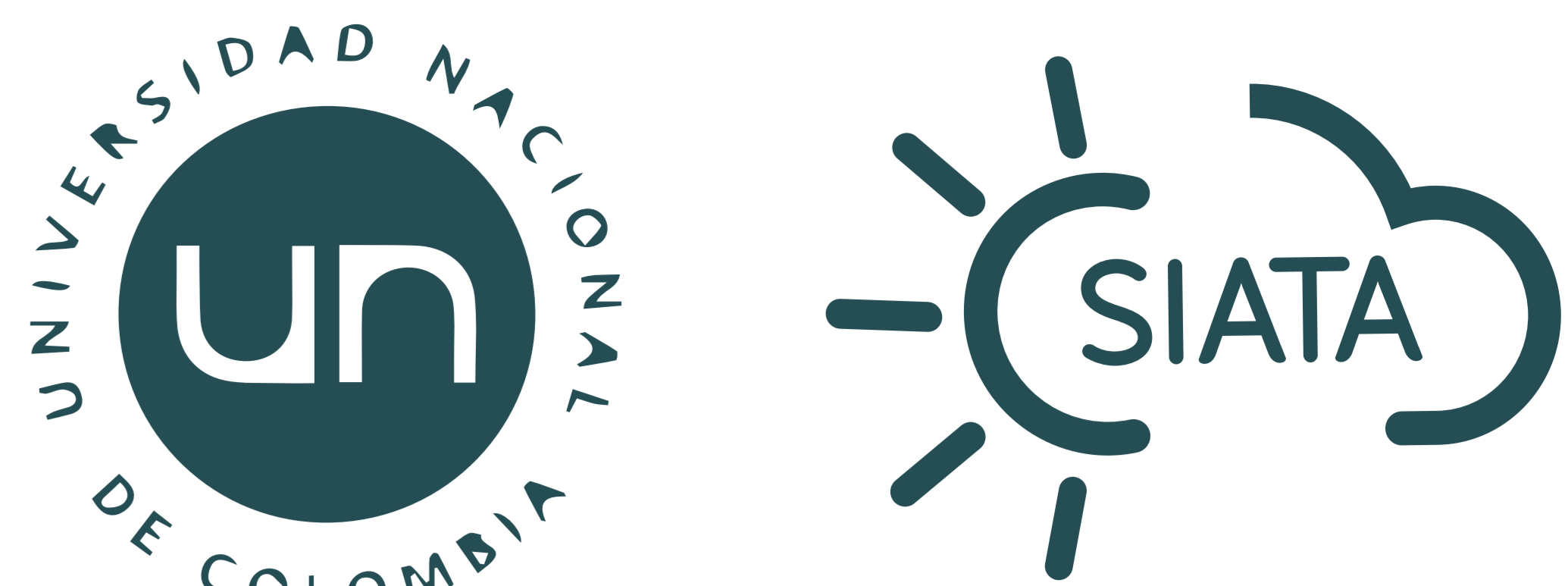


Strong Motion Network of Medellín and Aburrá Valley:

technical advances, seismicity records and micro-earthquake monitoring

Gustavo Posada^{1 2}, Juan Camilo Trujillo^{1 2}, Carlos Hoyos^{1 2}, Gaspar Monsalve²



Introduction

The Aburrá Valley is located in the northern Central Cordillera of Colombia, in a medium seismic hazard region. Due to the level of hazard, there is a Strong Motion Network, which has a total of 25 active accelerometers, 5 of them in real-time.

Geologically the valley is composed of

metamorphic rocks, cretaceous intrusives, and pieces of accreted oceanic terranes (Figure 1). There is no historical record of $M > 3.5$ earthquakes with epicenters within the valley. The neotectonic evidence is limited: SIATA (the local Early Warning System) has begun installing a micro-earthquake monitoring network.

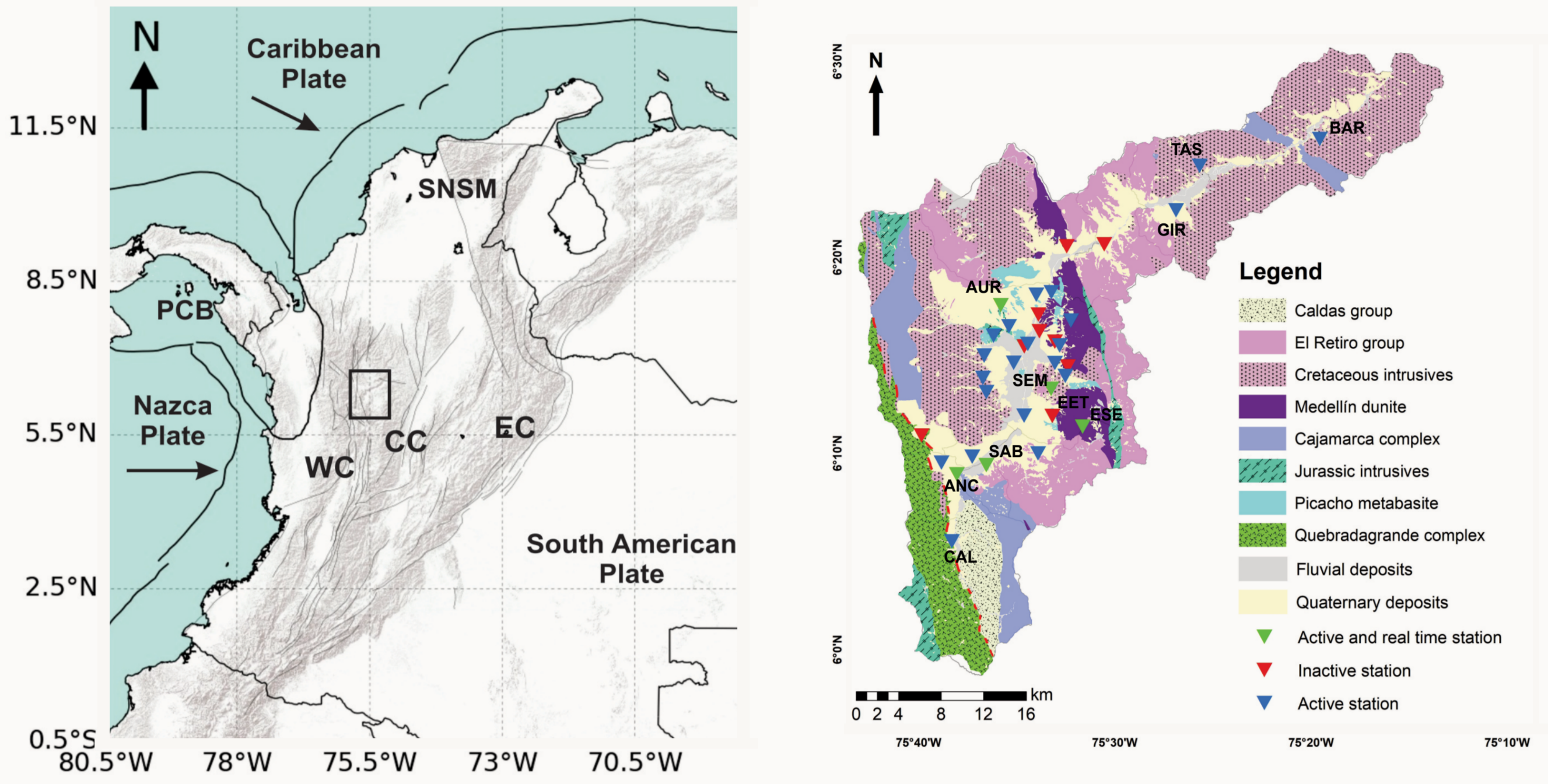


Figure 1.

Left: Colombian tectonic settings, WC: Western Cordillera, CC: Central Cordillera, EC: Eastern Cordillera, PCB: Panama-Choco Block, SNSM: Santa Marta Massif. Black arrows indicate vectors of movement of each plate relative to stable South America.

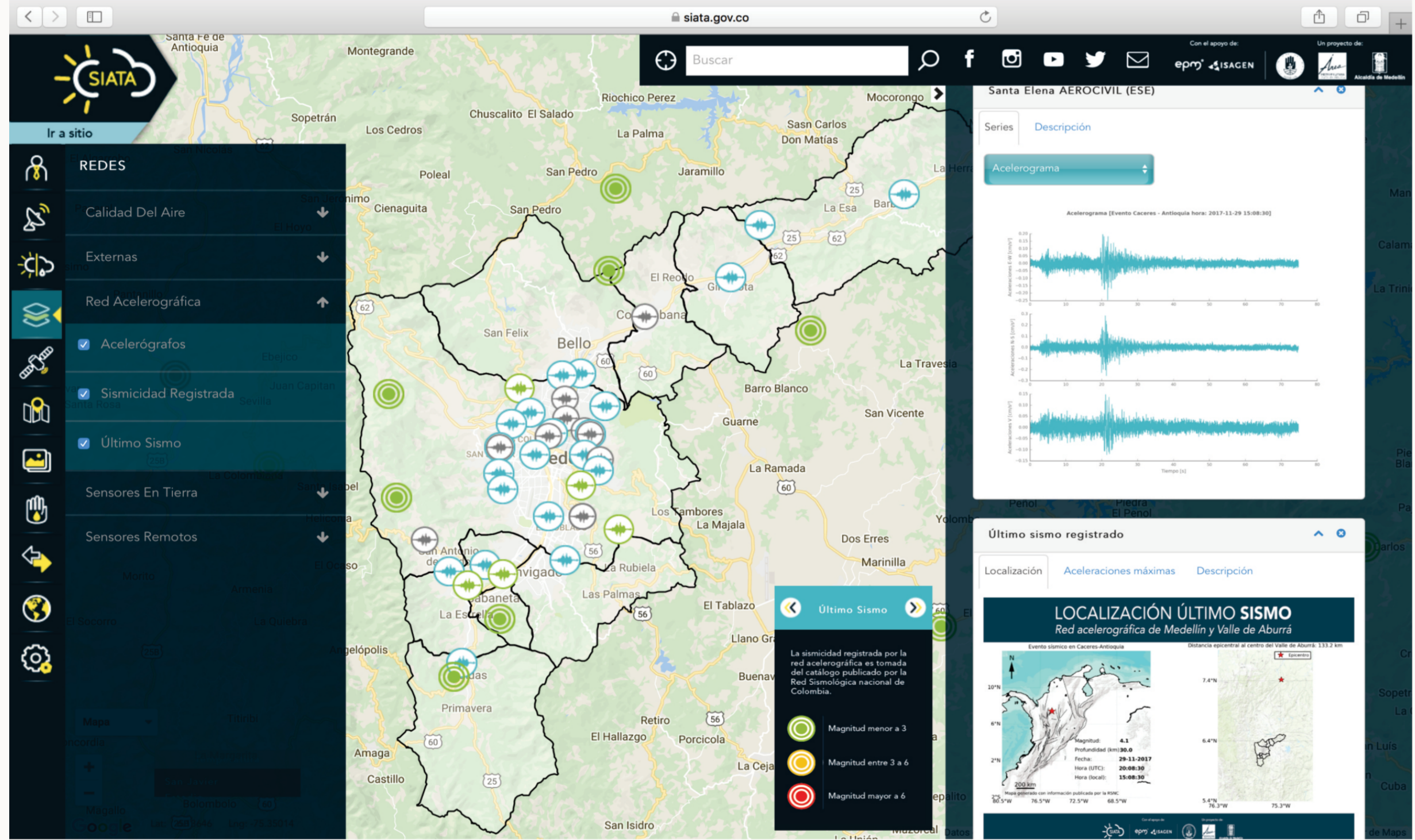
Right: Stations of the ground motion network of the Aburrá Valley and local geology.

Real-time analysis

Figure 2. Real-time monitoring:

Acceleration, velocity, displacement, response spectrum, Fourier spectrum, Arias Intensity, Housner Intensity, last

earthquake, historical records and PGA. This information is available at www.siat.gov.co

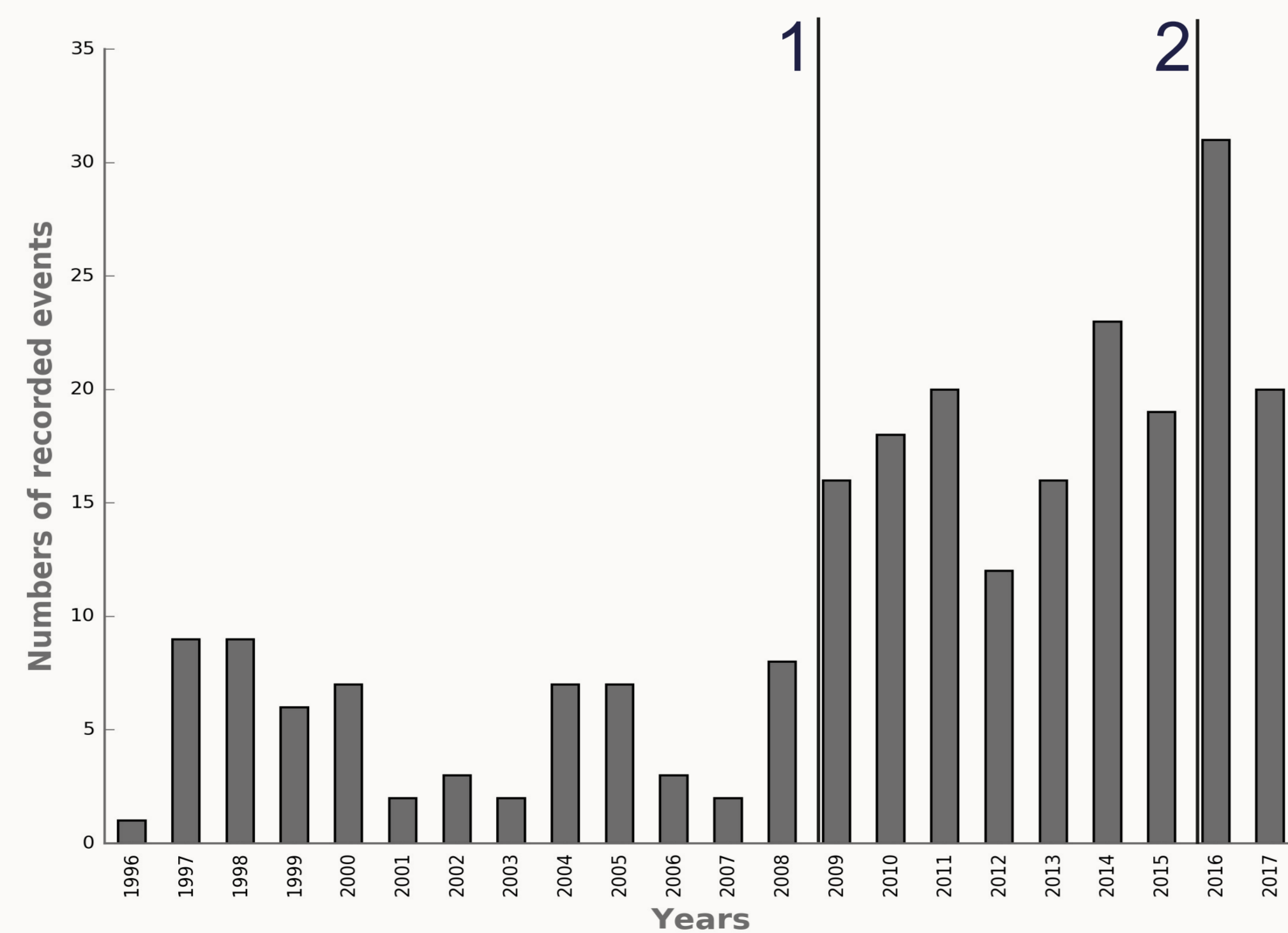


Earthquake database

A total of 241 earthquakes between 1996 and october 2017 have been recorded. The analyses are focused on peak ground motion, typical frequency and transfer function.

Figure 3.

Number events per year. There are two important moments, 1: consolidation of the seismological network of Colombia, 2: start of real time monitoring at SIATA



1. Sistema de Alerta Temprana de Medellín y Valle de Aburrá (SIATA)

2. Universidad Nacional de Colombia, sede Medellín

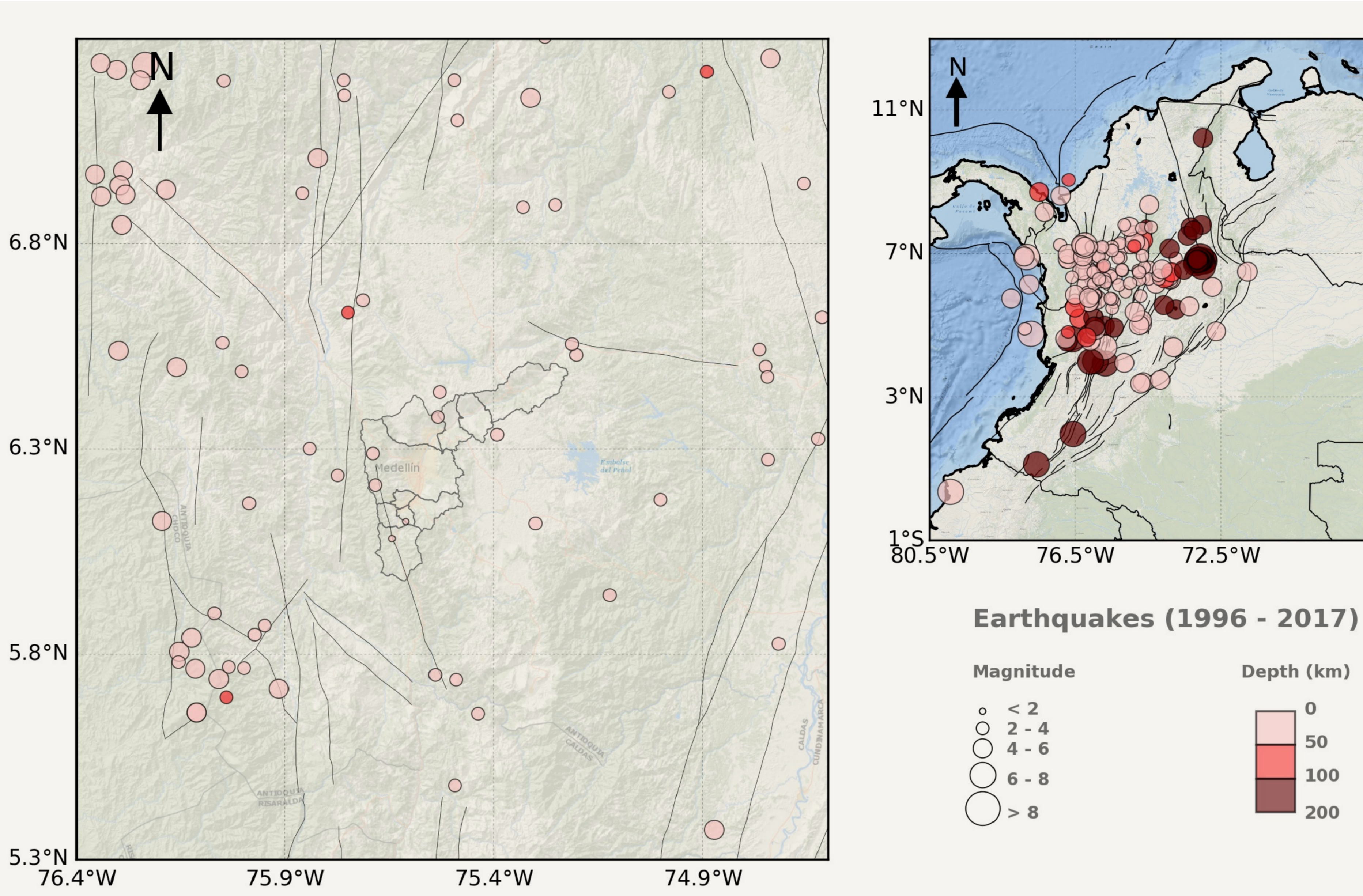


Figure 4.

Seismicity recorded by the Ground Motion Network of Medellín and Aburrá Valley. The earthquakes near

Aburrá Valley are characterized by magnitudes lower than 3.5 and depths less than 20 km.

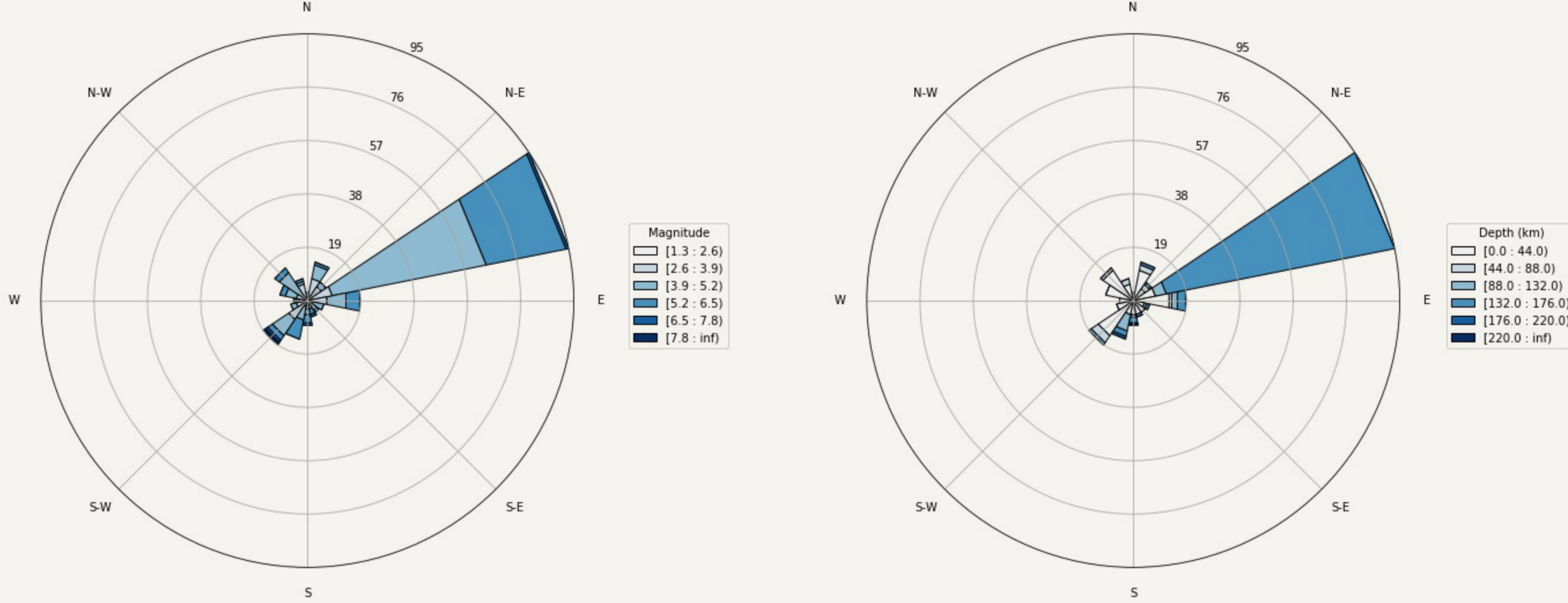


Figure 5.

Azimuthal coverage of recorded seismicity by the Ground Motion Network of Medellín and Aburrá Valley.

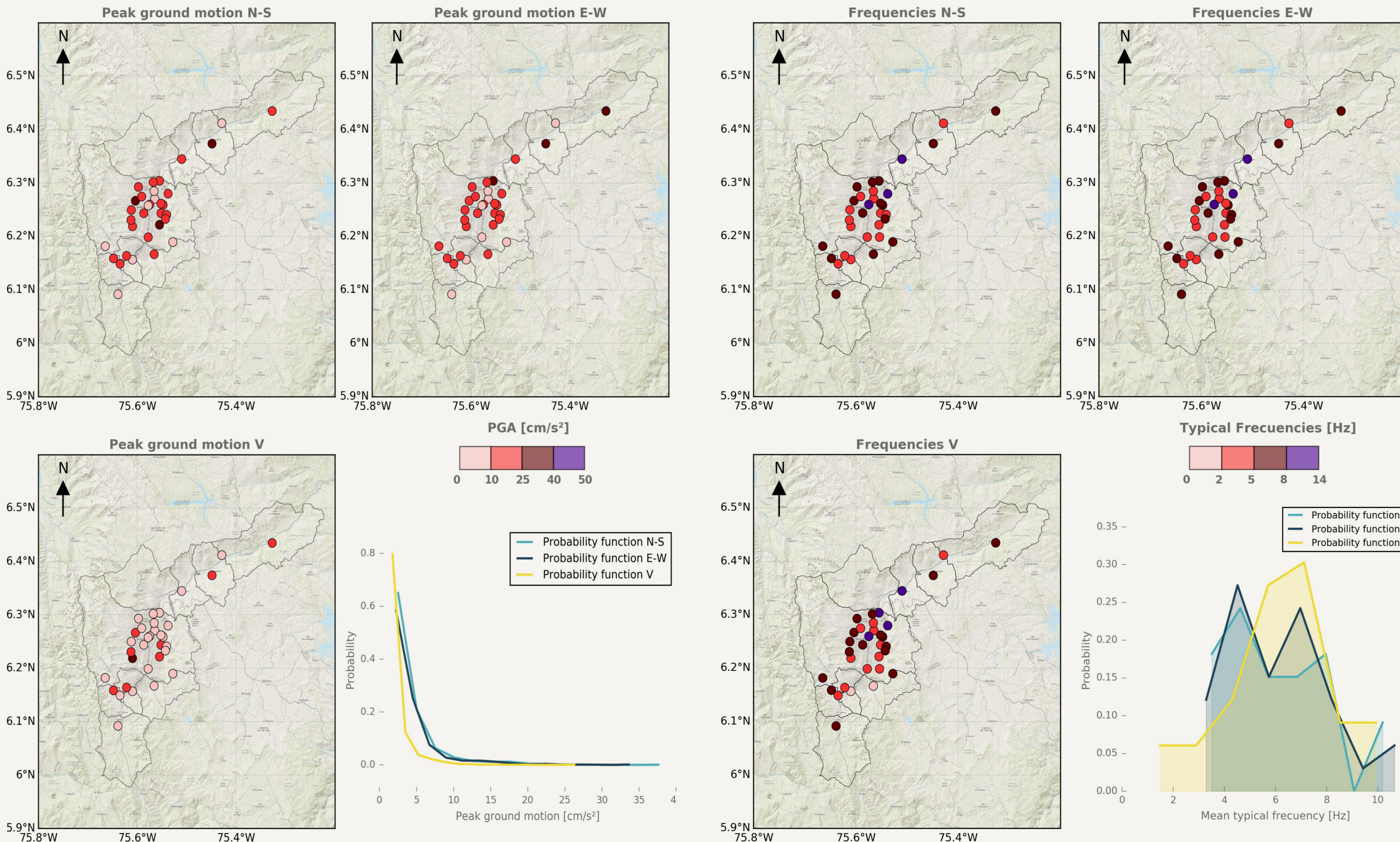


Figure 5.

Left: Historically recorded PGA (accelerations less than 40 gals); Right: Fourier spectrum allows to know the typical frequencies.

Micro-Earthquake Monitoring

We are in the process of implementing a low-cost seismometer network for 24/7 monitoring of local earthquakes, to improve the knowledge of seismic hazard, geological faults activity, and the geophysical conditions under the Aburrá Valley and its closer surroundings.

A Raspberry Shake seismograph network allows monitoring in real-time, and meets the minimum requirements.

Figure 8

Day plot at ANCON station. Up to date, we have installed two sensors in the valley. We expect to install 8 more within the next year.

Figure 7.

Analysis of 2015-03-10, $M_w=6.3$ - 160 km earthquake. Left: Amplification of PGA with respect to ESE station (on dunite). Up: Transfer function with respect to ESE station (on dunite).

Conclusions

The implementation of new technologies, updates of accelerometers and real-time communication, allows to improve the seismic monitoring and the early report.

The mean seismic source for the Aburrá Valley is the Bucaramanga nest (to the NE). Nearly 50 percent of earthquakes come from this area; other important sources are the active faults and subduction zone toward the west.

Bibliography

Rendón, D. A., 2003. Tectonic and sedimentary evolution of the Upper Aburrá Valley, northern Colombian Andes. Tesis de Maestría, Universidad de Shimane. Japón.

In general, most stations have amplifications in high and low frequencies relative to ESE station. TAS and ANC stations are on hard rock, so they have high attenuations

Lalinde, C., González, A., & Caballero, H. (2009). Evidencia paleosísmica en el segmento de falla Sopetrán o San Jerónimo Segmento 5. Boletín de Geología, 31(2).

Acknowledgements

This work was supported by Area Metropolitana de Medellín y de Valle de Aburrá, Municipio de Medellín, Grupo EPM, and ISAGEN under the contract CD511 of 2017. This work is also supported by UNiversidad Nacional de Colombia, Sede Medellín