{peak}}[Ah/v(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{Af} < \epsilon(f_0)$ ]:  $0.065 < 0.069$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.260 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**step#1 (optional) - decimate**

show data

128Hz

---

**step#2 - HV computation**

remove events

both Fas. & Tr.

window length (s)

tapering (%)

spectral smoothing (triangular window)

show particle motion (raw data)

full output

**step#3a (optional) - directivity analysis**

max. freq.  Hz

---

**step#3b (optional) - directivity over time**

directivity in time  time step:  s

---

save - option#1: save HVSR as fit is

Save HV from  to  Hz

---

save - option#2: picking HV curve

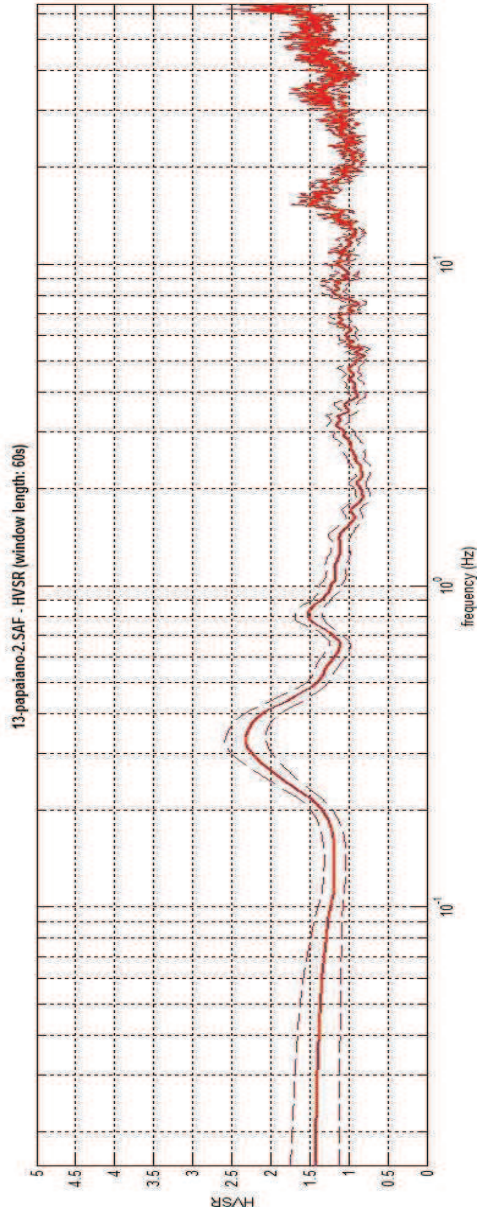
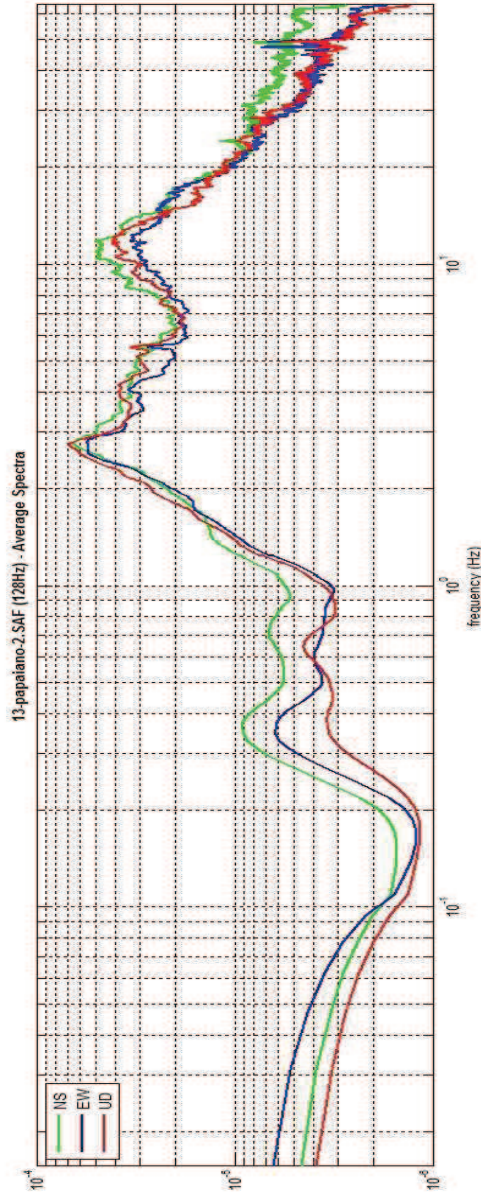
---

quick analysis (f-s)(HR)

average Vs (m/s) (from surface to bedrock)

depth of the bedrock (m)

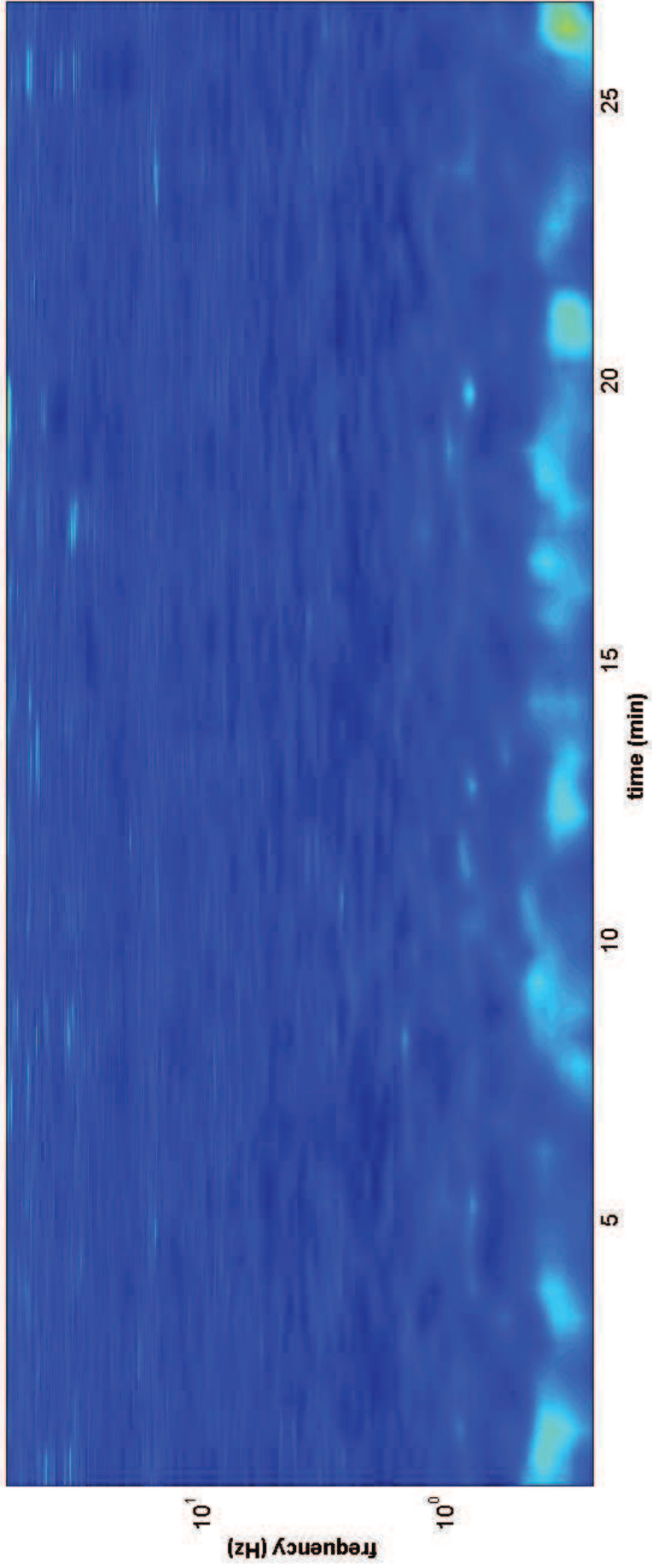
Vs of the bedrock

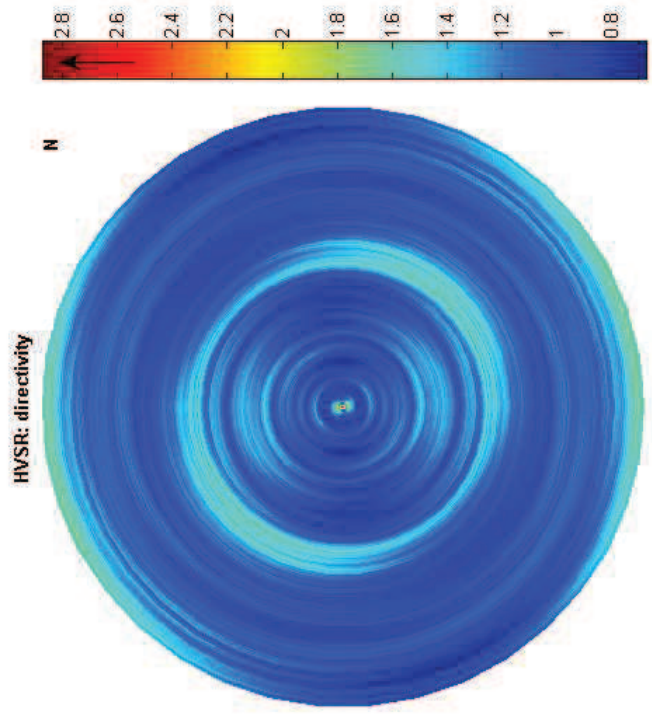
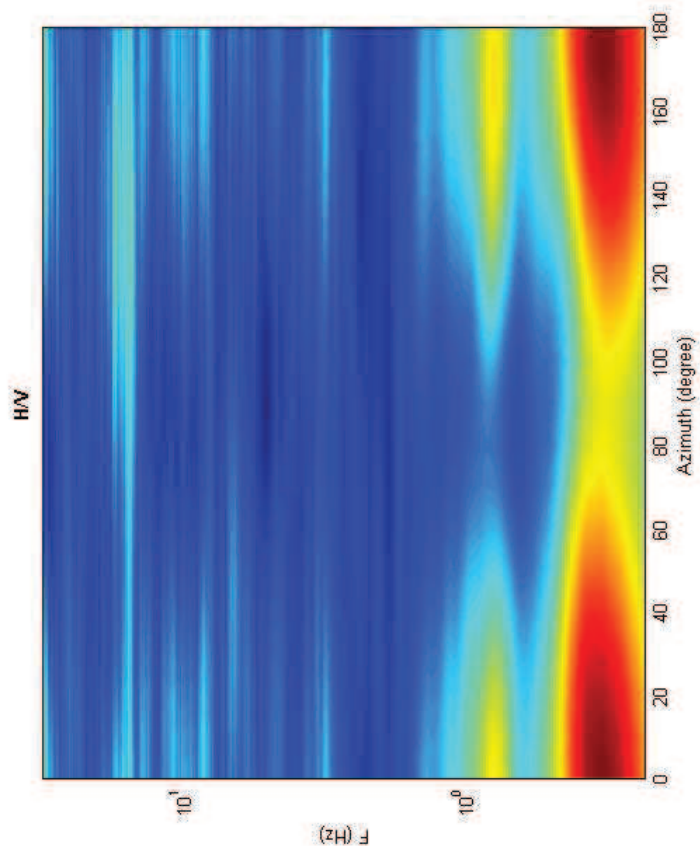


To model the HVSR (also jointly with M&SV or ReliES&C data), save the HV curve, go to the "Velocity Spectrums, Unloading & Picking" panels and upload the saved HV curve



HVSR vs time







## Misura 14

Date: 28 8 2012

Time: 15 18

Dataset: 14-mocarellino.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 20.5

Tapering (%): 5

---

**In the following the results considering the data in the 0.3-0.7Hz frequency range**

Peak frequency (Hz): 0.4 ( $\pm 0.1$ )

Peak HVSR value: 2.7 ( $\pm 0.4$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.4 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $900 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 0.6Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.7 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.068 < 0.075$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.340 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 window length (s): 50  
 tapering (%): 5  
 spectral smoothing (triangular window): 5%  
 show particle motion (raw data)  
 full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

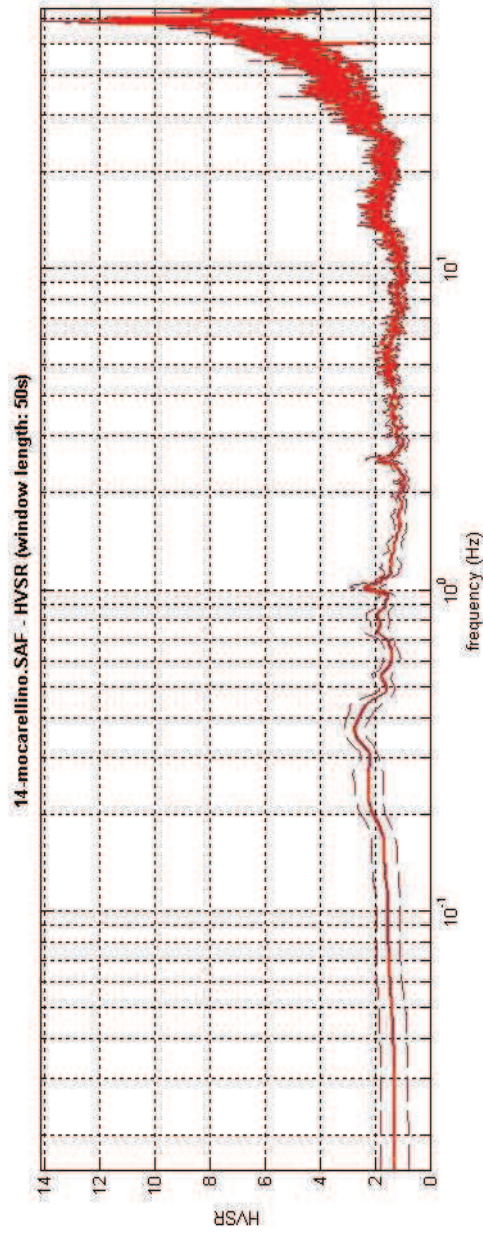
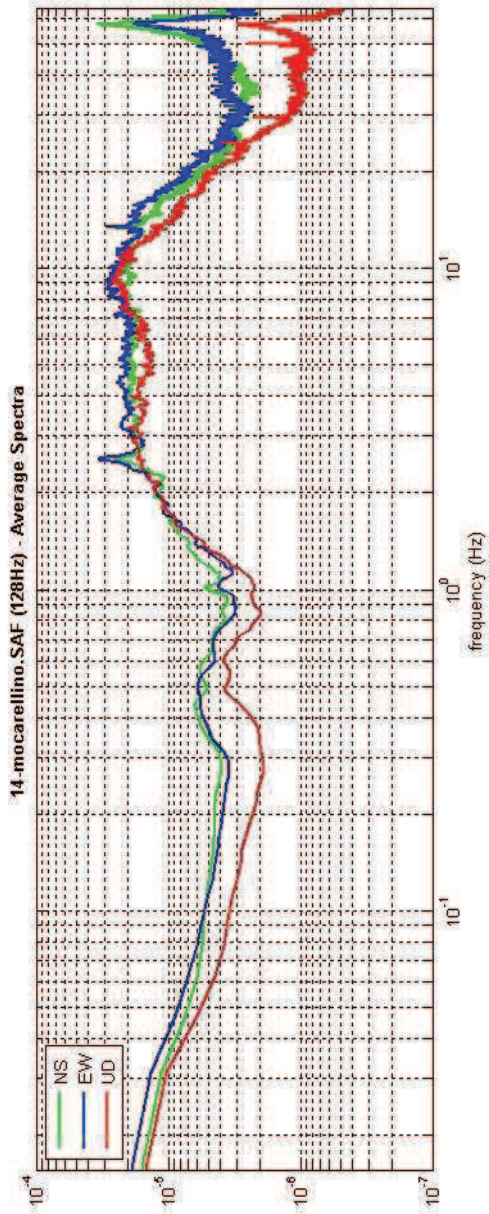
**step#3b (optional) - directivity over time**  
 time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HVY from 0.25 to 64 Hz

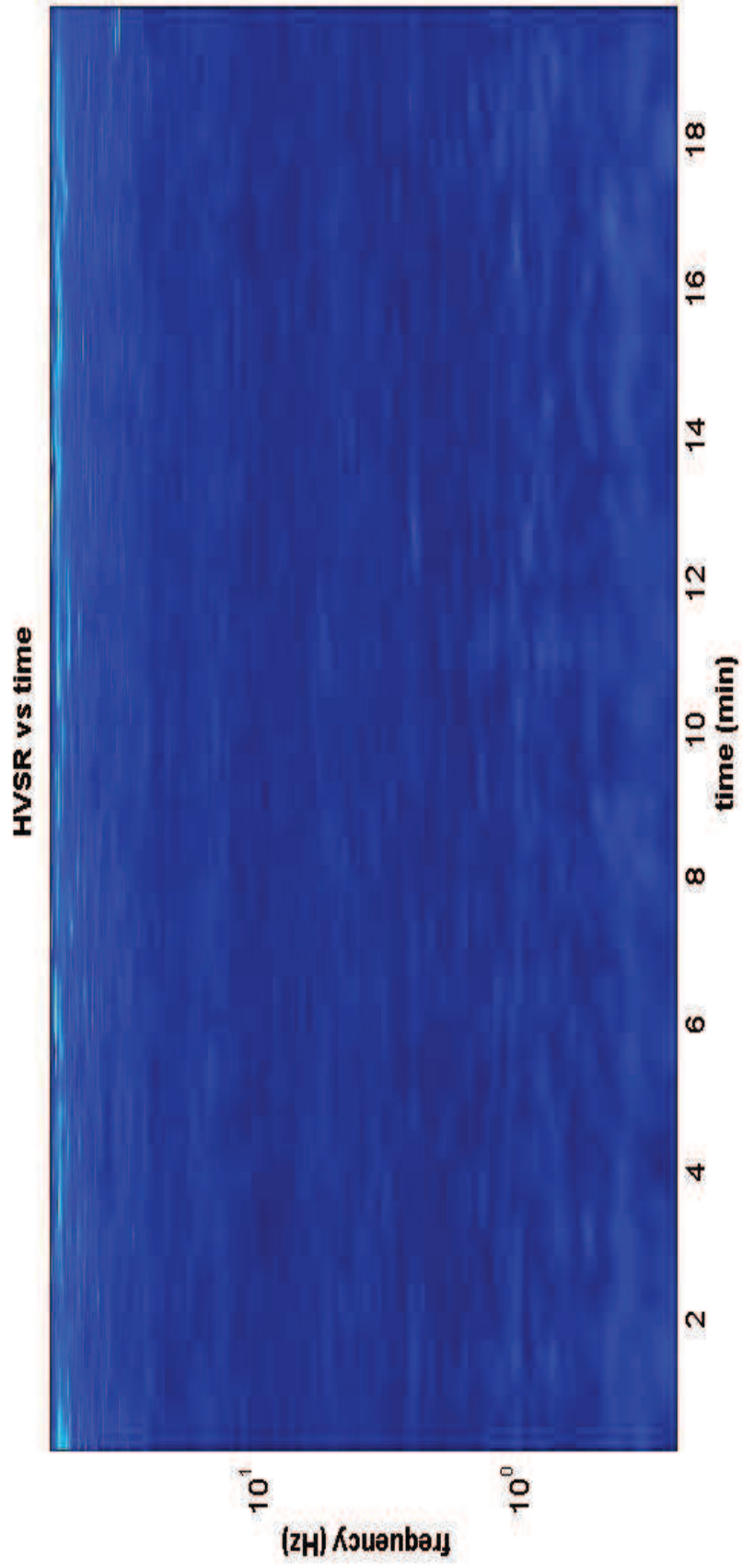
**save - option#2: picking HV curve**

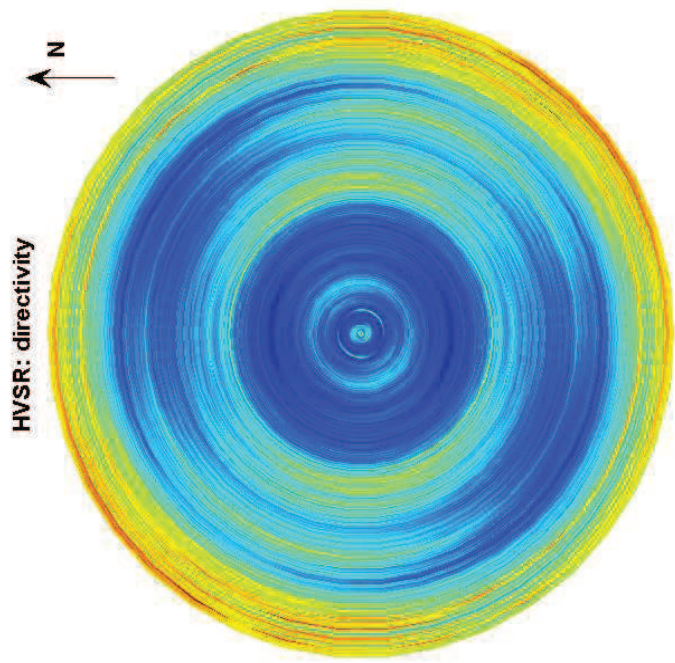
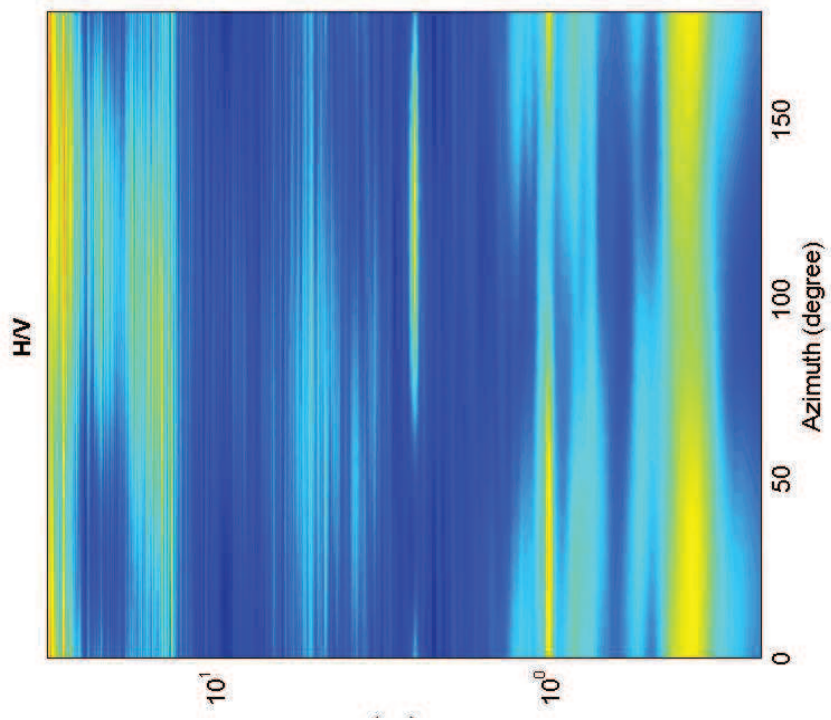
**quick analysis (f-Vs/4H)**  
 average Vs (m/s) (from surface to bedrock): 180  
 depth of the bedrock (m): 20  
 Vs of the bedrock: 1000

**www.wilmaw.com**



To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve







## Misura 15

Date: 17 8 2012

Time: 15 12

Dataset: 38-stazione-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 60

Length of analysed temporal sequence (min): 18.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.7-1.5Hz frequency range**

Peak frequency (Hz): 0.8 ( $\pm 0.2$ )

Peak HVSR value: 3.4 ( $\pm 0.8$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.8 > 0.16667$  (OK)

#2. [ $nc > 200$ ]:  $1674 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.4Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.4 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.163 > 0.120$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.772 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Res. & Tr.   
 window length (s) 60  
 tapering (%) 10  
 30%   
 show particle motion (raw data)  full output

step#3a (optional) - directivity analysis  
 max freq: 32 Hz

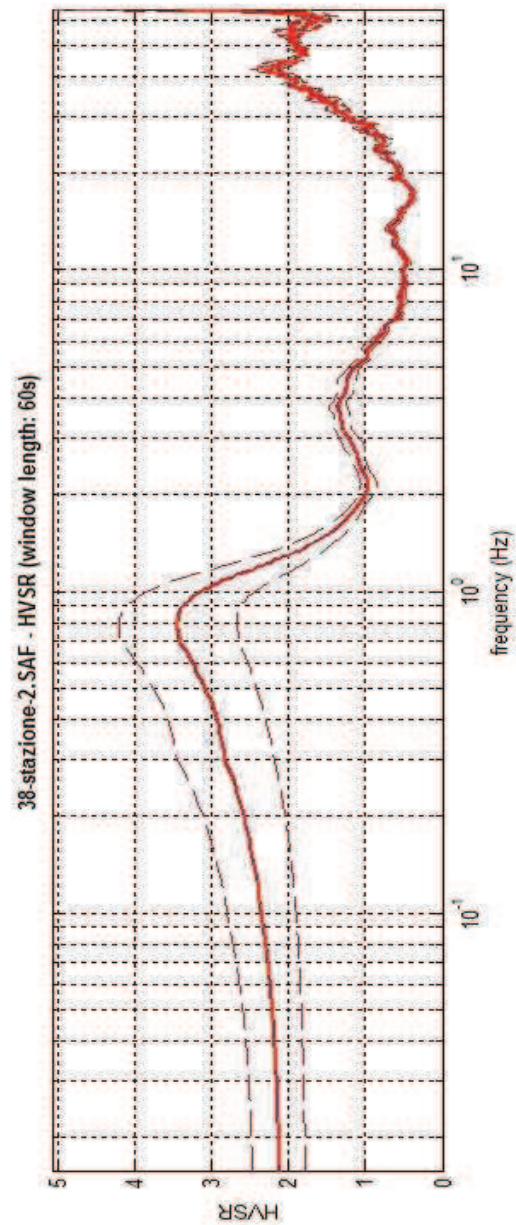
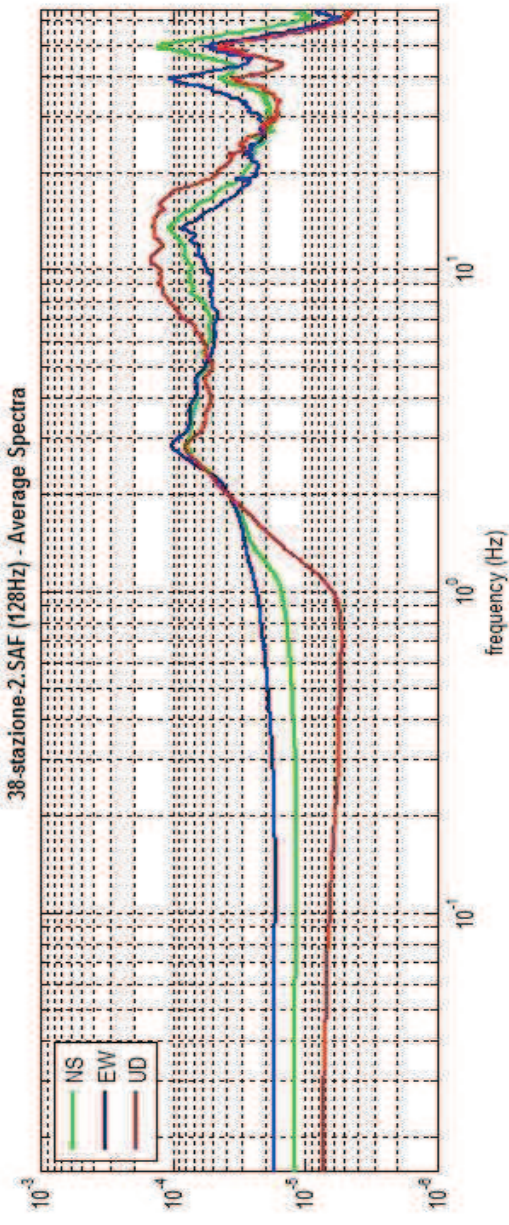
step#3b (optional) - directivity over time  
 time step: 60 s

save-option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

save - option#2: picking HV curve

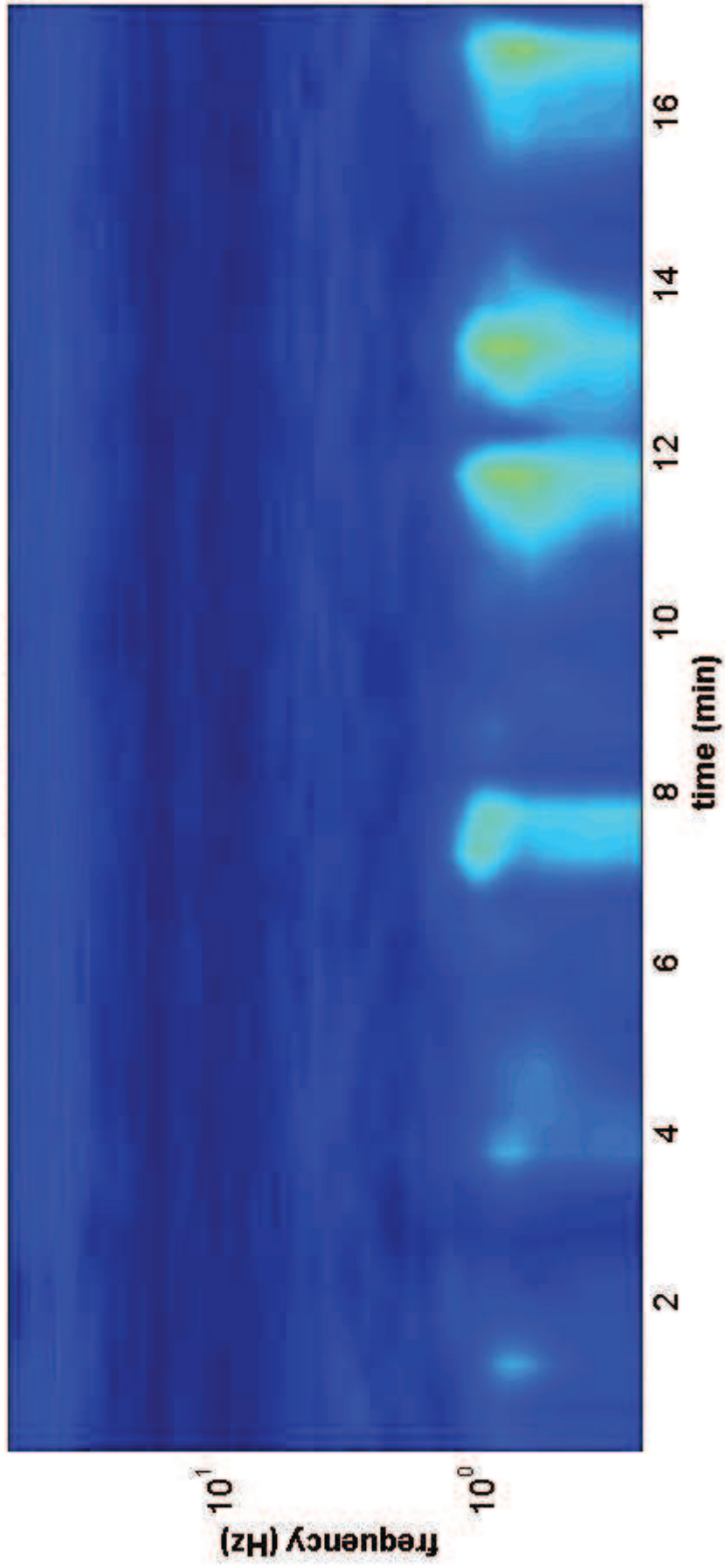
quick analysis (f=Vs/4H)  
 average Vs (m/s) 180 (from surface to bedrock)   
 depth of the bedrock (m) 20   
 1000 Vs of the bedrock

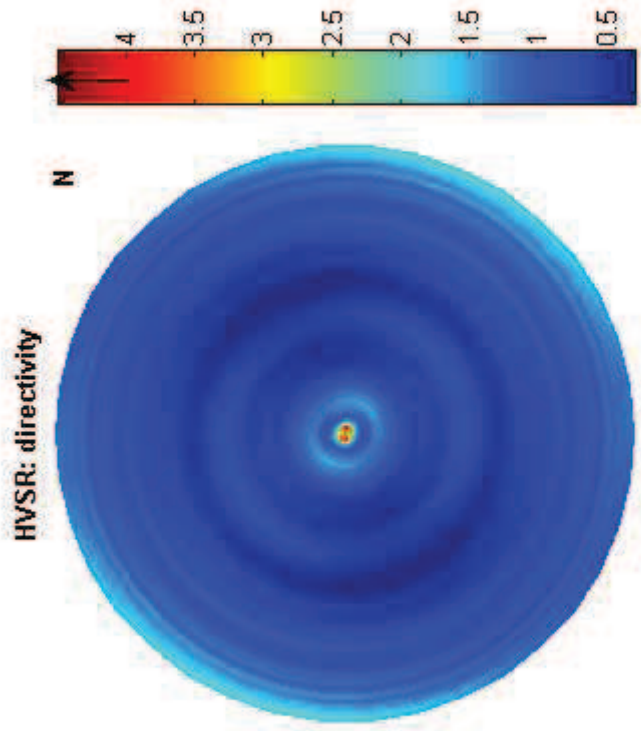
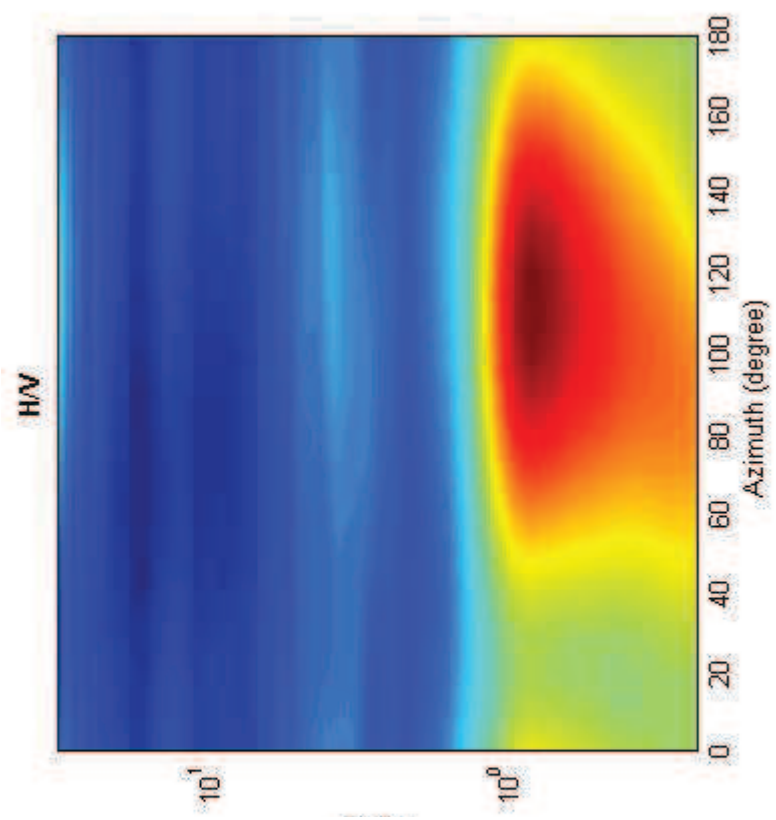
www.wimsw.com



To model the HVSR (also jointly with MASW or ReHVESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 16

Date: 6 9 2012

Time: 17 31

Dataset: 06-cspogg-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 75

Length of analysed temporal sequence (min): 17.9

Tapering (%): 15

---

**In the following the results considering the data in the 0.1-1.0Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.1$ )

Peak HVSR value: 3.8 ( $\pm 0.5$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.3 > 0.13333$  (OK)

#2. [ $nc > 200$ ]:  $554 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 0.1Hz (OK)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 0.4Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.8 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.077 > 0.055$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.446 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**www.wimsw.com**

**show data**    **reset**

**step#1 (optional) - decimate**

128Hz:  new frequency    **resample**

---

**step#2 - HV computation**

**remove events**    both Rad. & Tr.    **clean axes**

75    window length (s)

15    tapering (%)

5%    spectral smoothing (triangular window)

show particle motion (raw data)

full output    **compute**

---

**step#3a (optional) - directivity analysis**

**compute**    max freq:  32    Hz

---

**step#3b (optional) - directivity over time**

**directivity in time**    time step:  60    s

---

**save - option#1: save HVSR as it is**

Save HV from  0.25    to  64    Hz

**save HV curve (as it is)**

---

**save - option#2: picking HV curve**

**pick HV curve**    **save picked HV**

---

**quick analysis (f=Vs/4ft)**

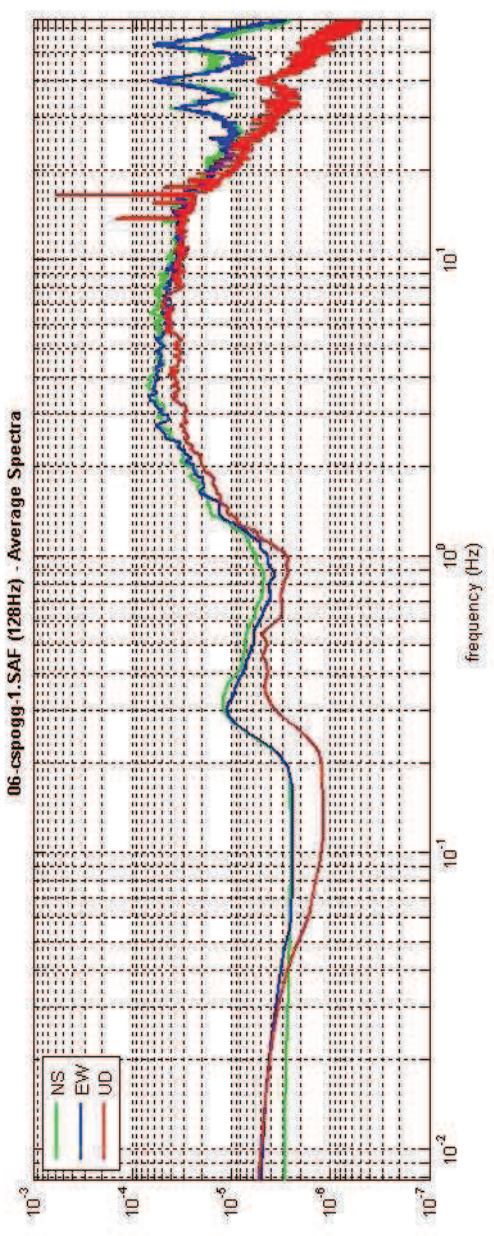
average Vs (m/s) (from surface to bedrock)  180

depth of the bedrock (m)  20

1000' Vs of the bedrock  1000

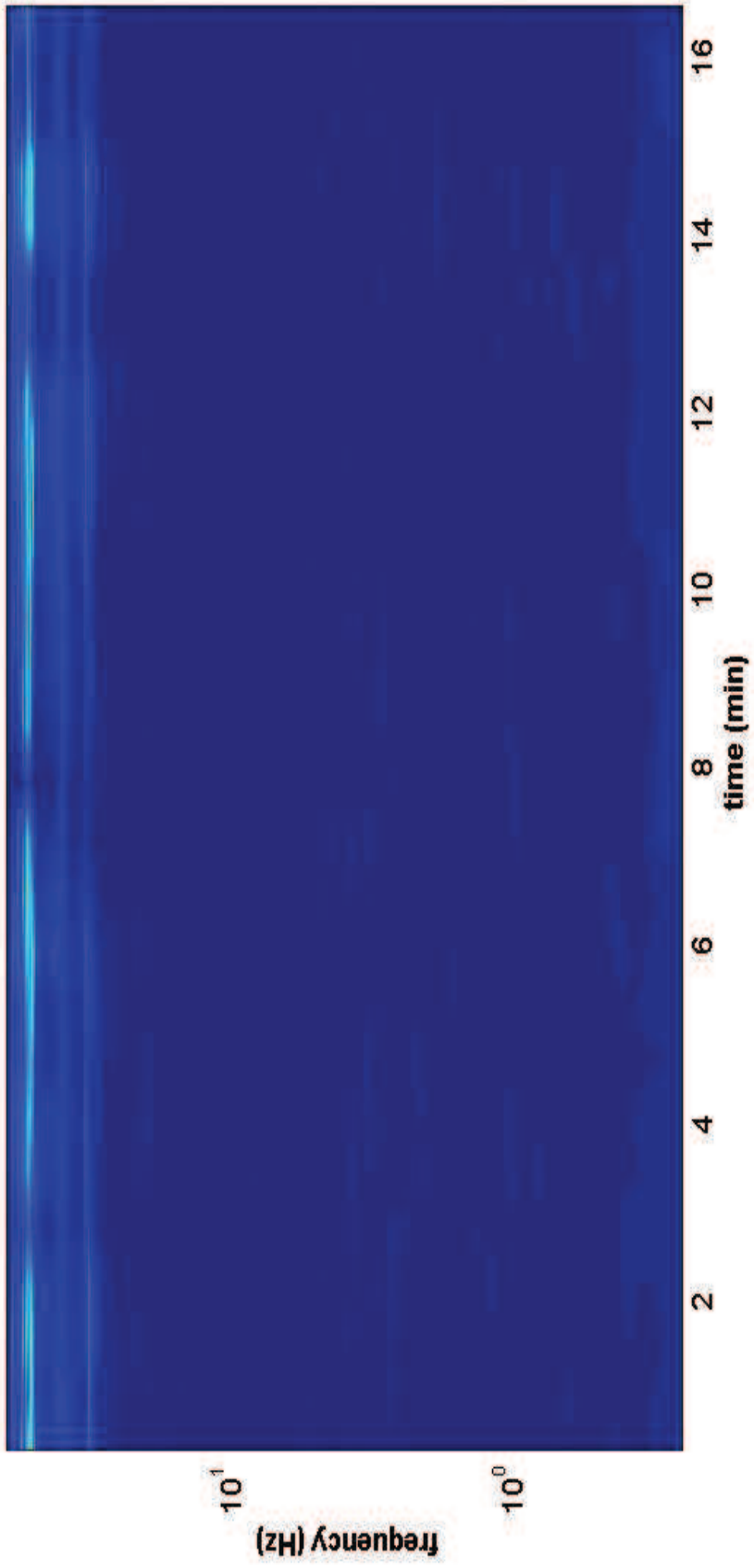
**clean**    **compute**

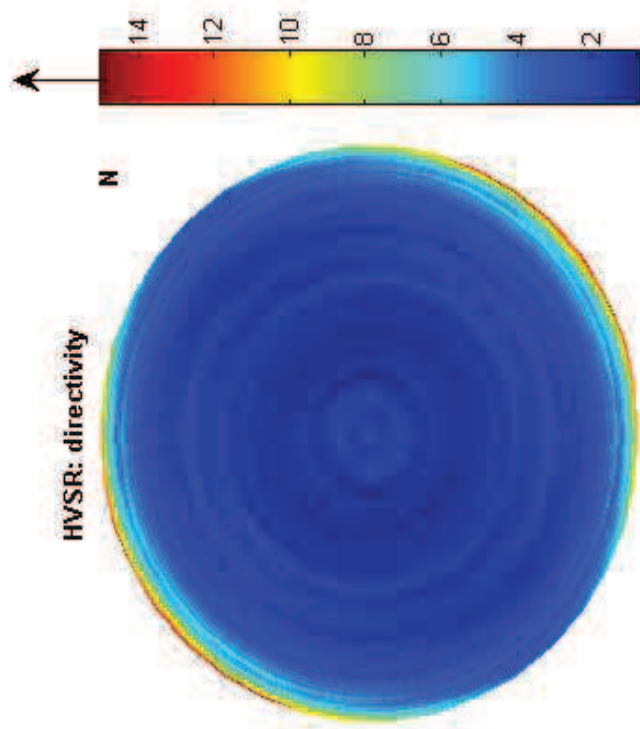
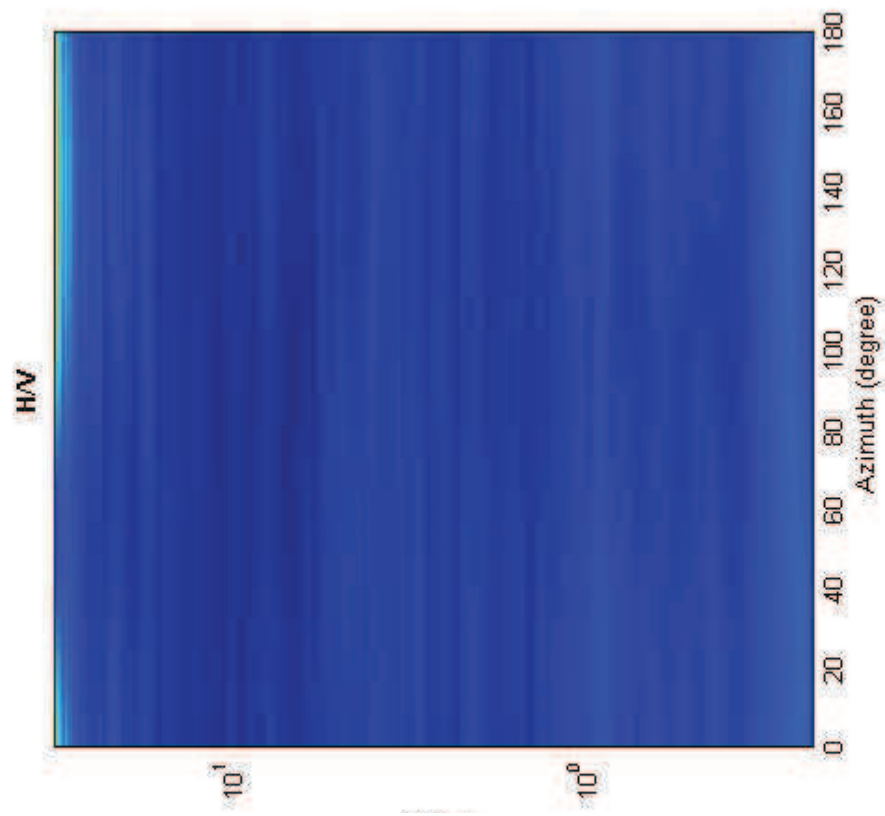
**06-cspogg-1.SAF (128Hz) - Average Spectra**



To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 17

Date: 9 8 2012

Time: 15 41

Dataset: 05-Cimitero-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 23.9

Tapering (%): 5

---

---

**In the following the results considering the data in the 0.1-0.5Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.1$ )

Peak HVSR value: 3.6 ( $\pm 0.6$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.3 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $788 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 0.2Hz (OK)

#2. [exists  $f_+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 0.4Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.6 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (NO)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.052 < 0.056$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.595 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128hz

step#2 - HV computation  
 both Res. & Tr.   
 window length (s) 50  
 tapering (%) 5  
 spectral smoothing (triangular window) 5%  
 show particle motion (raw data)  
 full output

step#3a (optional) - directivity analysis  
 max. freq: 32 Hz

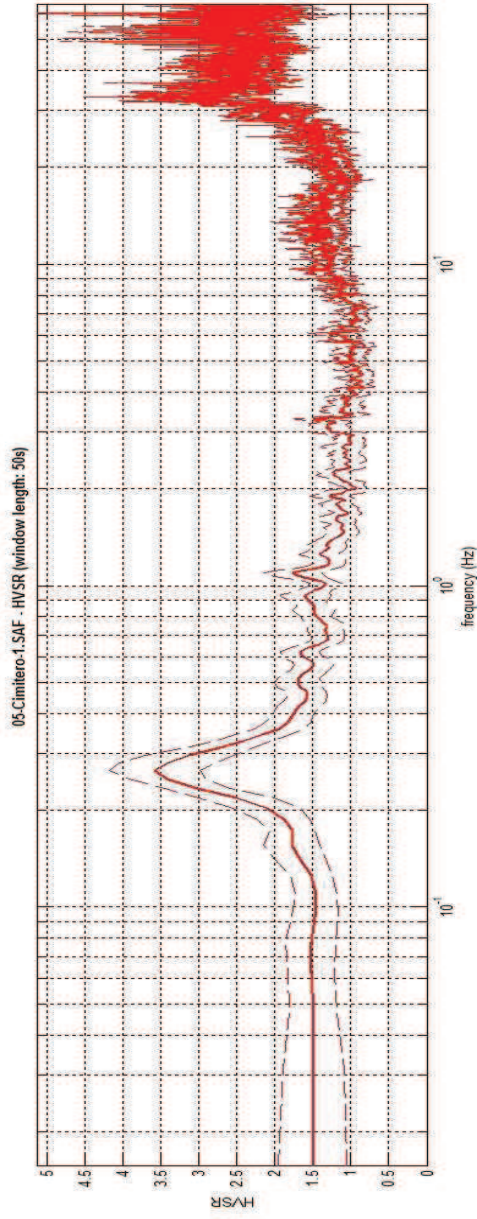
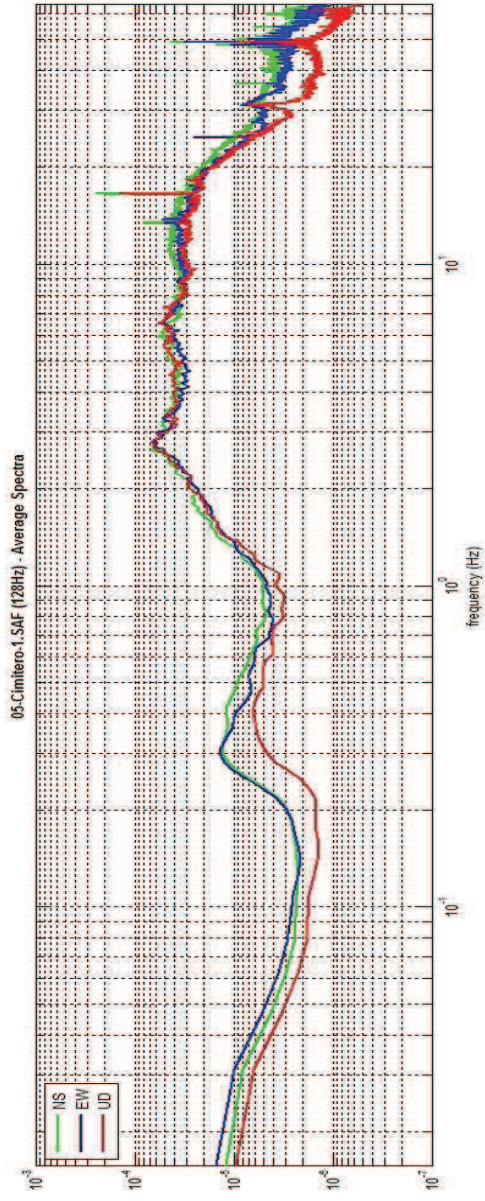
step#3b (optional) - directivity over time  
 time step: 80 s

save-option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

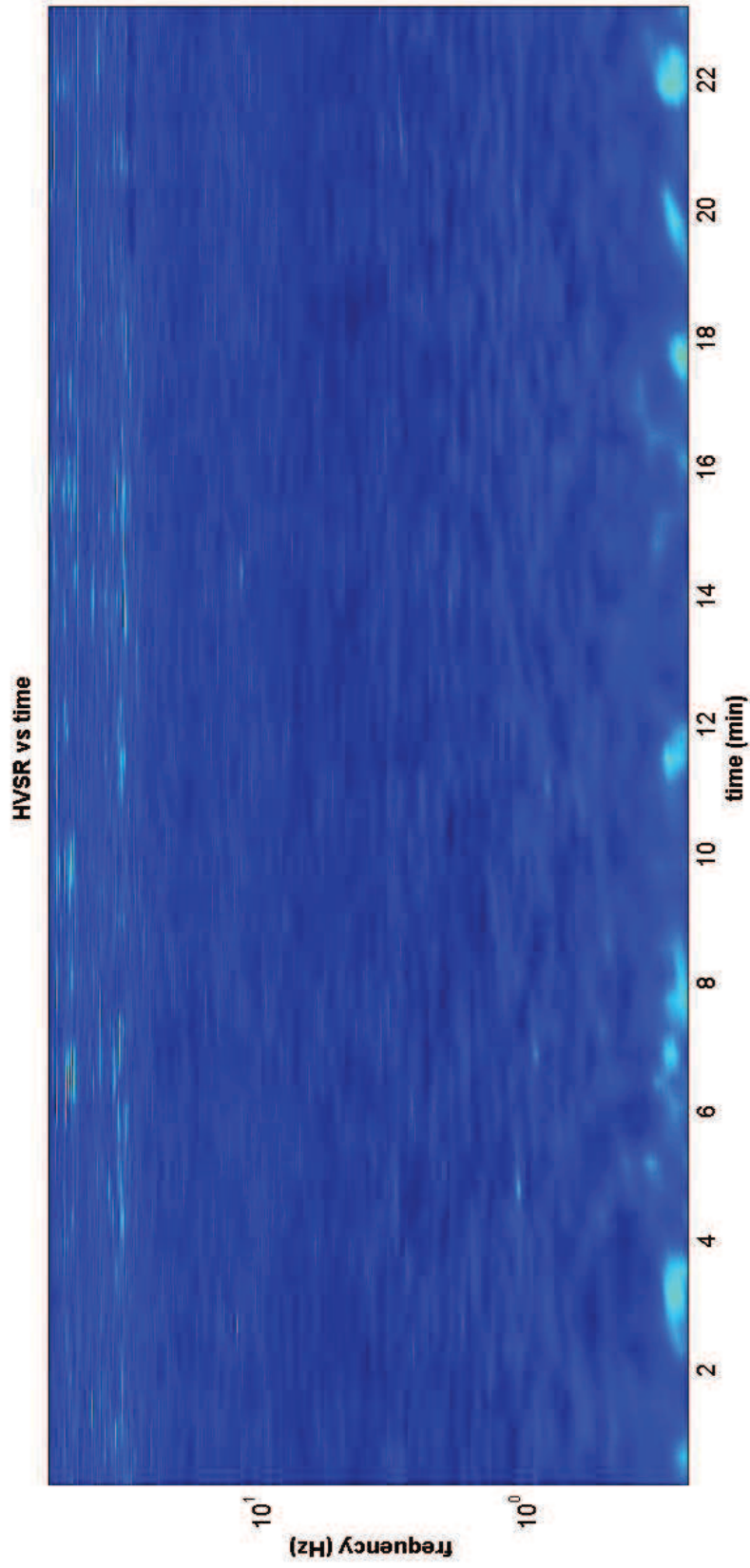
save - option#2: picking HV curve

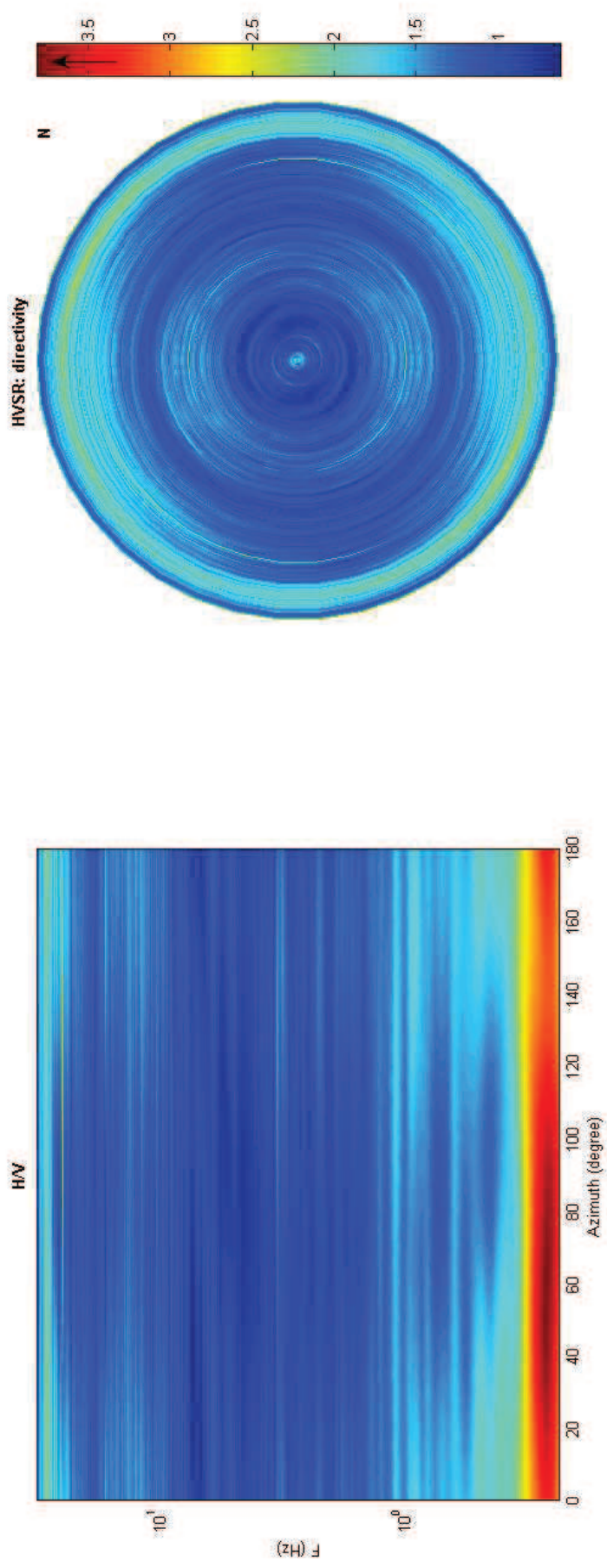
quick analysis (f=Vs/dH)  
 average Vs (ms) (from surface to bedrock) 400  
 depth of the bedrock (m) 275  
 Vs of the bedrock 1250

**WWW.WINMASW.COM**



To model the HVSR (also jointly with IASIV or ReliESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve







## Misura 18

Date: 17 8 2012

Time: 11 31

Dataset: 34-artigianale-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 30.0

Tapering (%): 10

---

---

**In the following the results considering the data in the 0.2-10.0Hz frequency range**

Peak frequency (Hz): 0.5 ( $\pm 0.5$ )

Peak HVSR value: 1.4 ( $\pm 0.3$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.5 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $1870 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.5Hz (OK)

#3. [ $A_0 > 2$ ]:  $1.4 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (NO)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.486 > 0.080$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.333 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - declimate  
 128Hz

step#2 - HV computation  
 both Rad. & Tr.   
 window length (s) 40  
 tapering (%) 10  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)  
 full output

step#3a (optional) - directivity analysis  
 max freq: 32 Hz

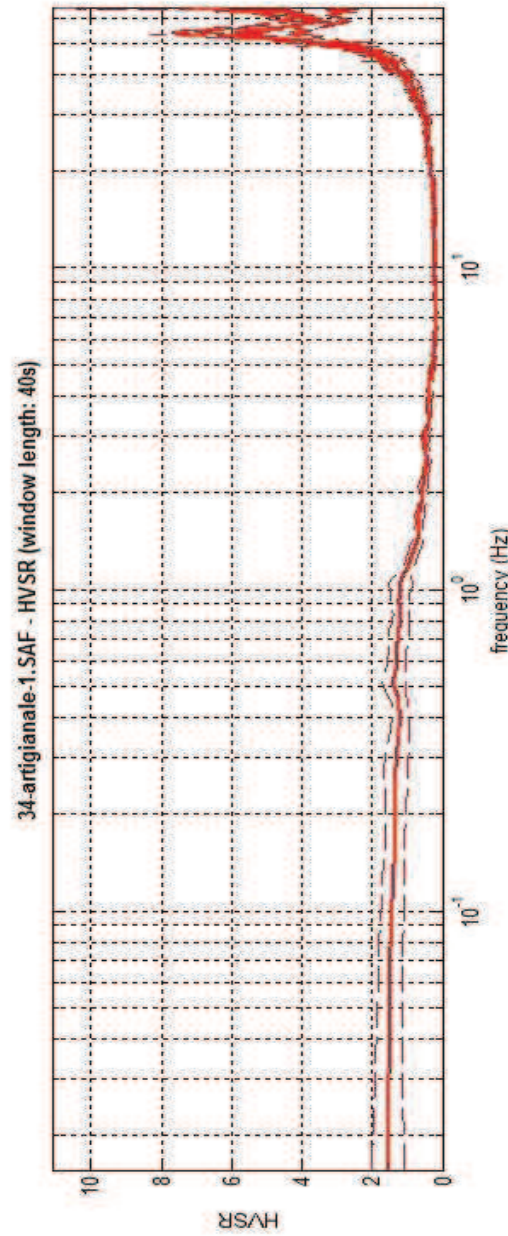
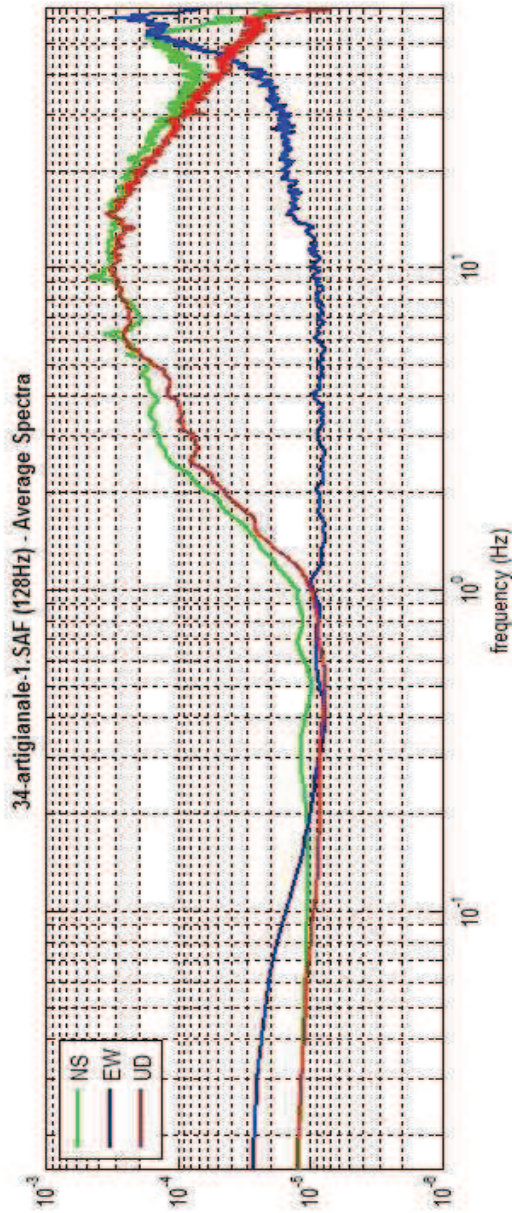
step#3b (optional) - directivity over time  
 directivity in time  time step: 60 s

save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

save - option#2: picking HV curve

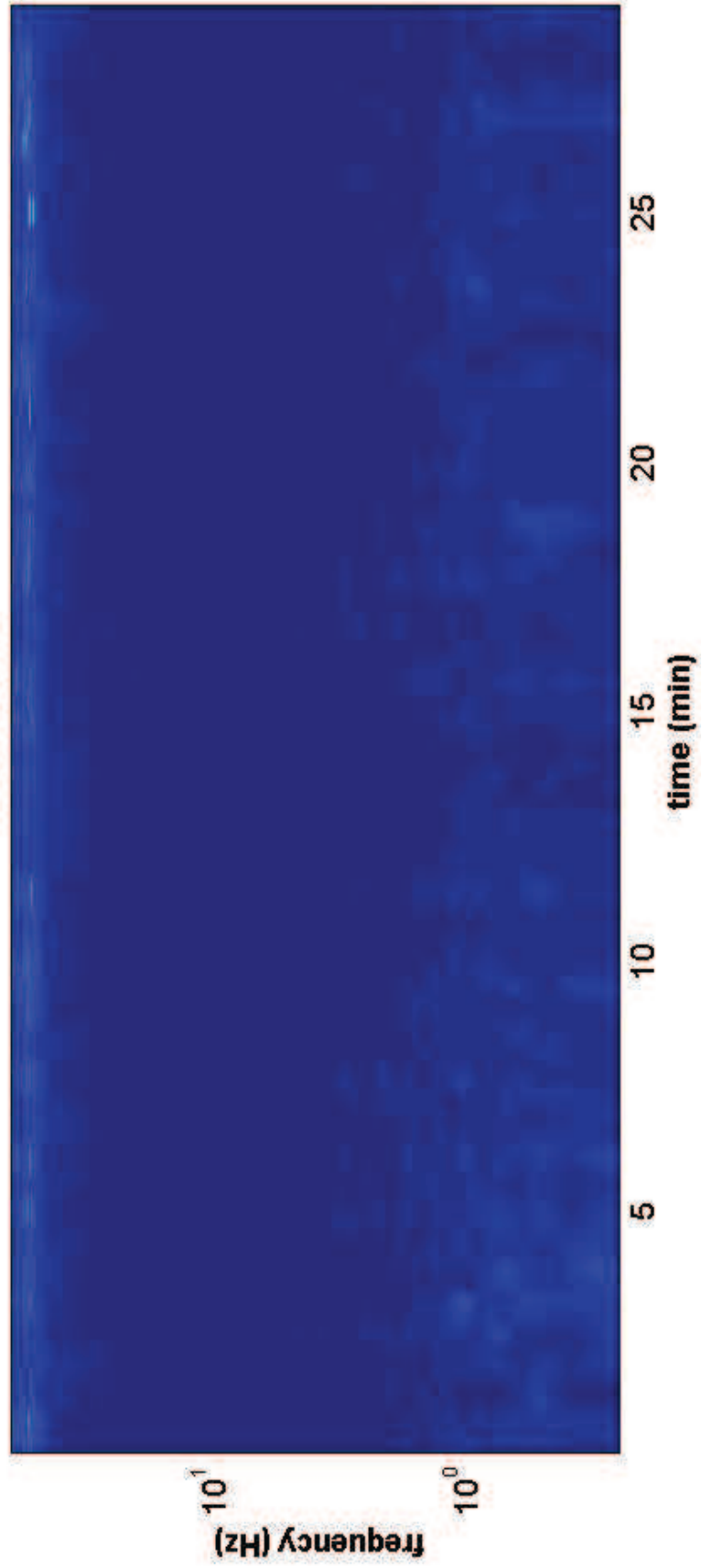
quick analysis (f=Vs/4H)  
 average Vs (m/s) 180 (from surface to bedrock)  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

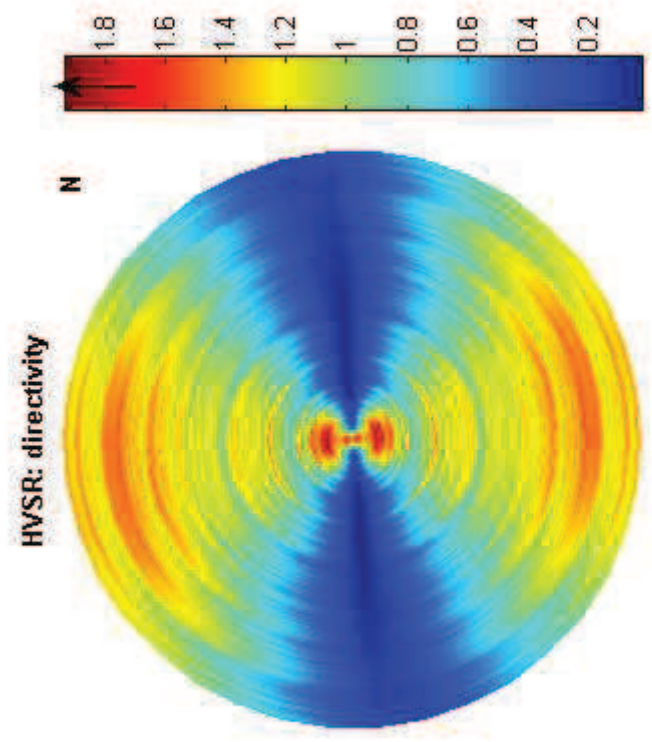
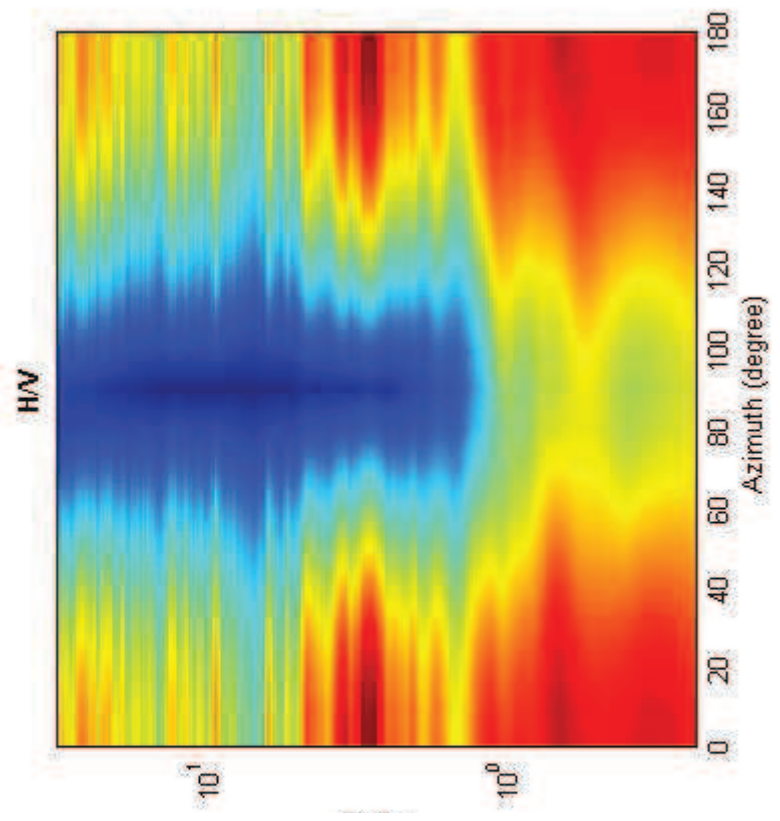
www.wilmaw.com



To model the HVSR (also, jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve

**HVSR vs time**







## Misura 19

Date: 17 8 2012

Time: 9 46

Dataset: 33-inceneritore-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 60

Length of analysed temporal sequence (min): 18.5

Tapering (%): 20

---

**In the following the results considering the data in the 1.1-5.6Hz frequency range**

Peak frequency (Hz): 3.1 ( $\pm 1.0$ )

Peak HVSR value: 2.2 ( $\pm 0.5$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $3.1 > 0.16667$  (OK)

#2. [ $nc > 200$ ]:  $6433 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 1.2Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 5.5Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.2 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $1.003 > 0.153$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.458 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Rad & Tr.   
 window length (s) 60  
 tapering (%) 20  
 spectral smoothing (triangular window) 5%  
 show particle motion (raw data)  full output

step#3a (optional) - directivity analysis  
 max freq: 32 Hz

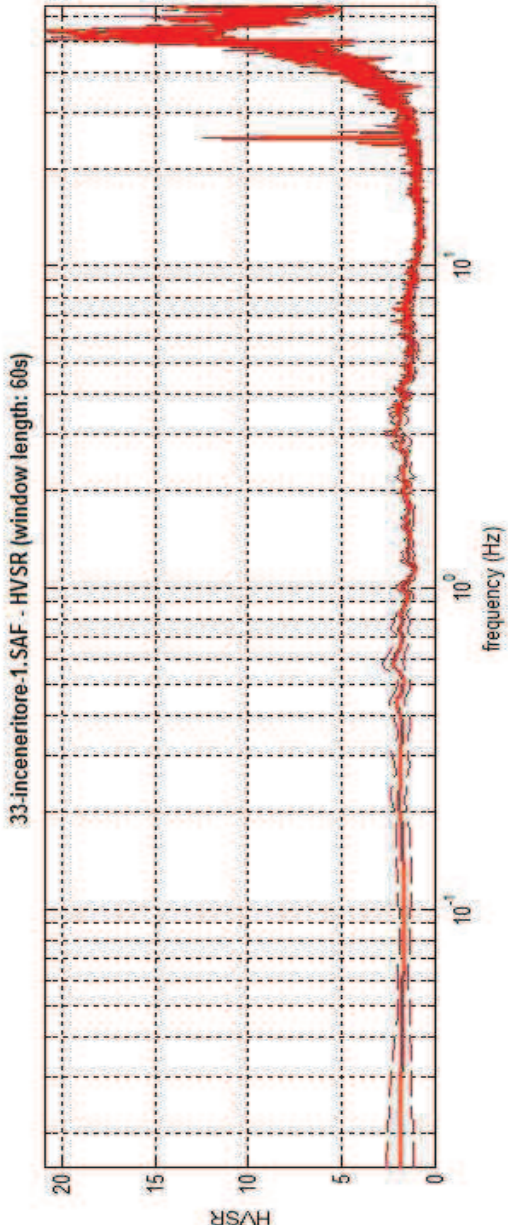
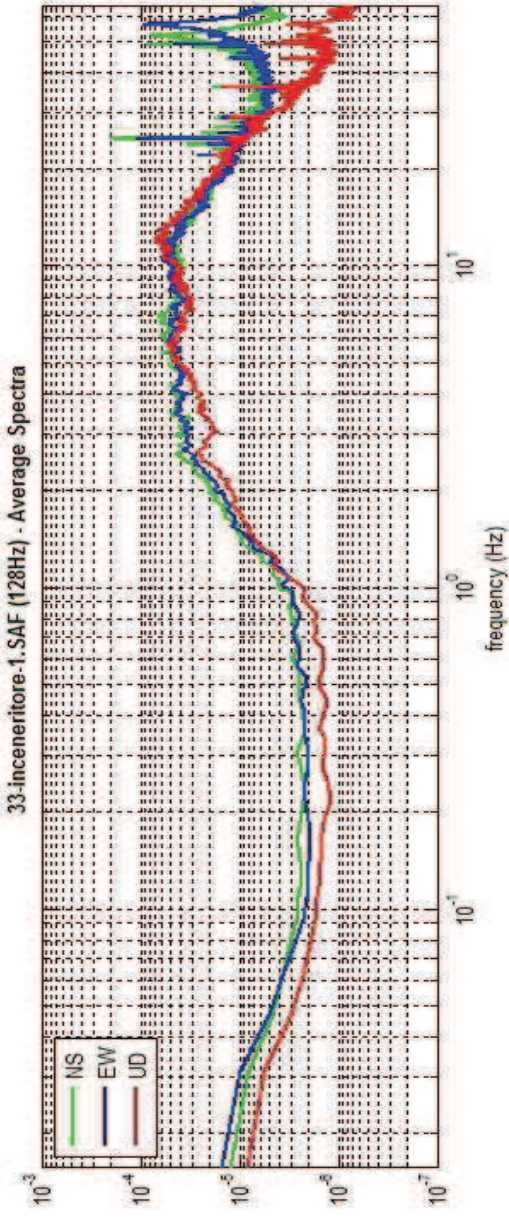
step#3b (optional) - directivity over time  
 time step: 60 s

save-option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

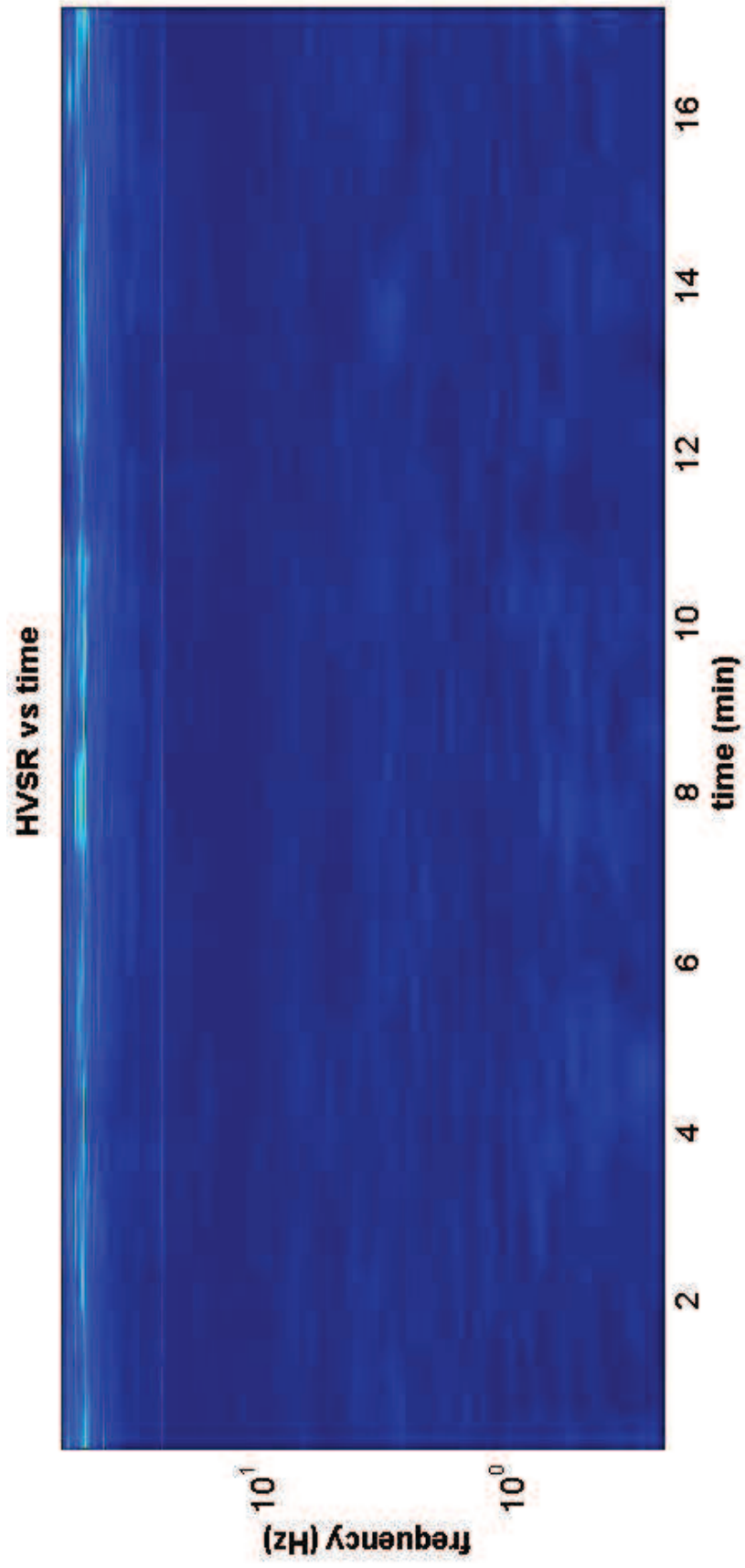
save-option#2: picking HV curve

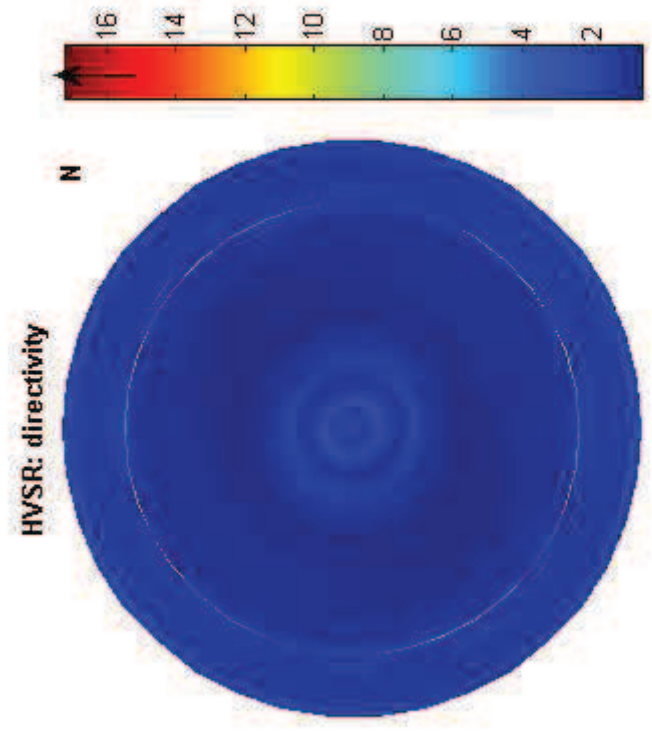
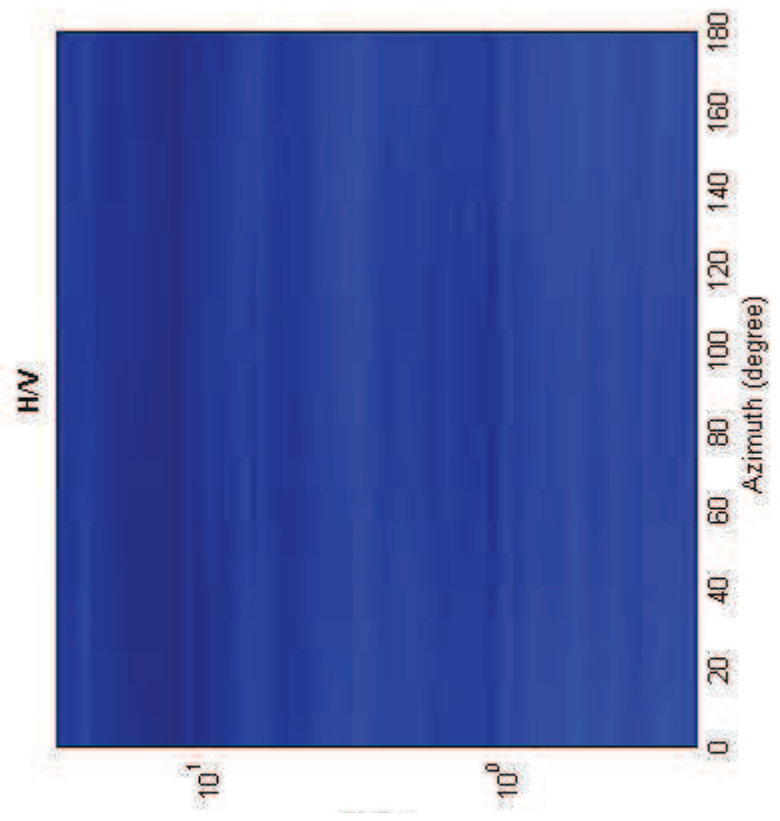
quick analysis (f=Vs/4H)  
 average Vs (m/s) 180 (from surface to bedrock)  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

**WWW.WJMW.COM**



To model the HVSR (also jointly with IIRASW or ReliUESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve







## Misura 20

Date: 28 8 2012

Time: 14 57

Dataset: 04-scala.SAF

Sampling frequency (Hz): 128

Window length (sec): 65

Length of analysed temporal sequence (min): 19.4

Tapering (%): 5

---

---

**In the following the results considering the data in the 0.1-0.7Hz frequency range**

Peak frequency (Hz): 0.4 ( $\pm 0.1$ )

Peak HVSR value: 2.9 ( $\pm 0.5$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.4 > 0.15385$  (OK)

#2. [ $nc > 200$ ]:  $932 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.2Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 0.7Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.9 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.111 > 0.084$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.498 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data** **reset**

**step#1 (optional) - decimate**  
 128Hz **new frequency** **resample**

**step#2 - HV computation**  
**remove events** both Rad. & Tr. **clean axes**  
 65 window length (s) **compute**  
 5 tapering (%) **compute**  
 5% spectral smoothing (triangular window)  
 show particle motion (raw data)  
 full output

**step#3a (optional) - directivity analysis**  
**compute** max freq: 32 Hz

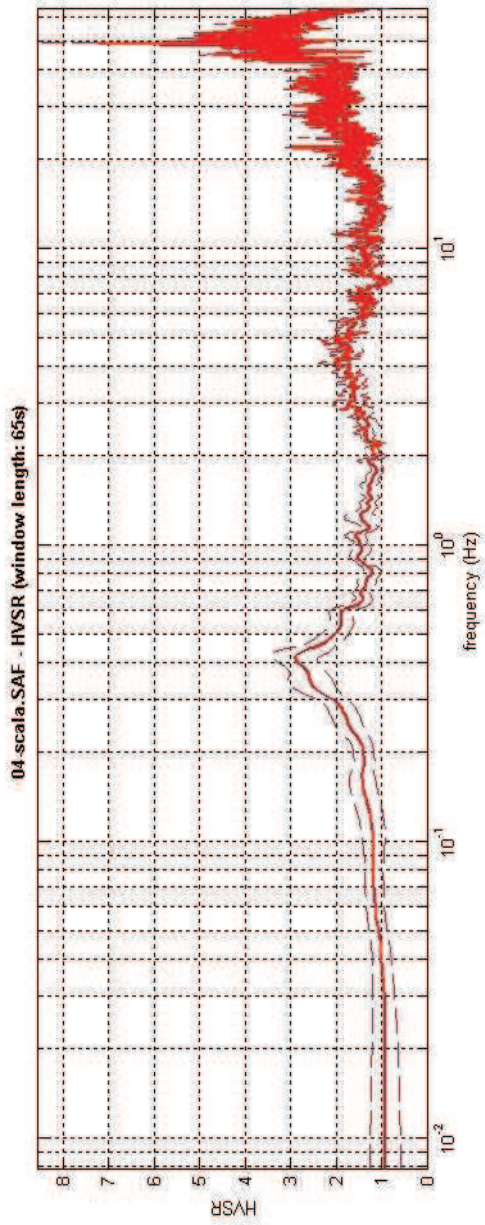
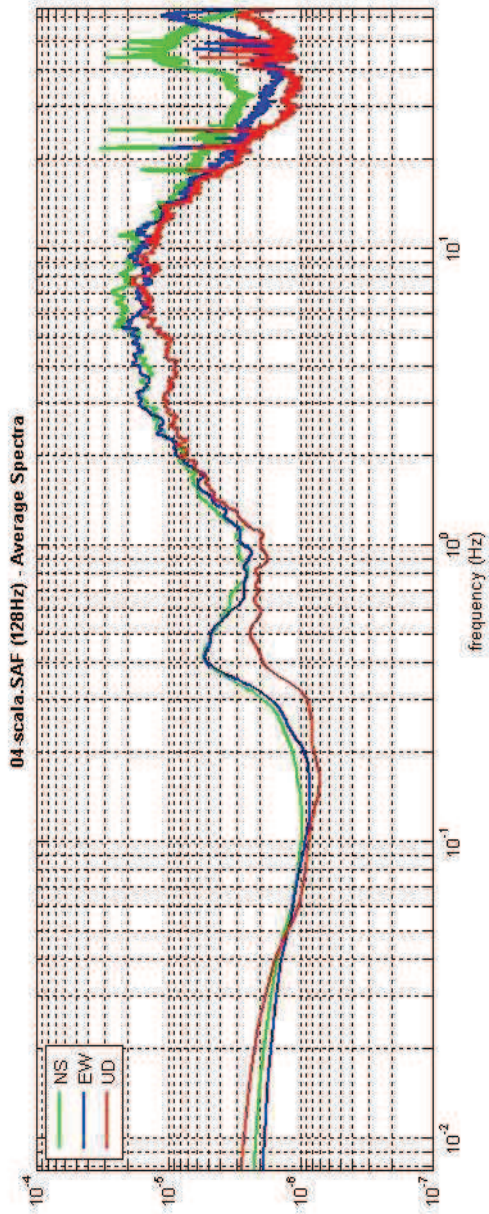
**step#3b (optional) - directivity over time**  
**directivity in time** time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz  
**save HV curve (as it is)**

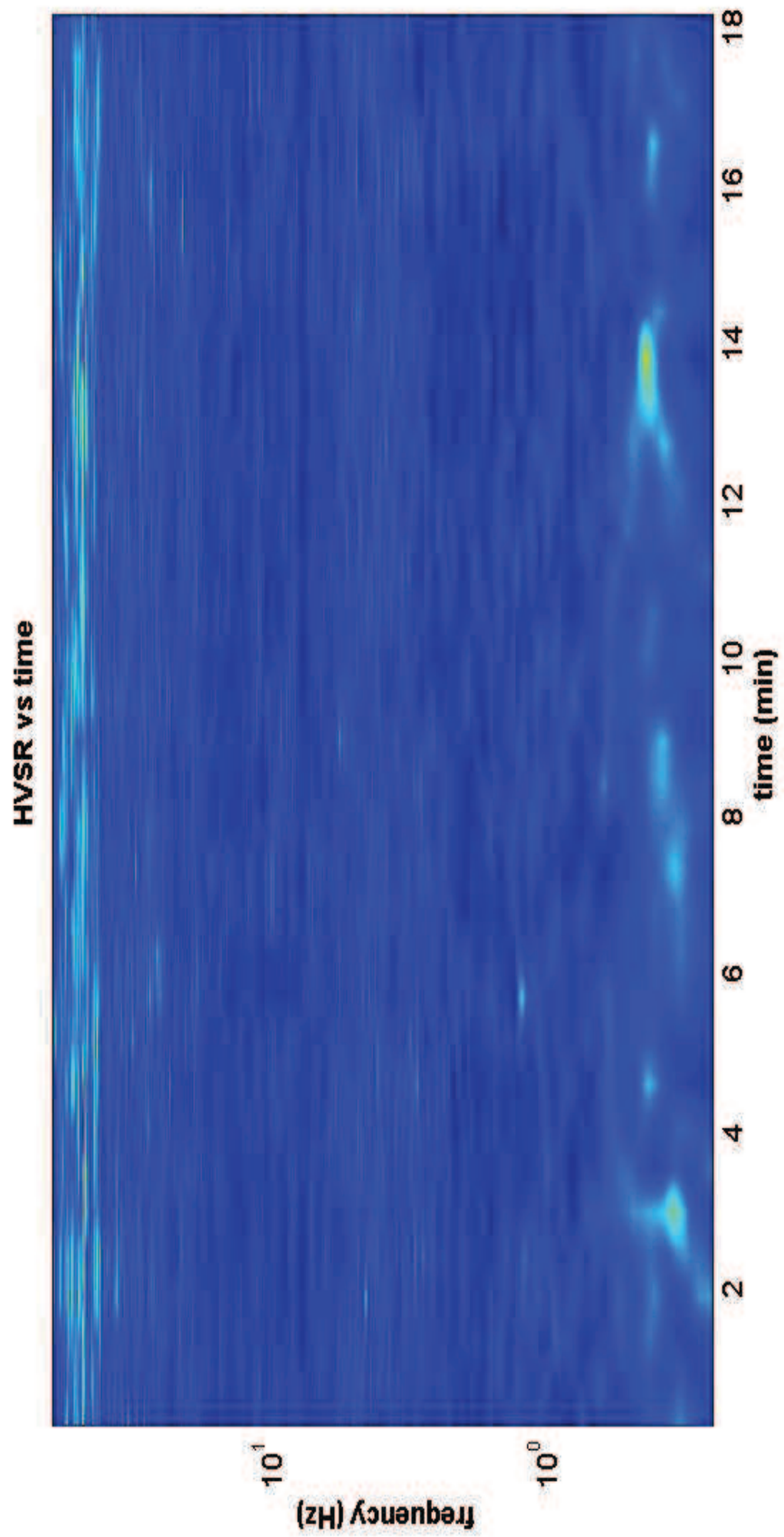
**save - option#2: picking HV curve**  
**pick HV curve** **save picked HV**

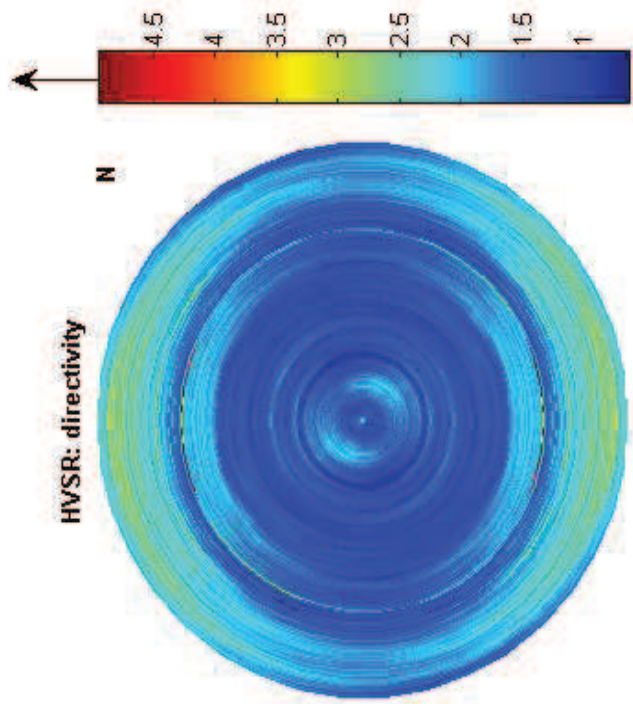
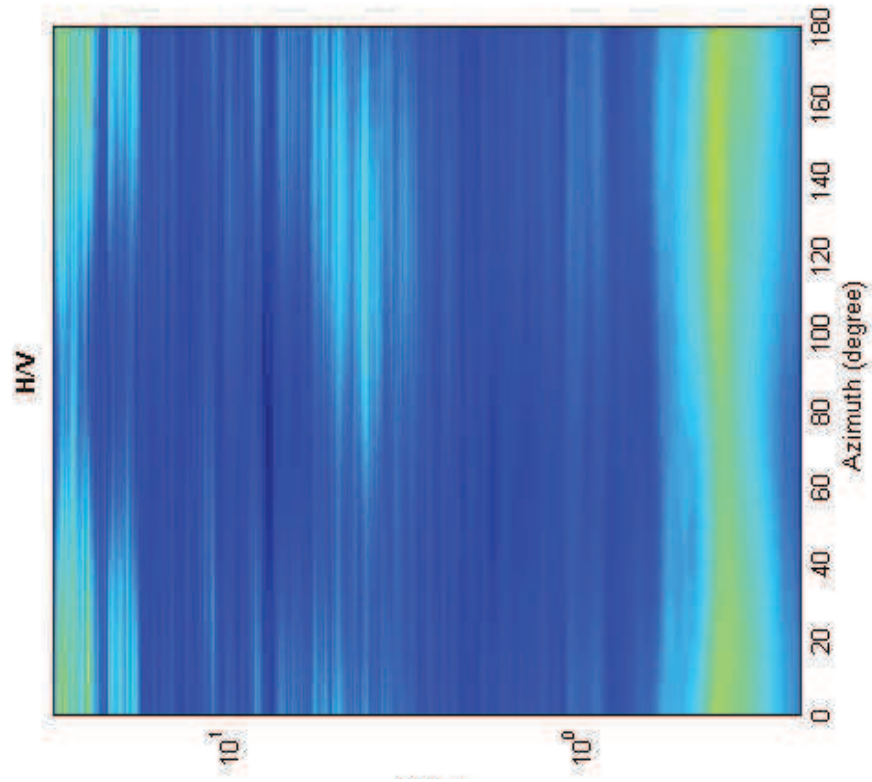
**quick analysis (f=Vs/gH)**  
 average Vs (m/s) (from surface to bedrock) 180 **clean**  
 depth of the bedrock (m) 20 **compute**  
 Vs of the bedrock 1000

**WWW.MSW.COM**



To model the HVSR (also jointly with MASW or REMESAC data), save the HV curve, go to the "Velocity Spectrum/s, Modeling & Picking" panels and upload the saved HV curve







## Misura 21

Date: 28 8 2012

Time: 16 27

Dataset: 20-fortezza.SAF

Sampling frequency (Hz): 128

Window length (sec): 100

Length of analysed temporal sequence (min): 24.4

Tapering (%): 5

---

**In the following the results considering the data in the 0.1-1.0Hz frequency range**

Peak frequency (Hz): 0.3 ( $\pm 0.2$ )

Peak HVSR value: 2.3 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.3 > 0.1$  (OK)

#2. [ $nc > 200$ ]:  $700 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $2.3 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (NO)

#5. [ $\sigma_{A(f)} < \epsilon(f_0)$ ]:  $0.226 > 0.050$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.351 < 2.5$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - declimate  
 128Hz

step#2 - HV computation  
 both Fac. & Tr.   
 window length (s) 100  
 tapering (%) 5   
 show particle motion (raw data)  full output

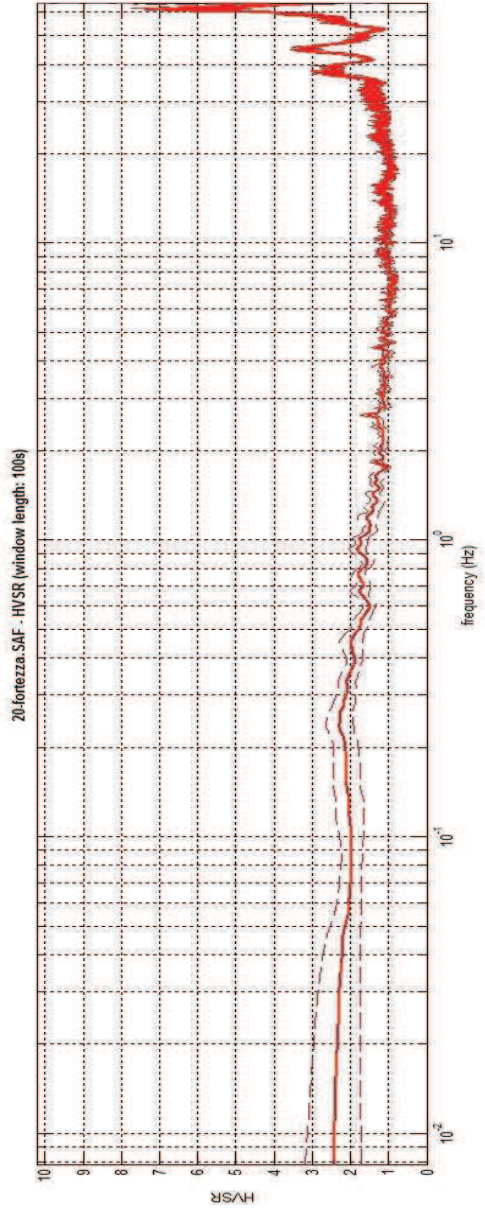
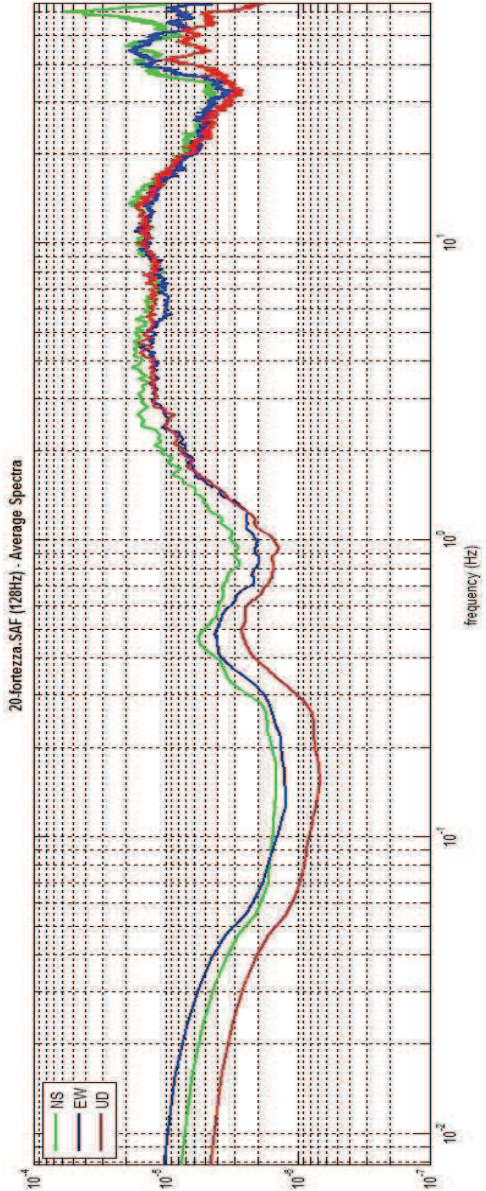
step#3a (optional) - directivity analysis  
 max. freq. 32 Hz  
 If activated, when data are uploaded it shows the recorded signals

step#3b (optional) - directivity over time  
 time step: 60 s

save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

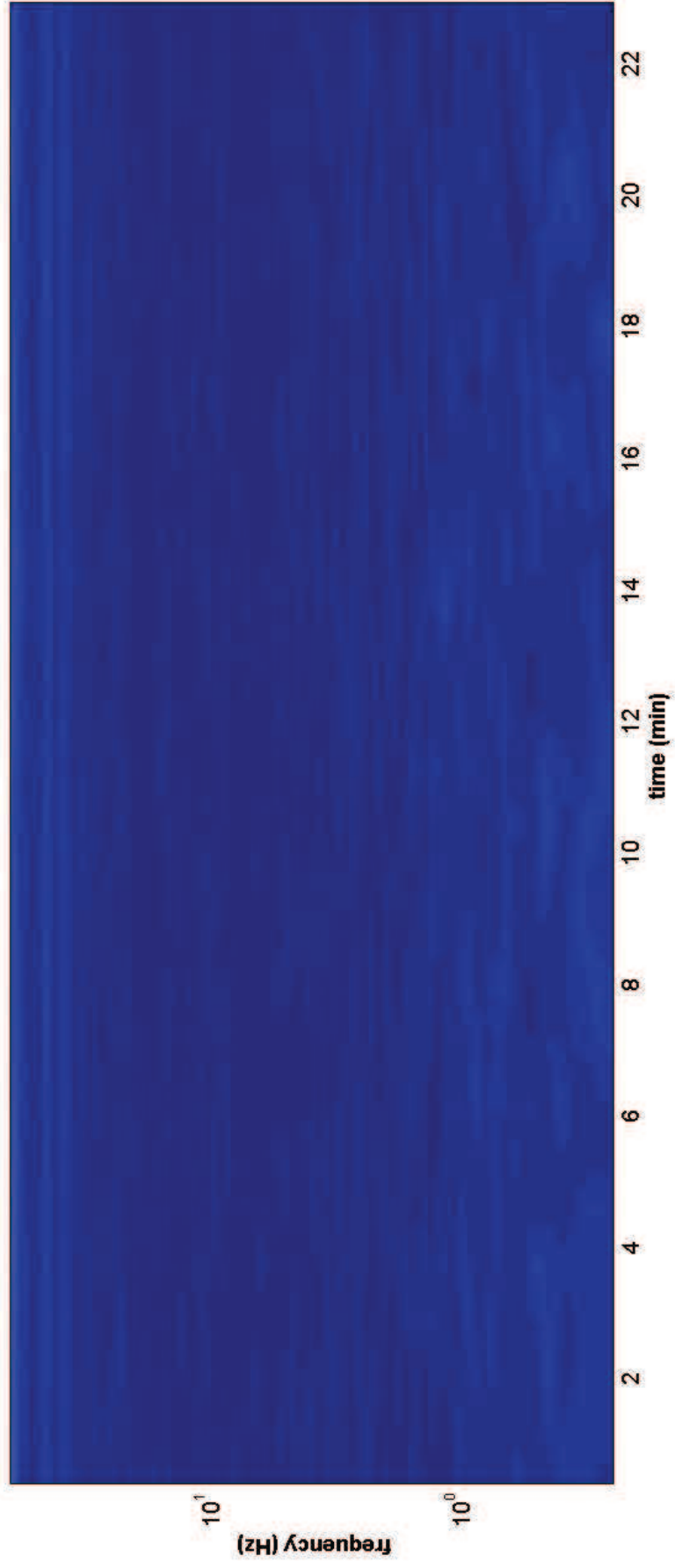
save - option#2: picking HV curve

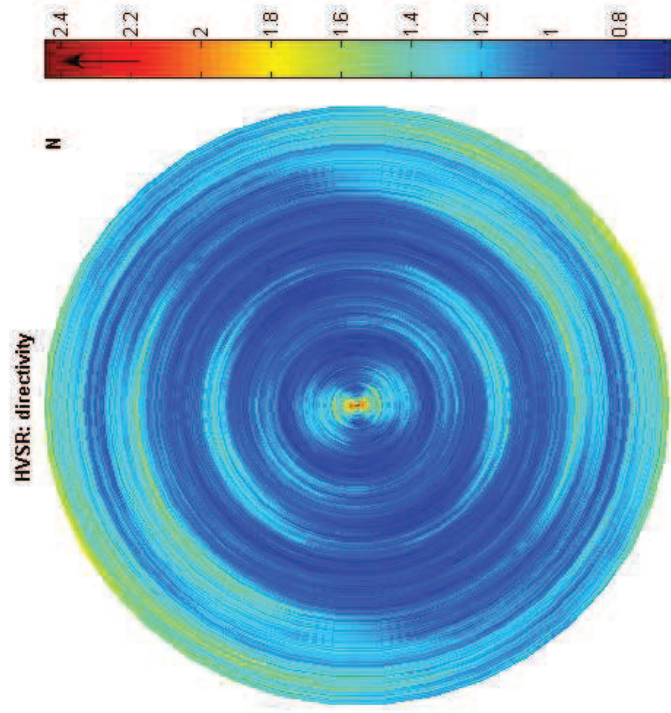
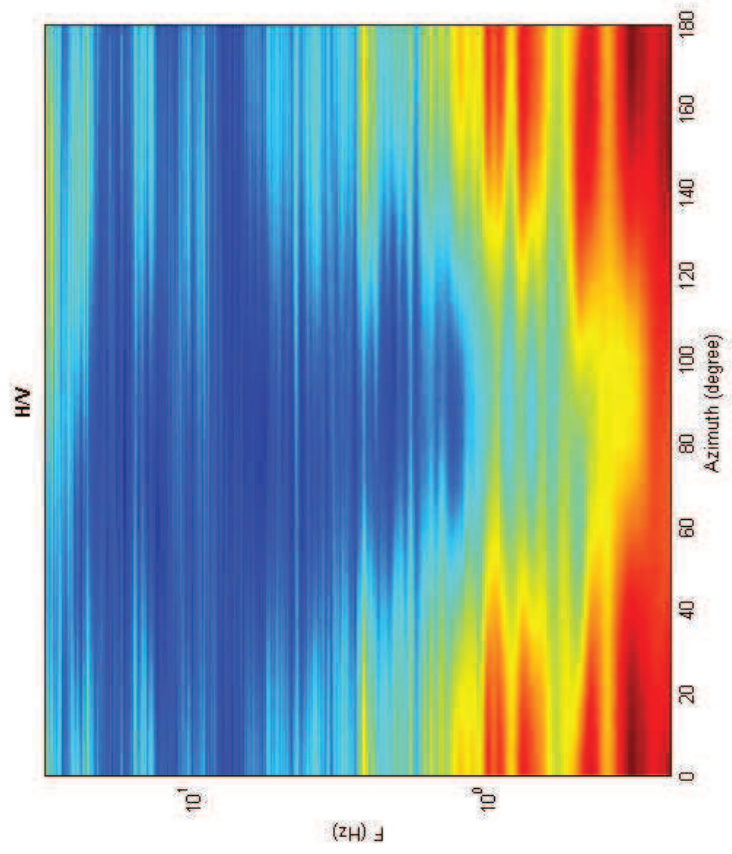
quick analysis (F+Vs/4R)  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000



To model the HVSR (also jointly with the SV or Roll/ESAC data), save the HV curve, go to the "Velocity Spectra: Unloading & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 22

Date: 10 8 2012

Time: 14 44

Dataset: 17-salceto-2.SAF

Sampling frequency (Hz): 200

Window length (sec): 40

Length of analysed temporal sequence (min): 30.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 0.6 ( $\pm 2.4$ )

Peak HVSR value: 0.7 ( $\pm 0.1$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.6 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $1977 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.3Hz (OK)

#3. [ $A_0 > 2$ ]:  $0.7 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (NO)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $2.421 > 0.084$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.141 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Res. & Tr.   
 window length (s) 40  
 tapering (%) 10  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)  
 full output

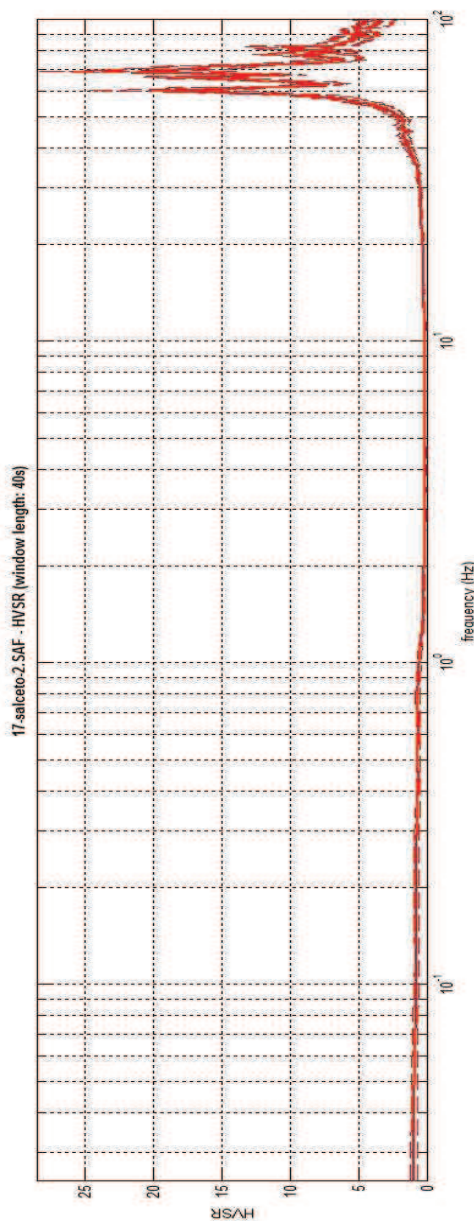
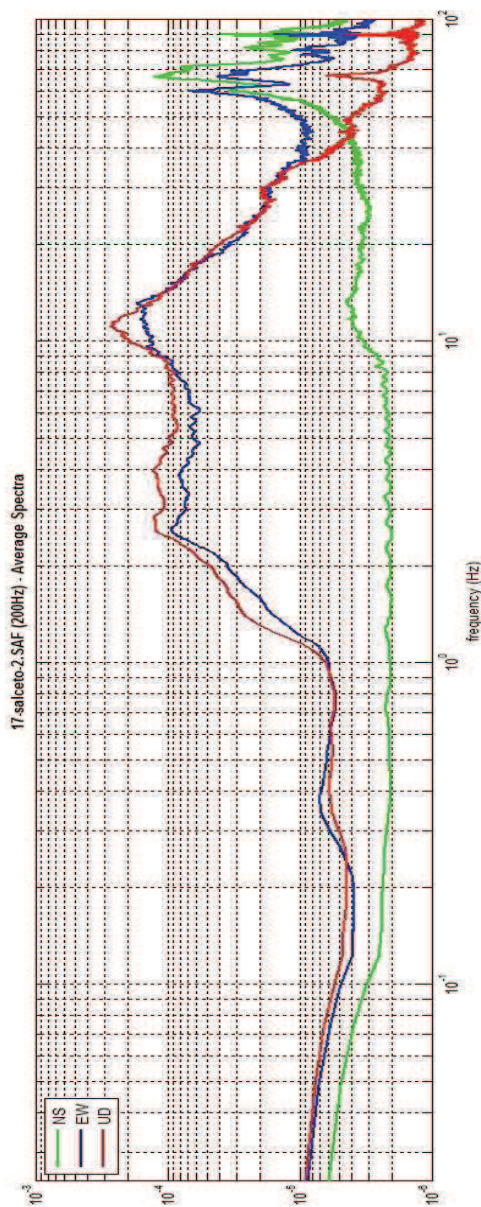
step#3a (optional) - directivity analysis  
 max. freq. 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

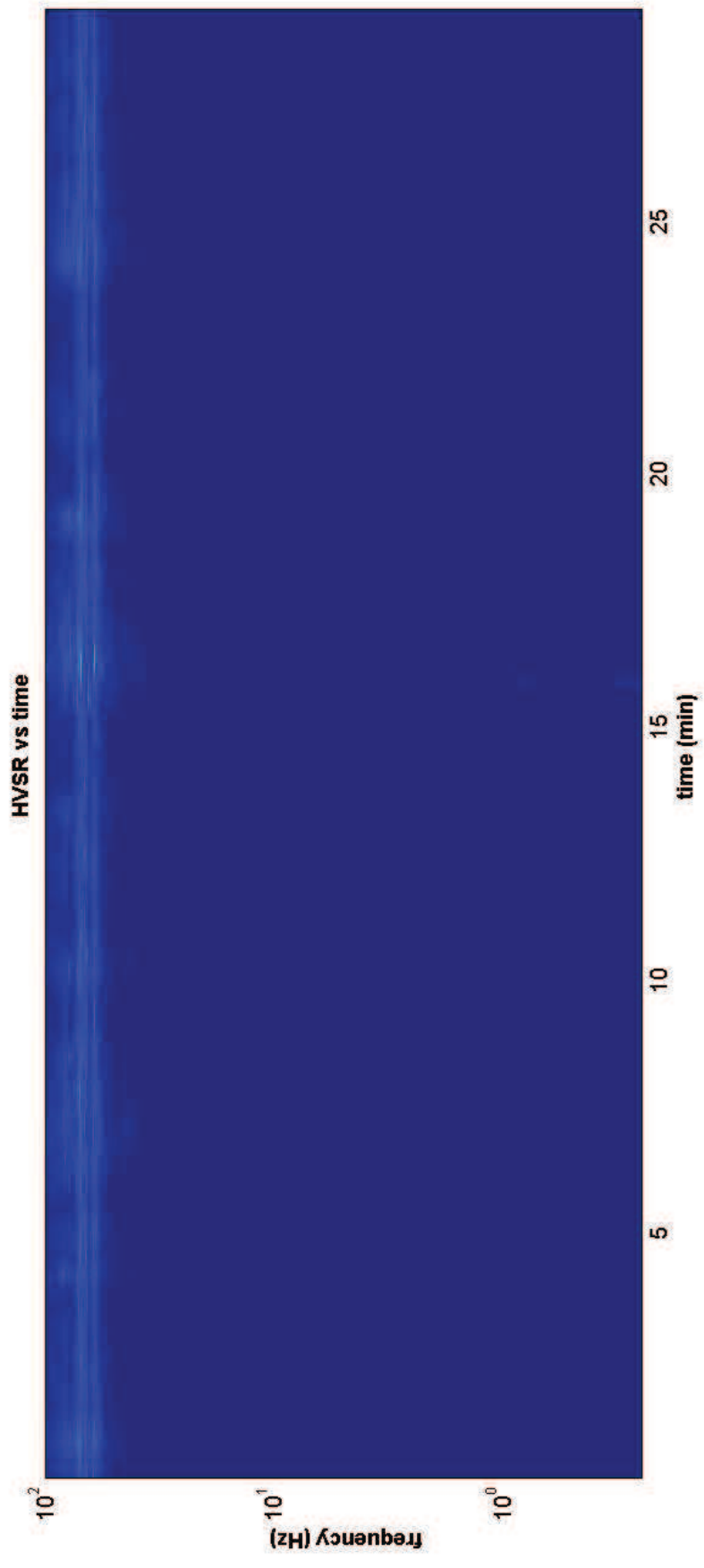
save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

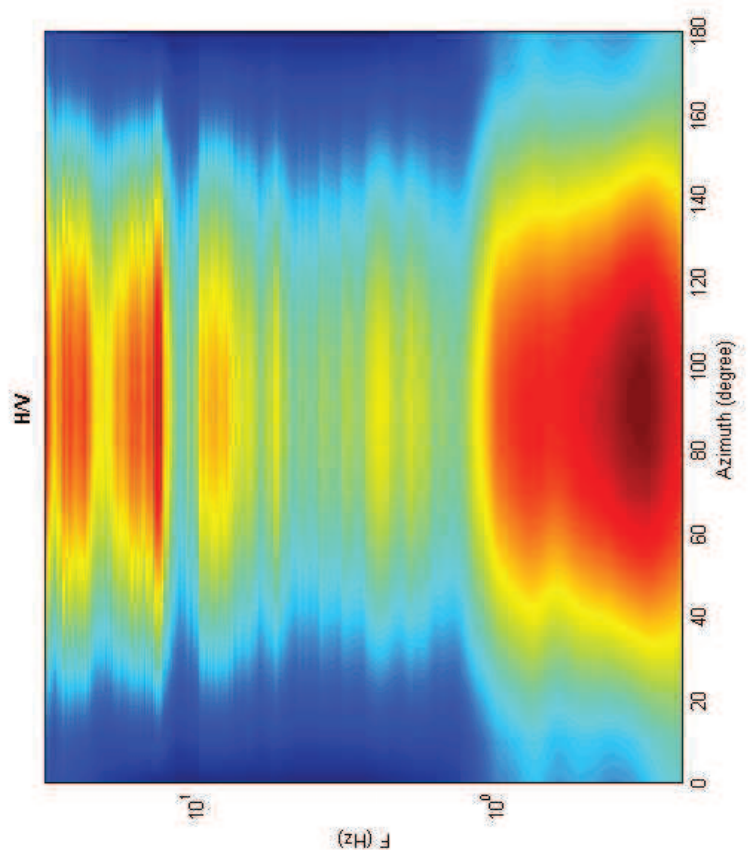
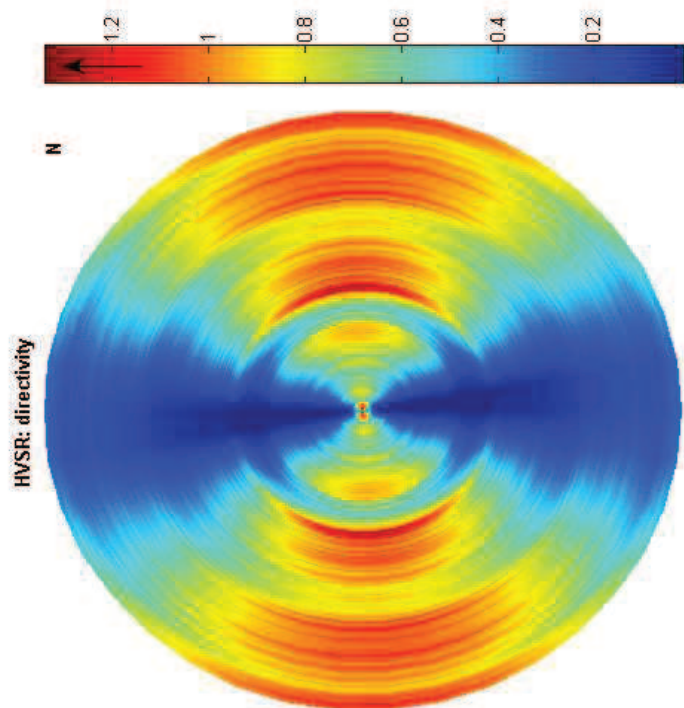
save - option#2: picking HV curve

quick analysis (f-v/s/HR)  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000



To model the HVSR (also jointly with IASIV or ReMIESAC data), save the HV curve, go to the "Velocity Spectromas, Modeling & Picking" panels and upload the saved HV curve







## Misura 23

Date: 10 8 2012

Time: 12 47

Dataset: 16-talciona-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 60

Length of analysed temporal sequence (min): 18.6

Tapering (%): 5

---

---

**In the following the results considering the data in the 0.1-1.1Hz frequency range**

Peak frequency (Hz): 0.7 ( $\pm 0.1$ )

Peak HVSR value: 3.1 ( $\pm 0.3$ )

---

---

**Criteria for a reliable H/V curve**

#1. [ $f_0 > 10/Lw$ ]:  $0.7 > 0.16667$  (OK)

#2. [ $nc > 200$ ]:  $1553 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

**Criteria for a clear H/V peak (at least 5 should be fulfilled)**

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.2Hz (OK)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $3.1 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A(f) < \epsilon(f_0)$ ]:  $0.106 < 0.108$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.342 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data    reset

step#1 (optional) - decimate  
 128Hz    new frequency    resample

step#2 - HV computation  
 both Res. & Tr.    clean axes  
 remove events  
 window length (s)    60  
 tapering (%)    5  
 spectral smoothing (triangular window)    10%  
 show particle motion (raw data)  
 full output    compute

step#3a (optional) - directivity analysis  
 compute    max. freq:    32    Hz

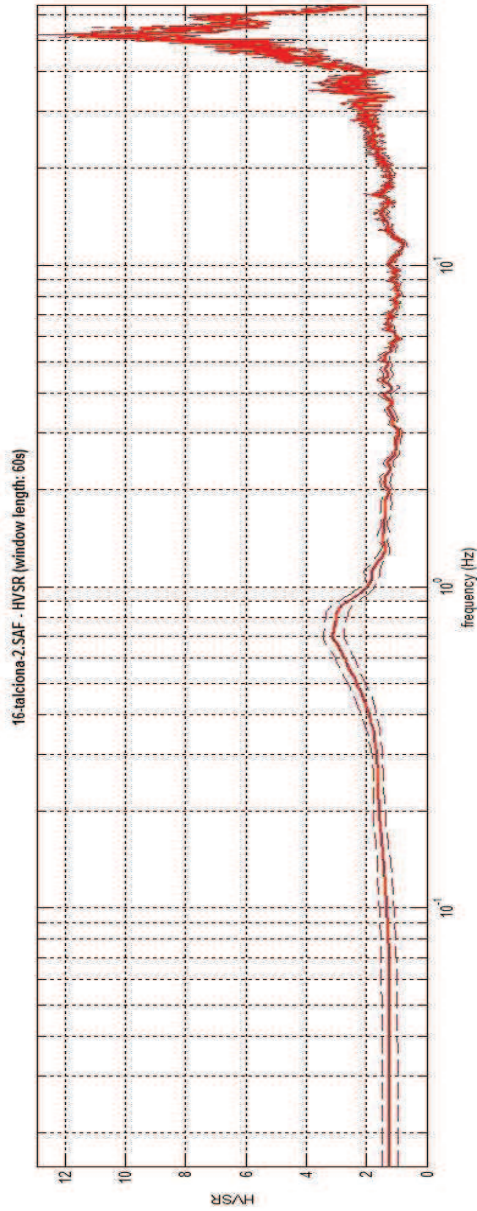
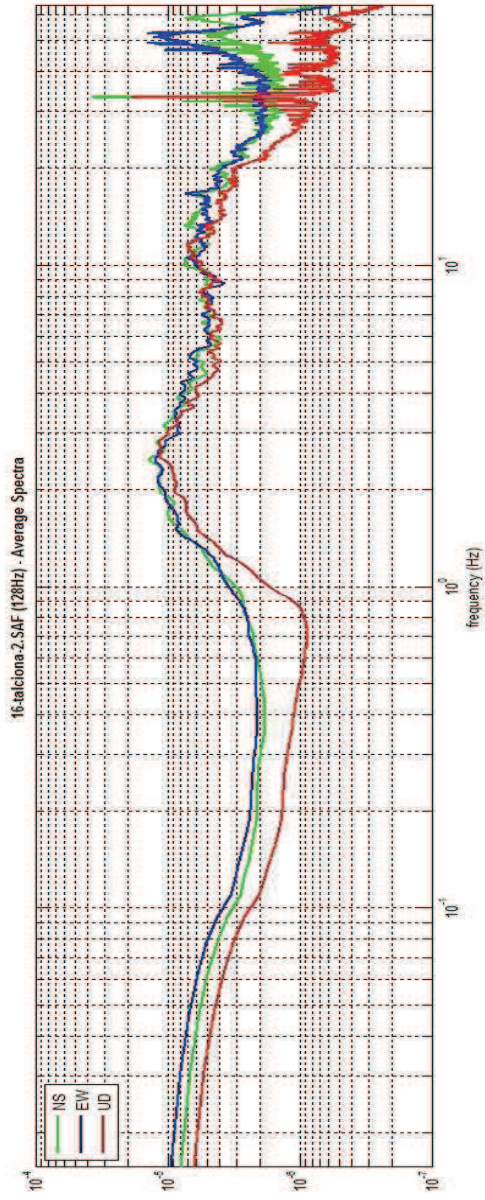
step#3b (optional) - directivity over time  
 directivity in time    time step:    60    s

save - option#1: save HVSR as it is  
 Save HV from    0.25    to    64    Hz  
 save HV curve (as it is)

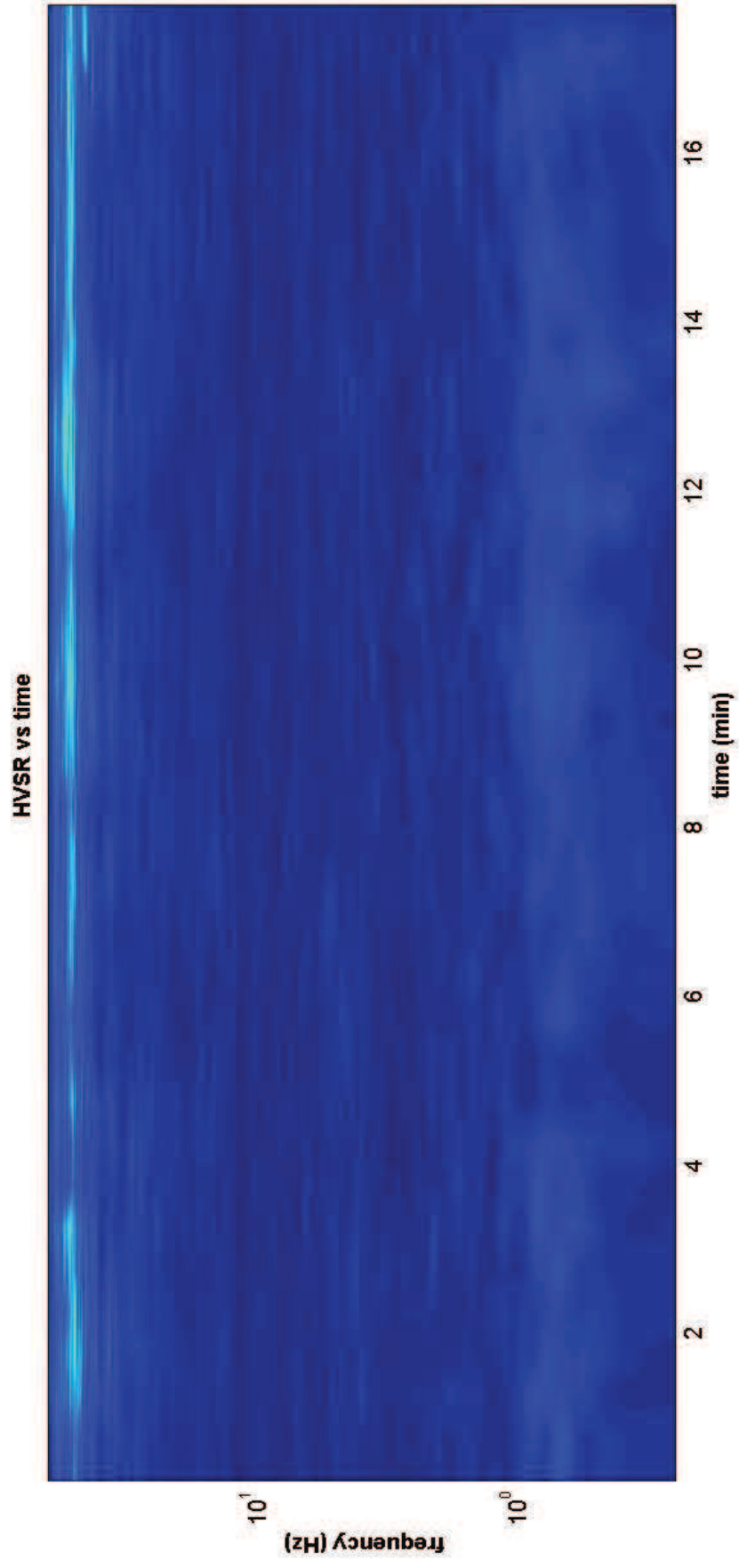
save - option#2: picking HV curve  
 pick HV curve    save picked HV

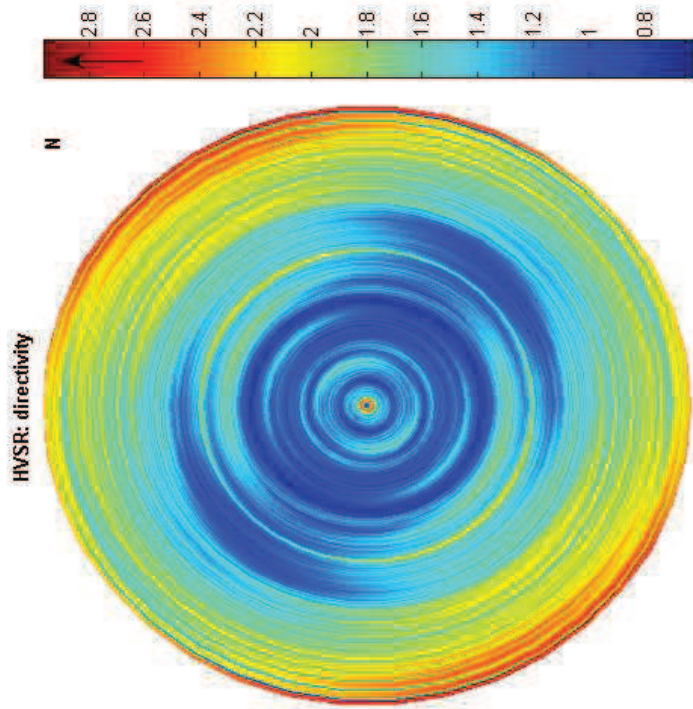
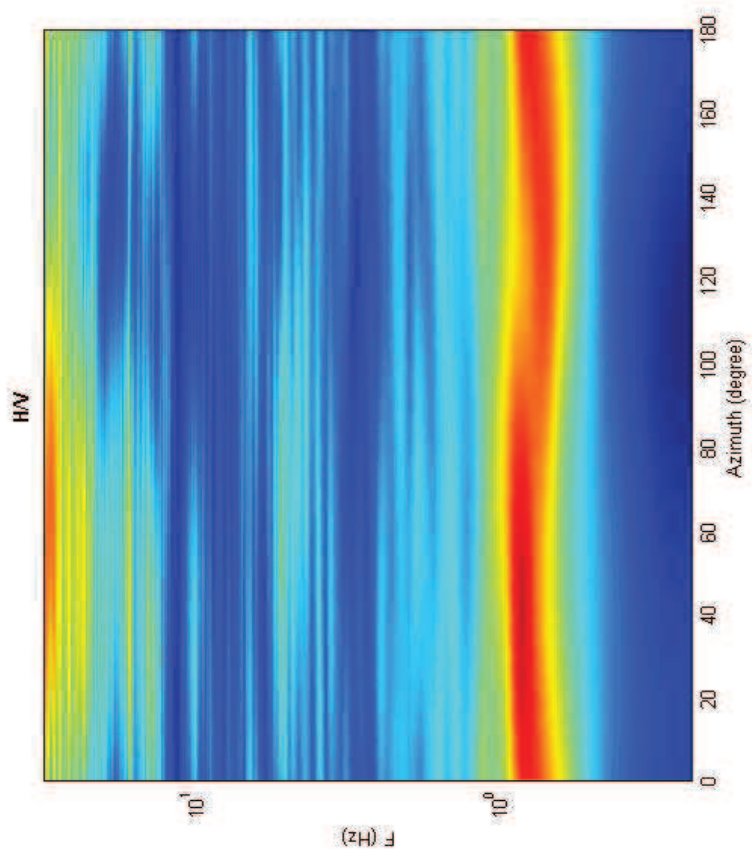
quick analysis (f=Vs/dH)  
 average Vs (ms)    180    (from surface to bedrock)  
 depth of the bedrock (m)    20  
 Vs of the bedrock    1000  
 clean    compute

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To model the HVSR (also jointly with IASIV or ReliESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve







## Misura 24

Date: 17 8 2012

Time: 14 41

Dataset: 37-nenni-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 17.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.2-20.0Hz frequency range**

Peak frequency (Hz): 1.0 ( $\pm 4.1$ )

Peak HVSR value: 1.3 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.0 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $1869 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.3 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A(f) < \epsilon(f_0)$ ]:  $4.108 > 0.143$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.218 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 window length (s): 40  
 tapering (%): 10  
 spectral smoothing (triangular window): 10%  
 show particle motion (raw data)  full output

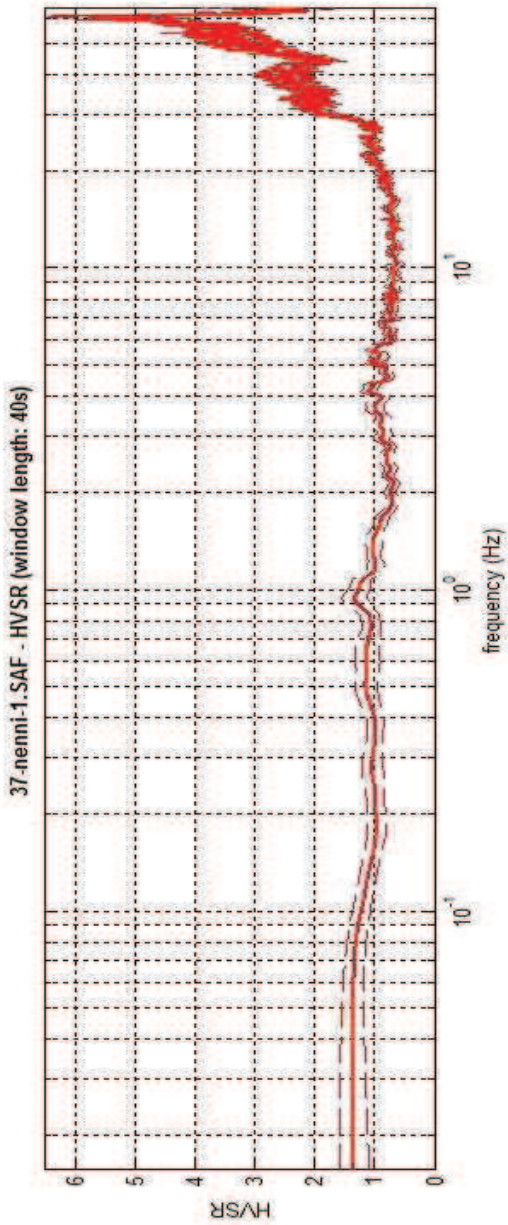
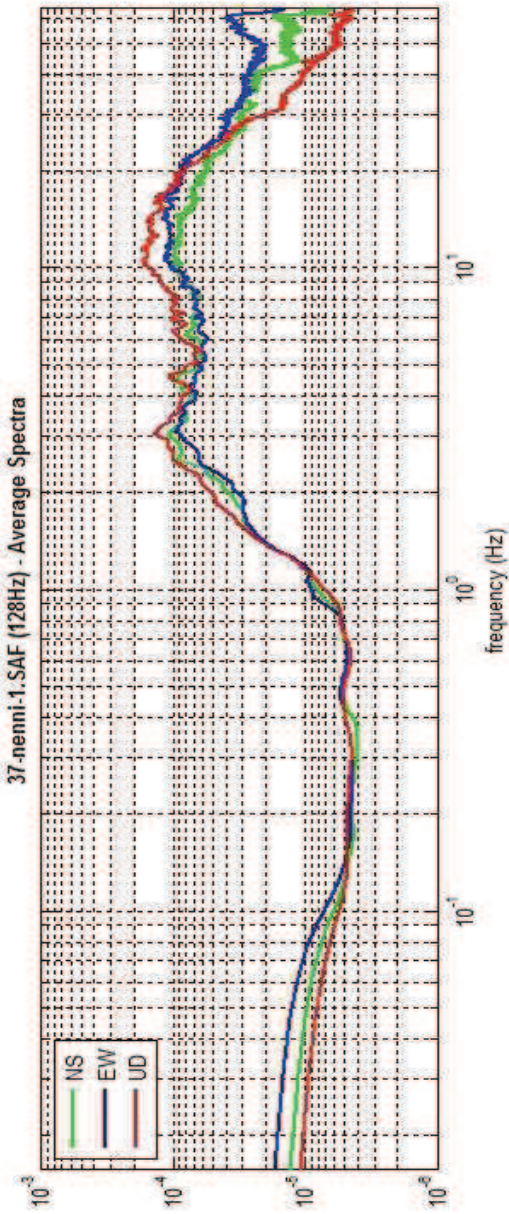
**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

**step#3b (optional) - directivity over time**  
 time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

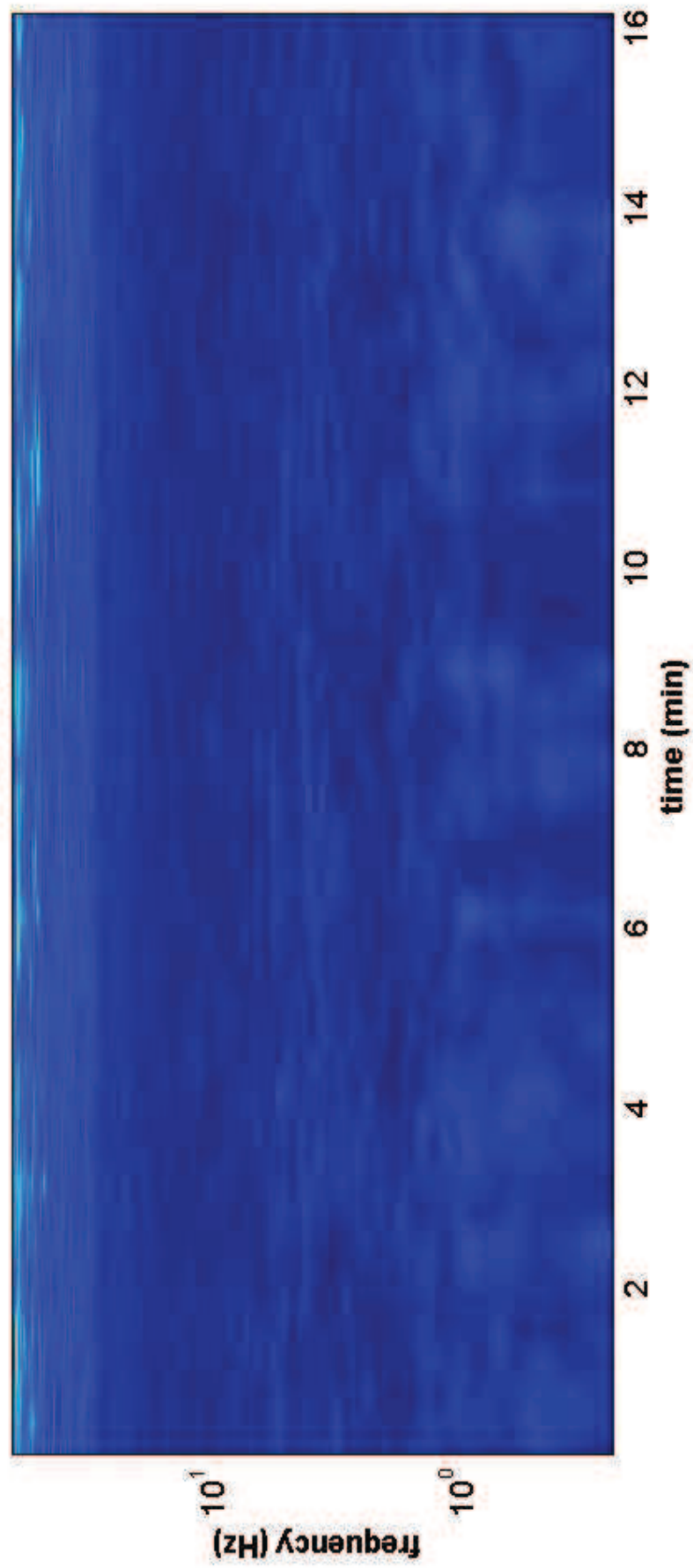
**save - option#2: picking HV curve**

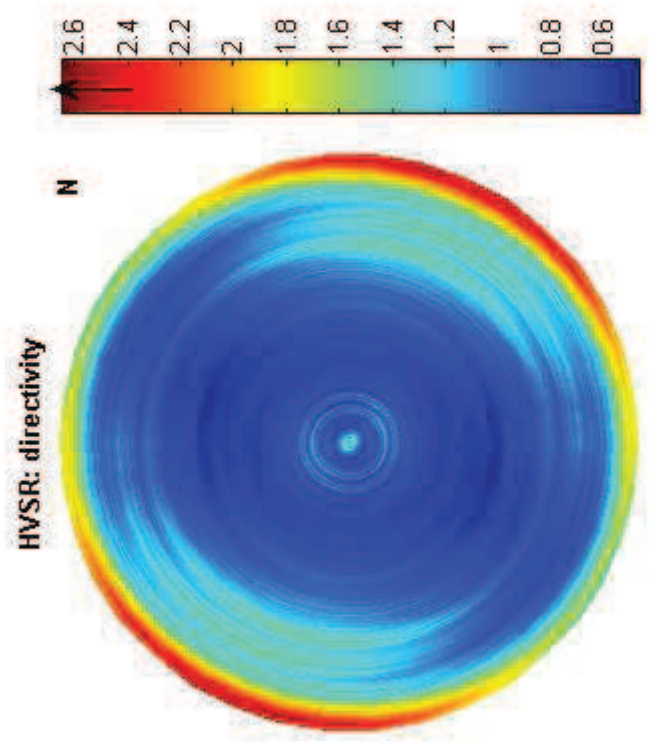
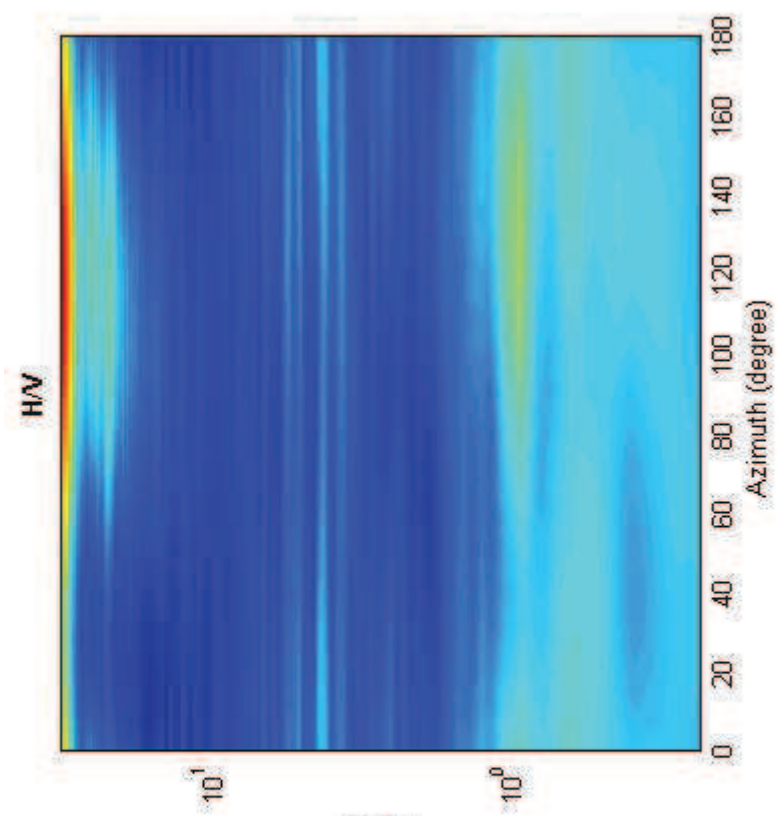
**quick analysis (f=Vs/4H)**  
 average Vs (m/s): 180 (from surface to bedrock)   
 depth of the bedrock (m): 20  
 Vs of the bedrock: 1000



To model the HVSR (also jointly with MASW or ReHUESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 25

Date: 13 8 2012

Time: 10 55

Dataset: 21-porta-fortezza-medicea-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 30.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.5-20.0Hz frequency range**

Peak frequency (Hz): 0.5 ( $\pm 6.6$ )

Peak HVSR value: 0.8 ( $\pm 0.1$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.5 > 0.25$  (OK)

#2. [ $n_c > 200$ ]:  $1815 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.1Hz (OK)

#3. [ $A_0 > 2$ ]:  $0.8 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $6.606 > 0.077$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.123 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 remove events  
 window length (s) 40  
 tapering (%) 10  
 spectral smoothing (triangular window) 10%  
 show particle motion (raw data)  
 full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

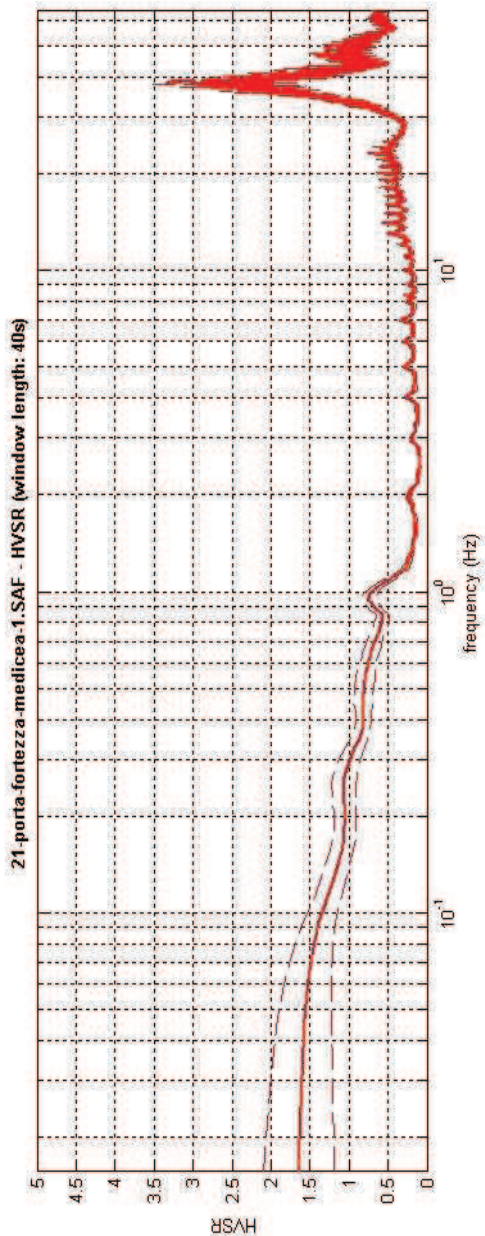
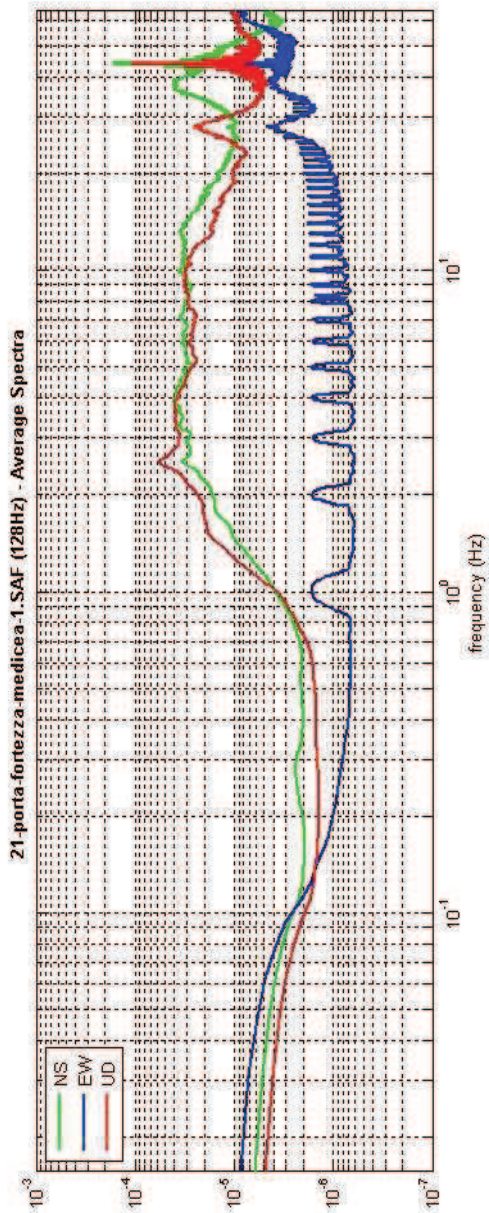
**step#3b (optional) - directivity over time**  
 time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HVY from 0.25 to 64 Hz

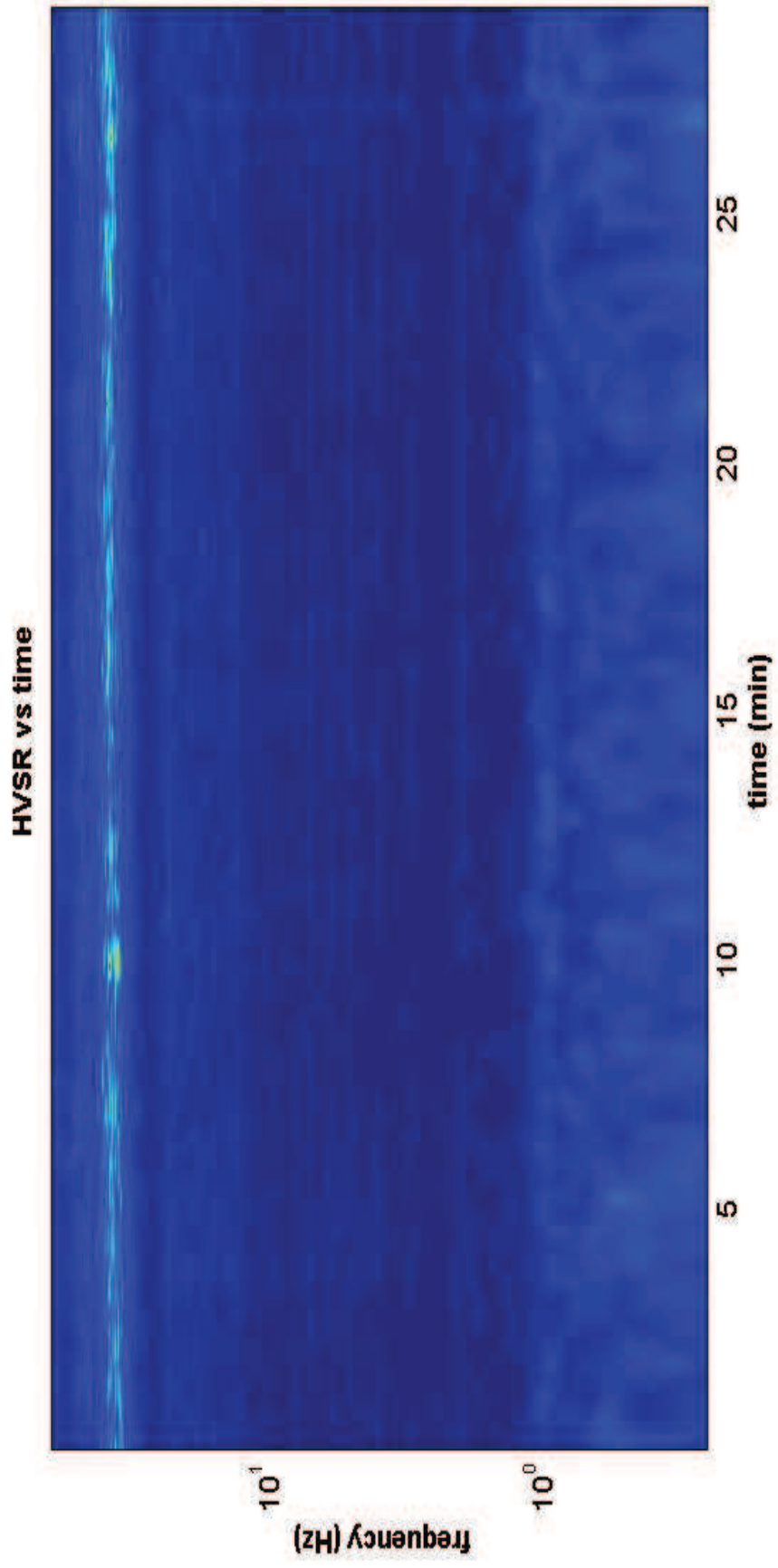
**save - option#2: picking HV curve**

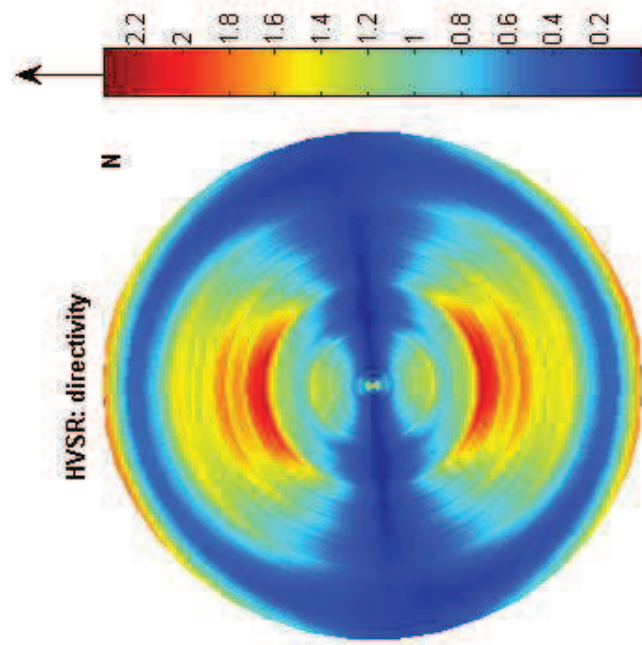
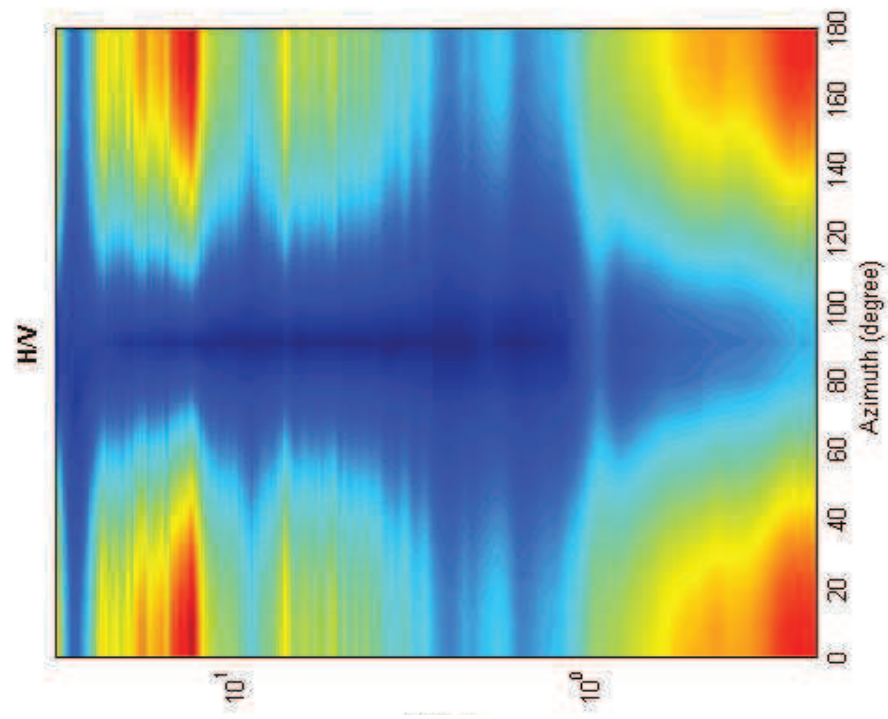
**quick analysis (f-Vs/4H)**  
 average Vs (m/s) (from surface to bedrock) 180  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

**www.wilmaw.com**



To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve







## Misura 26

Date: 10 8 2012

Time: 15 1

Dataset: 19-acquedotto-1.SAF

Sampling frequency (Hz): 200

Window length (sec): 5

Length of analysed temporal sequence (min): 30.0

Tapering (%): 10

---

**In the following the results considering the data in the 2.0-25.0Hz frequency range**

Peak frequency (Hz): 11.2 ( $\pm 3.0$ )

Peak HVSR value: 3.2 ( $\pm 0.7$ )

---

### Criteria for a reliable H/V curve

- #1. [ $f_0 > 10/L_w$ ]:  $11.2 > 2$  (OK)
- #2. [ $n_c > 200$ ]:  $40045 > 200$  (OK)
- #3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

- #1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 8.4Hz (OK)
- #2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 19.2Hz (OK)
- #3. [ $A_0 > 2$ ]:  $3.2 > 2$  (OK)
- #4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)
- #5. [ $\sigma_{f_0} < \epsilon(f_0)$ ]:  $2.970 > 0.558$  (NO)
- #6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.728 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 remove events    
 window length (s)   
 tapering (%)   
 spectral smoothing (triangular window)   
 show particle motion (raw data)  full output

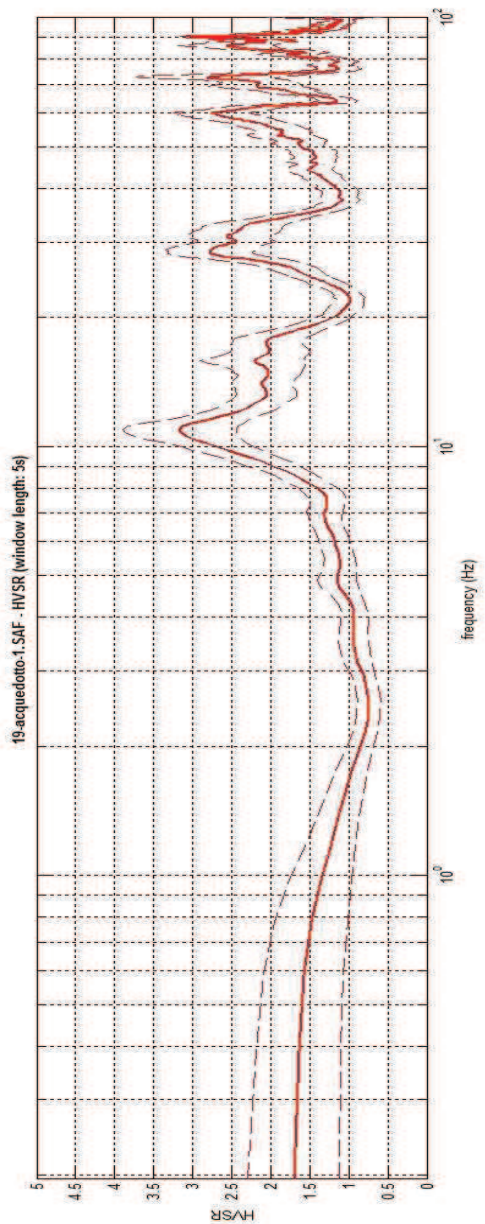
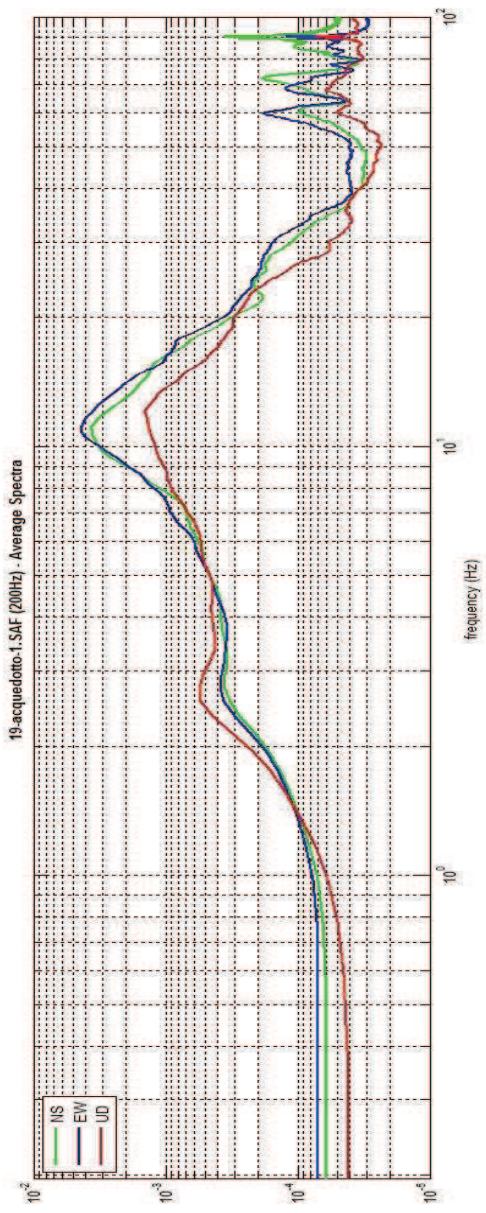
step#3a (optional) - directivity analysis  
 max. freq.  Hz

step#3b (optional) - directivity over time  
 time step:  s

save - option#1: save HVSR as it is  
 Save HV from  to  Hz

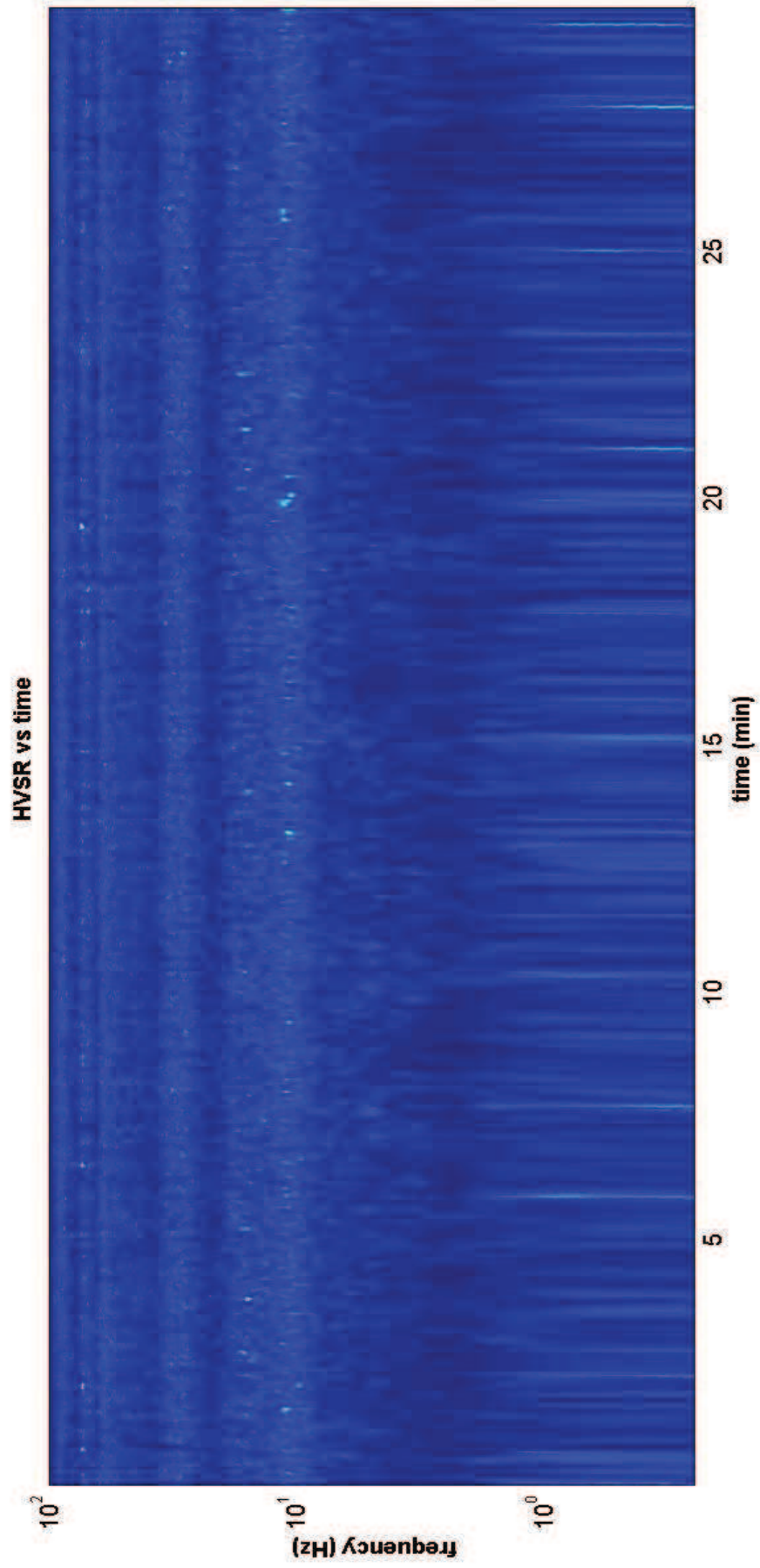
save - option#2: picking HV curve

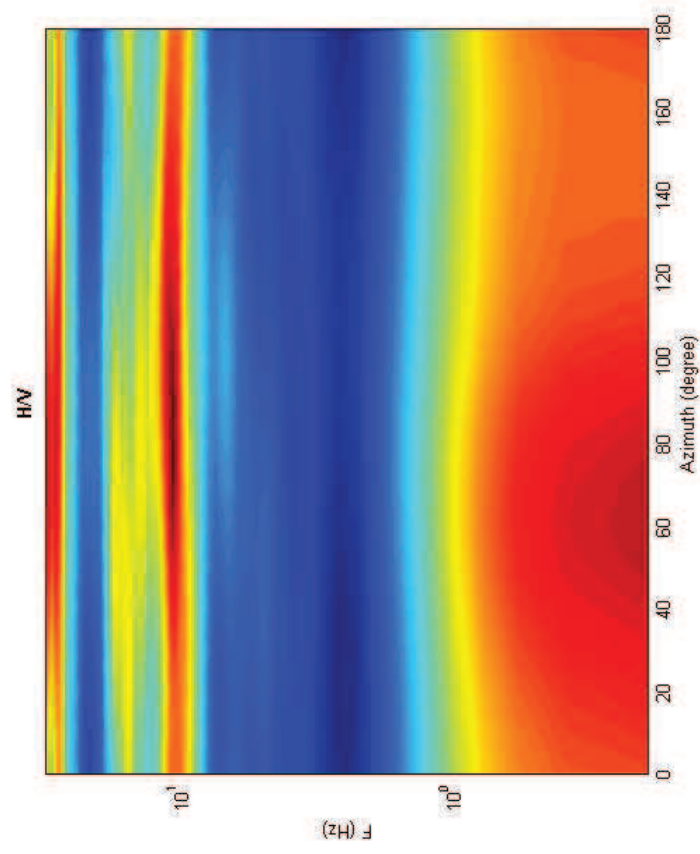
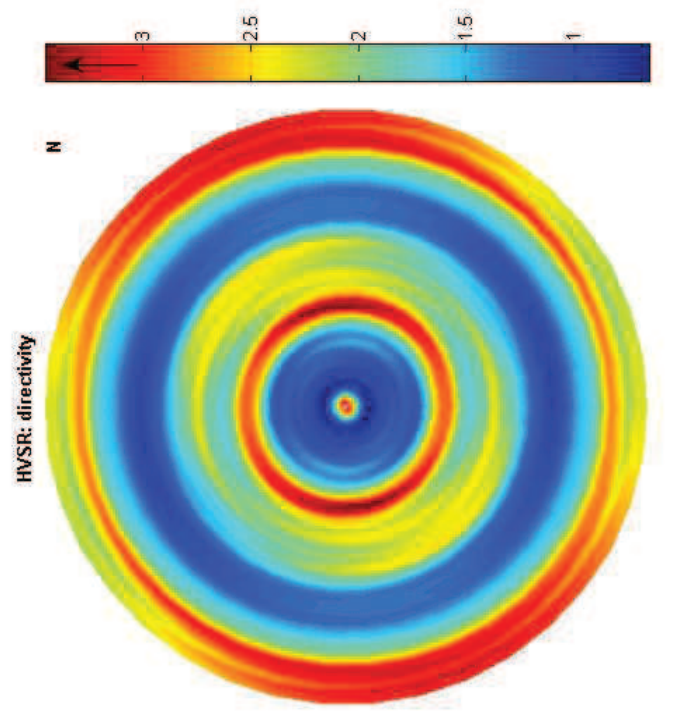
quick analysis (F=Vs/4H)  
 average Vs (m/s) (from surface to bedrock)   
 depth of the bedrock (m)   
 Vs of the bedrock



To model the HVSR (also jointly with MASV or RealESAC data), save the HV curve, go to the "Velocity Spectrometric Modeling & Picking" panel and upload the saved HV curve









## Misura 27

Date: 10 8 2012

Time: 14 54

Dataset: 18-cassia-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 10

Length of analysed temporal sequence (min): 20.2

Tapering (%): 10

---

**In the following the results considering the data in the 0.3-3.0Hz frequency range**

Peak frequency (Hz): 1.1 ( $\pm 0.6$ )

Peak HVSR value: 1.5 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.1 > 1$  (OK)

#2. [ $nc > 200$ ]:  $2563 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: (NO)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 2.9Hz (OK)

#3. [ $A_0 > 2$ ]:  $1.5 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (NO)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.632 > 0.106$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.335 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step1a (optional) - decimate  
 128Hz

step1a2 - HV computation  
   
 use Pas. & T:     
 10    
 show particle motion (raw data)  full output

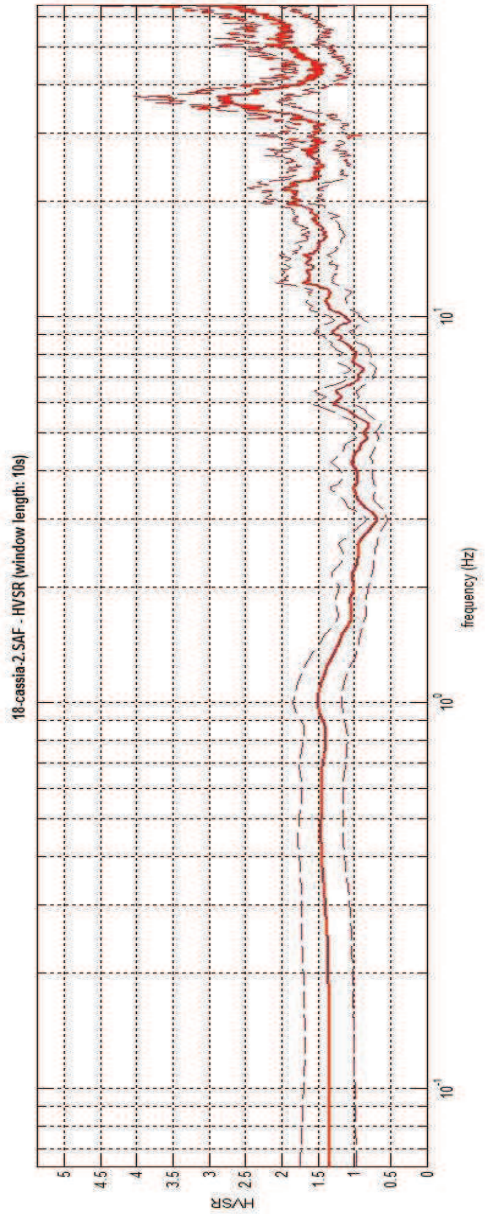
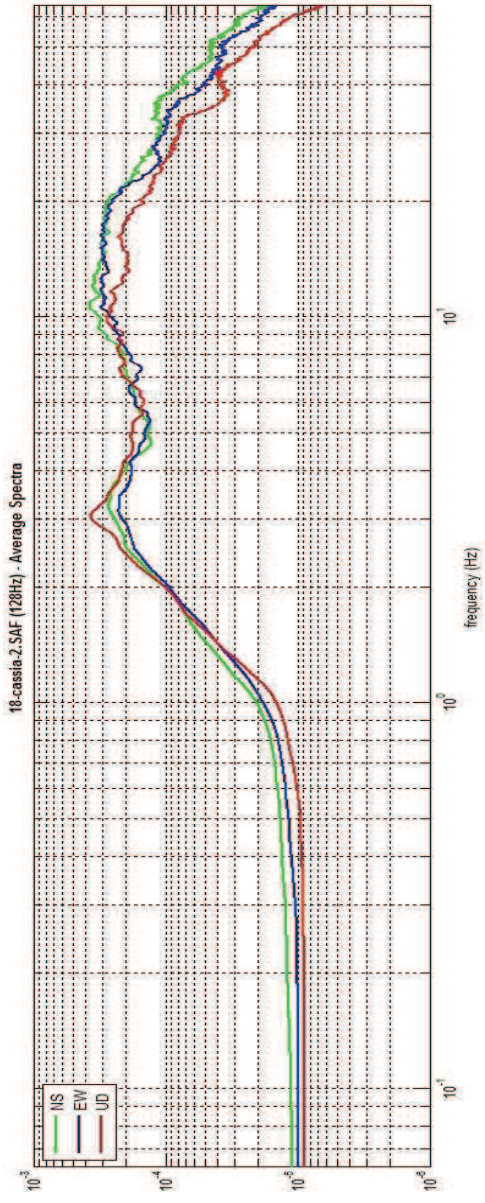
step2a (optional) - directivity analysis  
 max. freq:  Hz

step2b (optional) - directivity over time  
 time step:  s

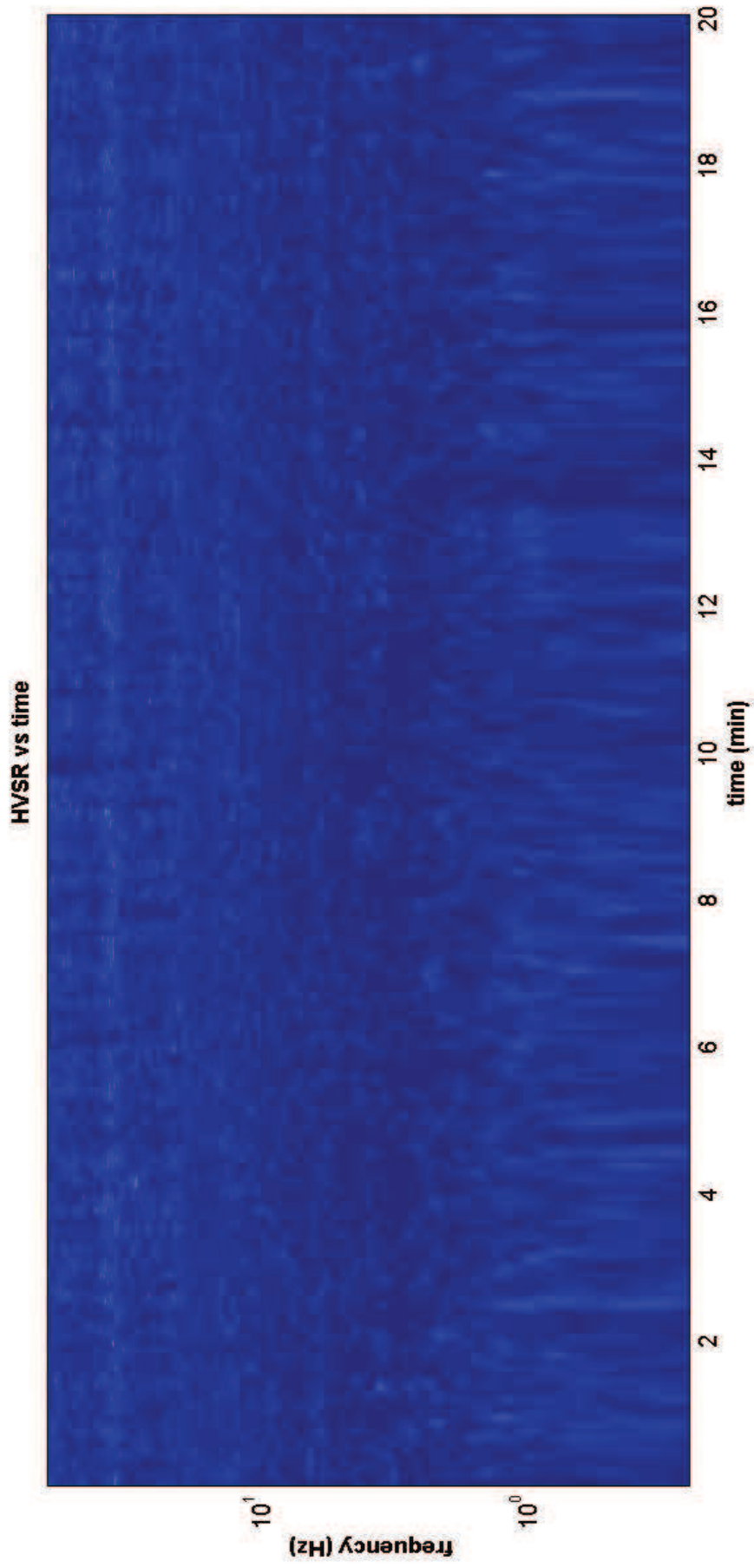
save - option1: save HVSR as it is  
 Save HV from  to  Hz

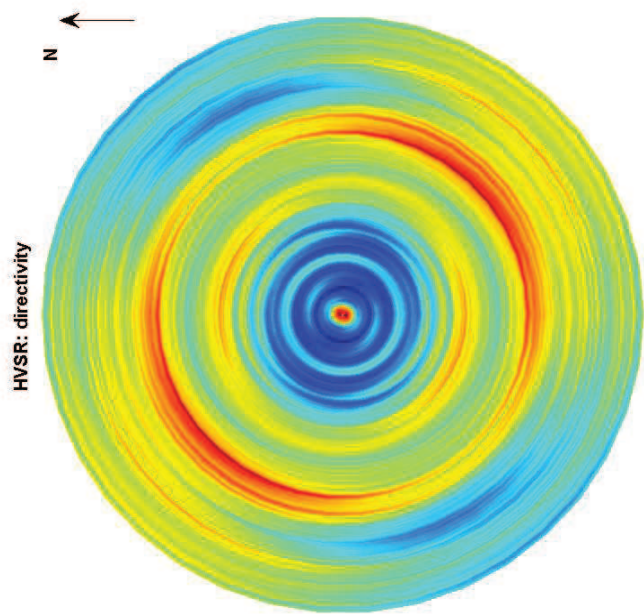
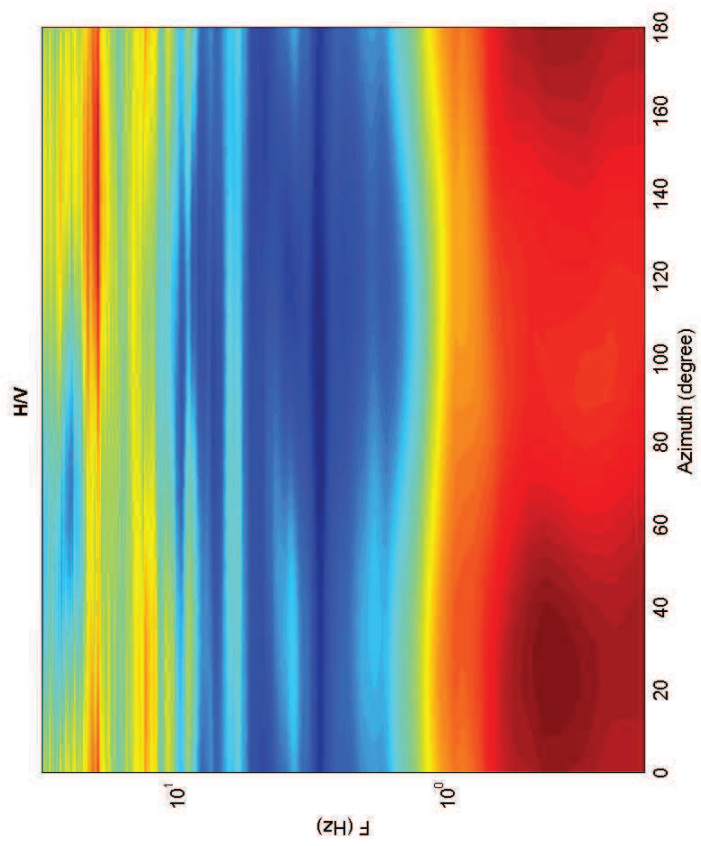
save - option2: picking HV curve

quick analysis (r-f/s/4H)  
 average Vs (m/s) (from surface to bedrock)   
 depth of the bedrock (m)   
 Vs of the bedrock



To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve







## Misura 28

Date: 17 8 2012

Time: 15 56

Dataset: 39-vvff-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 18.4

Tapering (%): 10

---

**In the following the results considering the data in the 0.2-3.6Hz frequency range**

Peak frequency (Hz): 1.0 ( $\pm 0.8$ )

Peak HVSR value: 1.6 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $1.0 > 0.25$  (OK)

#2. [ $n_c > 200$ ]:  $2194 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: (NO)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 3.5Hz (OK)

#3. [ $A_0 > 2$ ]:  $1.6 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.839 > 0.102$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.227 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

[www.wimaw.com](http://www.wimaw.com)

step#1 (optional) - decimate  
 128hz

step#2 - HV computation  
 both Rac. & Tr.   
 40 window length (s)  
 10 tapering (%)  
 20%   
 show particle motion (raw data)  full output

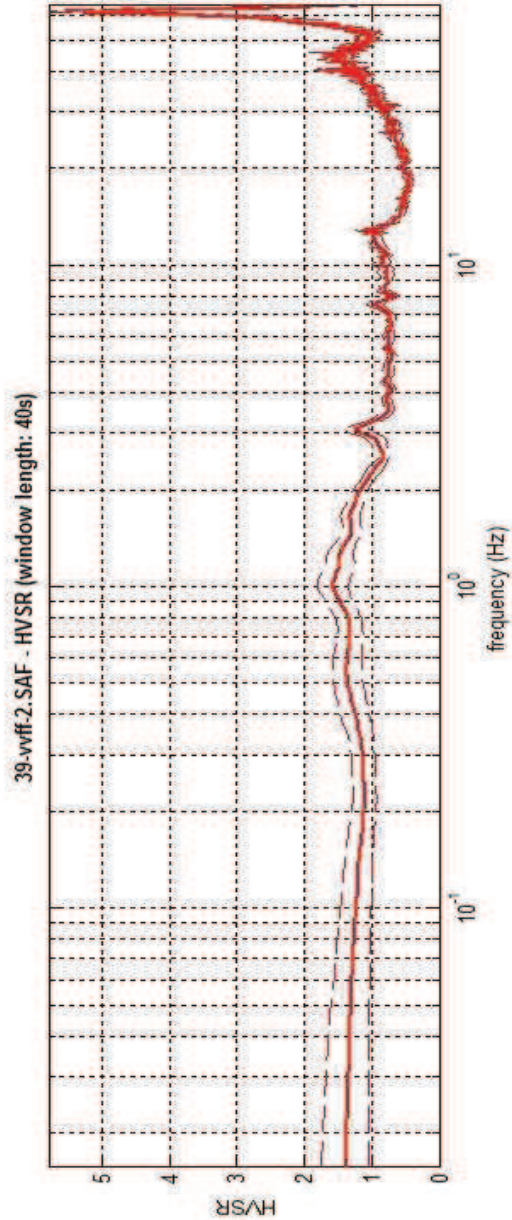
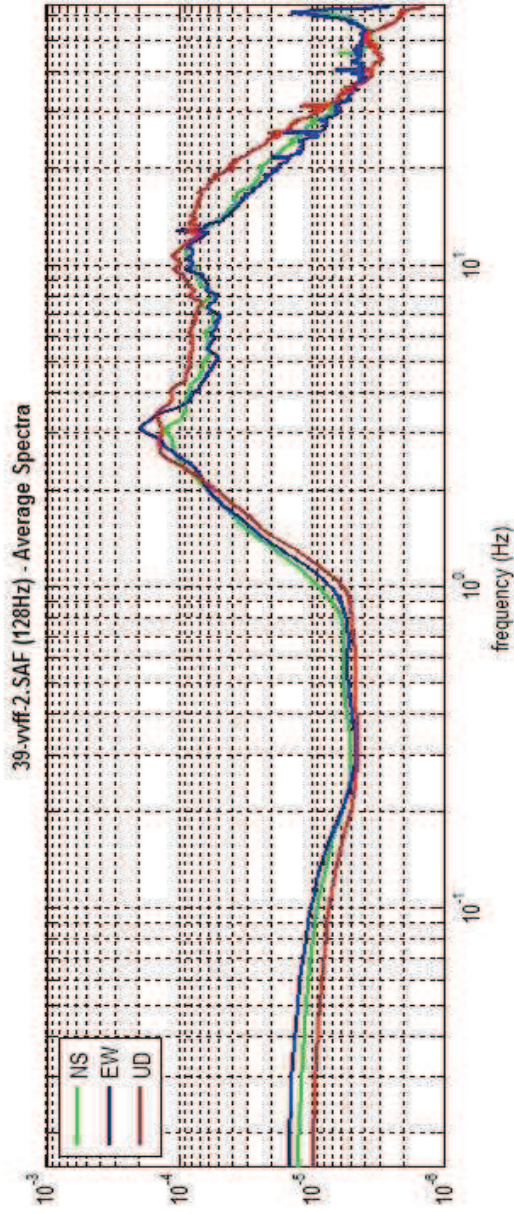
step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

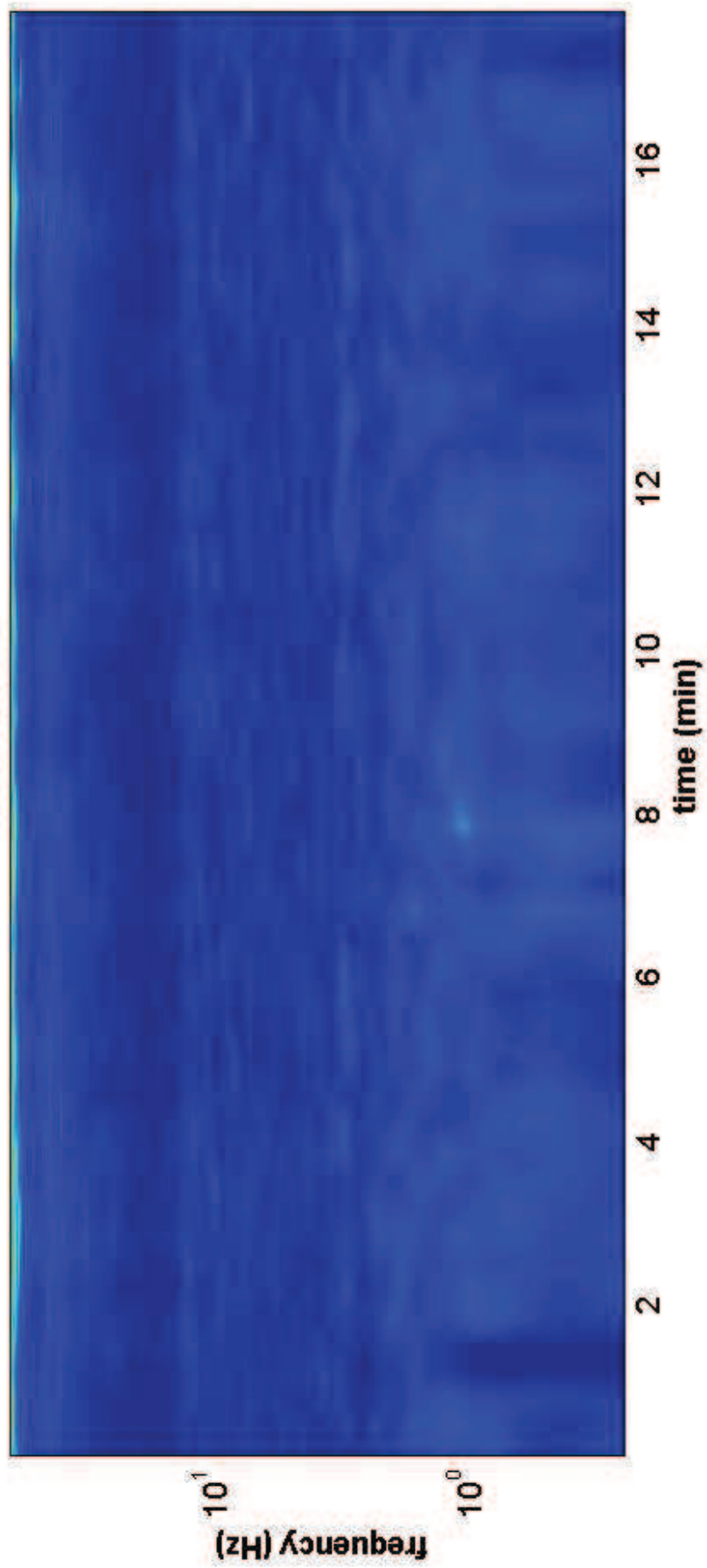
save - option#2: picking HV curve

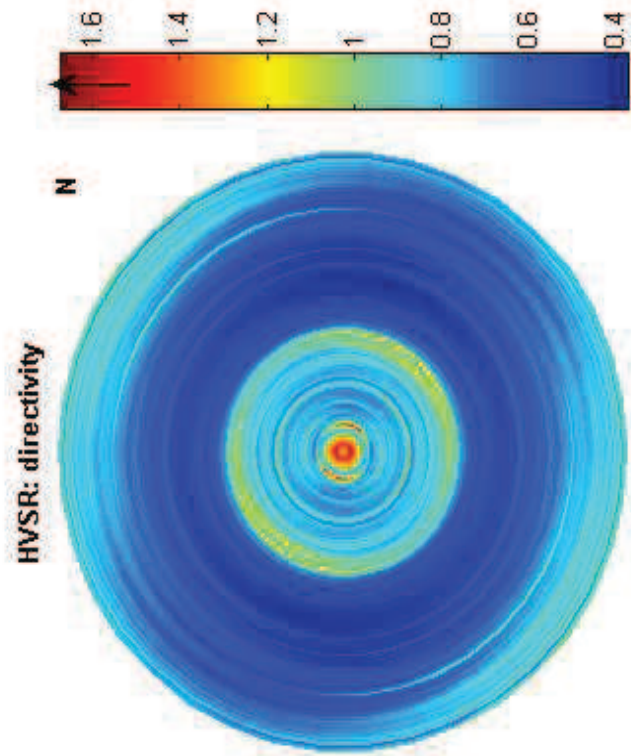
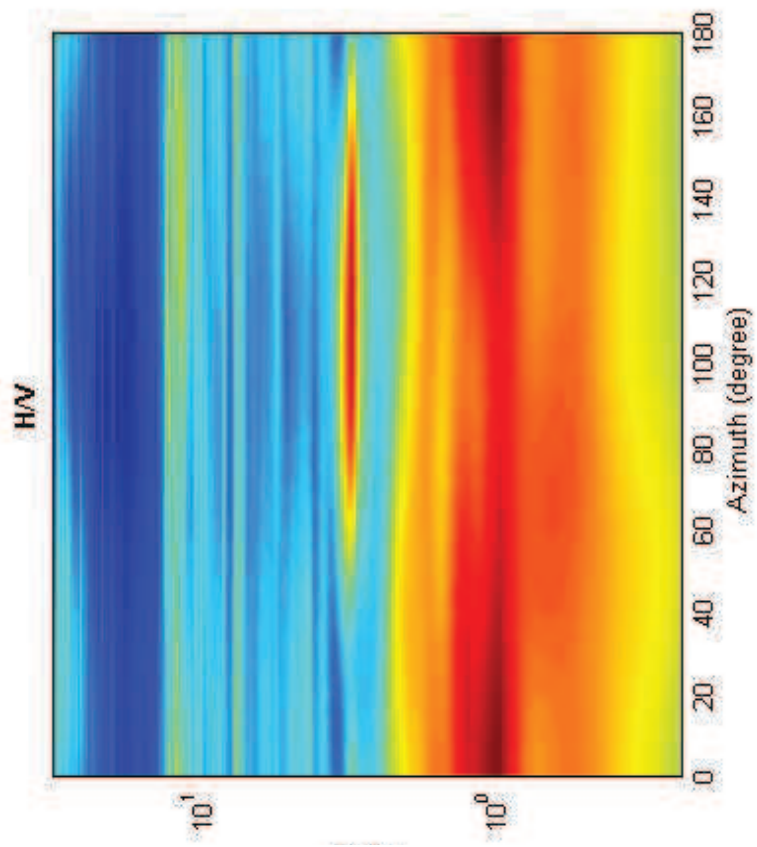
quick analysis (f=Vs/4H)  
 average Vs (m/s) 180 (from surface to bedrock)  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000



To model the HVSR (also jointly with MASW or ReliESAC data), save the HV curve, go to the "Velocity Spectrum's, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 29

Date: 16 8 2012

Time: 18 12

Dataset: 32-campo-santo-peschi-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 21.9

Tapering (%): 20

---

---

**In the following the results considering the data in the 0.2-5.0Hz frequency range**

Peak frequency (Hz): 1.1 ( $\pm 1.2$ )

Peak HVSR value: 1.1 ( $\pm 0.2$ )

---

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.1 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $2881 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.1 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $1.209 > 0.113$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.190 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

step#1 (optional) - decimate  
 128Hz

step#2 - HIV computation  
 both Rad. & Tr.   
 window length (s)   
 tapering (%)   
 20%   
 show particle motion (raw data)  
 full output

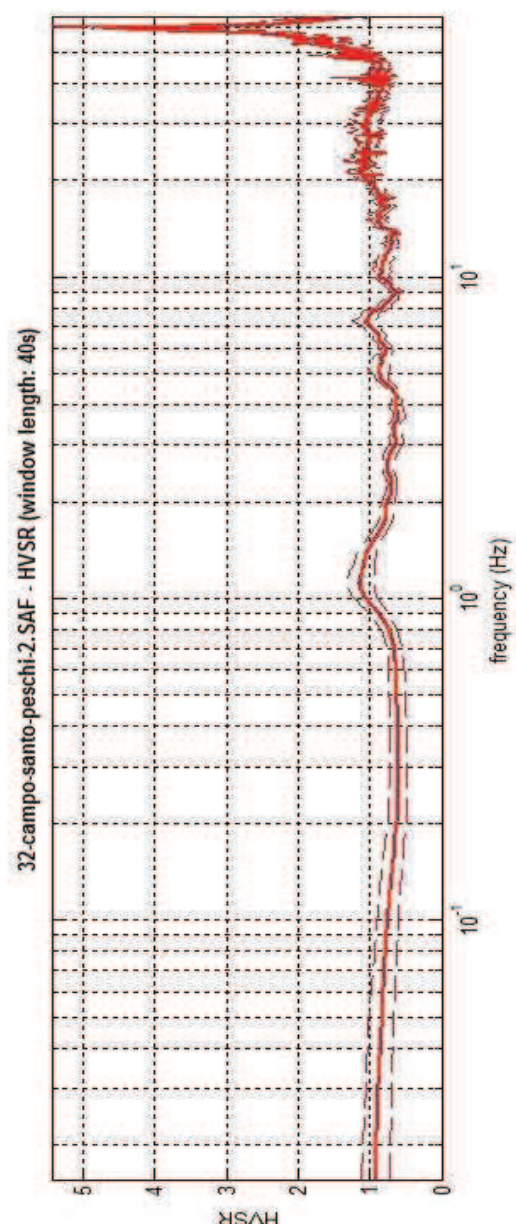
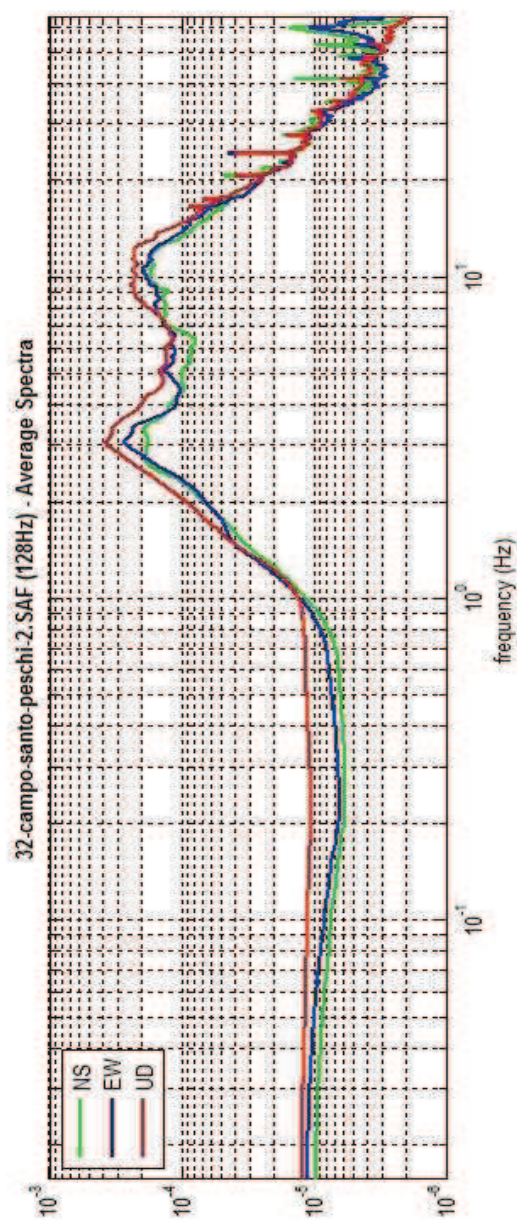
step#3a (optional) - directivity analysis  
 max freq:  Hz

step#3b (optional) - directivity over time  
 time step:  s

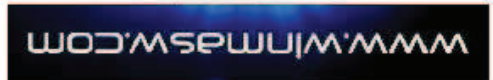
save - option#1: save HVSR as it is  
 Save HV from  to  Hz

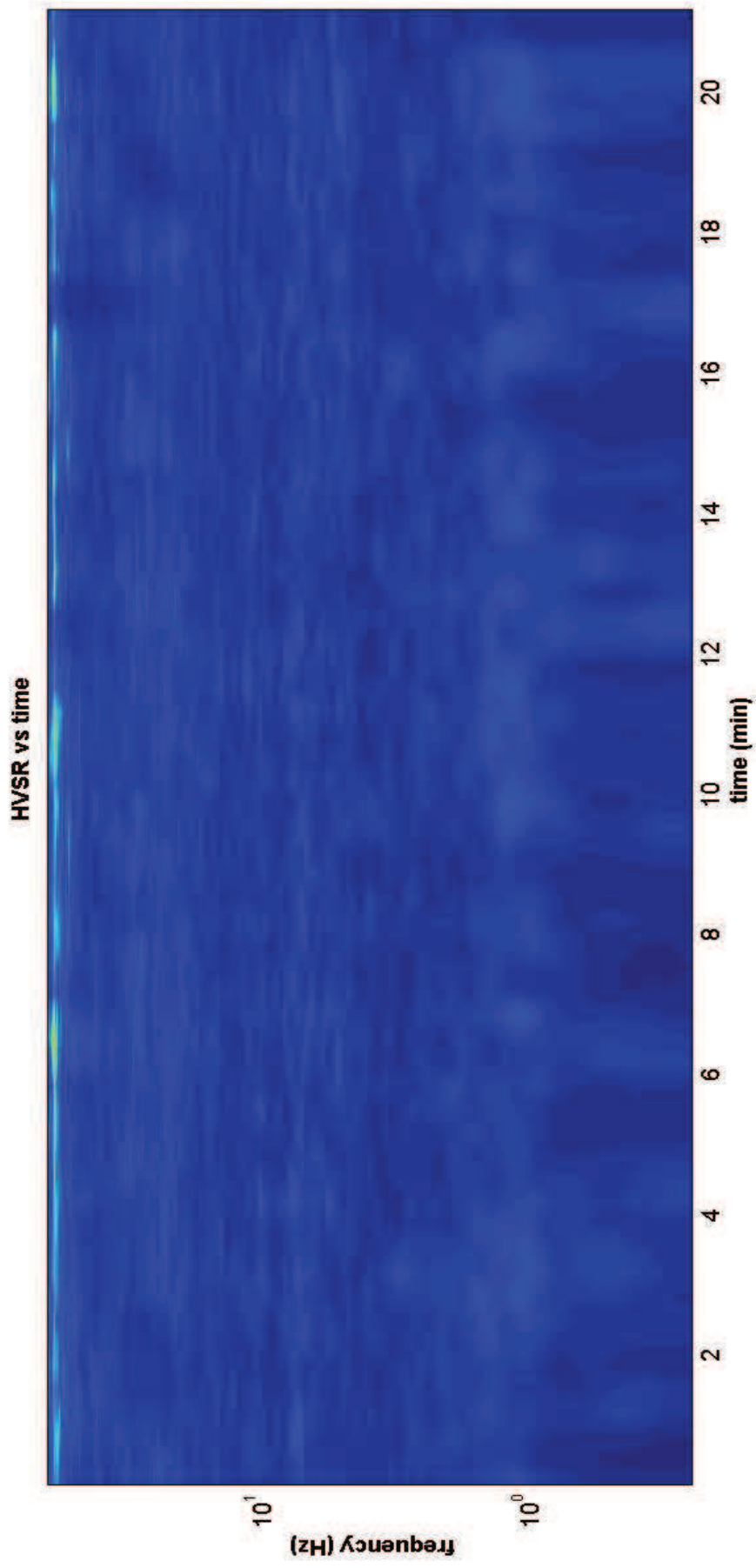
save - option#2: picking HV curve

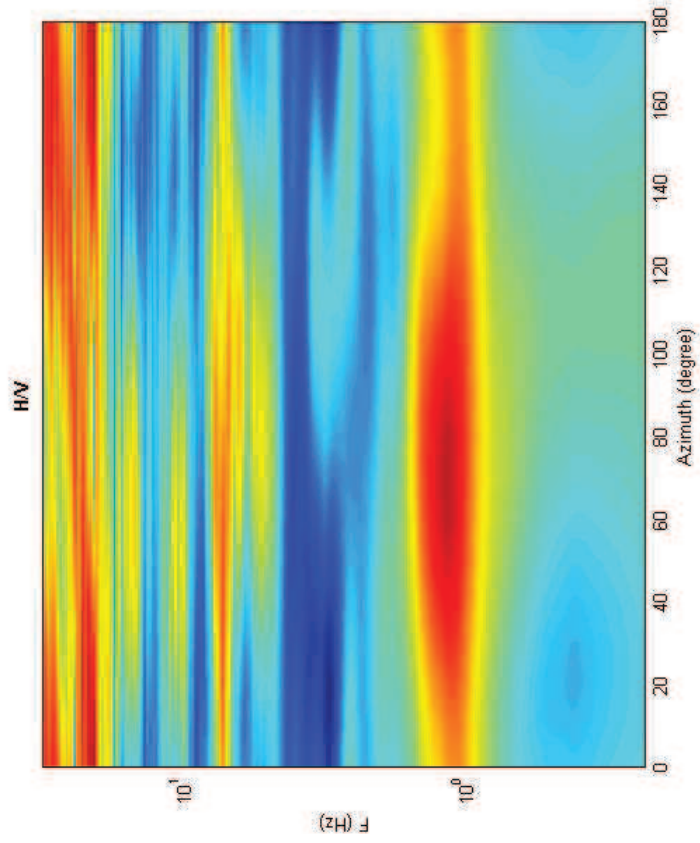
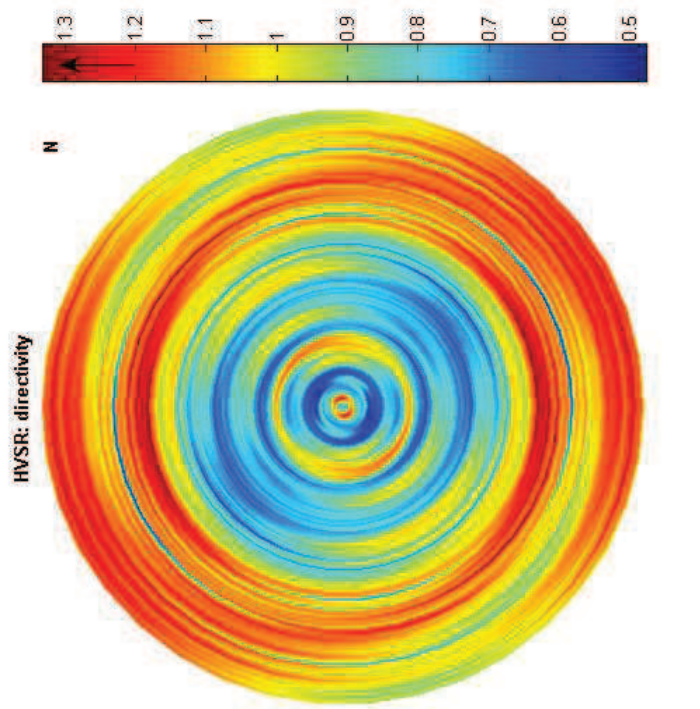
quick analysis (f=Vs/4H)  
 average Vs (m/s)  (from surface to bedrock)  
 depth of the bedrock (m)   
 Vs of the bedrock



To model the HVSR (also jointly with MASIV or ReliVESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve









## Misura 30

Date: 17 8 2012

Time: 16 58

Dataset: 40-ilbalzo-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 60

Length of analysed temporal sequence (min): 17.5

Tapering (%): 10

---

**In the following the results considering the data in the 0.2-10.0Hz frequency range**

Peak frequency (Hz): 5.9 ( $\pm 2.8$ )

Peak HVSR value: 1.2 ( $\pm 0.1$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $5.9 > 0.16667$  (OK)

#2. [ $nc > 200$ ]:  $12020 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: (NO)

#3. [ $A_0 > 2$ ]:  $1.2 < 2$  (NO)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A(f) < \epsilon(f_0)$ ]:  $2.766 > 0.295$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.093 < 1.58$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both  $R_{az}$  &  $T_r$    
 window length (s)   
 tapering (%)   
 30%   
 show particle motion (raw data)   
 full output

step#3a (optional) - directivity analysis  
 max freq:  Hz

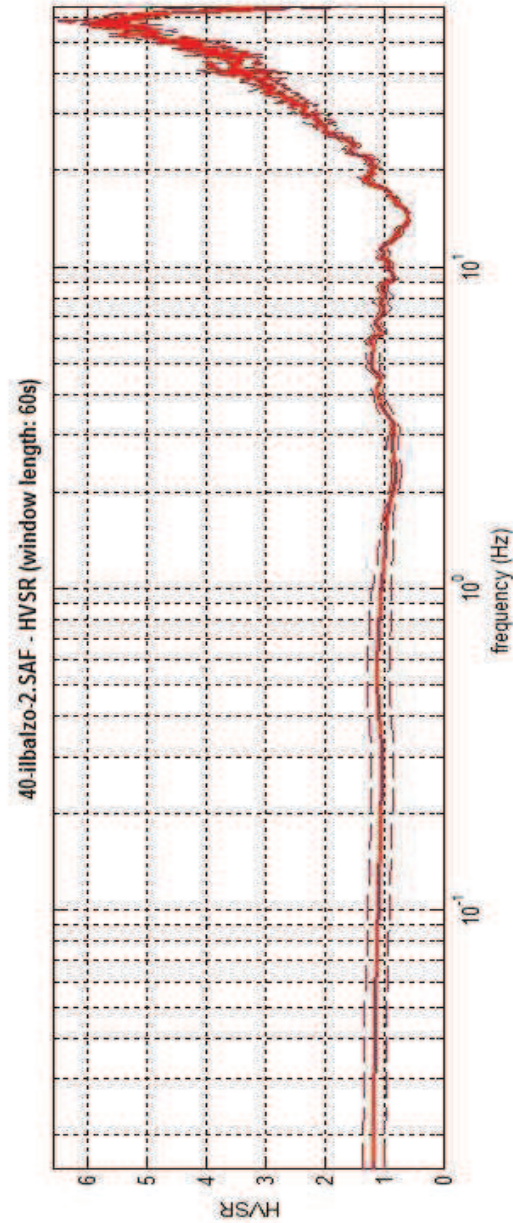
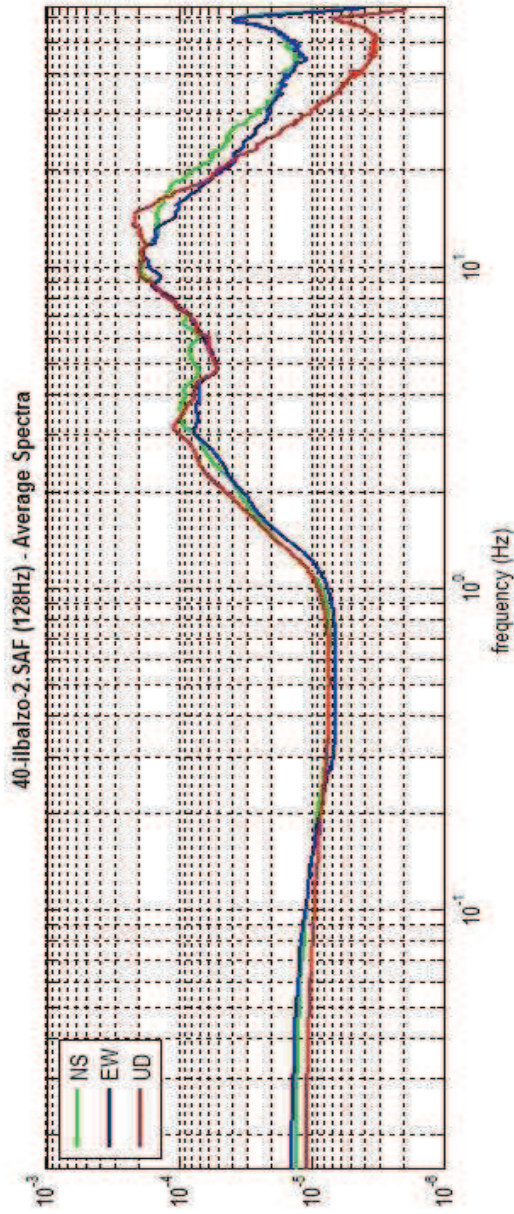
step#3b (optional) - directivity over time  
 time step:  s

save-option#1: save HVSR as it is  
 Save HV from  to  Hz

save-option#2: picking HV curve

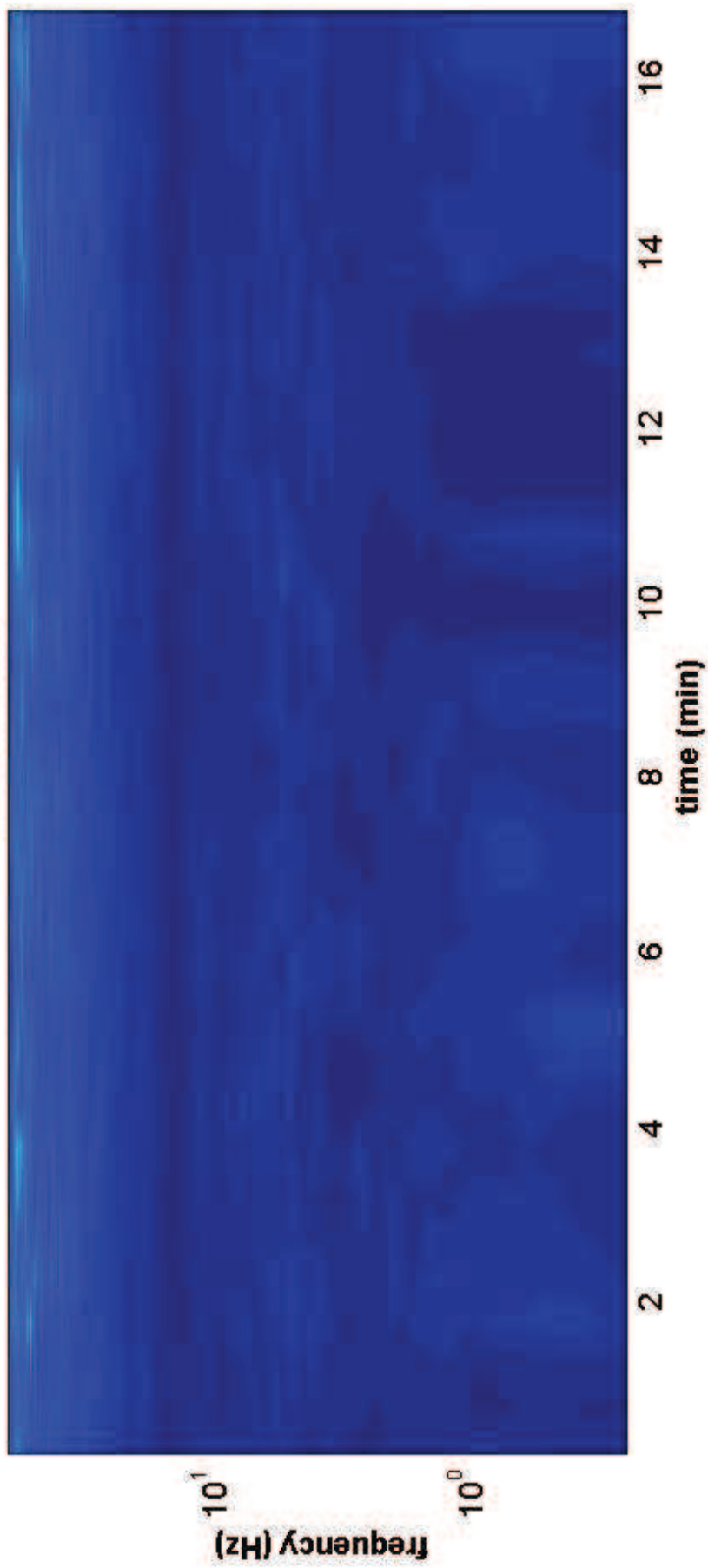
quick analysis (f=Vs/4H)  
 average Vs (m/s)  (from surface to bedrock)  
 depth of the bedrock (m)   
 Vs of the bedrock

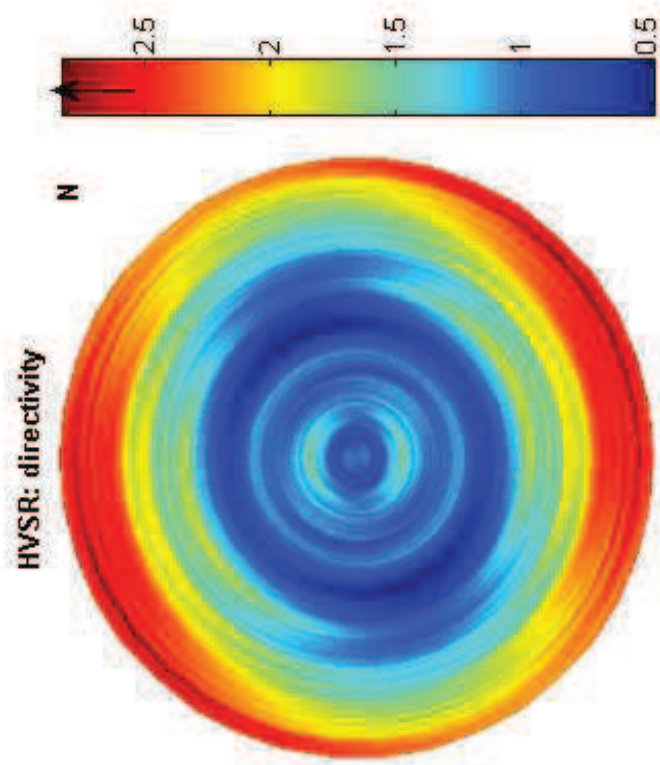
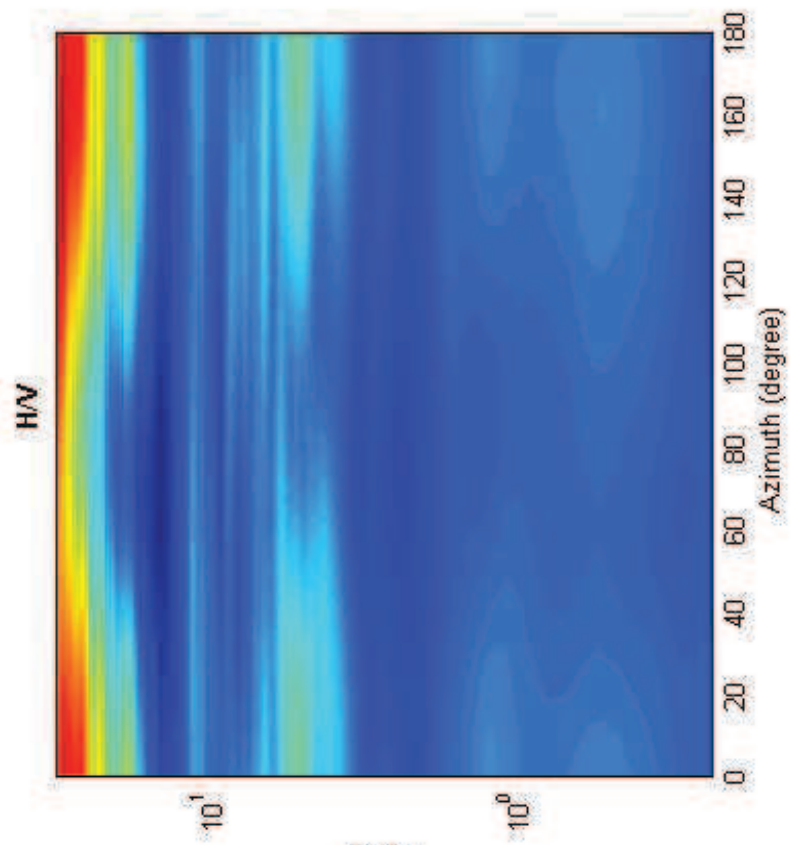
www.winnmsw.com



To model the HVSR (also jointly with IIAISW or RelitESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 31

Date: 14 8 2012

Time: 14 28

Dataset: 24-bellavista-bulgaria-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 80

Length of analysed temporal sequence (min): 21.2

Tapering (%): 50

---

**In the following the results considering the data in the 0.2-5.0Hz frequency range**

Peak frequency (Hz): 0.9 ( $\pm 0.4$ )

Peak HVSR value: 2.2 ( $\pm 0.5$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.9 > 0.125$  (OK)

#2. [ $n_c > 200$ ]:  $2157 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 0.3Hz (OK)

#2. [exists  $f_+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 1.9Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.2 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.374 > 0.135$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.437 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - declimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 window length (s)   
 tapering (%)   
 5%   
 show particle motion (raw data)  full output

**step#3a (optional) - directivity analysis**  
 max freq:  Hz

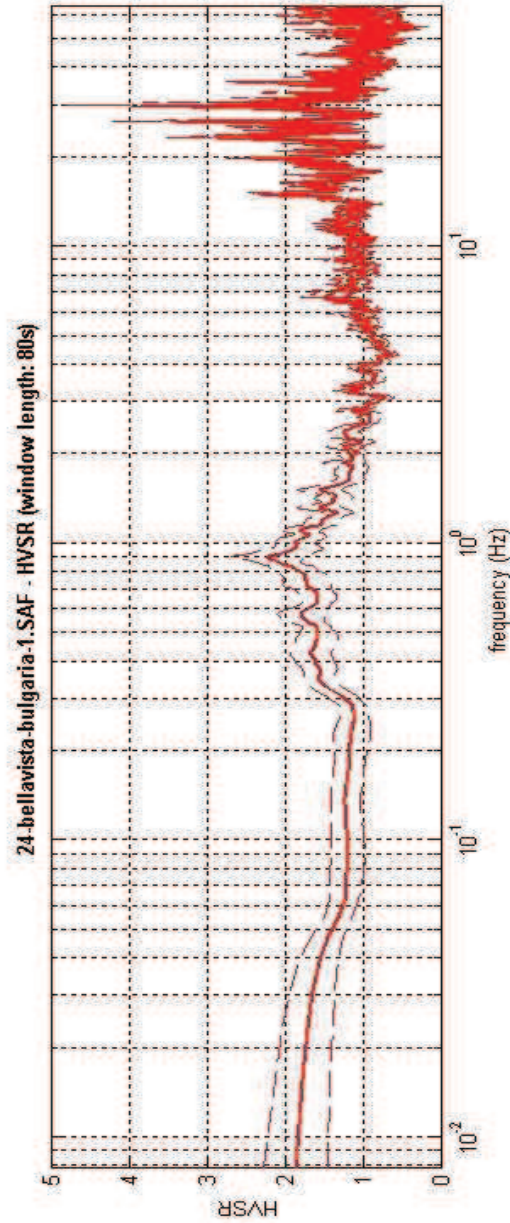
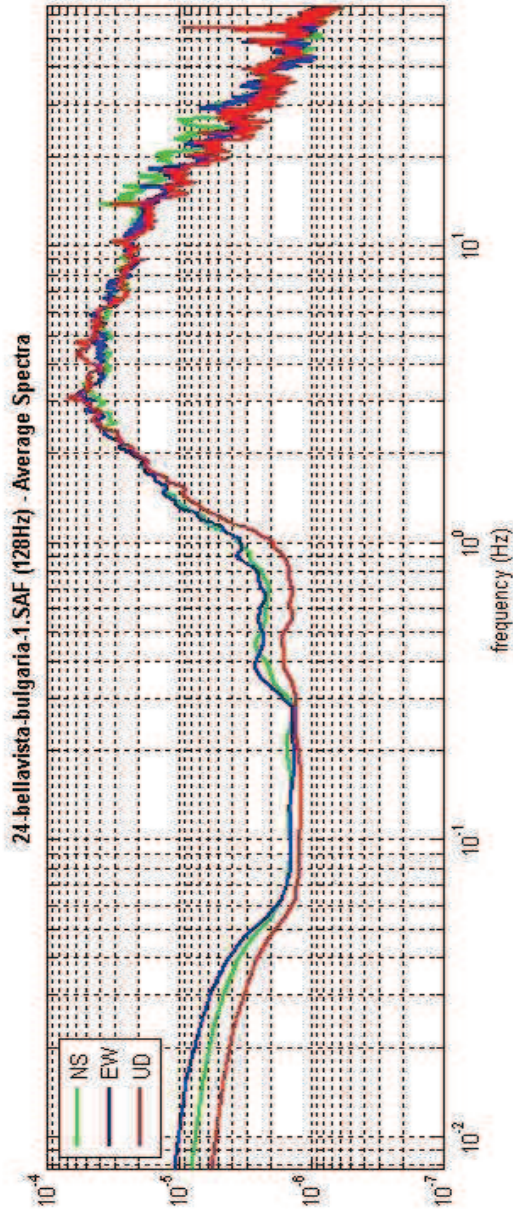
**step#3b (optional) - directivity over time**  
 time step:  s

**save - option#1: save HVSR as it is**  
 Save HV from  to  Hz

**save - option#2: picking HV curve**

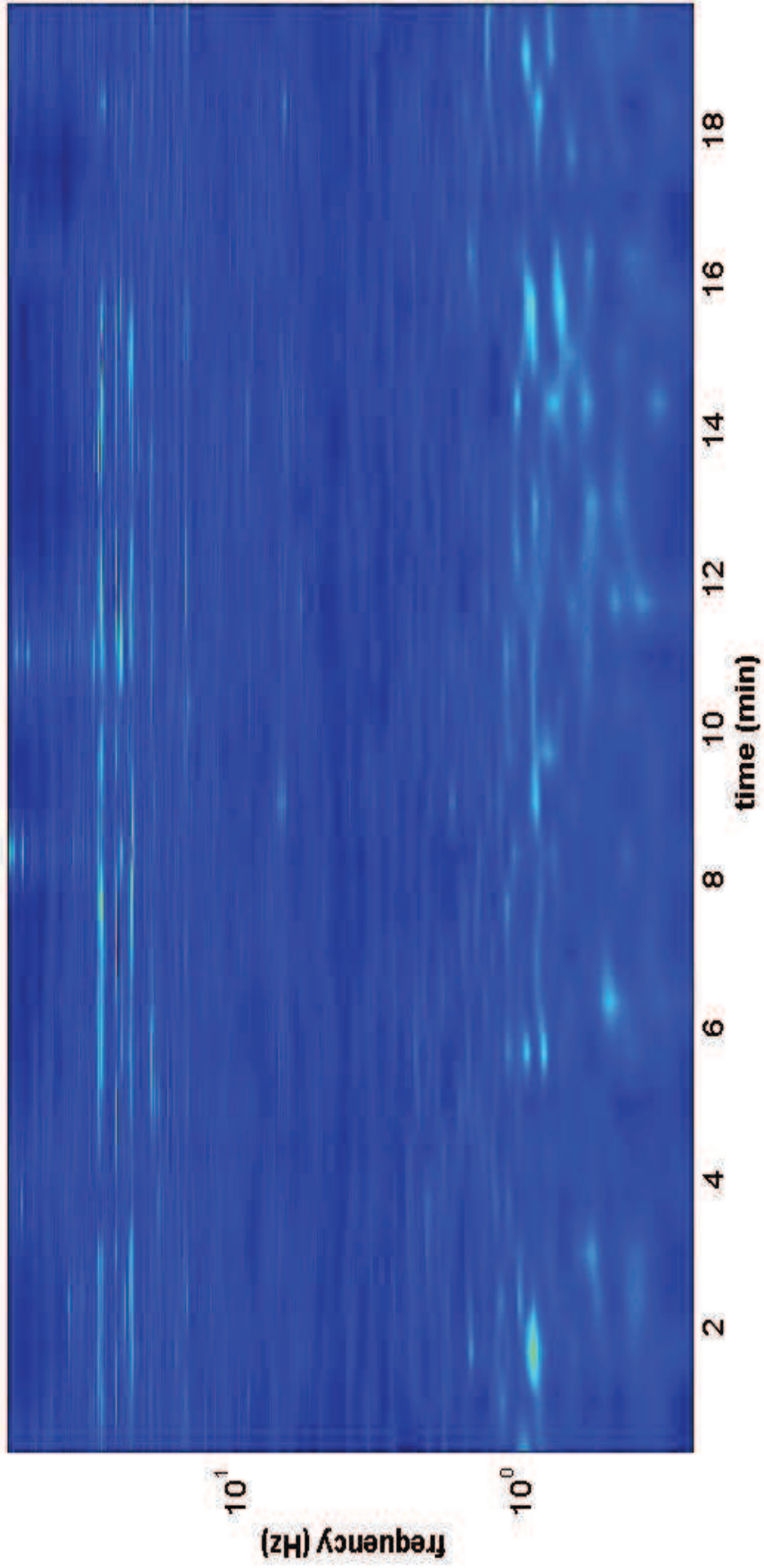
**quick analysis (f=Vs/4H)**  
 average Vs (m/s)  (from surface to bedrock)  
 depth of the bedrock (m)   
 Vs of the bedrock

**WWW.WINM3SW.COM**

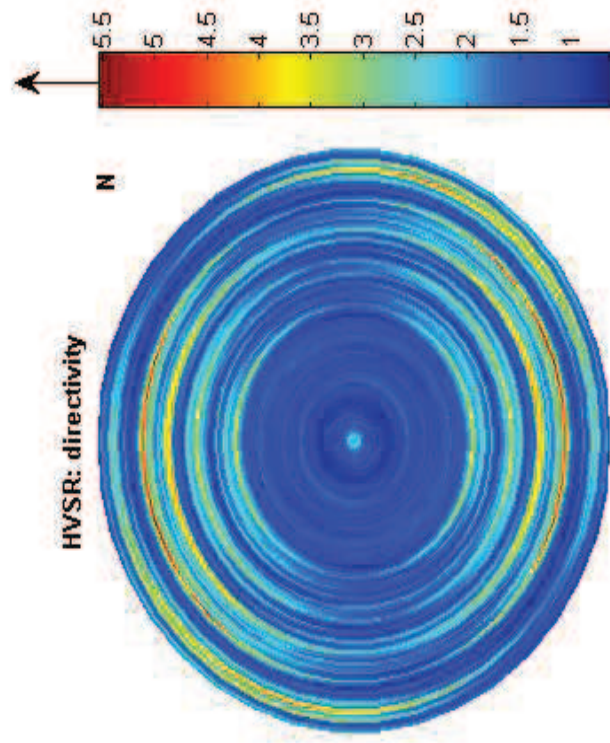
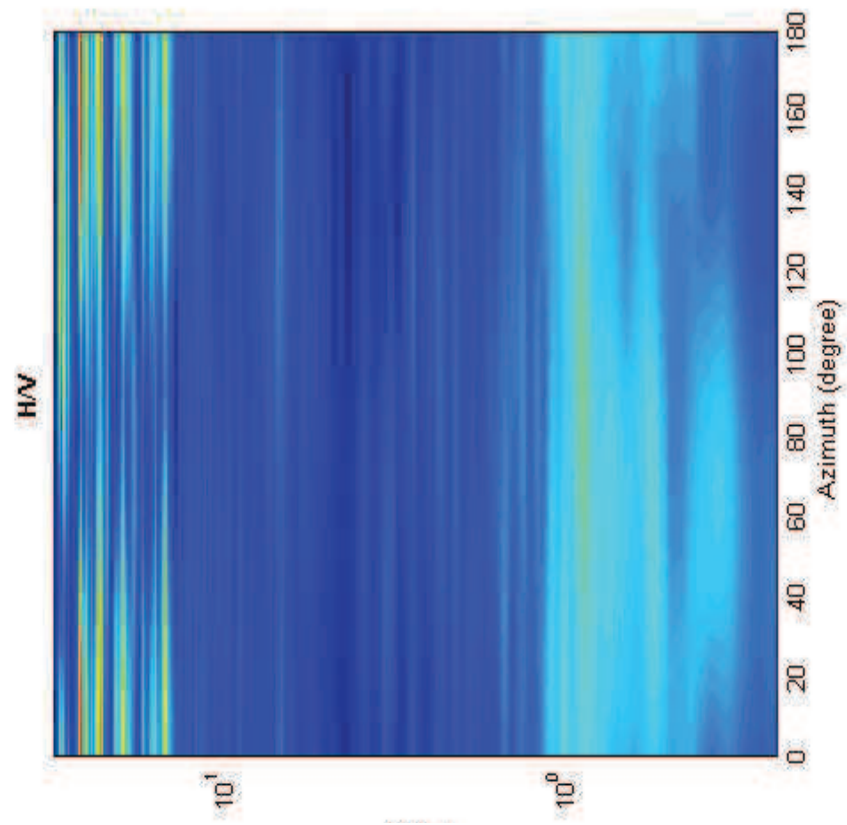


To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time









## Misura 32

Date: 14 8 2012

Time: 10 16

Dataset: 22-bellavista-peschi-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 70

Length of analysed temporal sequence (min): 25.1

Tapering (%): 10

---

**In the following the results considering the data in the 0.0-10.0Hz frequency range**

Peak frequency (Hz): 0.2 ( $\pm 0.4$ )

Peak HVSR value: 3.1 ( $\pm 0.5$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.2 > 0.14286$  (OK)

#2. [ $n_c > 200$ ]:  $516 > 200$  (OK)

#3. [ $f_0 < 0.5\text{Hz}$ ;  $\sigma_A(f) < 3$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.1Hz (OK)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 0.3Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.1 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.370 > 0.045$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.625 < 3$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - declimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 window length (s): 70  
 tapering (%): 10  
 spectral smoothing (triangular window): 2%  
 show particle motion (raw data)  full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

**step#3b (optional) - directivity over time**  
 time step: 60 s

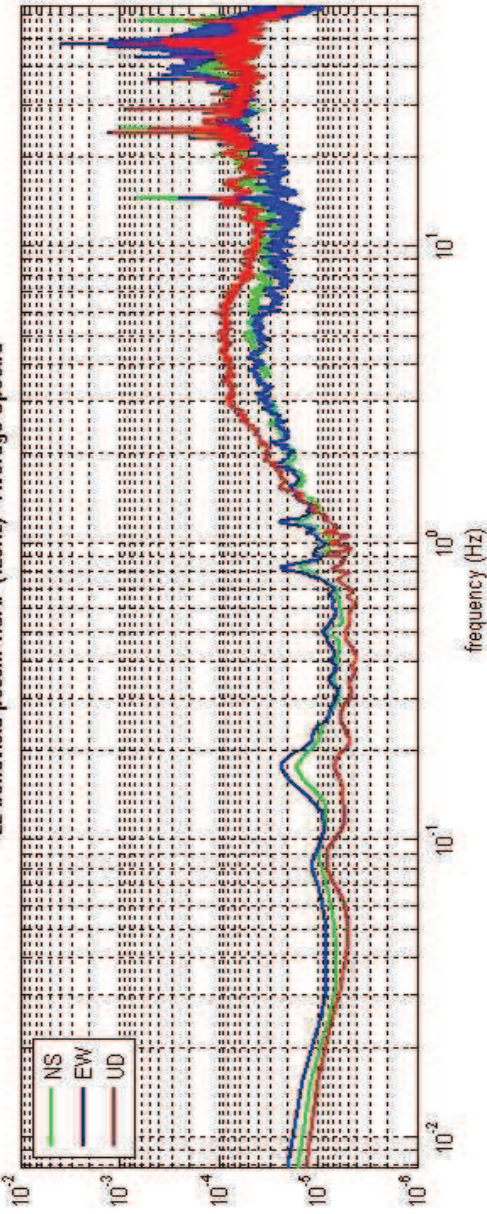
**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

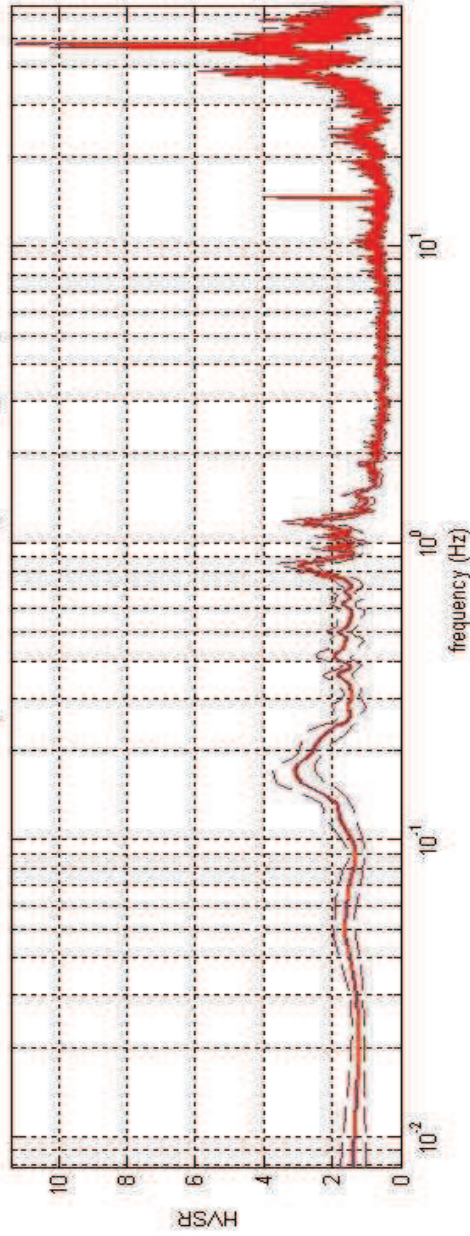
**quick analysis (f=Vs/4ft)**  
 average Vs (m/s) (from surface to bedrock): 180   
 depth of the bedrock (m): 20  
 Vs of the bedrock: 1000

**WWW.WINM3SW.COM**

22-bellavista-peschi-1.SAF (128Hz) - Average Spectra

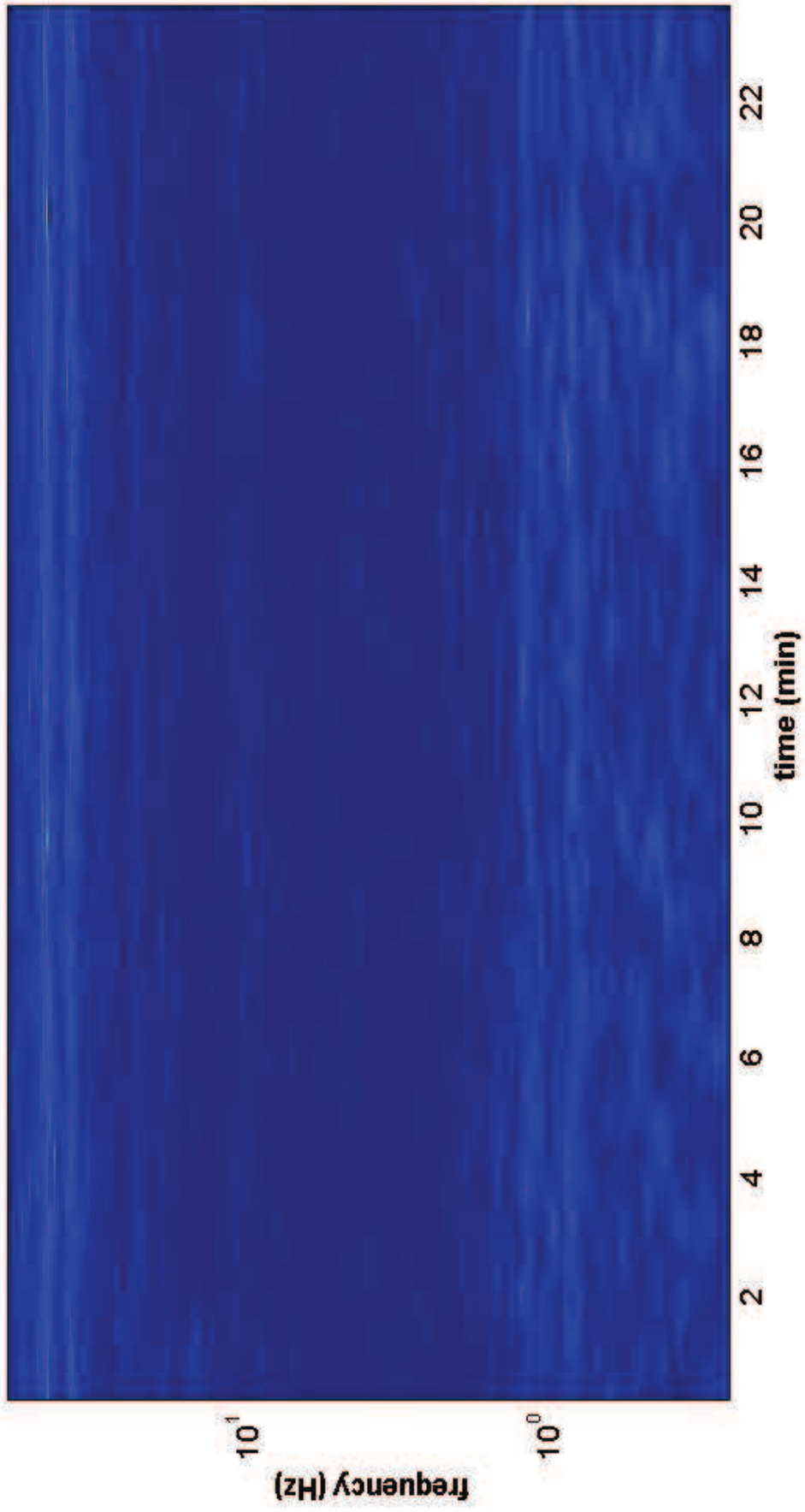


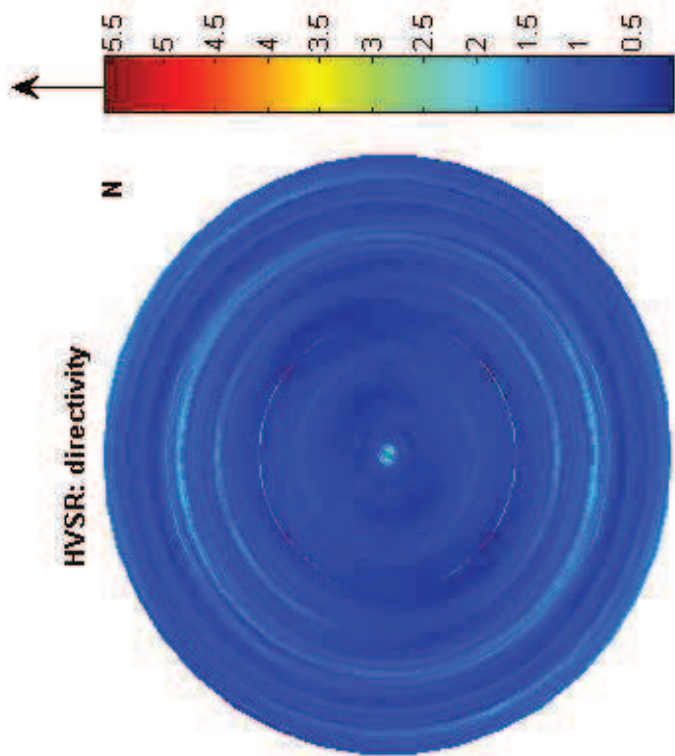
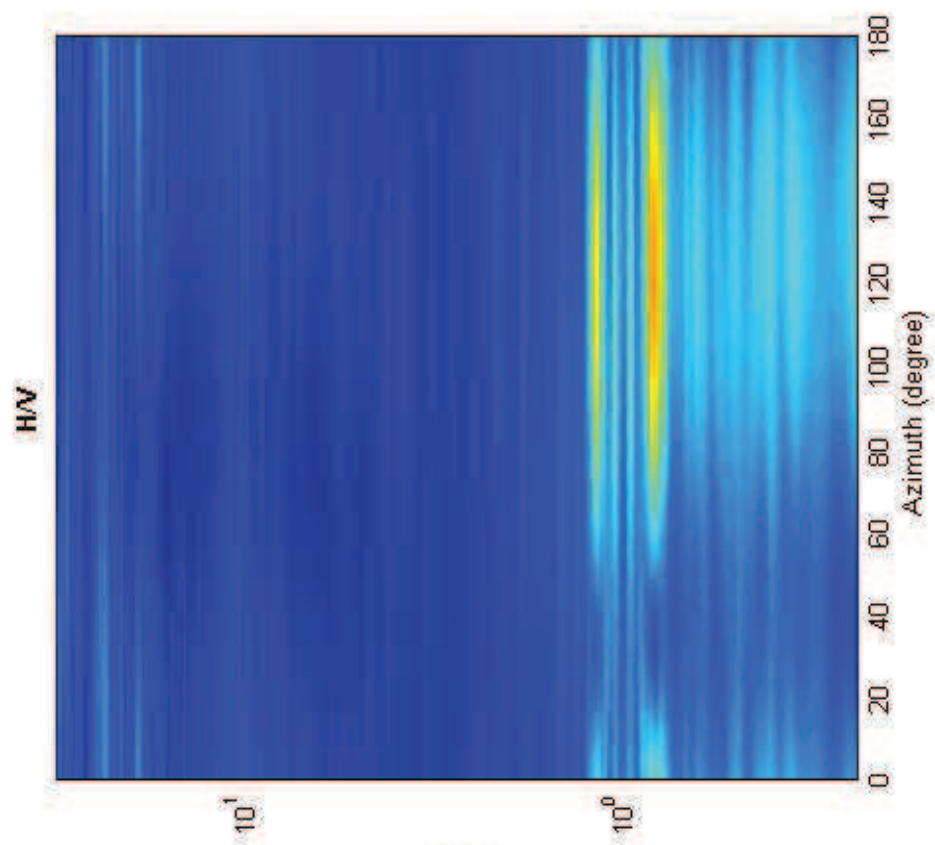
22-bellavista-peschi-1.SAF - HVSR (window length: 70s)



To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrum/a, Modeling & Picking" panels and upload the saved HV curve

**HVSR vs time**







## Misura 33

Date: 14 8 2012

Time: 14 17

Dataset: 23-bellavista-giardini-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 100

Length of analysed temporal sequence (min): 24.7

Tapering (%): 50

---

**In the following the results considering the data in the 0.2-5.0Hz frequency range**

Peak frequency (Hz): 1.0 ( $\pm 0.5$ )

Peak HVSR value: 2.3 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.0 > 0.1$  (OK)

#2. [ $nc > 200$ ]:  $2844 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.3Hz (OK)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.7Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.3 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.529 > 0.102$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.237 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - declimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 100 window length (s)  
 50 tapering (%)  
 10%   
 show particle motion (raw data)  full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

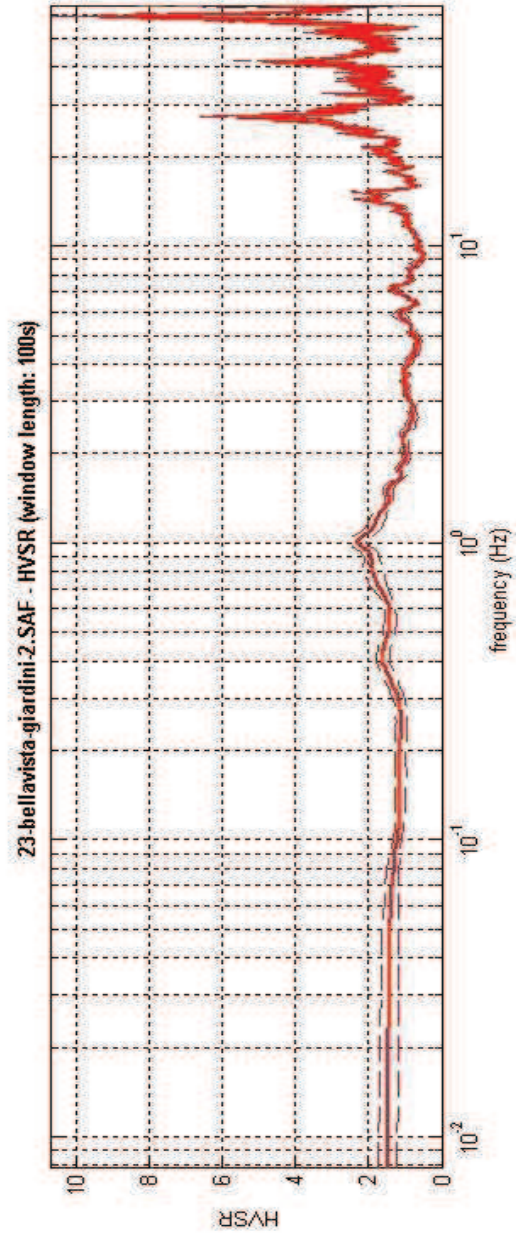
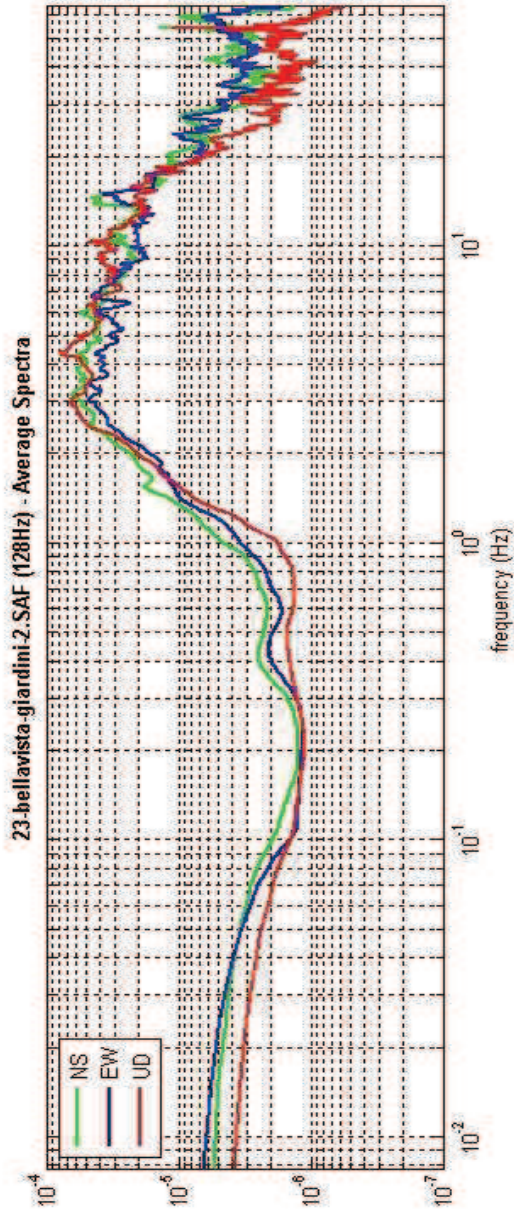
**step#3b (optional) - directivity over time**  
 time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

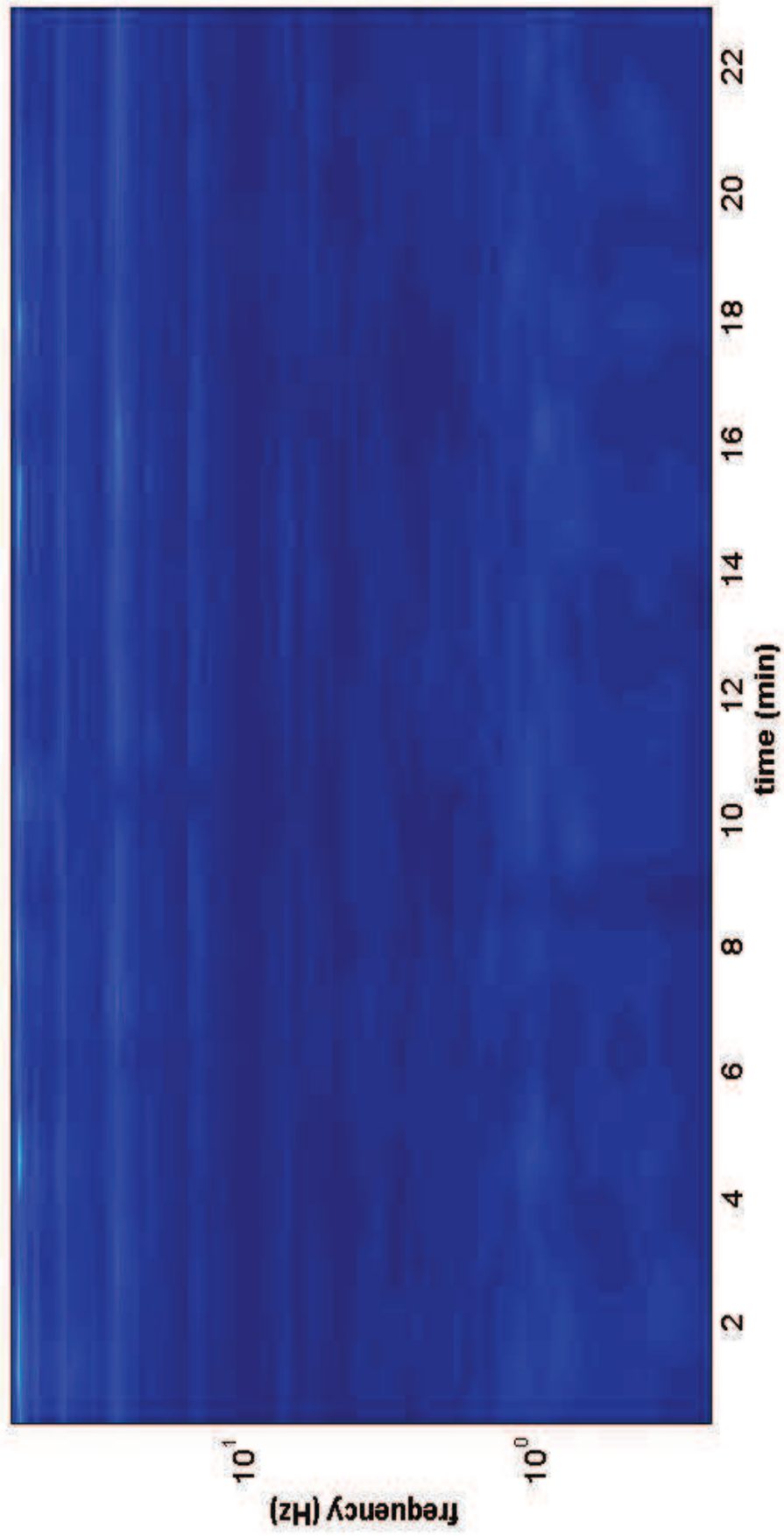
**quick analysis (f=Vs/4ft)**  
 average Vs (m/s) 180 (from surface to bedrock)   
 depth of the bedrock (m) 20   
 Vs of the bedrock 1000

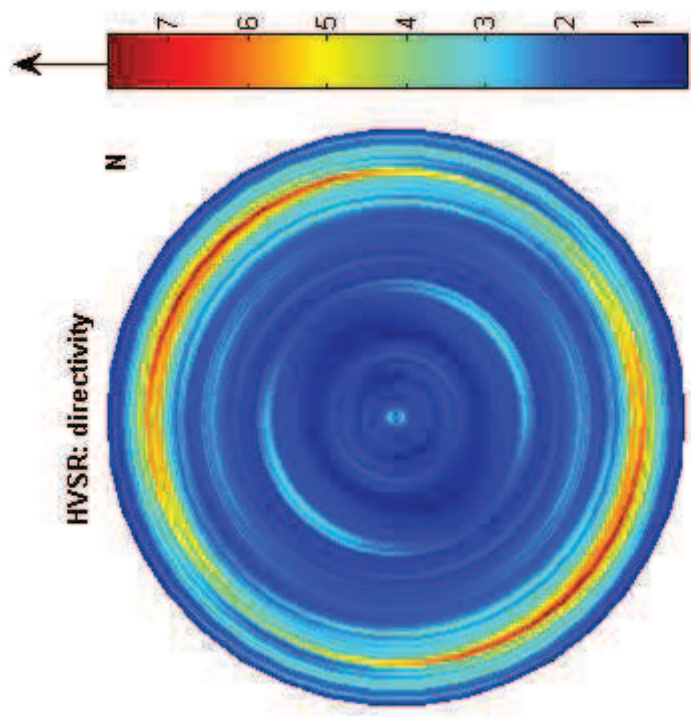
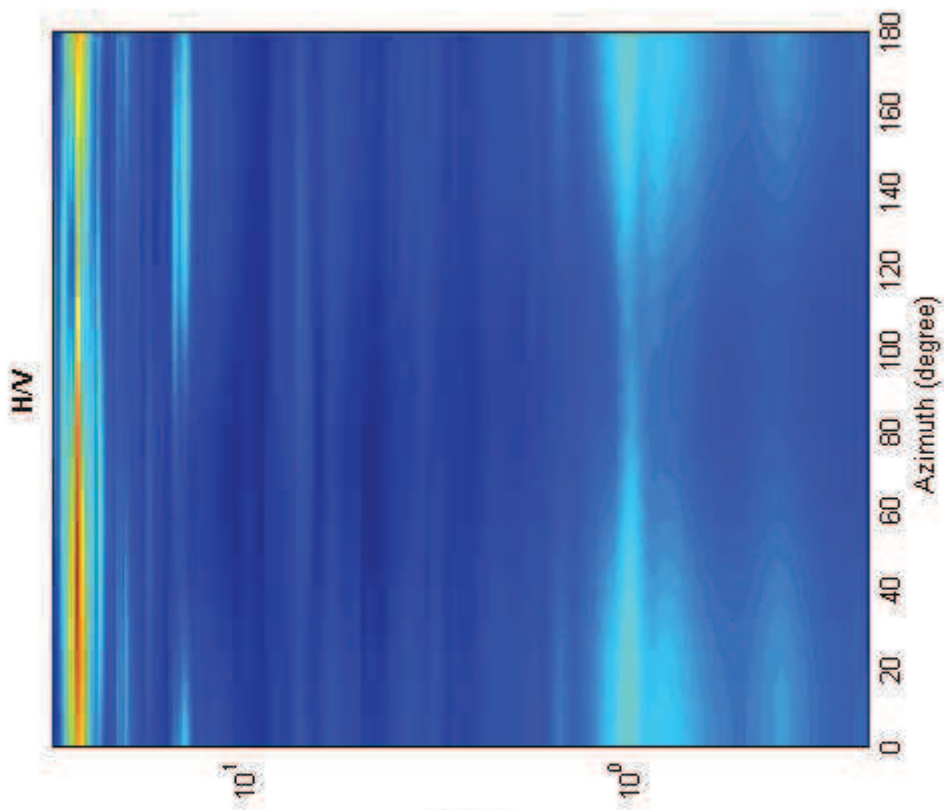
**WWW.WIMSAW.COM**



To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 34

Date: 14 8 2012

Time: 15 32

Dataset: 25-bellavista-ungheria-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 100

Length of analysed temporal sequence (min): 16.6

Tapering (%): 50

---

**In the following the results considering the data in the 0.2-3.0Hz frequency range**

Peak frequency (Hz): 1.1 ( $\pm 0.3$ )

Peak HVSR value: 2.2 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.1 > 0.1$  (OK)

#2. [ $nc > 200$ ]:  $2053 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 2.1Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.2 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.316 > 0.114$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.237 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**

128Hz

**step#2 - HV computation**

**remove events** both Rad. & Tr.

100 window length (s)

50 tapering (%)

10%

show particle motion (raw data)

full output

**step#3a (optional) - directivity analysis**

max freq: 32 Hz

**step#3b (optional) - directivity over time**

time step: 60 s

**save - option#1: save HVSR as it is**

Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

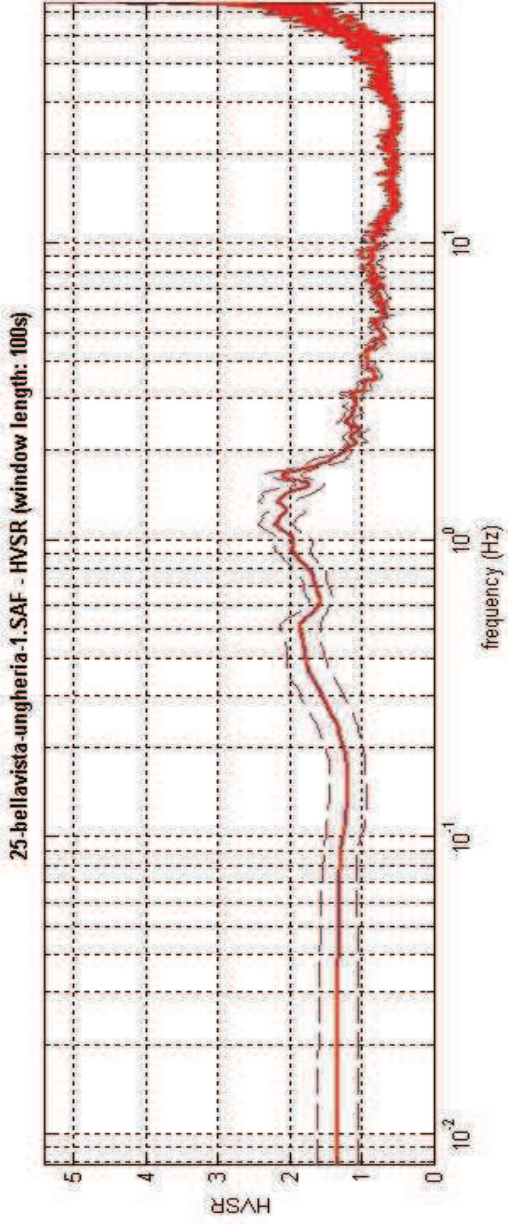
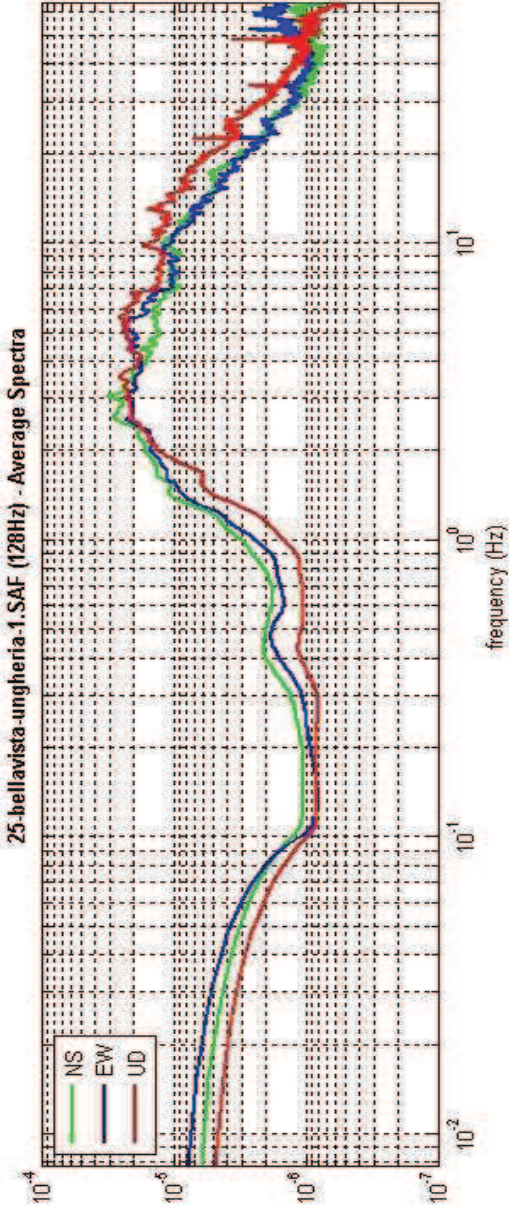
**quick analysis (f=Vs/4H)**

average Vs (m/s) (from surface to bedrock) 180

depth of the bedrock (m) 20

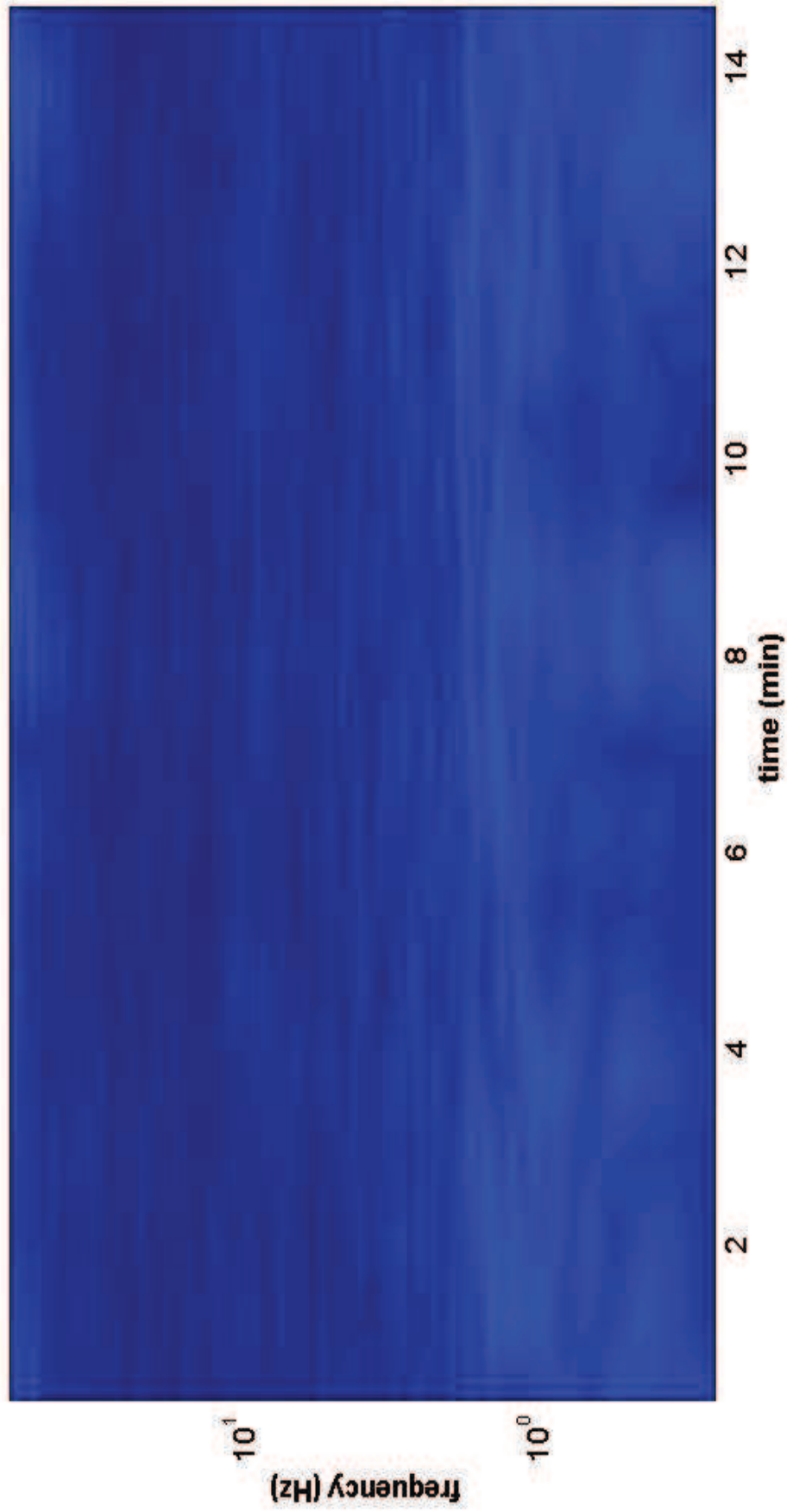
Vs of the bedrock 1000

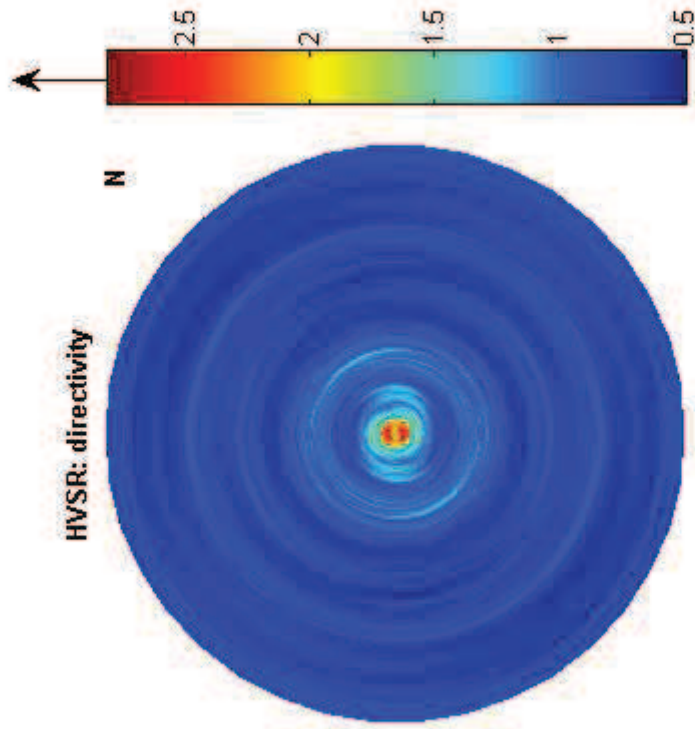
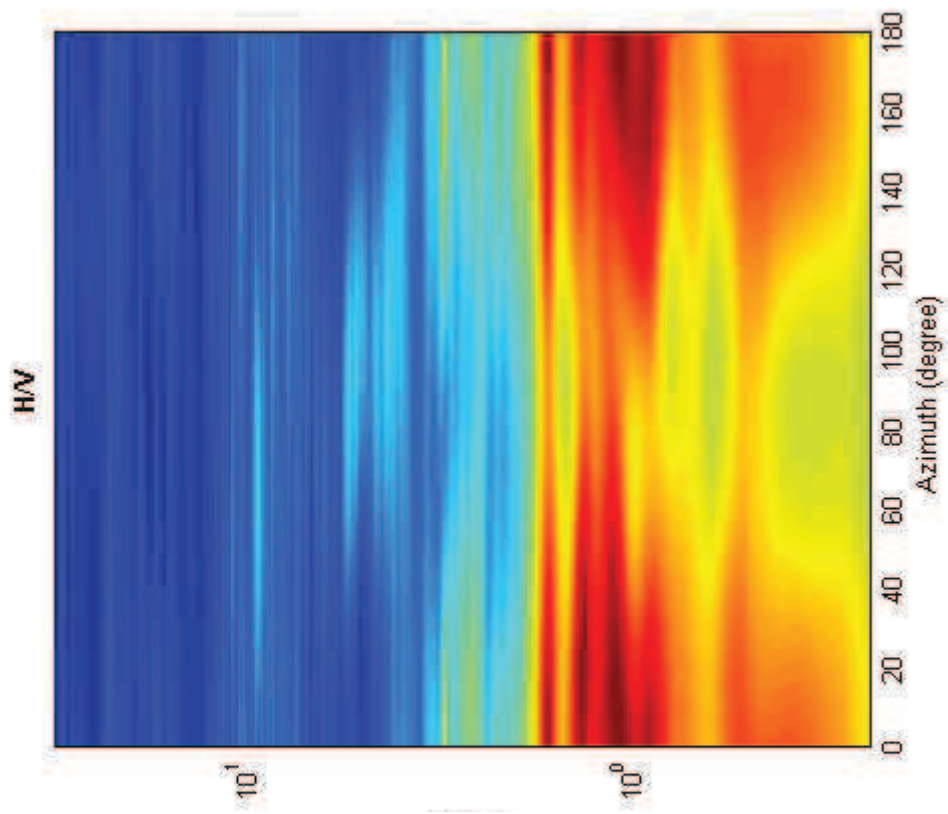
**www.wjmsw.com**



To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectrum/ta, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 35

Date: 14 8 2012

Time: 16 48

Dataset: 26-lecchi-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 100

Length of analysed temporal sequence (min): 22.2

Tapering (%): 50

---

**In the following the results considering the data in the 0.2-3.0Hz frequency range**

Peak frequency (Hz): 1.3 ( $\pm 0.2$ )

Peak HVSR value: 2.1 ( $\pm 0.2$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.3 > 0.1$  (OK)

#2. [ $nc > 200$ ]:  $3262 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 2.2Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.1 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{A/V} < \epsilon(f_0)$ ]:  $0.237 > 0.130$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.240 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data** **reset**

**step#1 (optional) - declimate**  
 128Hz **new frequency** **resample**

**step#2 - HV computation**  
**remove events** both Rad. & Tr. **clean axes**  
 100 window length (s)  
 50 tapering (%)  
 20% **spectral smoothing (triangular window)**  
 show particle motion (raw data) **compute**

**step#3a (optional) - directivity analysis**  
**compute** max freq: 32 Hz

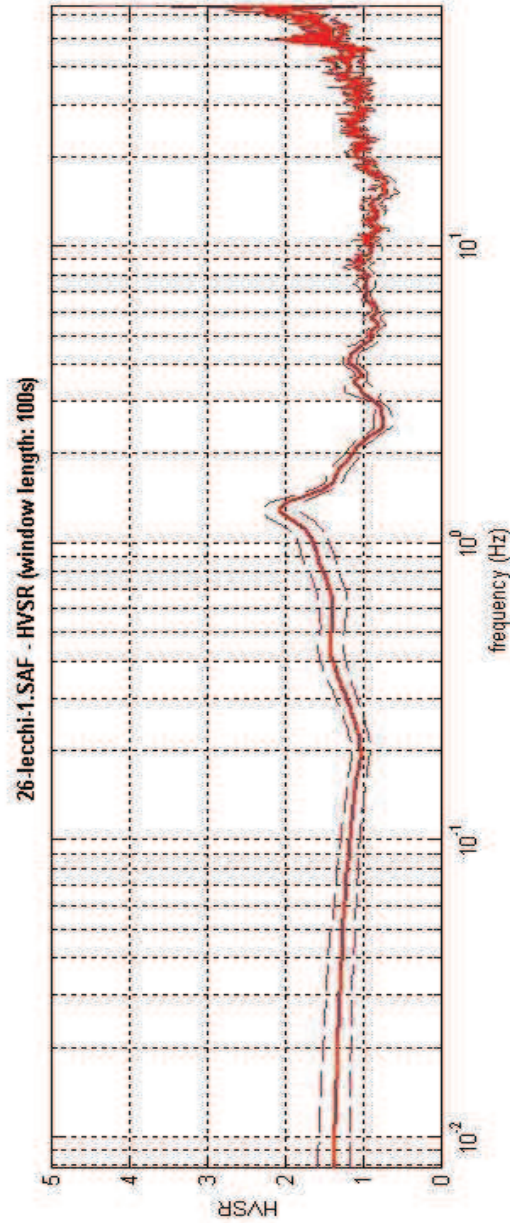
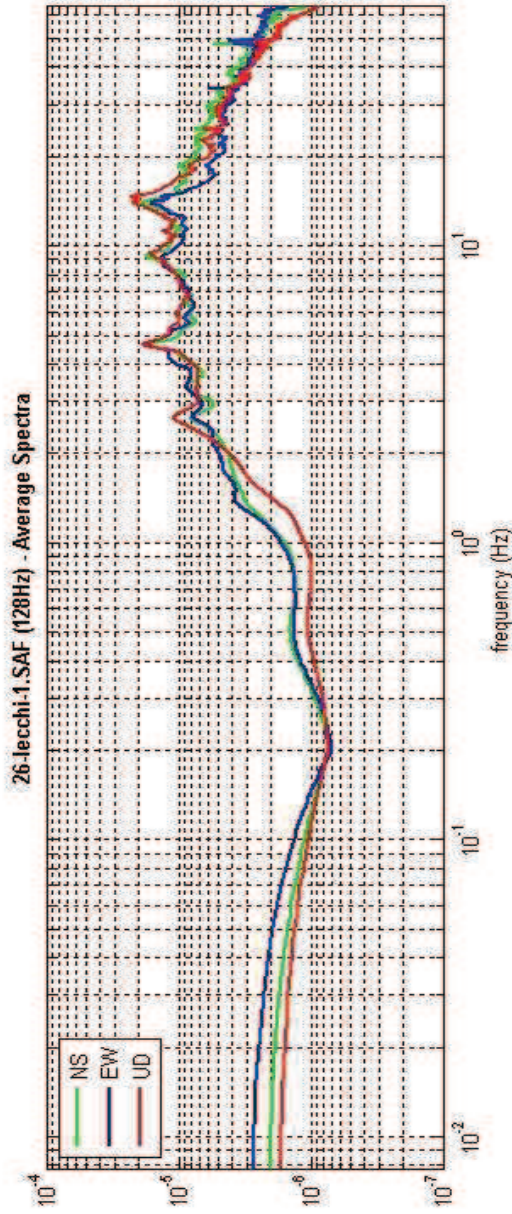
**step#3b (optional) - directivity over time**  
**directivity in time** time step: 60 s

**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz  
**save HV curve (as it is)**

**save - option#2: picking HV curve**  
**pick HV curve** **save picked HV**

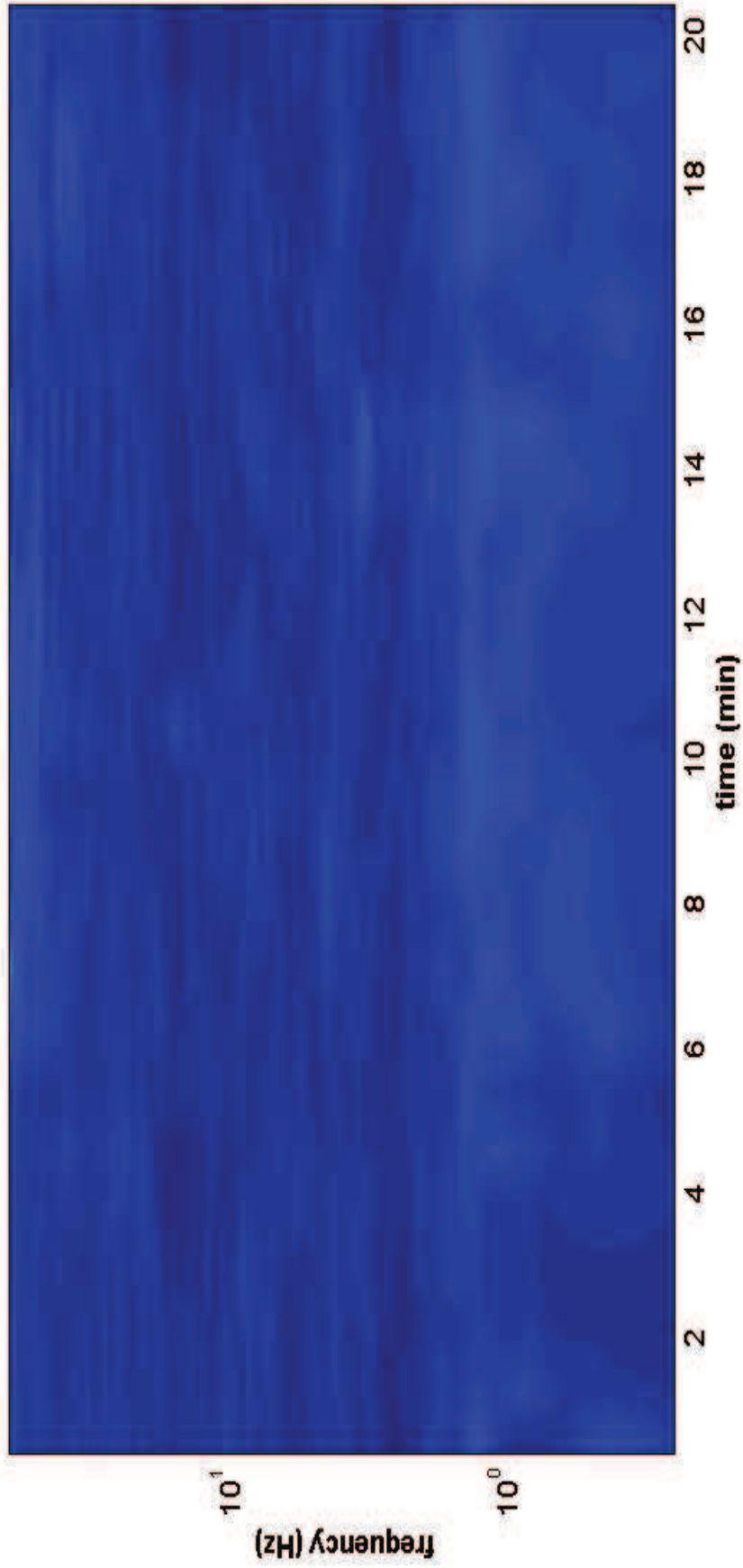
**quick analysis (f=Vs/4H)**  
 average Vs (m/s) 180 (from surface to bedrock)  
 20 depth of the bedrock (m)  
 1000 Vs of the bedrock  
**clean** **compute**

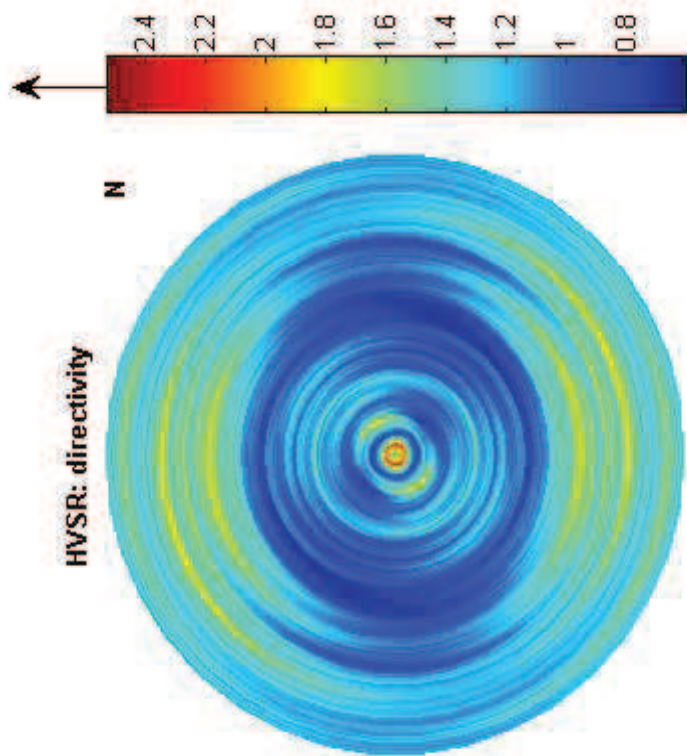
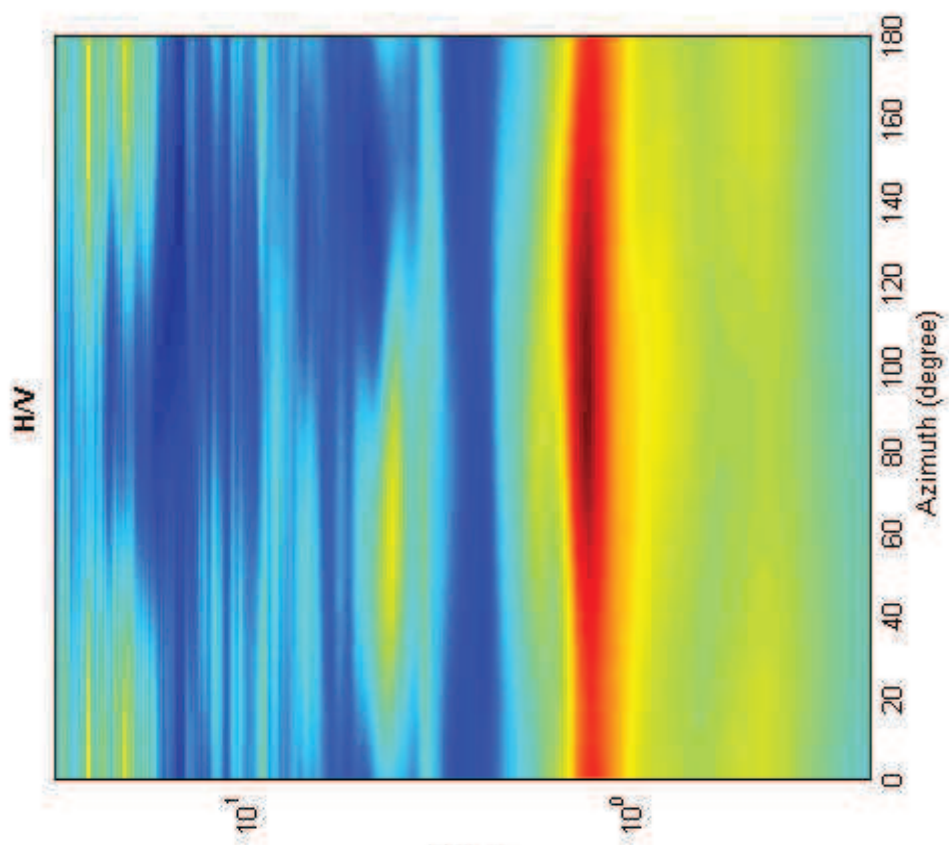
**WWW.WINMASW.COM**



To model the HVSR (also jointly with MASW or ReMiESAC data), save the HV curve, go to the "Velocity Spectrogram, Modeling & Picking" panels and upload the saved HV curve

**HVSR vs time**







## Misura 36

Date: 16 8 2012

Time: 17 53

Dataset: 31-rocca\_Staggia-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 50

Length of analysed temporal sequence (min): 18.6

Tapering (%): 40

---

**In the following the results considering the data in the 0.8-2.5Hz frequency range**

Peak frequency (Hz): 1.2 ( $\pm 0.2$ )

Peak HVSR value: 2.1 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.2 > 0.2$  (OK)

#2. [ $nc > 200$ ]:  $2655 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 2.3Hz (OK)

#3. [ $A_0 > 2$ ]:  $2.1 > 2$  (OK)

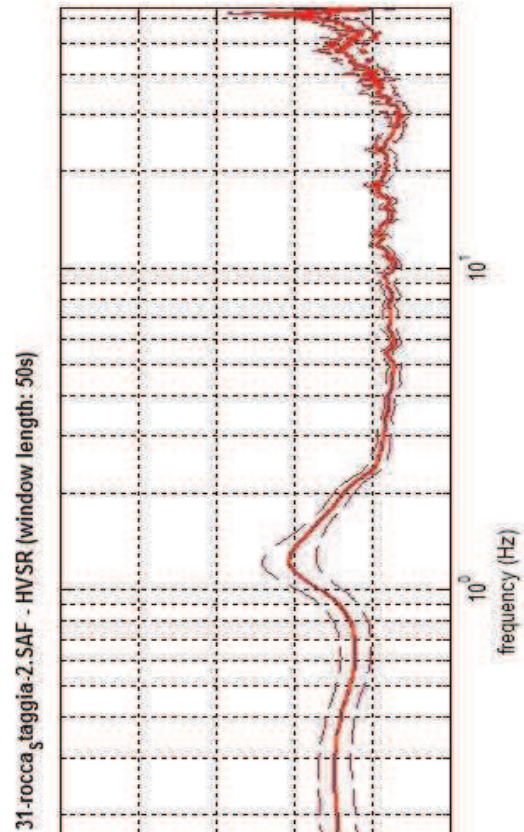
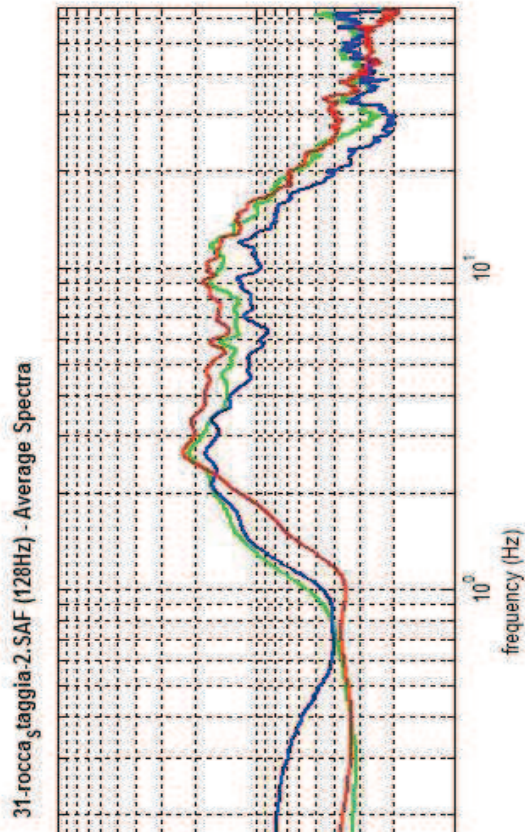
#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.247 > 0.123$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.346 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.



show data

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Rad. & Tr.   
 window length (s)   
 tapering (%)   
 30%   
 show particle motion (raw data)   
 full output

step#3a (optional) - directivity analysis  
 max freq:  Hz

step#3b (optional) - directivity over time  
 time step:  s

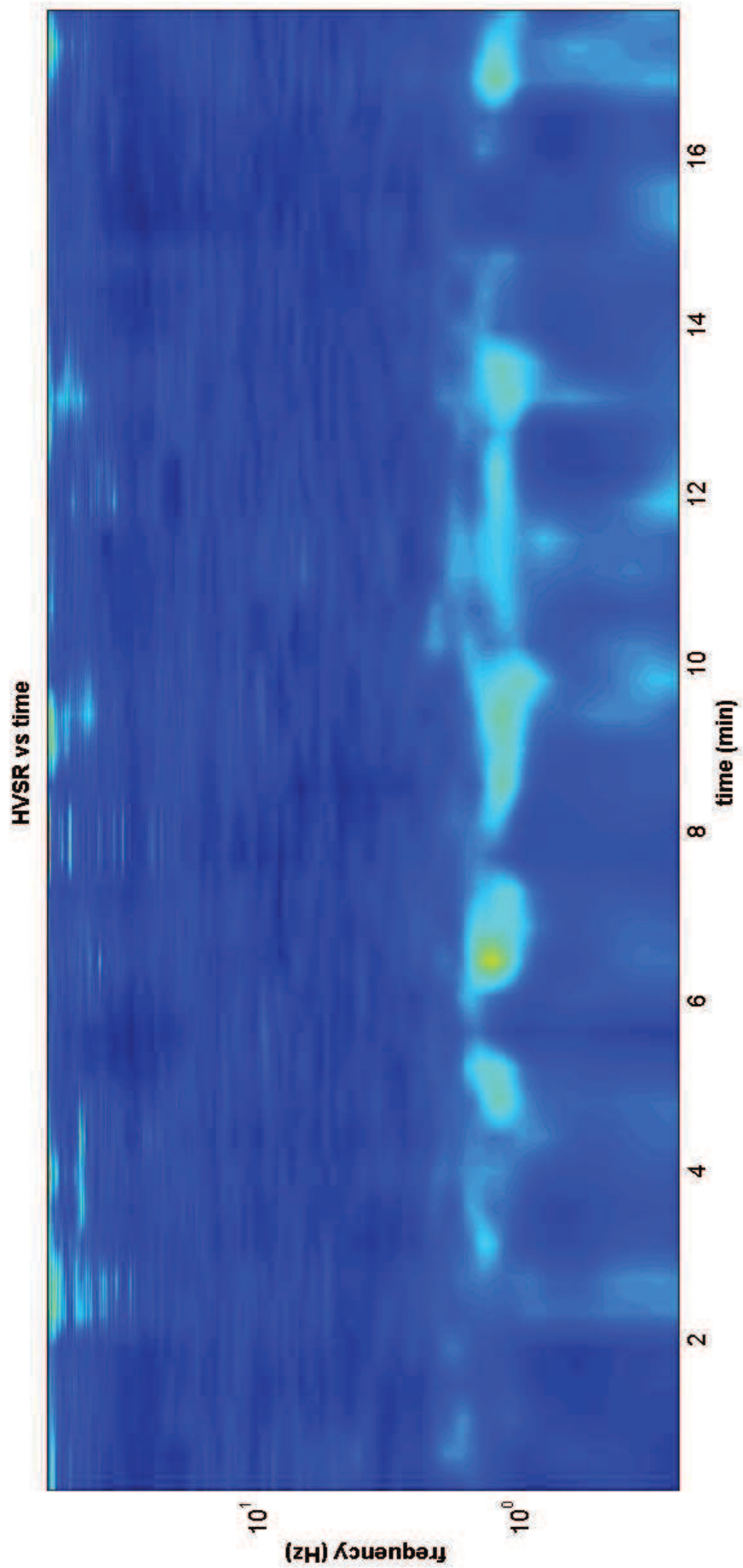
save - option#1: save HVSR as it is  
 Save HV from  to  Hz

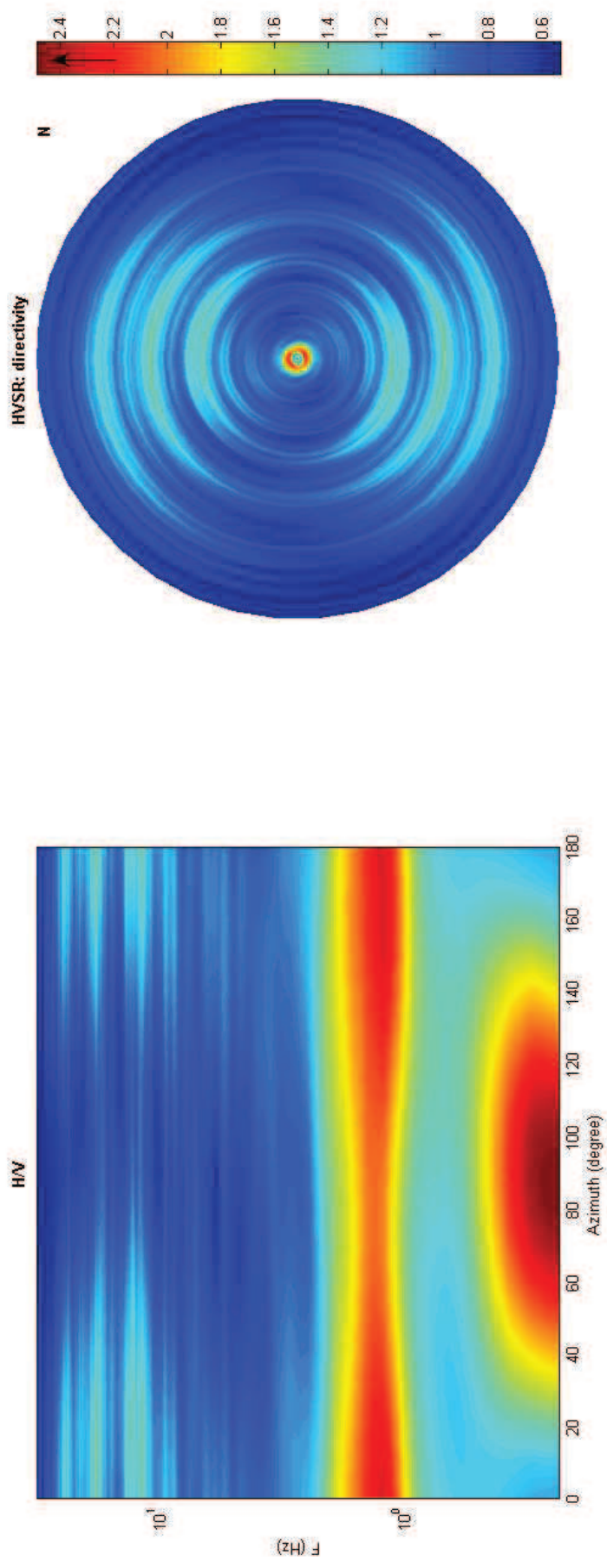
save - option#2: picking HV curve

quick analysis (f=Vs/4H)  
 average Vs (m/s)  (from surface to bedrock)  
 depth of the bedrock (m)   
 Vs of the bedrock



To model the HVSR (also jointly with IMASW or ReilHESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve







## Misura 37

Date: 14 8 2012

Time: 17 47

Dataset: 28-Capannuccia\_Staggia-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 100

Length of analysed temporal sequence (min): 24.7

Tapering (%): 20

---

**In the following the results considering the data in the 1.0-3.0Hz frequency range**

Peak frequency (Hz): 1.4 ( $\pm 0.2$ )

Peak HVSR value: 3.0 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.4 > 0.1$  (OK)

#2. [ $nc > 200$ ]:  $3807 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f^-) < A_0/2$ ]: (NO)

#2. [exists  $f^+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 2.1Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.0 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

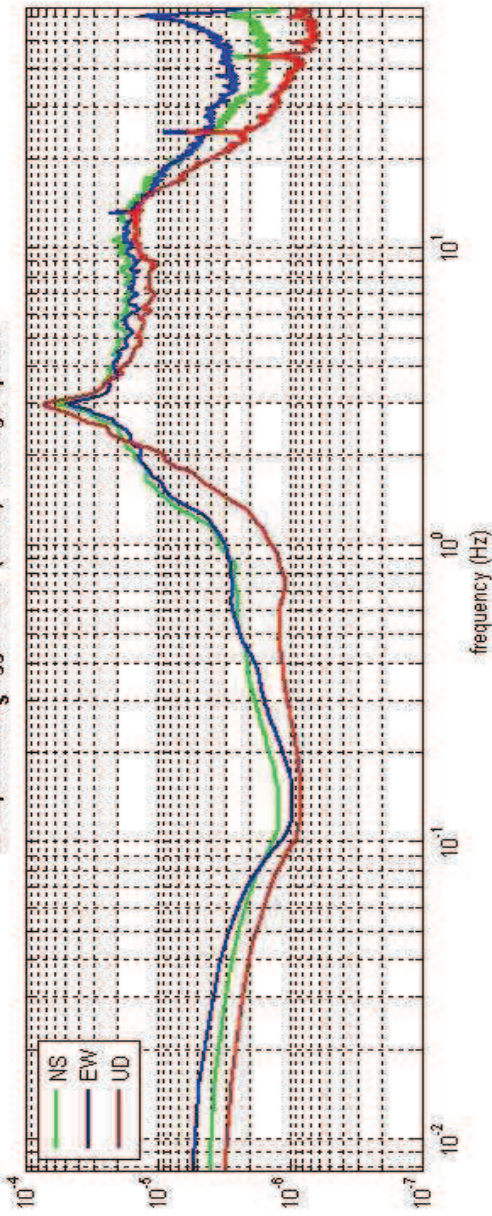
#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.182 > 0.136$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.332 < 1.78$  (OK)

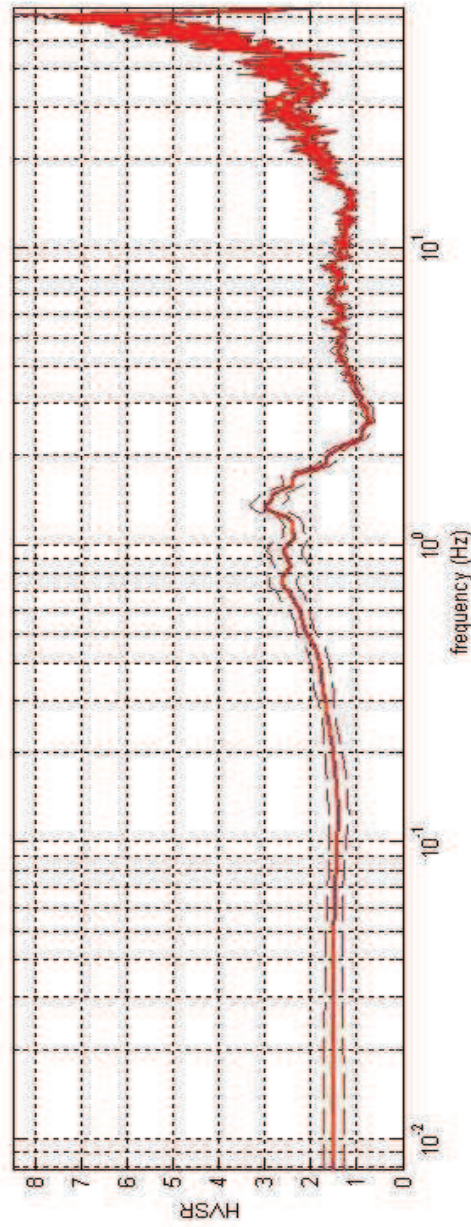
Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

28-Capannuccia\_taggia-1.SAF (128Hz) - Average Spectra



28-Capannuccia\_taggia-1.SAF - HVSR (window length: 100s)



**show data** reset

step#1 (optional) - decimate  
 128Hz new frequency resample

step#2 - H/V computation

**remove events** clean axes

both Rad. & Tr. ▼

100 window length (s) 20 tapering (%)

10% ▼ spectral smoothing (triangular window)

show particle motion (raw data)

full output compute

step#3a (optional) - directivity analysis

**compute** max freq: 32 Hz

step#3b (optional) - directivity over time

**directivity in time** time step: 60 s

save - option#1: save HVSR as it is

Save HV from 0.25 to 64 Hz save HV curve (as it is)

save - option#2: picking H/V curve

**pick HV curve** save picked HV

quick analysis (f=Vs/4H)

average Vs (m/s) 255 (from surface to bedrock)

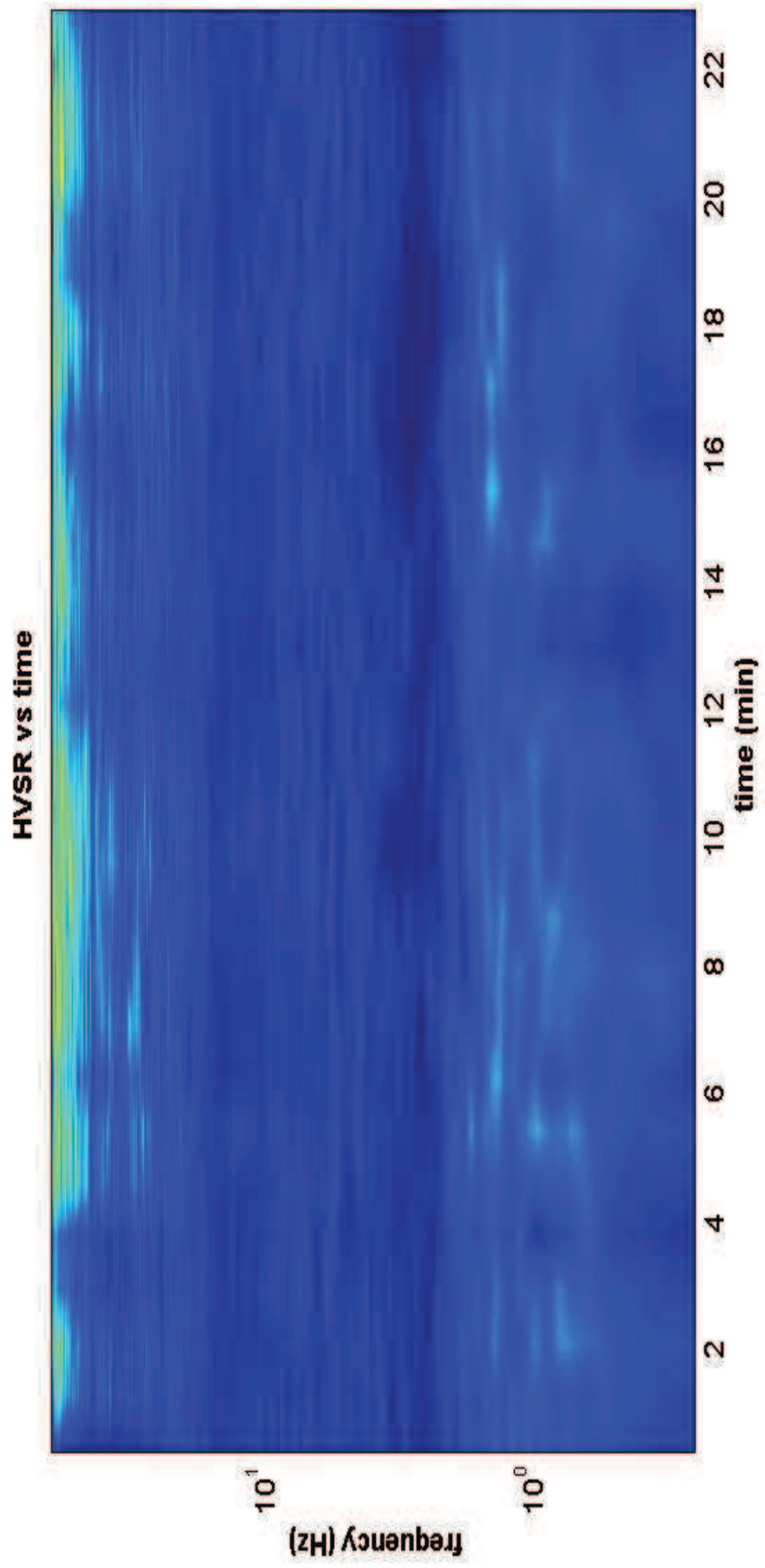
depth of the bedrock (m) 90

1000 Vs of the bedrock clean

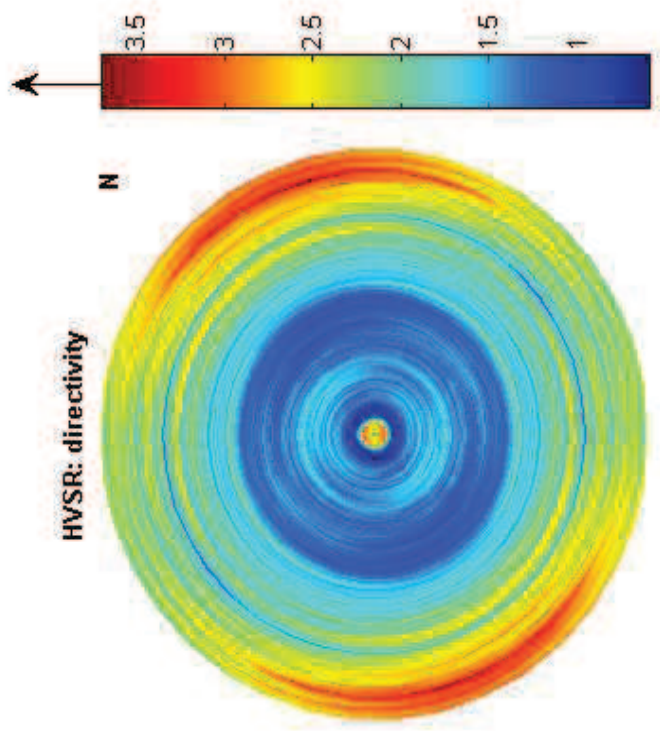
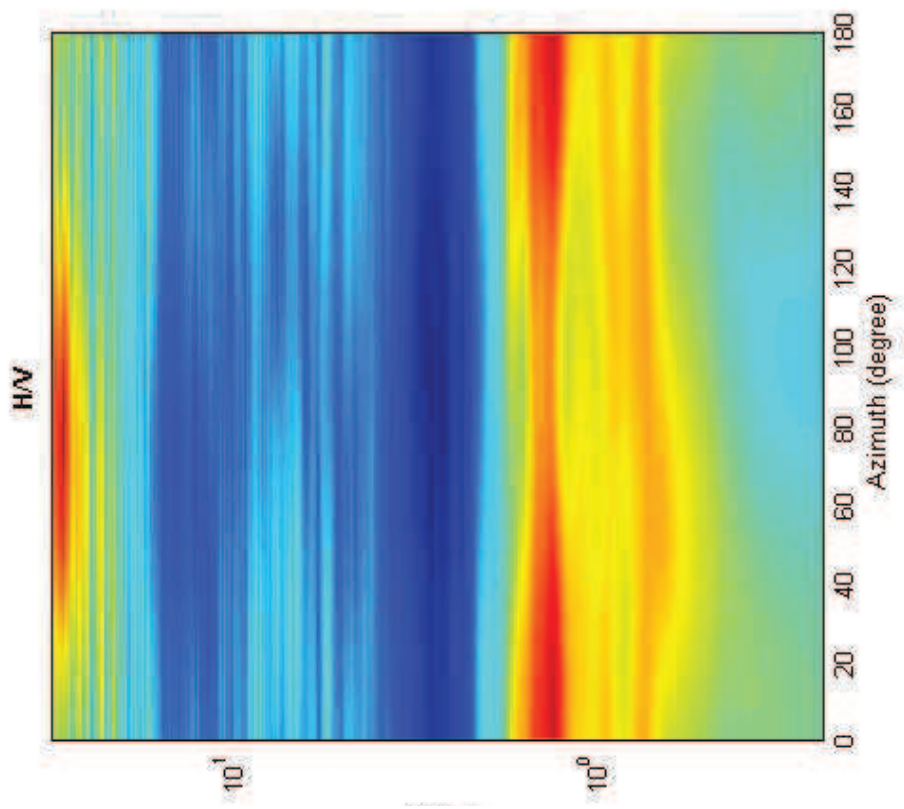
**compute**

www.wspw.com

To model the HVSR (also jointly with MASW or ReMIESAC data), save the HV curve, go to the "Velocity Spectrum/ta, Modeling & Picking" panels and upload the saved HV curve









## Misura 38

Date: 16 8 2012

Time: 16 40

Dataset: 29-stadio\_Staggia-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 16.7

Tapering (%): 20

---

**In the following the results considering the data in the 0.2-3.0Hz frequency range**

Peak frequency (Hz): 1.2 ( $\pm 0.3$ )

Peak HVSR value: 3.1 ( $\pm 0.4$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $1.2 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $2359 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f_-) < A_0/2$ ]: (NO)

#2. [exists  $f_+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 2.5Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.1 > 2$  (OK)

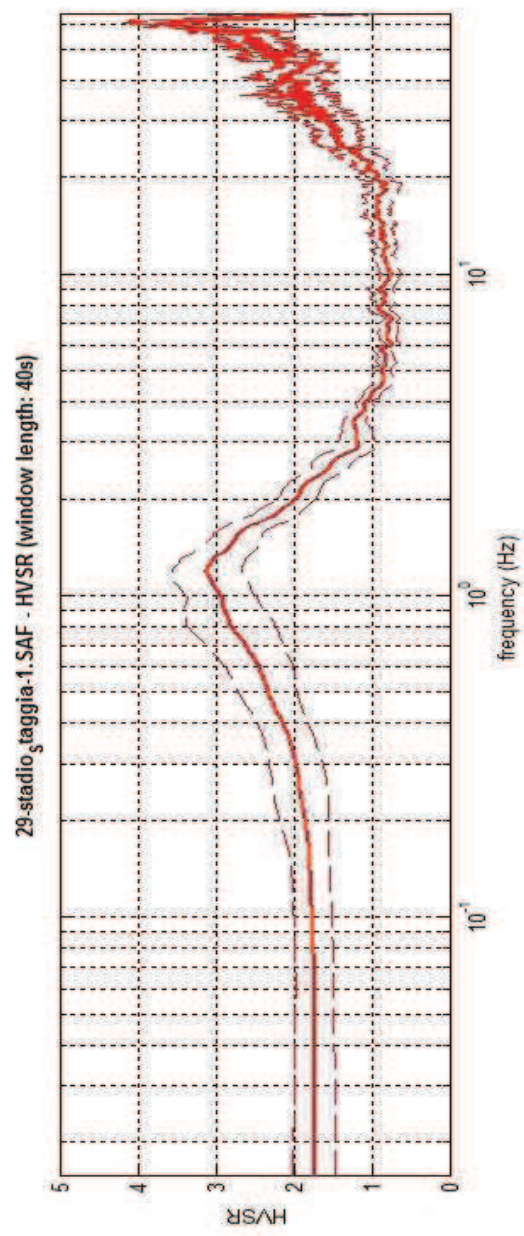
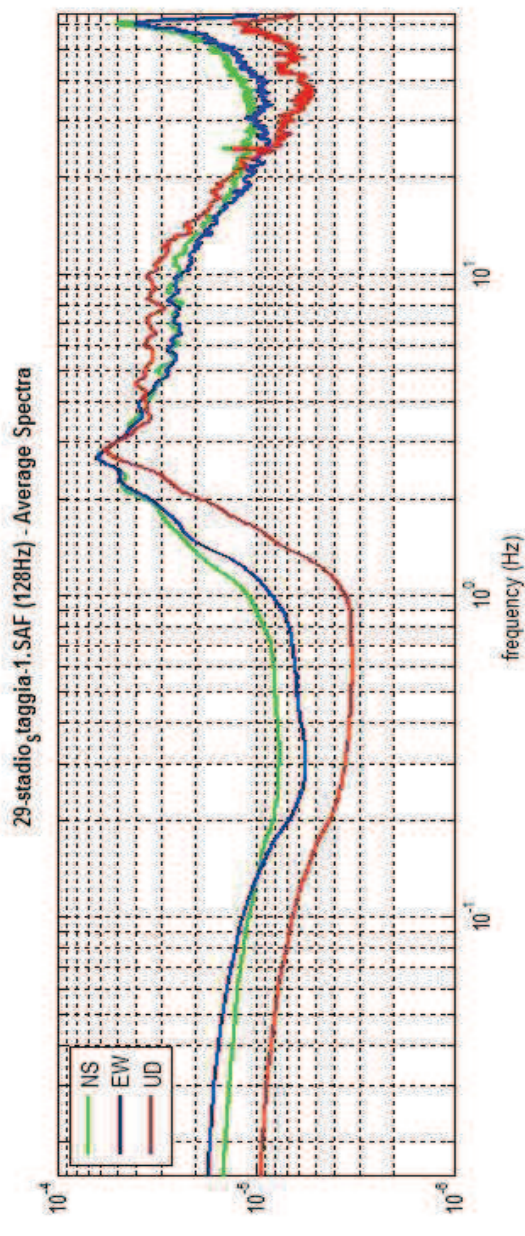
#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.277 > 0.120$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.445 < 1.78$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.



**show data**

step#1 (optional) - decimate  
 128hz

step#2 - HV computation  
 both Rac. & Tr.   
 40 window length (s)  
 20 tapering (%)  
 20%   
 show particle motion (raw data)   
 full output

step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

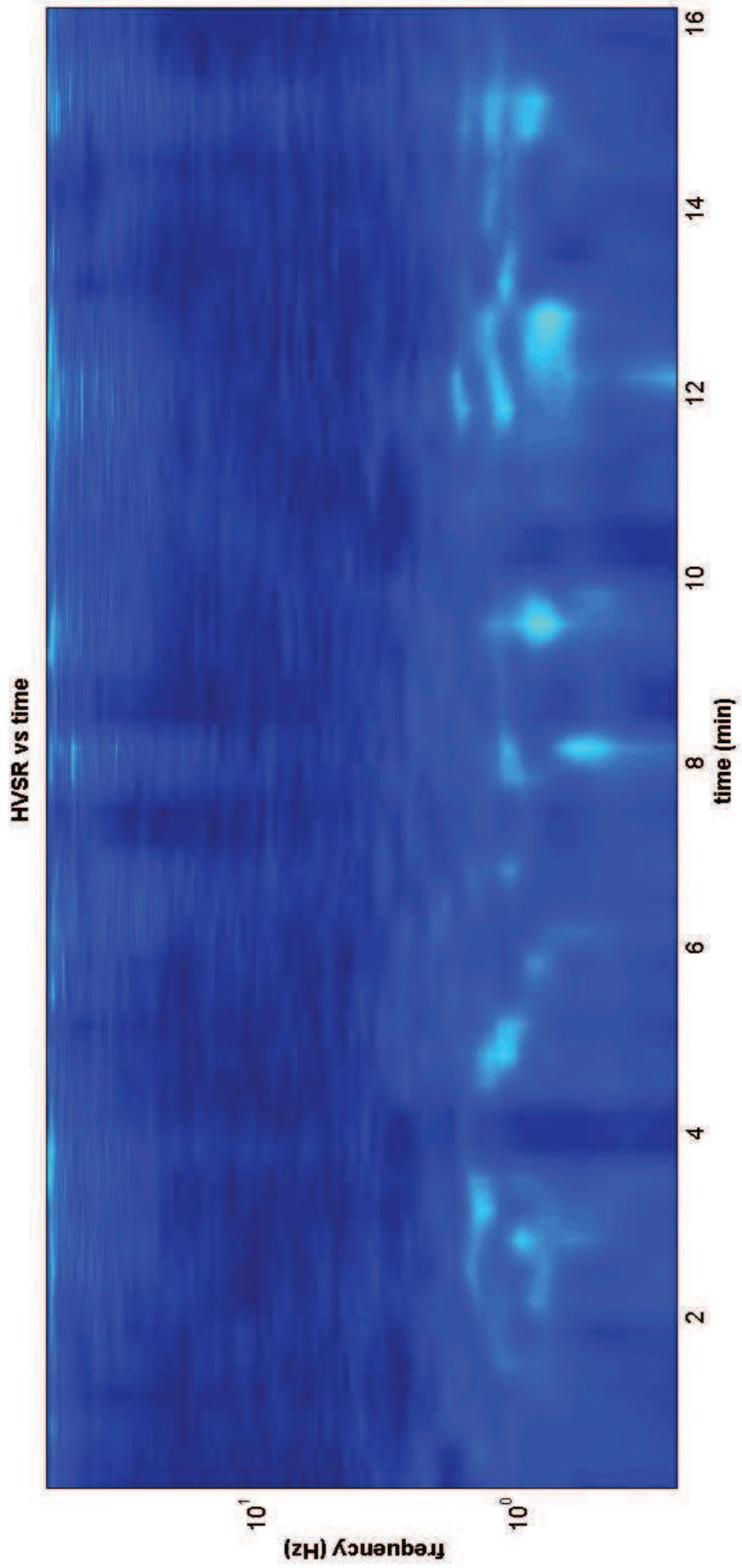
save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

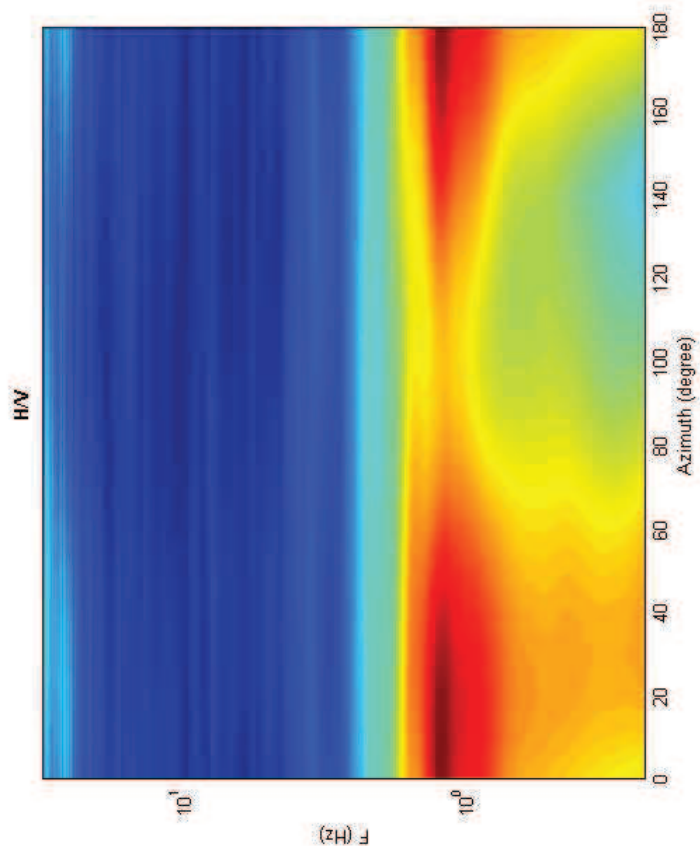
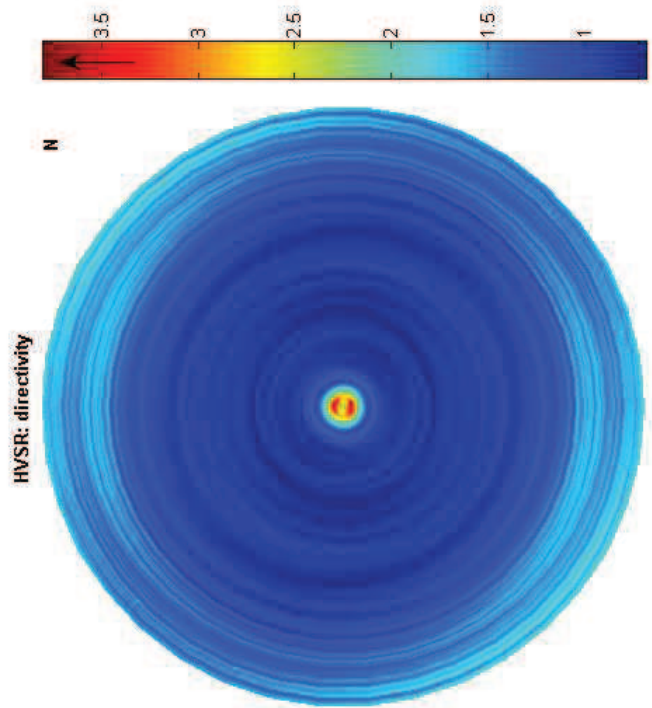
save - option#2: picking HV curve

quick analysis (f=Vs/4H)  
 average Vs (m/s) 180 (from surface to bedrock)  
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

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To model the HVSR (also jointly with MASW or ReliESAC data), save the HV curve, go to the "Velocity Spectra, Modeling & Picking" panels and upload the saved HV curve







## Misura 39

Date: 16 8 2012

Time: 17 6

Dataset: 30-crocifisso\_Staggia-2.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 19.4

Tapering (%): 10

---

**In the following the results considering the data in the 0.2-2.0Hz frequency range**

Peakfrequency (Hz): 0.9 ( $\pm 0.1$ )

Peak HVSR value: 3.5 ( $\pm 0.3$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/Lw$ ]:  $0.9 > 0.25$  (OK)

#2. [ $nc > 200$ ]:  $2102 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f^-$  in the range [ $f_0/4, f_0$ ] |  $A_{H/V}(f^-) < A_0/2$ ]: yes, at frequency 0.3Hz (OK)

#2. [exists  $f^+$  in the range [ $f_0, 4f_0$ ] |  $A_{H/V}(f^+) < A_0/2$ ]: yes, at frequency 1.5Hz (OK)

#3. [ $A_0 > 2$ ]:  $3.5 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{H/V}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_A < \epsilon(f_0)$ ]:  $0.142 > 0.138$  (NO)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.323 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

step#1 (optional) - decimate  
 128Hz

step#2 - HV computation  
 both Rad. & Tr.   
 40 window length (s)  
 10 tapering (%)  
 30%   
 show particle motion (raw data)   
 full output

step#3a (optional) - directivity analysis  
 max freq: 32 Hz

step#3b (optional) - directivity over time  
 time step: 60 s

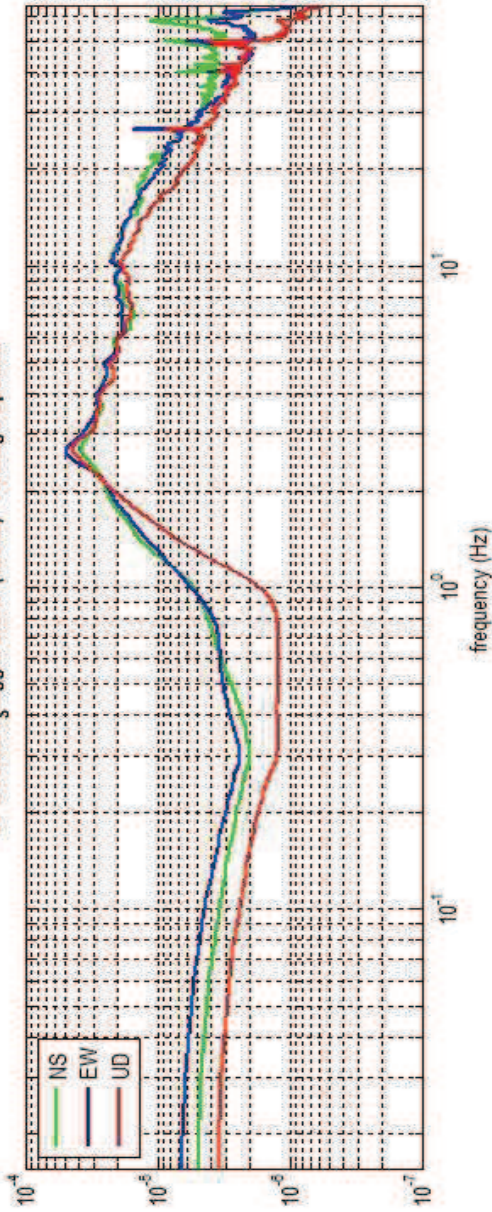
save - option#1: save HVSR as it is  
 Save HV from 0.25 to 64 Hz

save - option#2: picking HV curve

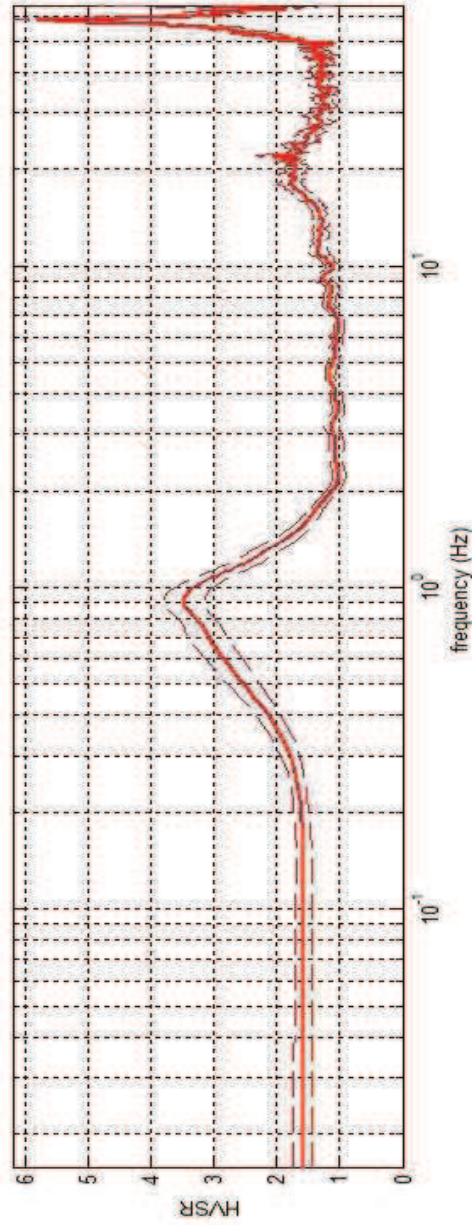
quick analysis (f=Vs/4H)  
 180 average Vs (m/s) (from surface to bedrock)  
 20 depth of the bedrock (m)  
 1000 Vs of the bedrock

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30-crocifisso\_taggia-2.SAF (128Hz) - Average Spectra

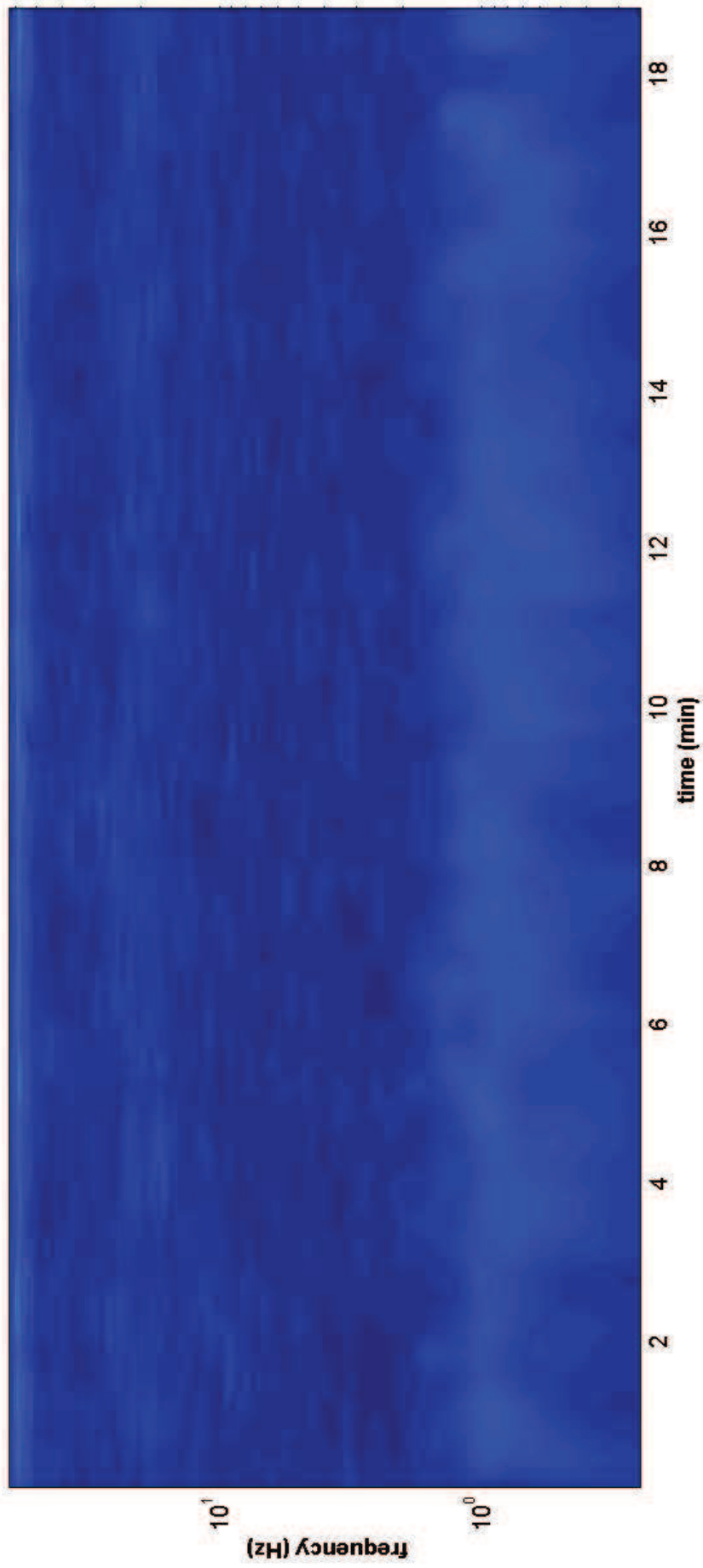


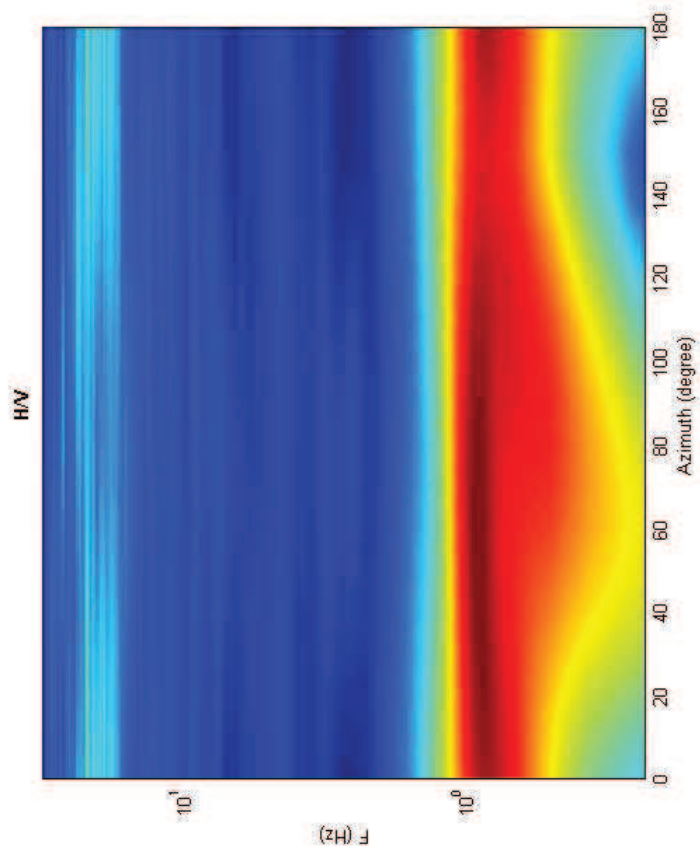
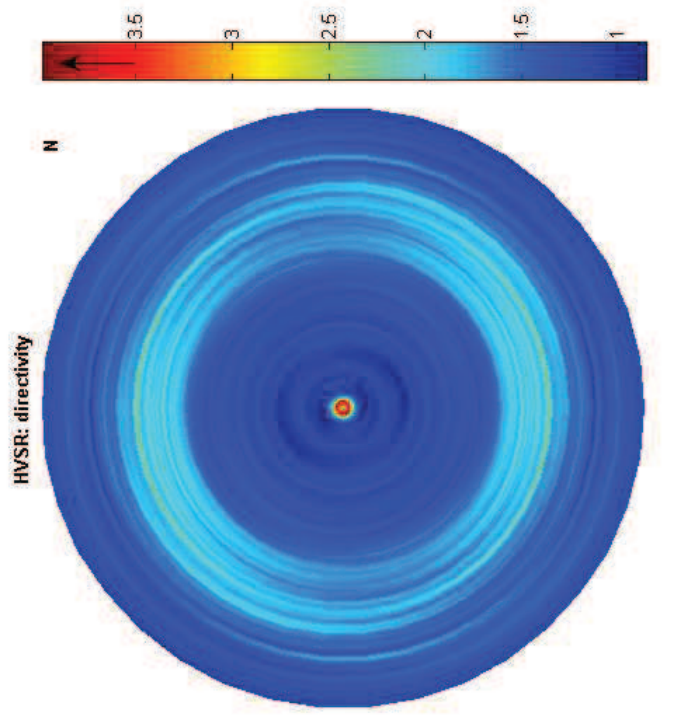
30-crocifisso\_taggia-2.SAF - HVSR (window length: 40s)



To model the HVSR (also jointly with MASW or ReilIESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve

HVSR vs time







## Misura 40

Date: 14 8 2012

Time: 17 5

Dataset: 27-Fontana\_Staggia-1.SAF

Sampling frequency (Hz): 128

Window length (sec): 40

Length of analysed temporal sequence (min): 20.0

Tapering (%): 10

---

**In the following the results considering the data in the 0.2-3.0Hz frequency range**

Peak frequency (Hz): 0.7 ( $\pm 0.1$ )

Peak HVSR value: 4.6 ( $\pm 0.8$ )

---

### Criteria for a reliable H/V curve

#1. [ $f_0 > 10/L_w$ ]:  $0.7 > 0.25$  (OK)

#2. [ $n_c > 200$ ]:  $1623 > 200$  (OK)

#3. [ $f_0 > 0.5\text{Hz}$ ;  $\sigma_A(f) < 2$  for  $0.5f_0 < f < 2f_0$ ] (OK)

---

### Criteria for a clear H/V peak (at least 5 should be fulfilled)

#1. [exists  $f_-$  in the range  $[f_0/4, f_0]$  |  $A_{H/V}(f_-) < A_0/2$ ]: yes, at frequency 0.5Hz (OK)

#2. [exists  $f_+$  in the range  $[f_0, 4f_0]$  |  $A_{H/V}(f_+) < A_0/2$ ]: yes, at frequency 0.9Hz (OK)

#3. [ $A_0 > 2$ ]:  $4.6 > 2$  (OK)

#4. [ $f_{\text{peak}}[A_{h/v}(f) \pm \sigma_A(f)] = f_0 \pm 5\%$ ]: (OK)

#5. [ $\sigma_{f_0} < \epsilon(f_0)$ ]:  $0.073 < 0.103$  (OK)

#6. [ $\sigma_A(f_0) < \theta(f_0)$ ]:  $0.796 < 2$  (OK)

Please, be aware of possible industrial/man-induced peaks or spurious peaks due to meaningless numerical instabilities.

Remember that SESAME criteria should be considered in a flexible perspective and that if you modify the processing parameters they can change.

**show data**

**step#1 (optional) - decimate**  
 128Hz

**step#2 - HV computation**  
 both Rad. & Tr.   
 40 window length (s)  
 10 tapering (%)  
 10%   
 show particle motion (raw data)   
 full output

**step#3a (optional) - directivity analysis**  
 max freq: 32 Hz

**step#3b (optional) - directivity over time**  
 time step: 60 s

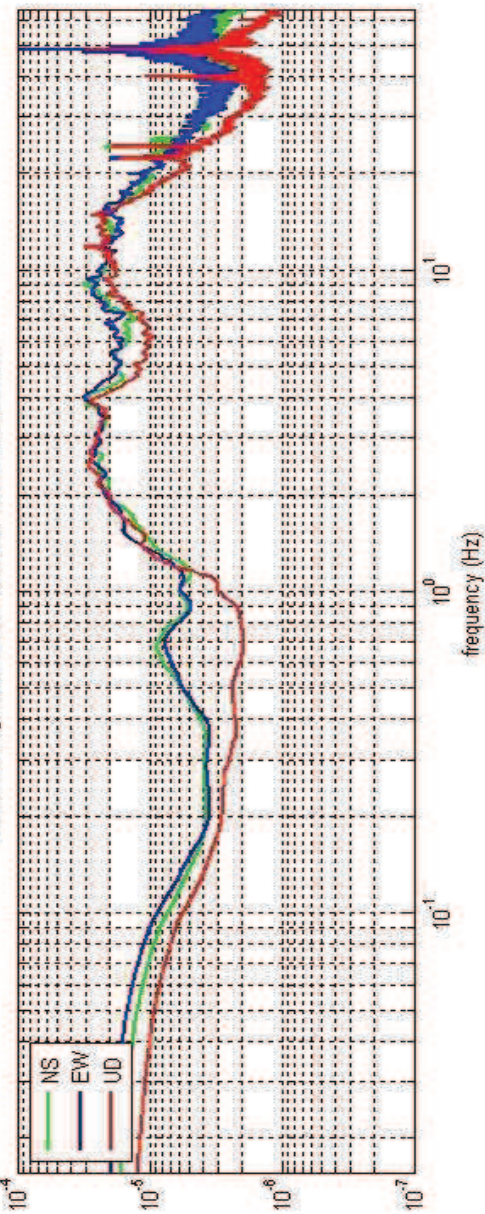
**save - option#1: save HVSR as it is**  
 Save HV from 0.25 to 64 Hz

**save - option#2: picking HV curve**

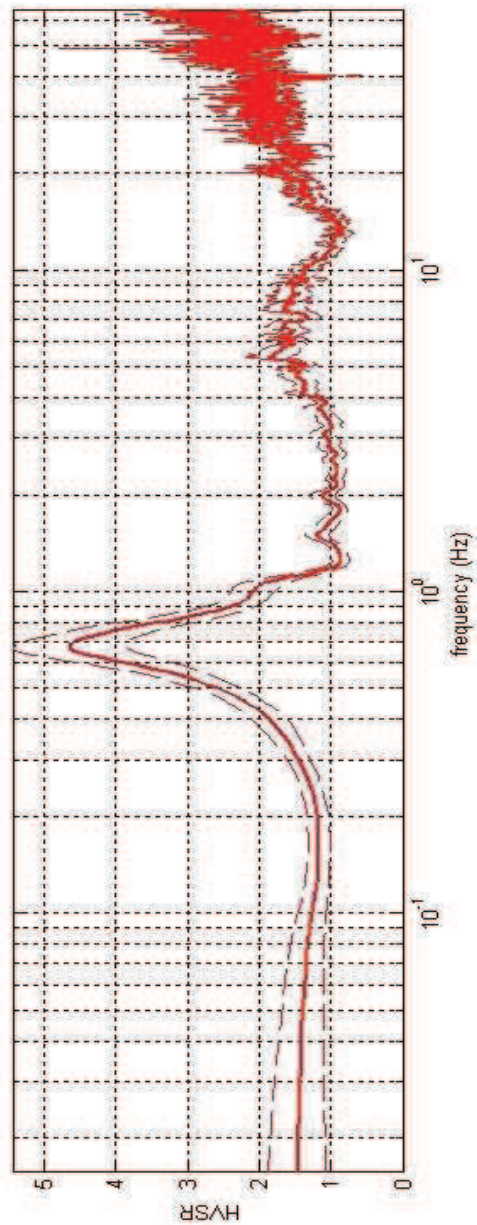
**quick analysis (f=Vs/4t)**  
 average Vs (m/s) 180 (from surface to bedrock)   
 depth of the bedrock (m) 20  
 Vs of the bedrock 1000

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27-Fontana<sub>s</sub>taggia-1.SAF (128Hz) - Average Spectra



27-Fontana<sub>s</sub>taggia-1.SAF - HVSR (window length: 40s)



To model the HVSR (also jointly with MASW or RefMESAC data), save the HV curve, go to the "Velocity Spectrumia, Modeling & Picking" panels and upload the saved HV curve

