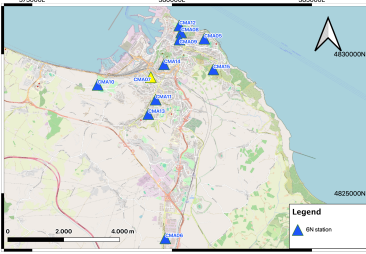
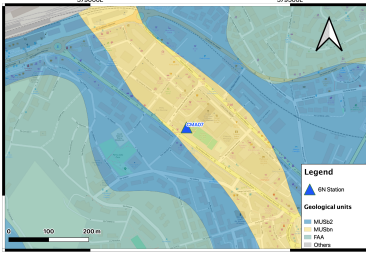



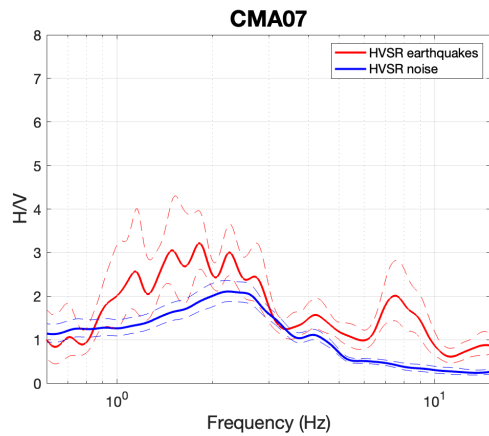
NET-STA	Owner	Region	District	Municipality	Place
<b>6N-CMA07</b>	<b>INGV</b>	<b>Marche</b>	<b>Ancona</b>	<b>Ancona</b>	<b>Salesian Oratory</b>

LatN, LonE	Digitizer + sensors	Start/End working	Reference Station	Team
<b>43.605702, 13.503745</b>	<b>Reftek 130+ Lennartz 5s + Episensor</b>	<b>2022.11.13 - 2023.02.24</b>	<b>6N-CMA15</b>	<b>EMERSITO</b>

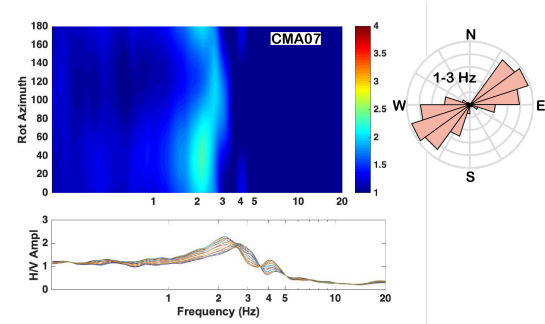
Position in the net	Geology	Topography and position
		
© OpenStreetMap contributors 2024. Distributed under the Open Data Commons Open Database License (ODbL) v1.0.	© OpenStreetMap contributors 2024. Distributed under the Open Data Commons Open Database License (ODbL) v1.0.	Images ©2024 Airbus,Maxar Technologies Tarquini S., Isola I., Favalli M., Battistini A. (2007). © TINITALY, a digital elevation model of Italy with a 10 meters cell size (Version 1.0) [Data set]. Istituto Nazionale di Geofisica e Vulcanologia (INGV). <a href="https://doi.org/10.13127/tinality/1.0">https://doi.org/10.13127/tinality/1.0</a>

f0 - Noise (Hz)	Direction of maximum amplification - Noise (degrees)
1.6÷2.2	30÷60

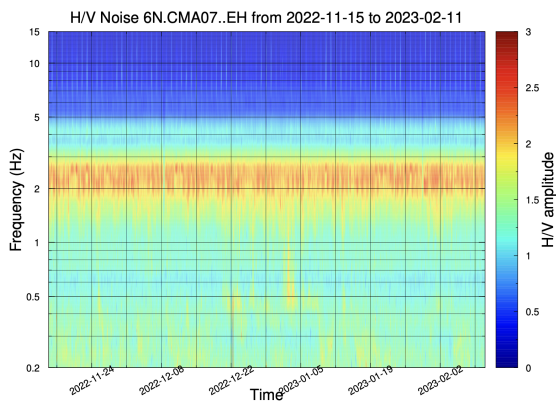
## HVNSR (noise) and HVSR (earthquakes)



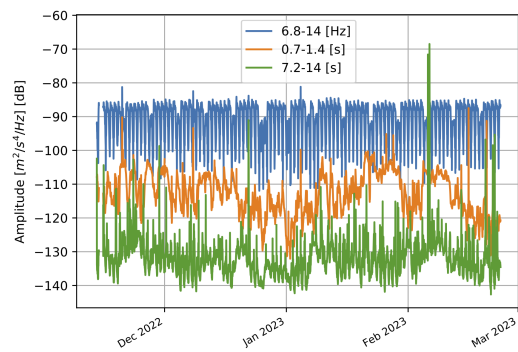
## Rotated HVNSR and polarization analysis



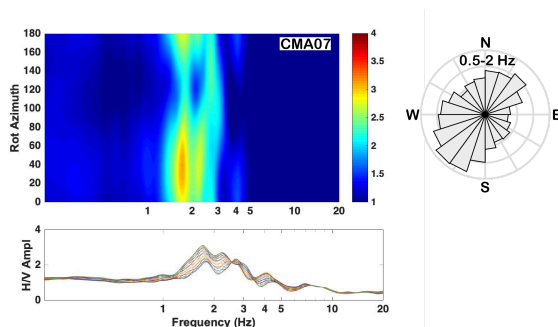
## Continuous HVNSR during the experiment



## PSD



## Rotated HVSR and polarization analysis



## SSR respect to CMA15 reference site

