



SARA electronic instruments s.r.l. your reliable and friendly partner in earthquake monitoring and geophysical exploration.



Since 2000 SARA is specialized in the design and production of instruments and software for applied geophysics, seismological and structural monitoring, devices with high technological content and best price-quality ratio.



Broad band seismometers
- Observatory grade
- Compact
- Borehole



DoReMi
digital telemetry
exploration
seismograph.



Strong motion
AceBox



Modal analysis
Digital Array



Seismic stations
VelBox

GEOEXPLORER

Processing software suite to perform fast and reliable quality data check and analysis of elasto-mechanical properties of soil before construction or before deploying a seismic station.

- MASW
- HVSR
- REFRACT
- MARW
- DH
- SSV

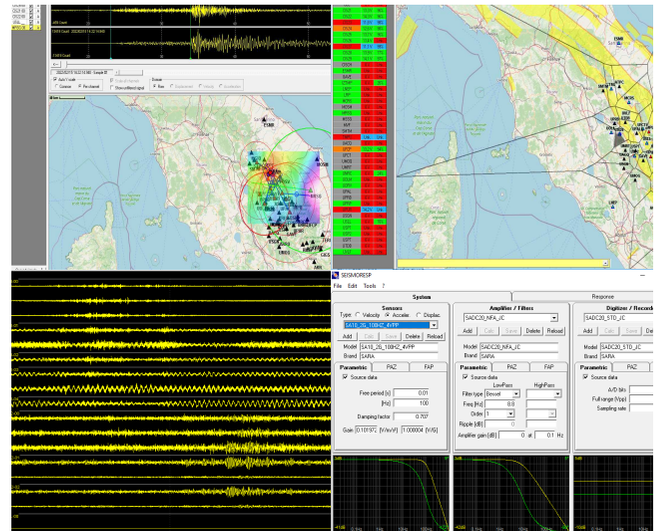
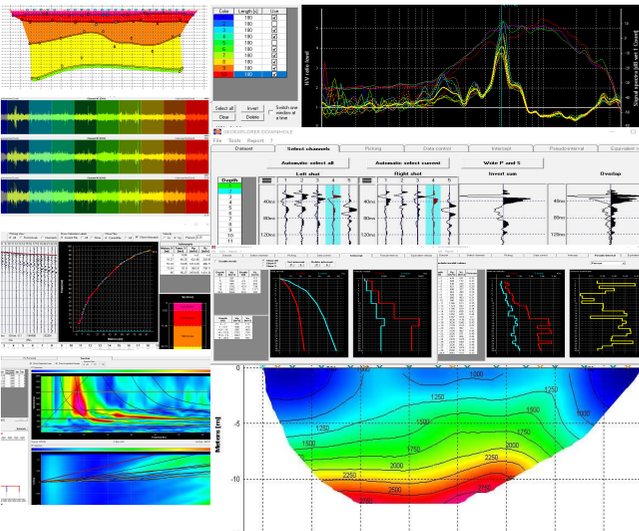


SEISMOWIN

Modules for earthquakes, seismic and microseismic monitoring.

Capable to:

- Handle hundreds of channels
- Maintain and design networks
- Locate and analyse earthquakes
- Calculate transfer functions
- Plot all events location
- Monitor stations status of health
- Send alerts
- And more...



Via Angelo Morettini, 11 06128 Perugia
+39 075 5051014
www.sara.pg.it - info@sara.pg.it