

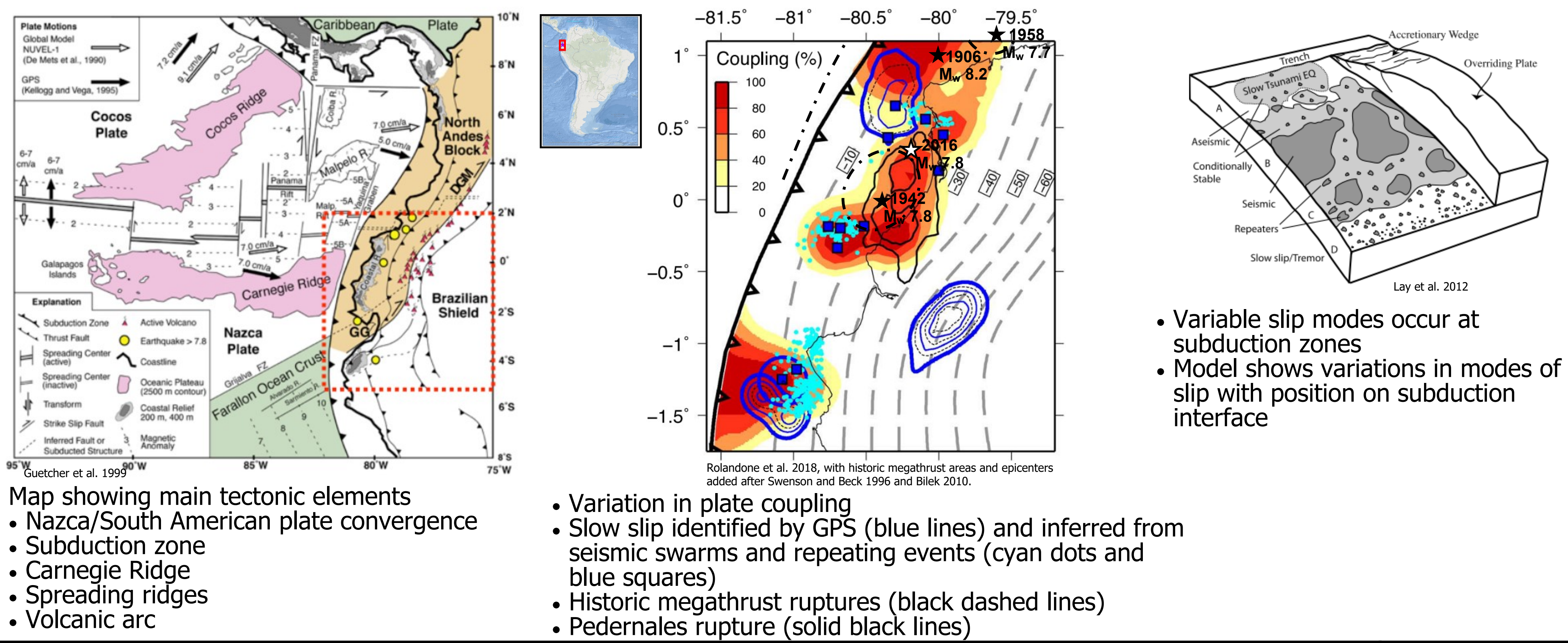
Variable Slip Modes in Postseismic Deformation North of the April 16, 2016 Pedernales, Ecuador Megathrust Earthquake

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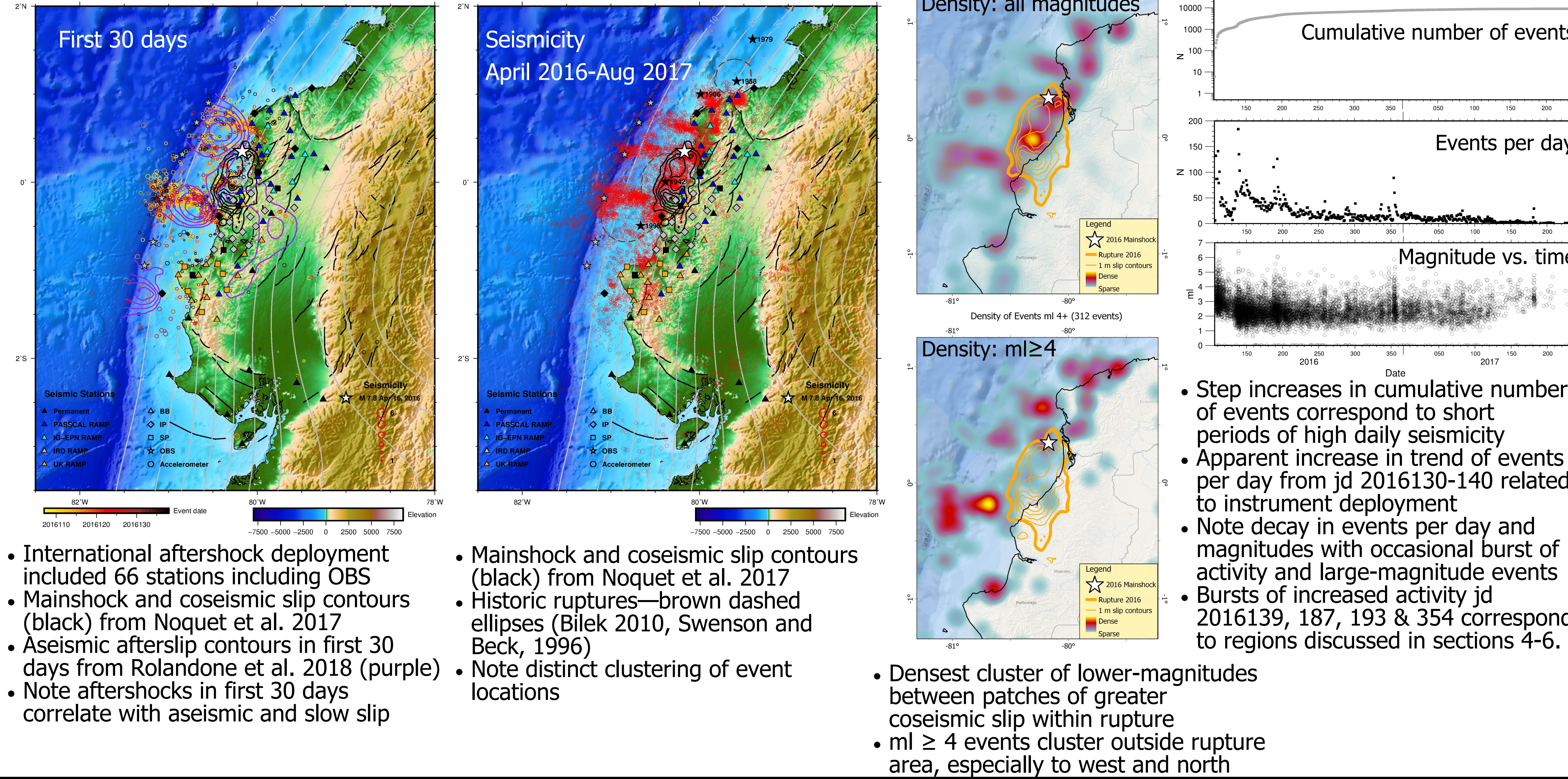
1. Seismo-tectonic Setting of North Ecuador

At the Ecuador subduction zone, significant lower-plate topography is being subducted, creating asperities. Subducting topography includes the Carnegie Ridge hot spot track (of the Galapagos Islands), spreading centers, and seamount chains. The asperities cause heterogeneity in the degree of plate coupling.

Asperities limit the extents of megathrust ruptures. Large megathrust ruptures break across multiple asperities, such as the 1906 Mw 8.8 event. Subsequent megathrust ruptures have been more limited and have occurred, from south to north in 1942 (Mw 7.8), 1958 (Mw 7.7), and 1979 (Mw 8.2). The Mw 7.8 Pedernales, Ecuador megathrust earthquake occurred April 16, 2016, and re-ruptured part of the 1942 rupture area. Aseismic and slow slip have also been observed in the Ecuador margin.



2. Aftershock Distribution



3. Calibrated Relocations

89 aftershocks of M > 4 with focal depths < 50 km and azimuthal gap < 240°, were relocated using the Hypocentroidal Decomposition method (Jordan and Sverdrup, 1981) of multiple-event relocation procedure. The relocation problem is separated in two sections:

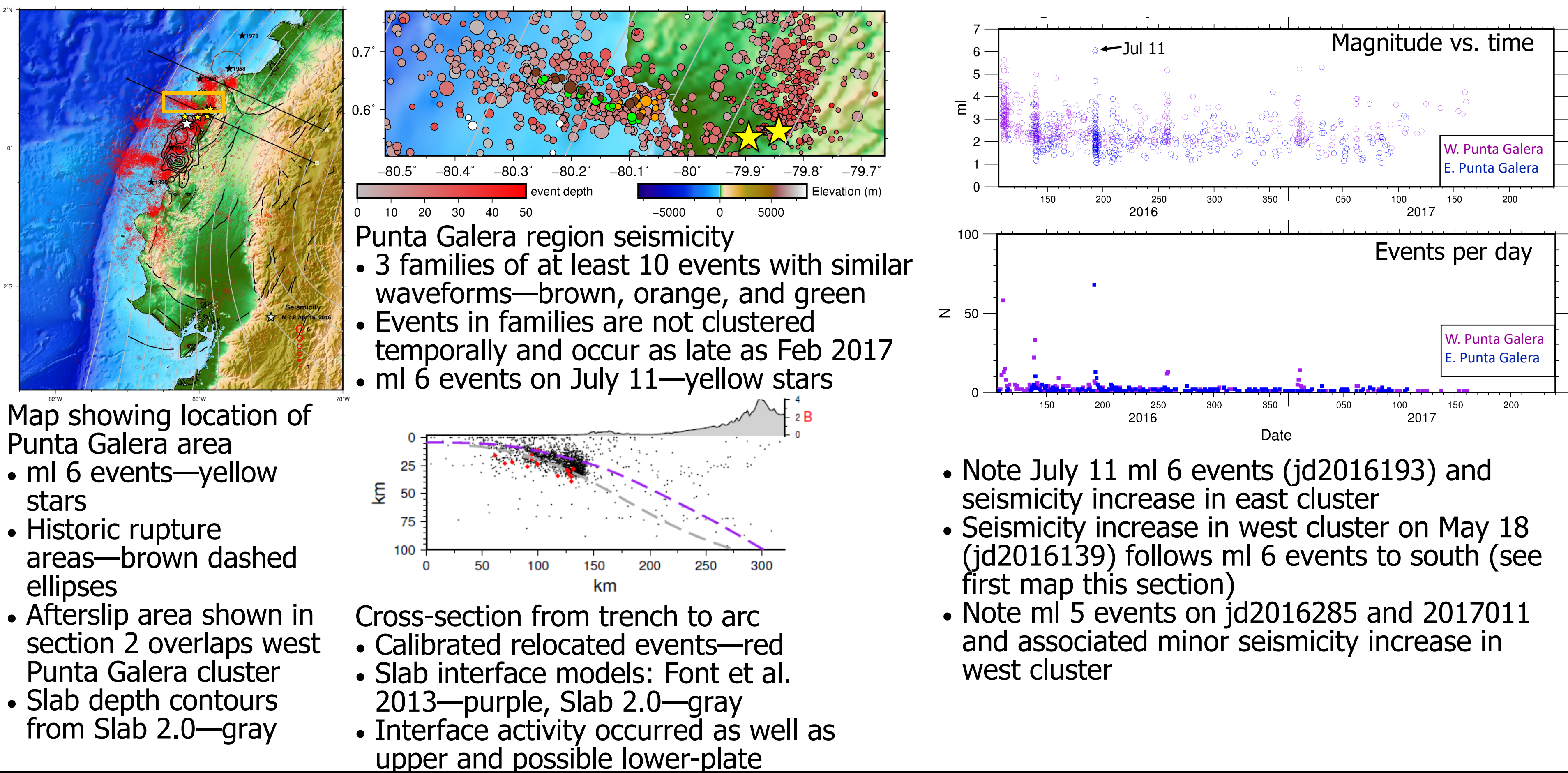
- Calculation of the absolute location of the hypocentroid of the event cluster
- Relative location of the individual events within the cluster

Main Observations

- Similar to ml ≥ 4 aftershock automatic locations, relocated events concentrate outside the mainshock rupture area and are spatially clustered.
- Moment tensor solutions for 23 of the relocated aftershocks indicate predominance of thrust events.
- 3 events (2 west of the rupture and 1 south) show extensional, while a few others show non double-couple mechanisms, indicating a variety of processes.

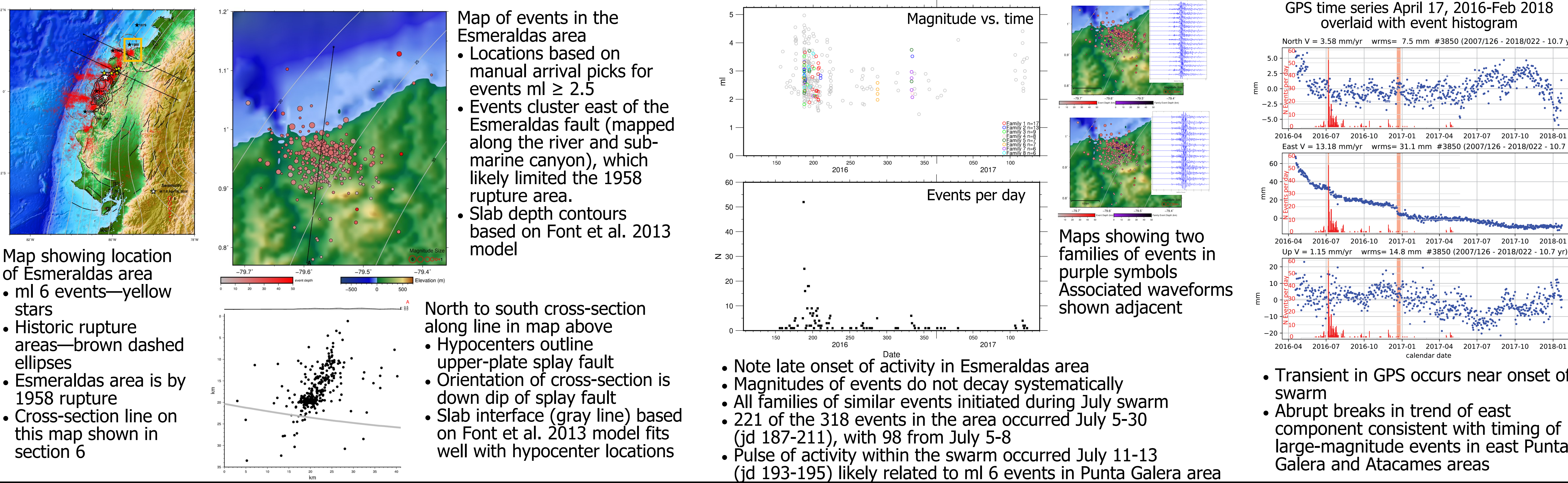
4. Punta Galera

Seismicity in the Punta Galera region consists of a western and eastern cluster with distinct characteristics. Seismicity in the western cluster is within a region of aseismic afterslip (see first map in section 2) and contains events with similar waveforms. This region also experienced increased seismicity following nearby ml 6 events. The eastern portion of the Punta Galera region experienced the main increase in seismicity as a local aftershock sequence following the two ml 6 events within that region (yellow stars in map below). Seismicity in the Punta Galera region is influenced by both aseismic and fast slip on the plate interface.



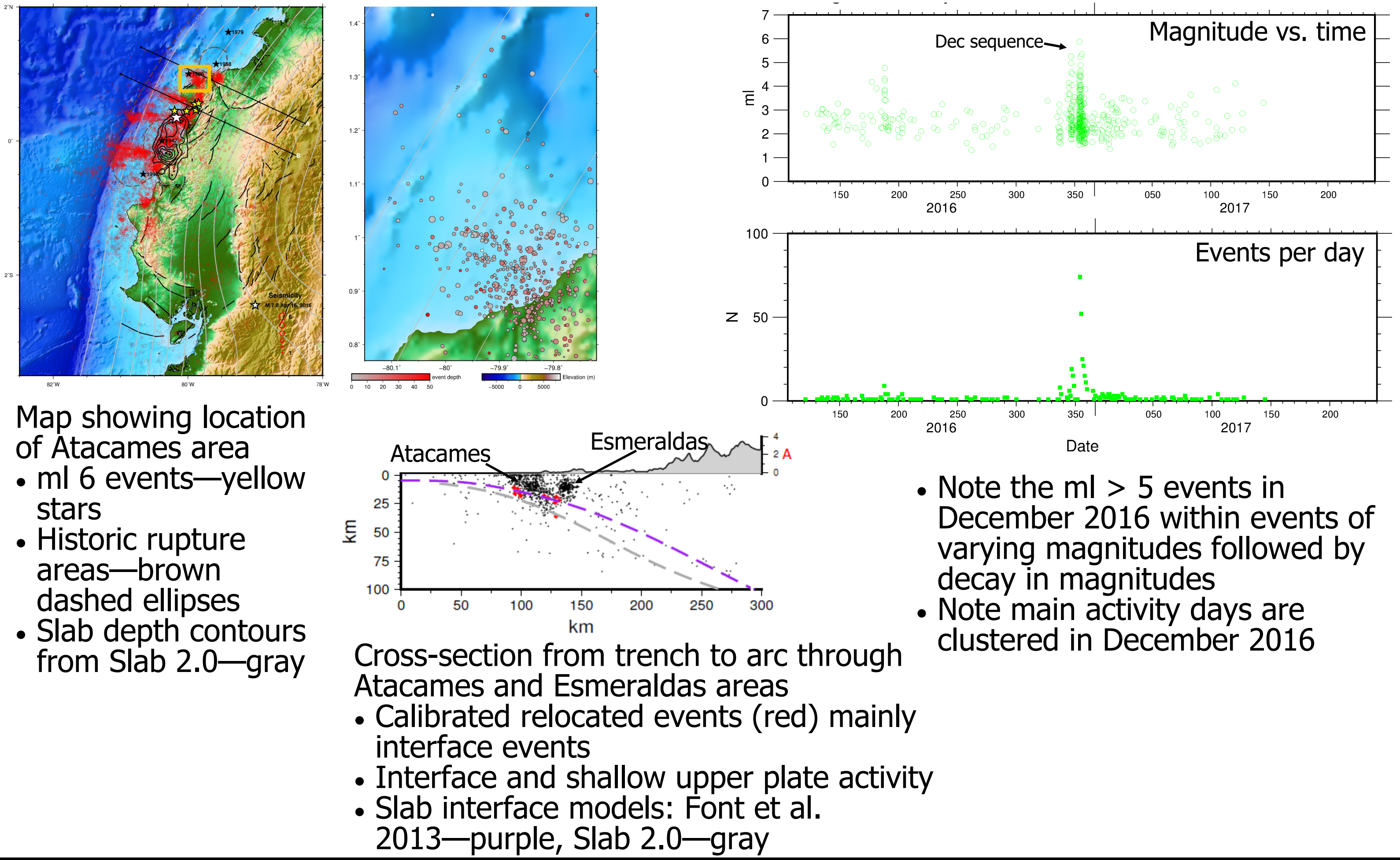
5. Esmeraldas

Seismicity in the Esmeraldas area began 2 months after the mainshock, with the majority of activity occurring in a 1 month swarm (see events per day plot below). After the initial pulse of the swarm, a second episode of heightened activity within the swarm follows the July 11 ml 6 events in the east Punta Galera area (see stars on first map). Relocations of events, following manual picks of arrival times for events ml ≥ 2.5, outline an unmapped upper-plate splay fault. Cross-correlation analysis reveals 8 families of at least 6 events with similar waveforms. Families were activated during the July swarm, with most events confined to that time. GPS data shows a transient coincident with the swarm. Seismicity throughout the recording time shows no consistent level. The swarm nature of seismicity (see magnitude vs. time plot), families of similar waveforms, and GPS transient suggest that slow slip and/or fluid flow are main drivers of seismicity in the Esmeraldas area.



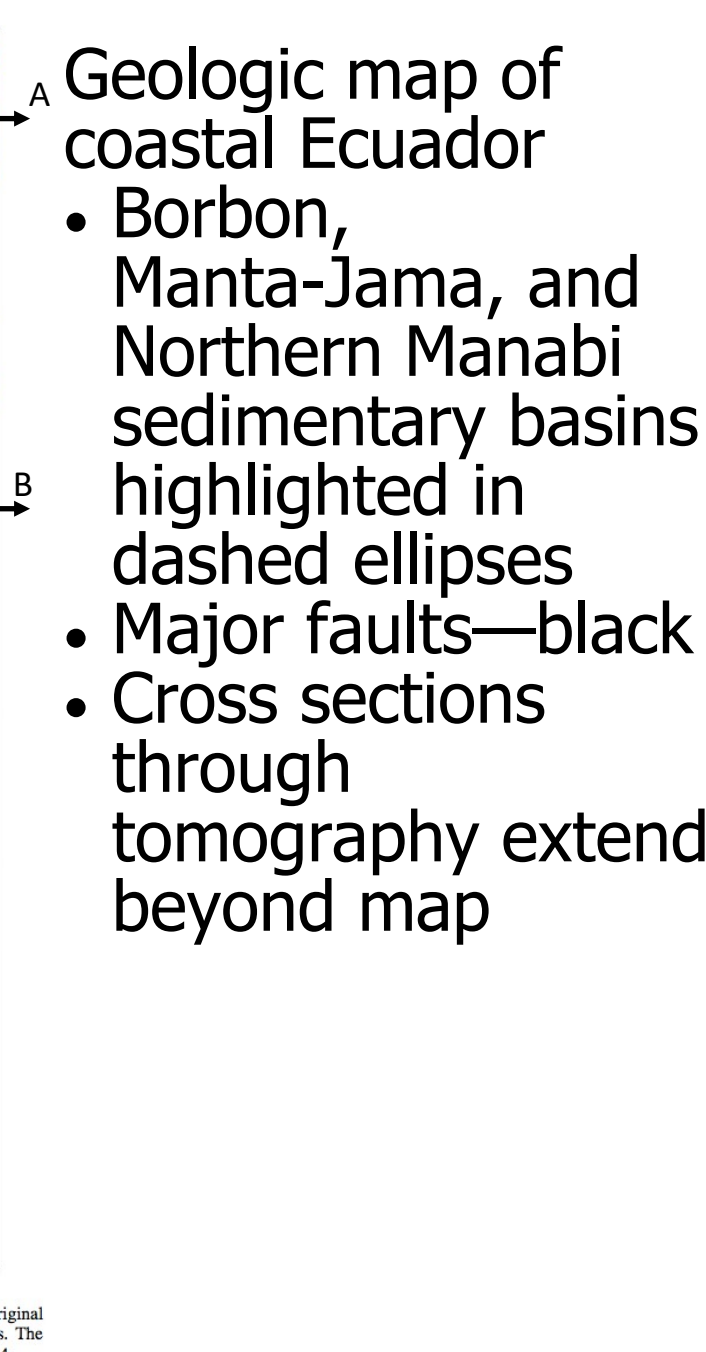
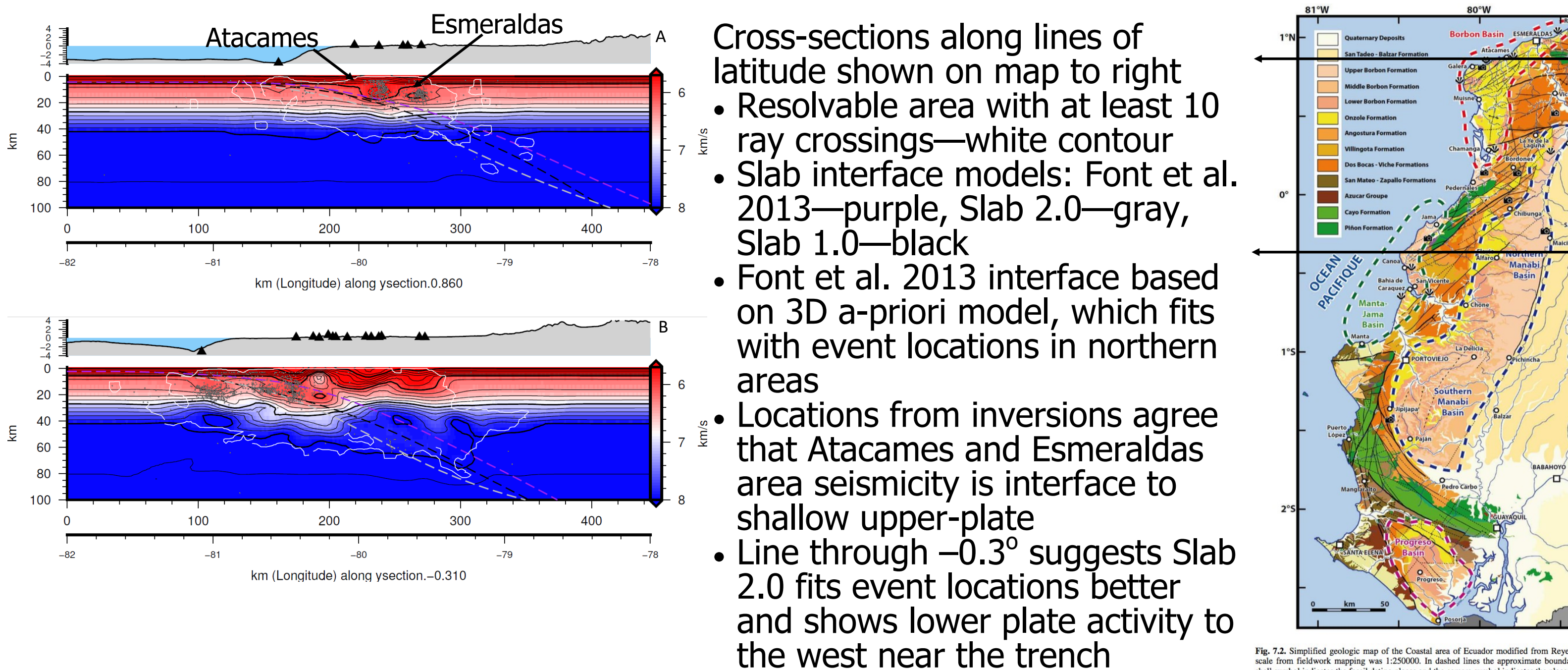
6. Atacames

Seismicity in the Atacames area occurred mainly in December 2016 in a mixture of local mainshock-aftershock sequences with some swarm behavior. Cross-correlation analysis showed relatively few events with similar waveforms. While larger-magnitude events occur on the plate interface, shallow upper-plate seismicity was common. Fast-slip processes producing both interface and shallow upper-plate events are dominant in this region with possible slow slip.



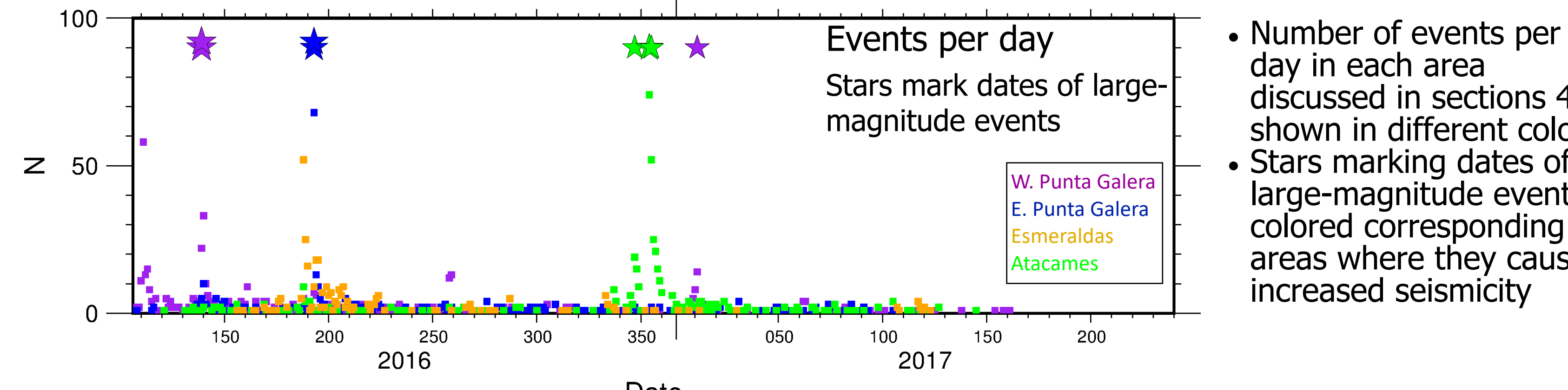
7. Preliminary Tomography

Preliminary 3D seismic tomography inversion was performed using finite difference tomography (Roecker et al. 2006). The joint inversion solves for event location and velocity structure.



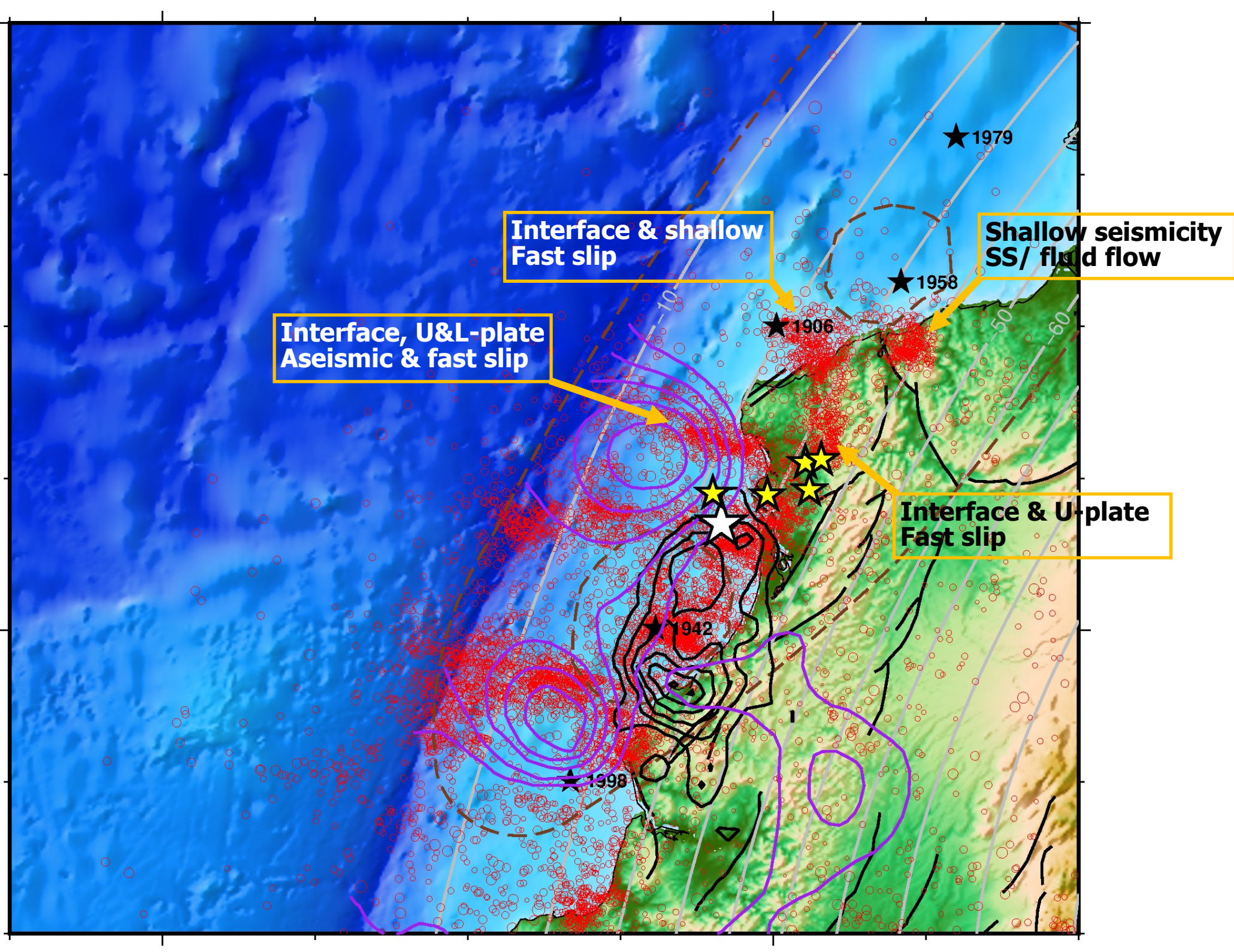
8. Conclusions

- Clustering in aftershock locations mirror patterns in long-term seismicity over multiple seismic cycles
- Locations of event clusters are controlled by subducting topography and crustal structure
- North of the Pedernales rupture, there is evidence for fast, slow, and aseismic slip
- Near Atacames and Esmeraldas, shallow upper plate seismicity occurred
- Punta Galera seismicity influenced by both fast slip and aseismic afterslip
- Atacames area seismicity influenced by fast-slip processes
- Esmeraldas seismicity influenced by slow slip and/or fluid flow



Summary map of seismicity and slip processes north of the rupture

- ml ≥ 6 events—yellow stars
- Aseismic afterslip—purple contours
- Seismicity and slip modes seen in each area marked on map
- Historic ruptures—brown dashed lines



9. Acknowledgements

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