## Exploring complex normal faulting systems through physics-based dynamic modeling.

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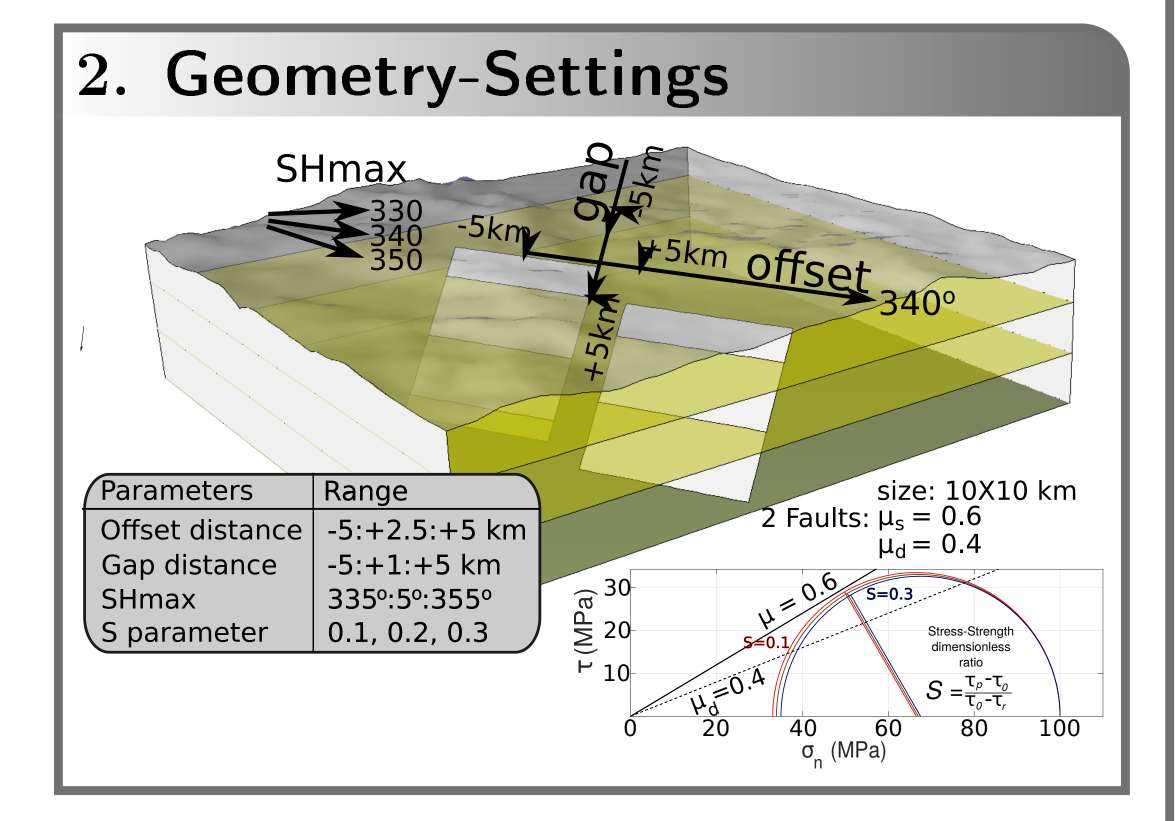
# 1. Introduction

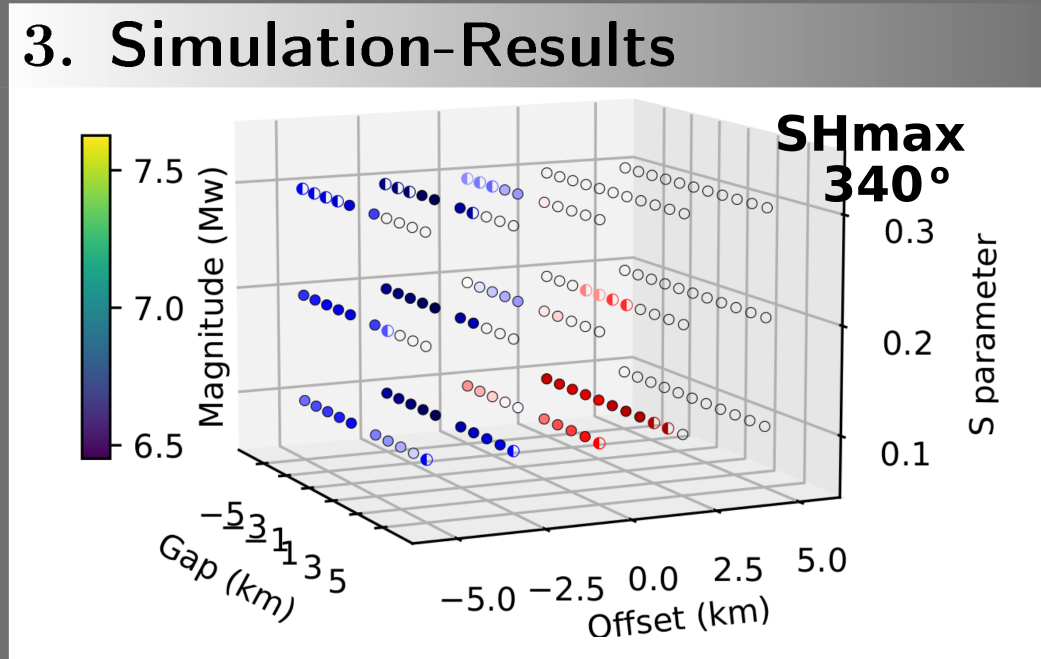
### Geological context:

The Apennine seismic belt in Italy is an extensional province characterized by multi-fault normal-faulting seismic activity. Earthquakes and/or seismic sequences ocurring across multifault segments during a single event (e.g. 1980 Ms 6.9 Irpinia Bernanrd & Zollo (1989)) or sequences spanning a period of days (e.g. 2009 Mw 6.1 L'Aquila Valoroso et al (2013)) to

months (e.g. 2016 Amatri-ce-Visso-Norcia Improta et al. (2019)), are controlled by the physical complexities of the active normal fault system. Understanding rupture propagation across step-overs, breaking multiple fault segments during a single earthquake, is crucial to enhance the current SHA Bai and Ampuero (2017).

Goal: Explore dynamic rupture parameters to bet ter understand the physical condition promoting rupture jumps in normal faulting systems



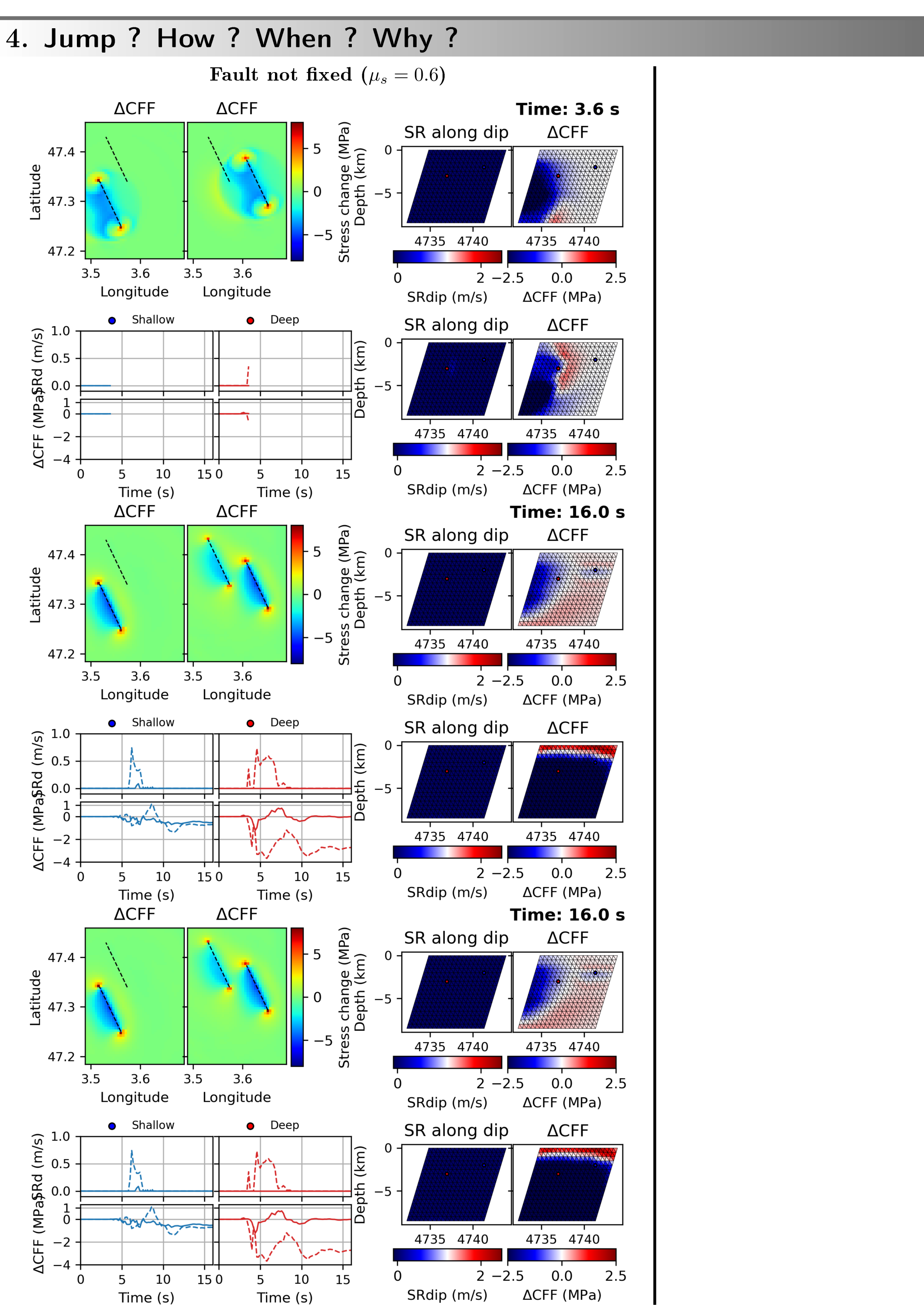


156 Simulations using this configuration, S depends on the stress level, not on  $\mu_s$  or  $\mu_d$ . Some cases did not break both faults, mainly due to prestress state. Hanging/foot wall asymmetry:

A small asymmetry regarding the triggering potential of the secondary fault related to its location with respect to the main fault (hanging or foot wall) is observed. When the secondary fault is on the hanging wall, the dynamically triggered rupture is more likely to be self-sustainable.

### Stress shadow:

The final energy released (estimated magnitude) increases/decreases according to the distance between faults (i.e. offset and gap). Although the overlap increases the triggering effect, the stress shadow, due to the fault proximity, inhibits a large stress drop on the secondary fault.



### 5. Conclusion & Discusion

### Under our configuration and assumptions:

A static analysis seems insuficient to determine a "break-away" behavior across step-over jumps.

A maximum 5 km step-over distance can still be crossed and promote break-away ruptures when pre-stress levels are high enough and no other obstacles (geometry, SHmax directions, fault friction properties, etc.) are present.

### References

Bai, K. and Ampuero, J.-P. (2017). Effect of seismogenic depth and background stress on physical limits of earthquake rupture across fault step overs.  $JGR \ Solid \ Earth, \ 122(12):10-280$ .

Bernard, P. and Zollo, A. (1989). The irpinia (italy) 1980 earthquake: detailed analysis of a complex normal faulting. JGR Solid Earth, 94(B2):1631-

Improta, L., Latorre, D., Margheriti, L., Nardi, A., Marchetti, A., Lombardi, A. M., Castello, B., Villani, F., Ciaccio, M. G., Mele, F. M., et al. (2019). Multi-segment rupture of the 2016 amatrice-visso-norcia seismic sequence (central italy) constrained by the first high-quality catalog of early aftershocks. Sci. Rep., 9(1):1-13.

Valoroso, L., Chiaraluce, L., Piccinini, D., Di Stefano, R., Schaff, D., and Waldhauser, F. (2013). Radiography of a normal fault system by 64,000 high-precision earthquake locations: The 2009 l'aquila (central italy) case study. JGR Solid Earth, 118(3):1156-1176.