

Exploring complex normal faulting systems through physics-based dynamic rupture modeling

10-12 min talk!

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ANR EQTIME Project

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Motivation

Settings

Results

Conclusions

Motivation

Seismic Hazard in Central Italy

IRSN

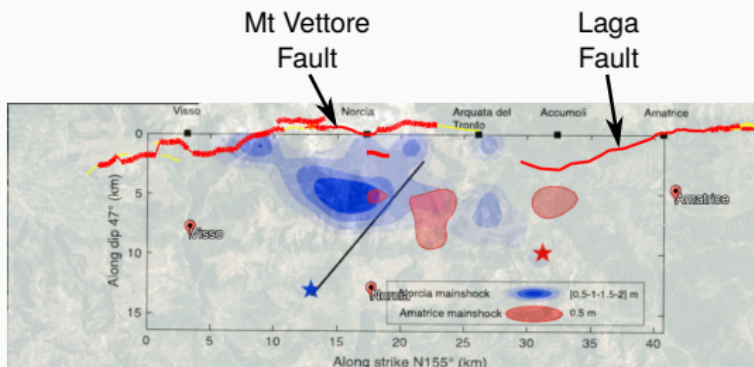
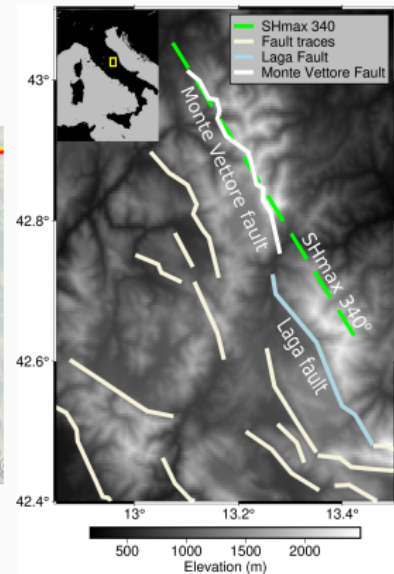


Figure 11. Comparison between the slip distributions imaged on the VBFS fault during the 24 August (red contours; Tinti et al., 2016) and the 30 October 2016 main shocks (blue contours; this study) projected on the same fault striking 155° and dipping 47° . The red and blue stars are the two main shocks hypocentral locations. The black line is the intersection of the $N210^{\circ}$ segment and the $N155^{\circ}$ fault.



Modified by O. Scotti from Scognamiglio et al. (2018)

Map based on Walker et al. (2021)

Seismic Hazard in Central Italy

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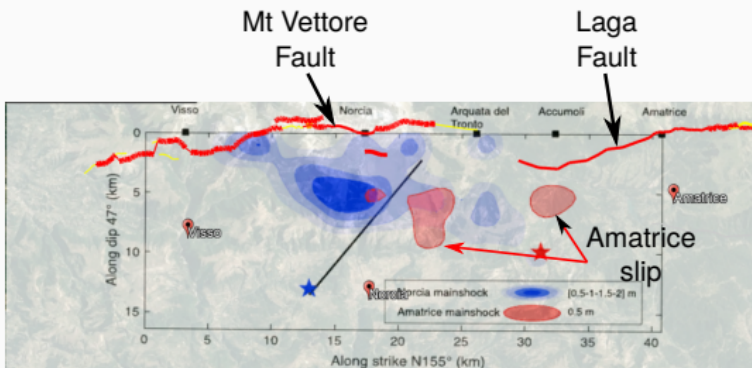
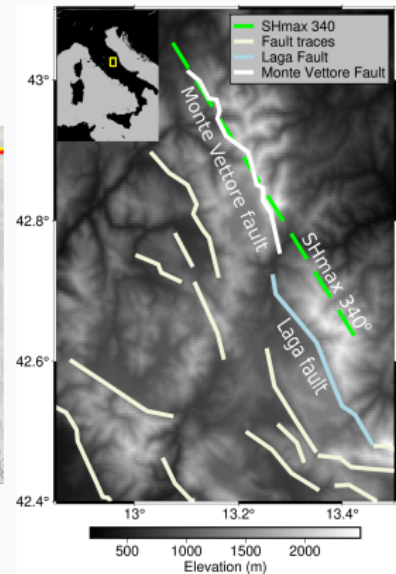


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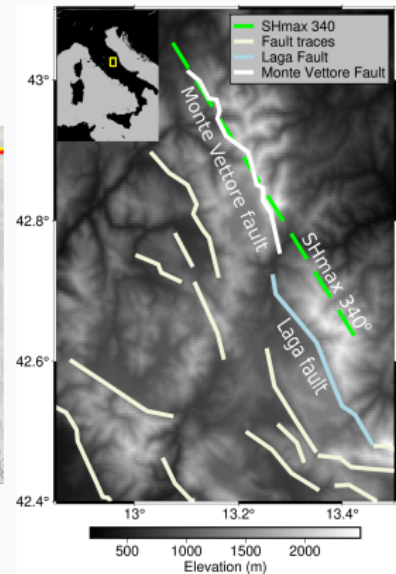
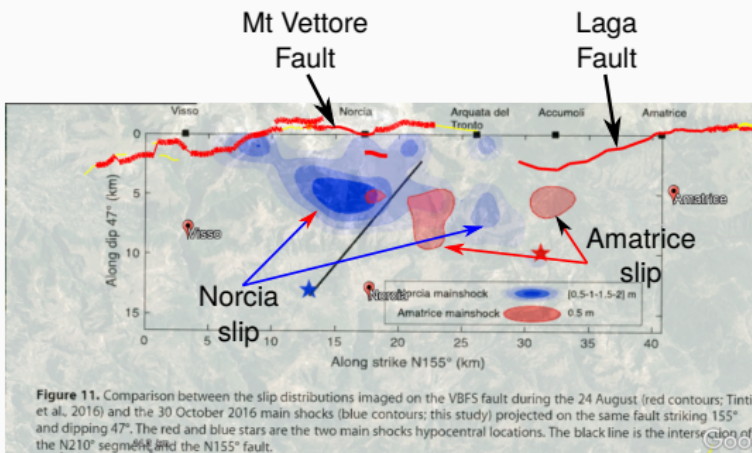


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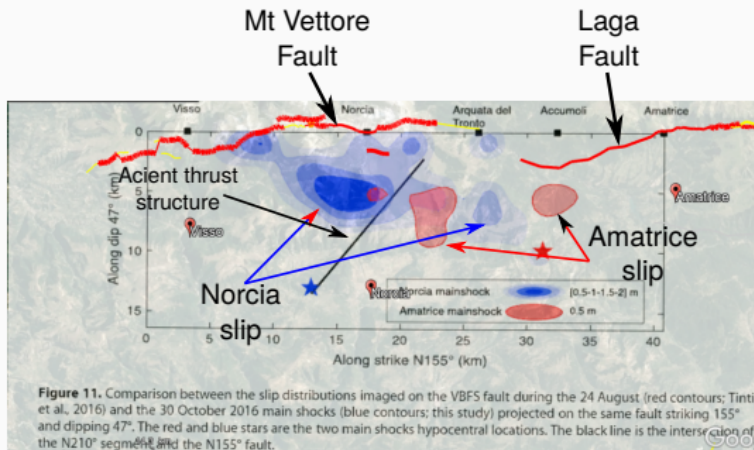
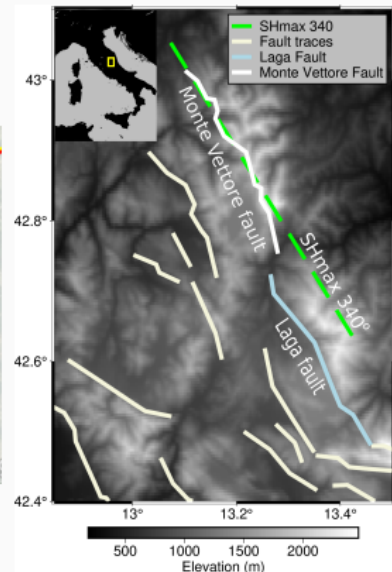


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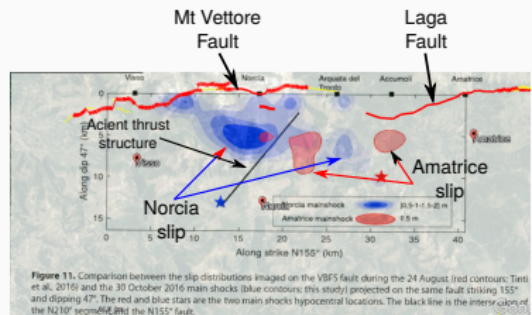
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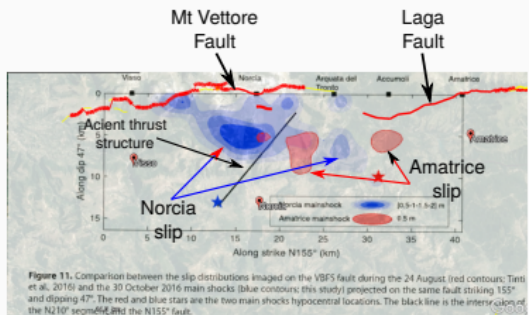
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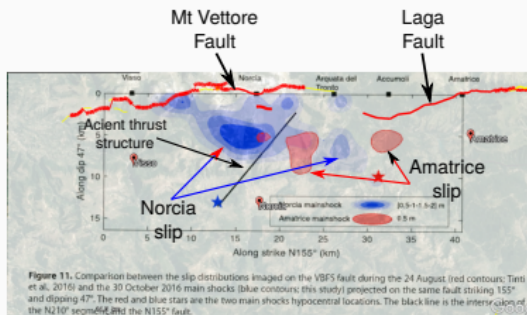
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- Potential larger magnitudes?

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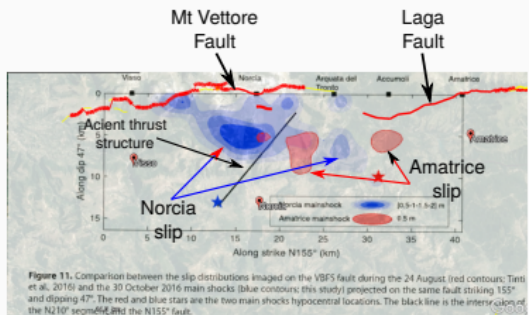
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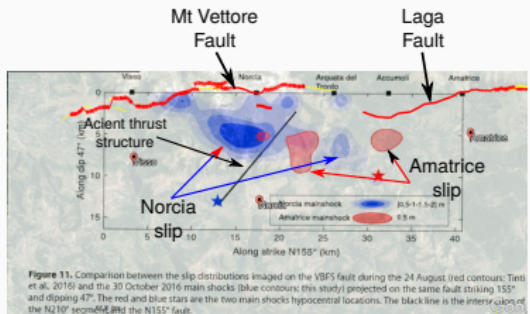
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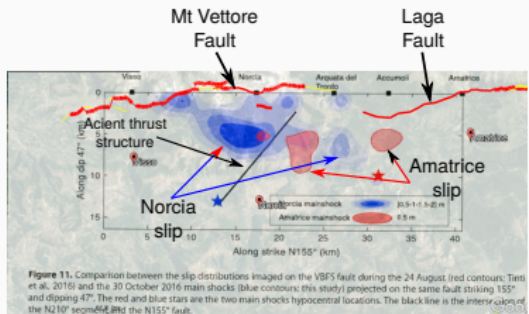
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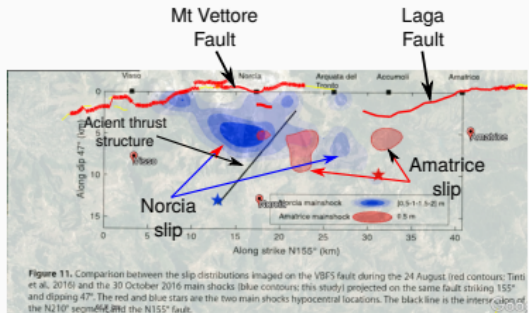
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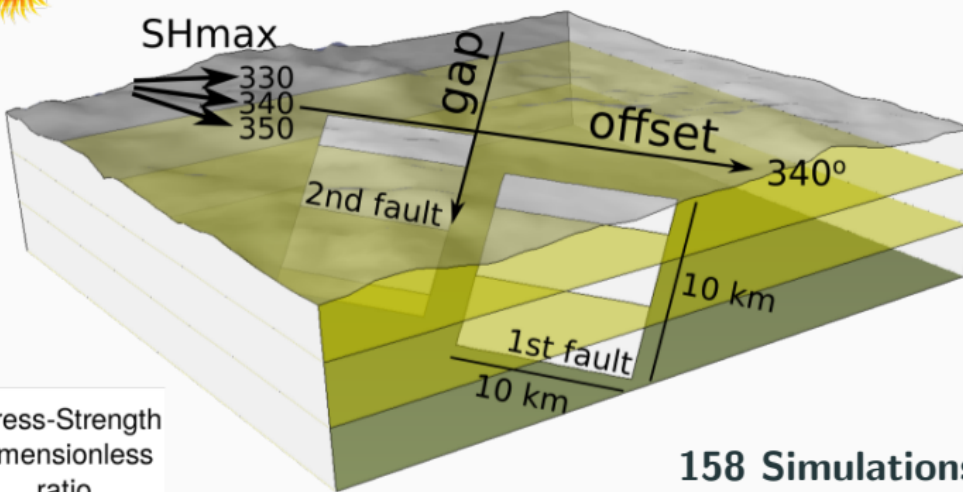
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Investigate the physical conditons
promoting rupture jumps across step overs
regarding normal fault systems

Settings



Stress-Strength dimensionless ratio

$$S = \frac{\tau_p - \tau_o}{\tau_o - \tau_r}$$

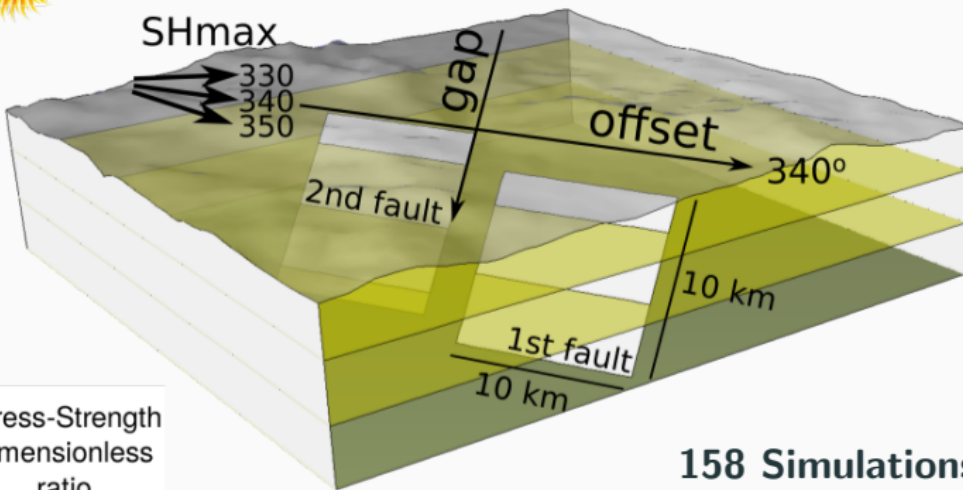
158 Simulations

Parameter	min	Δ	max
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Simulations using: www.seissol.org

linear slip weakening law

(e.g., Wollherr et al., 2018; Ulrich et al., 2019)



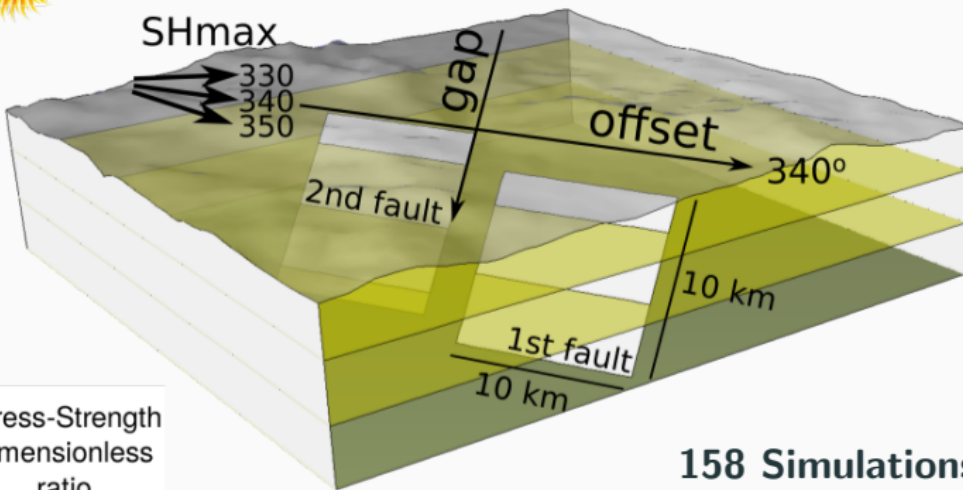
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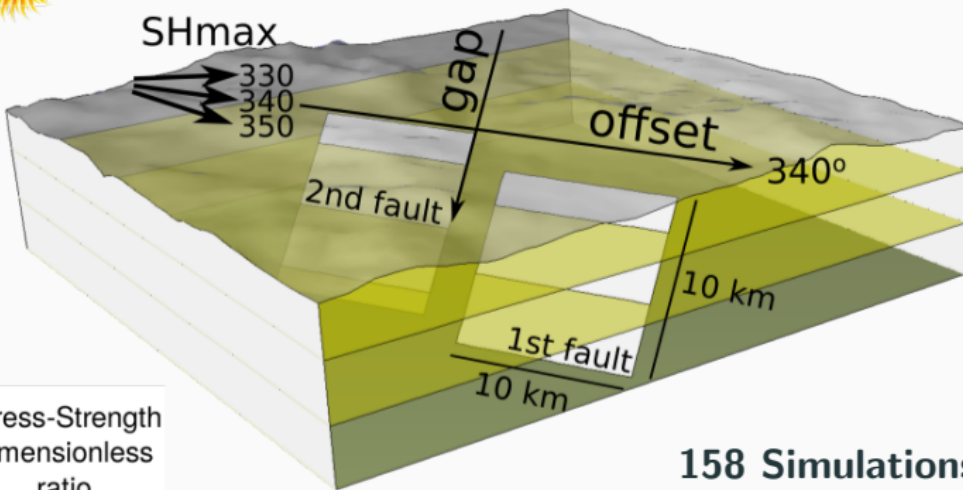
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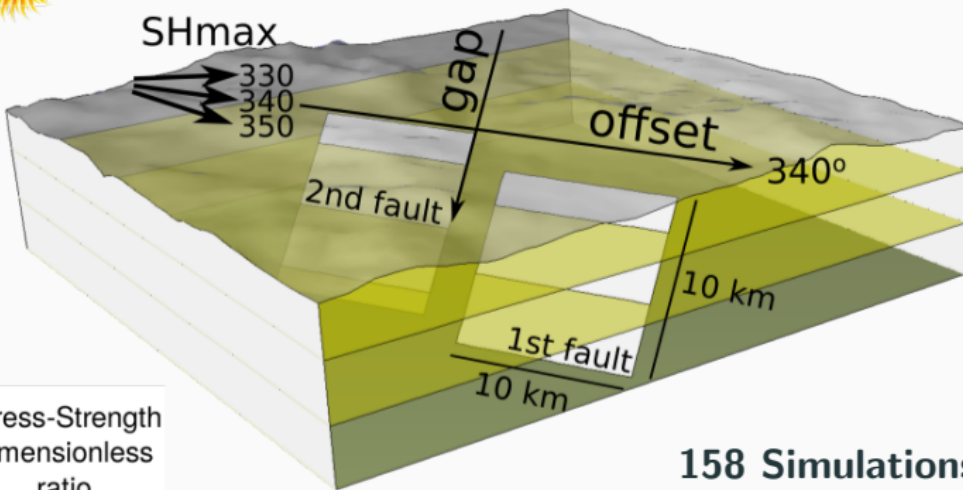
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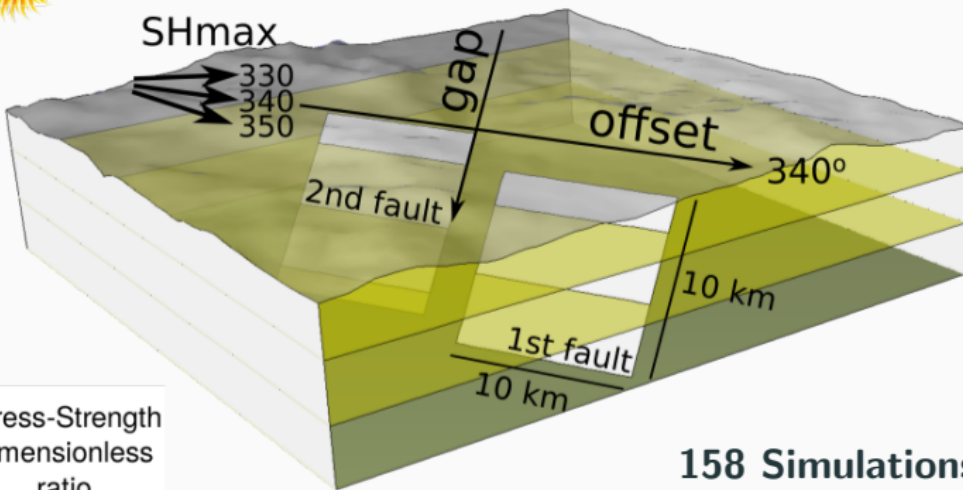
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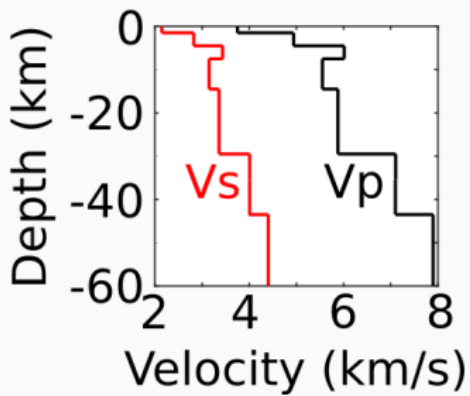
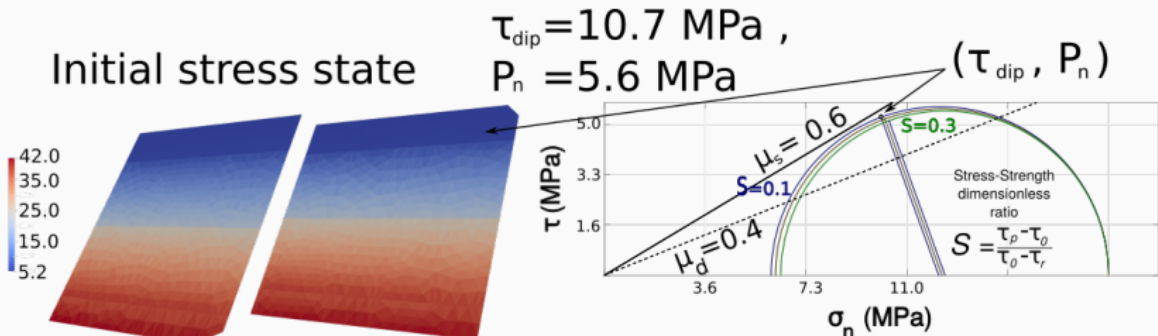
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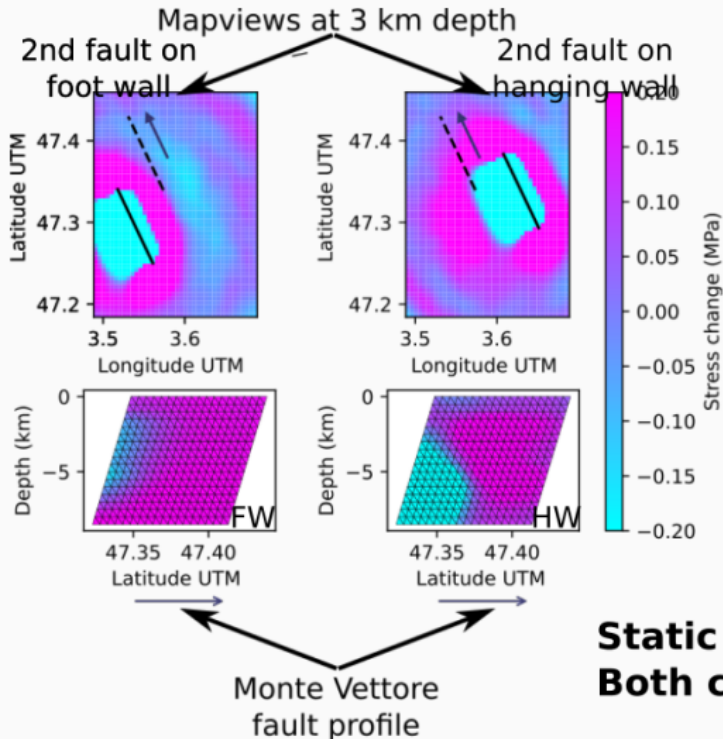
On the faults:

$$\mu_s = 0.6$$

$$\mu_d = 0.4$$

Static analysis ... jump? break-away?

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Are jumps and
breakaway behavior
prone to happen in
both cases?

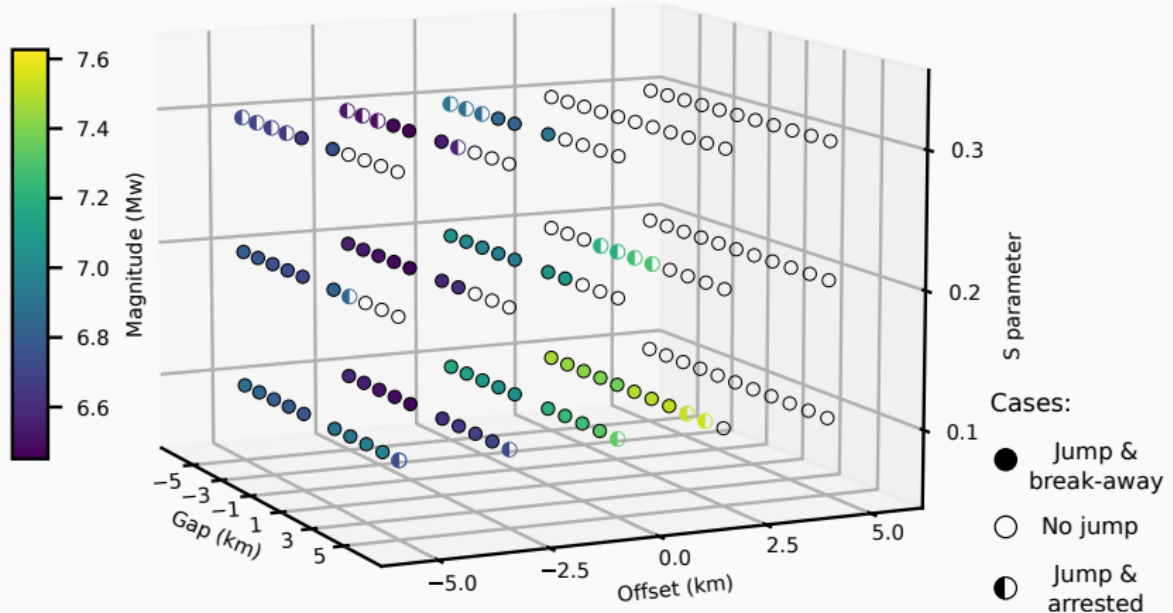
Is a static analysis
enough to determine
such behaviors?

**Static analysis:
Both cases might break!**

Results

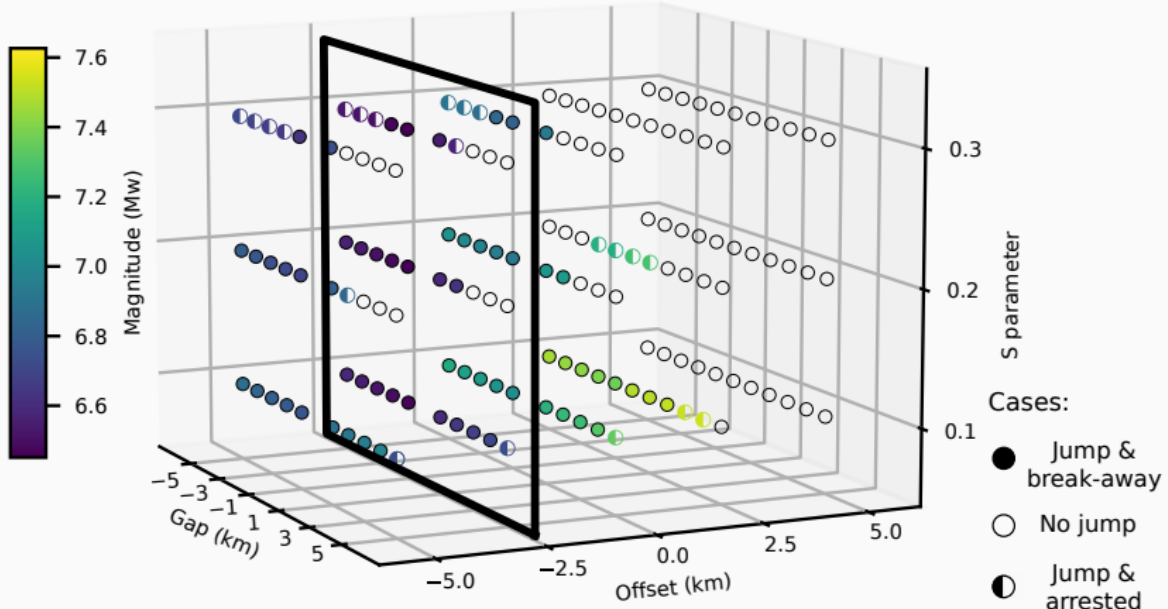
Results ... summary from 158 simulations

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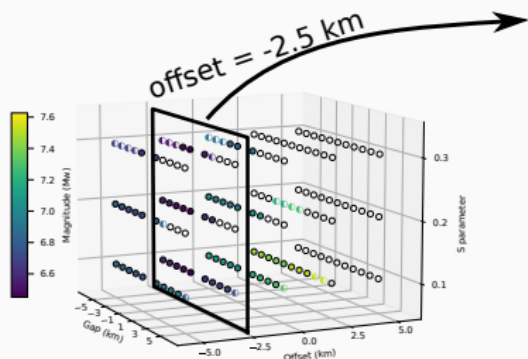
IRSN



Let's see in detail some results at
a given offset ... at offset = -2.5 km ($\frac{1}{4}$ overlaped)

Results: Hangig/foot wall Asymmetric behavior

IRSN

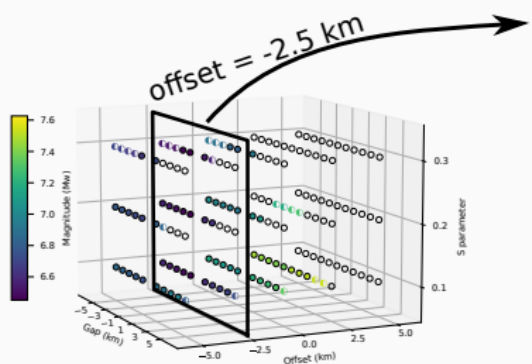


Cases:

- jump & break-away
- jump & arrested
- ◐ no jump

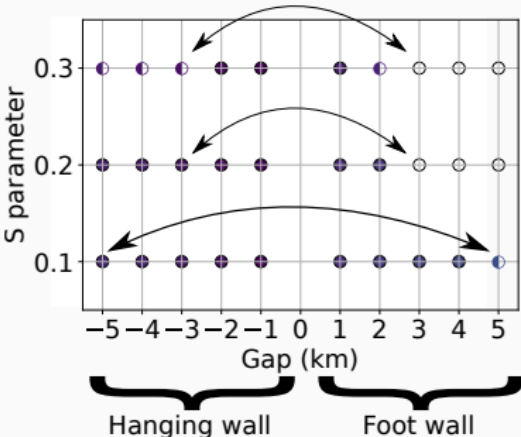
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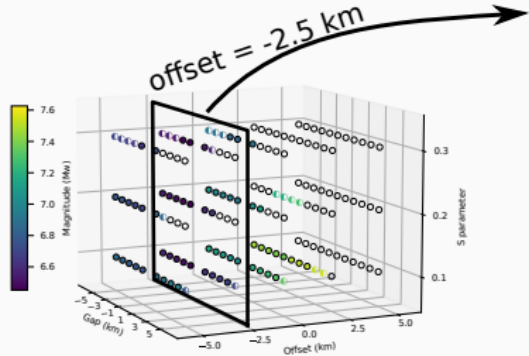


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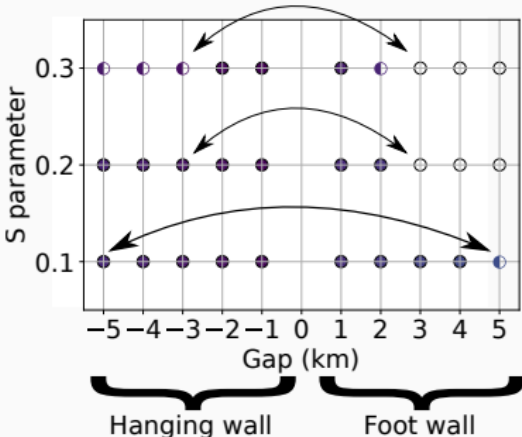


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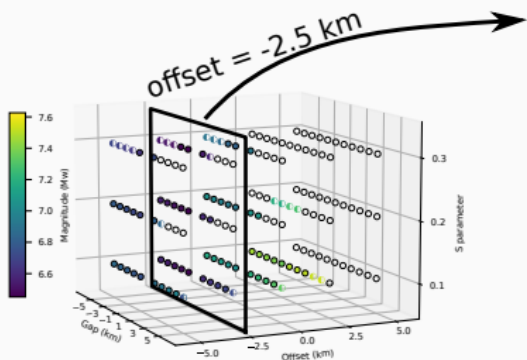
Hanging/foot wall asymmetry:

When the 2nd fault is on the hanging wall ($\text{Gap} < 0$), the rupture is more likely to

- be triggered
- be sustained

Results: Stress shadow ↗ expected magnitudes

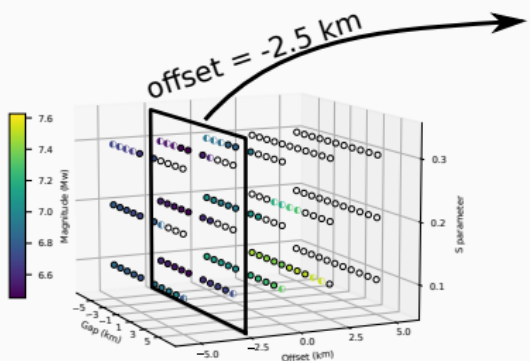
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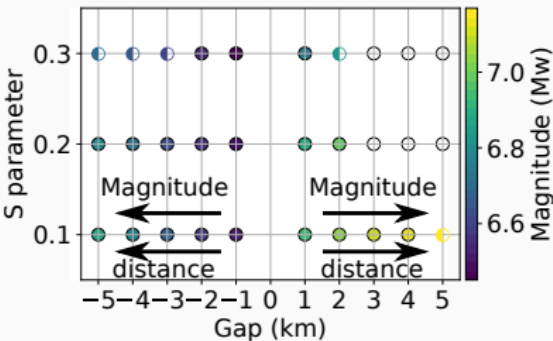
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Proximity VS magnitude

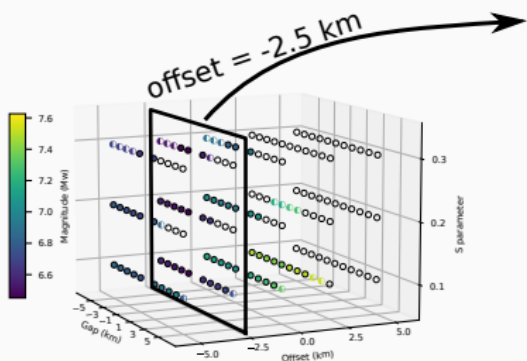


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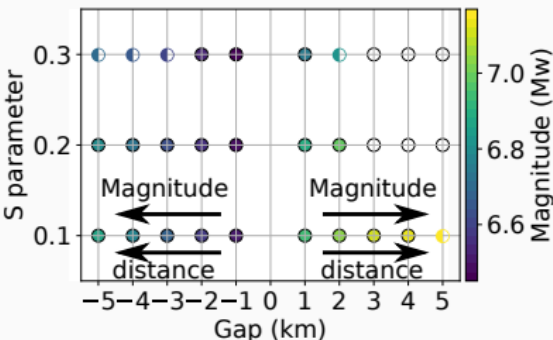


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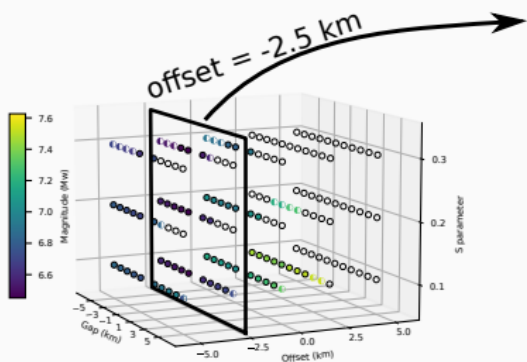
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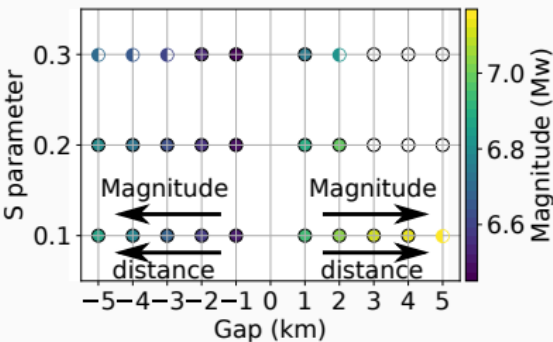
The final energy released (M_w proxy) increases/decreases according to the distance between faults.

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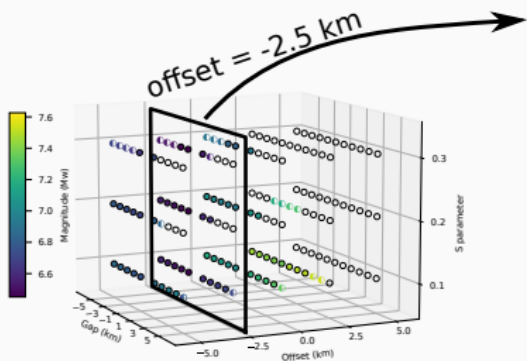


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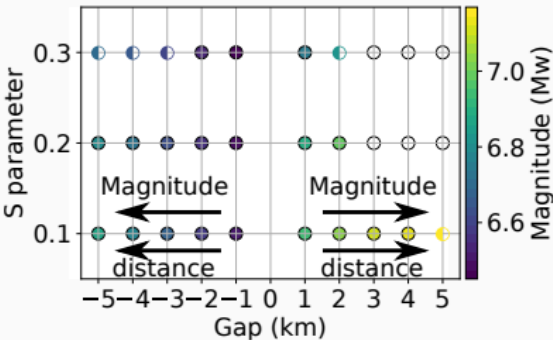
The closer → rupture jump

Proximity VS magnitude



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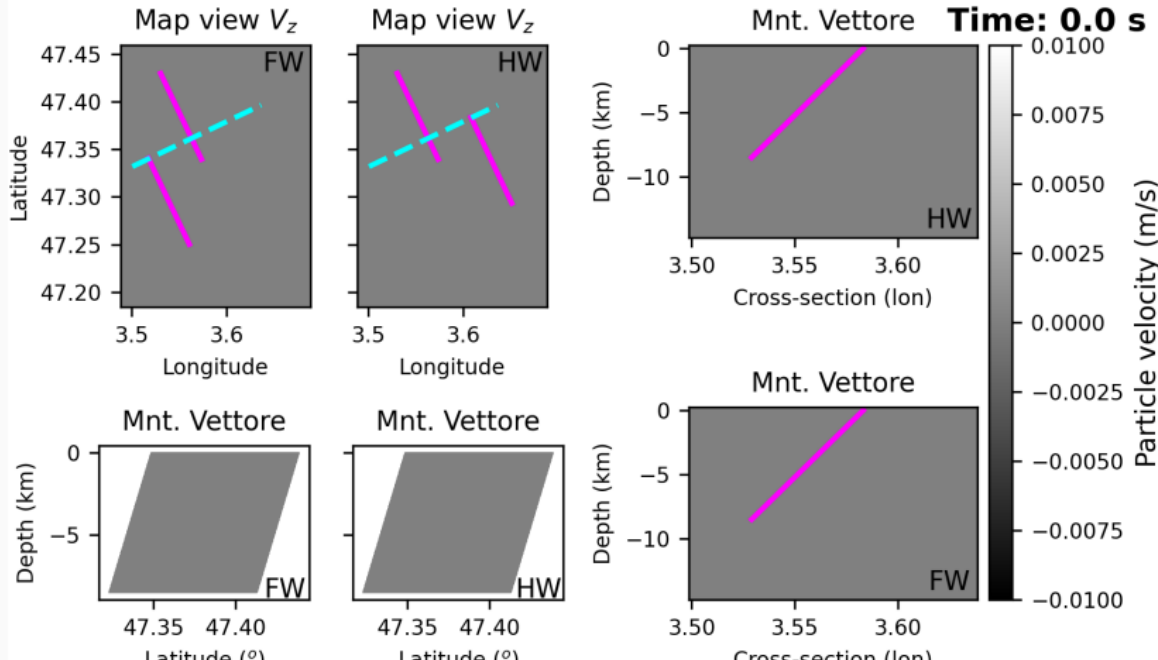
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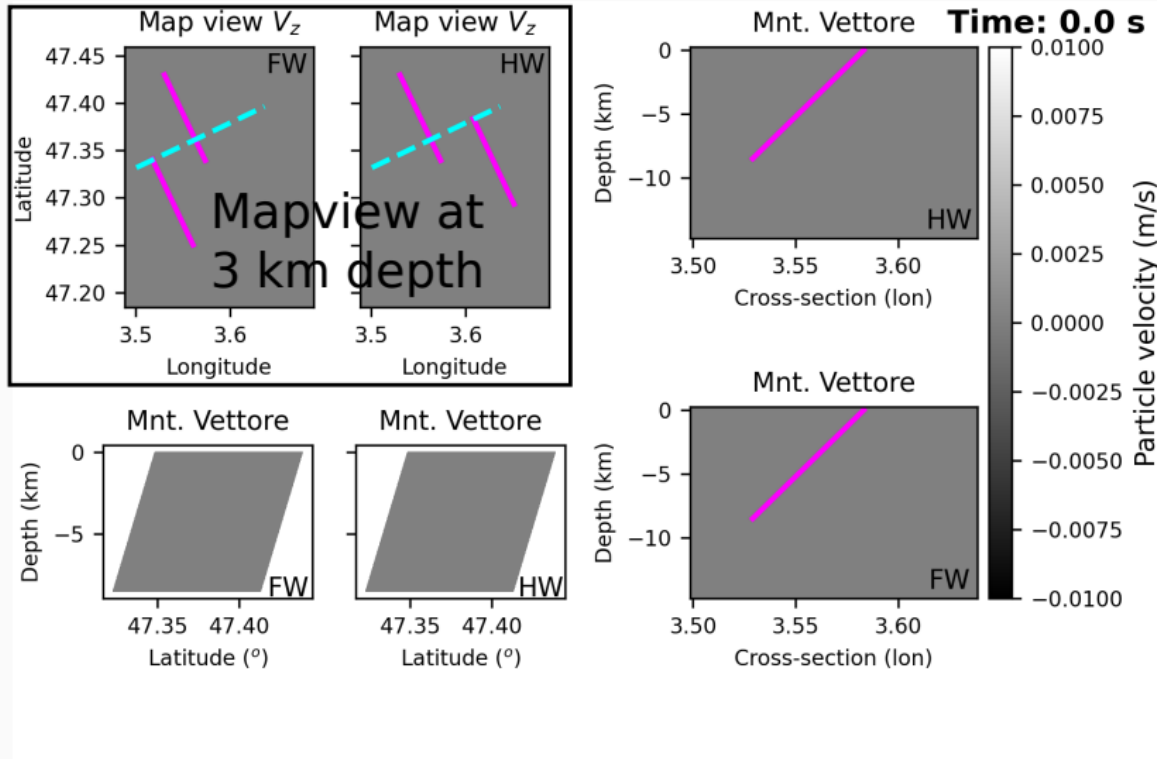
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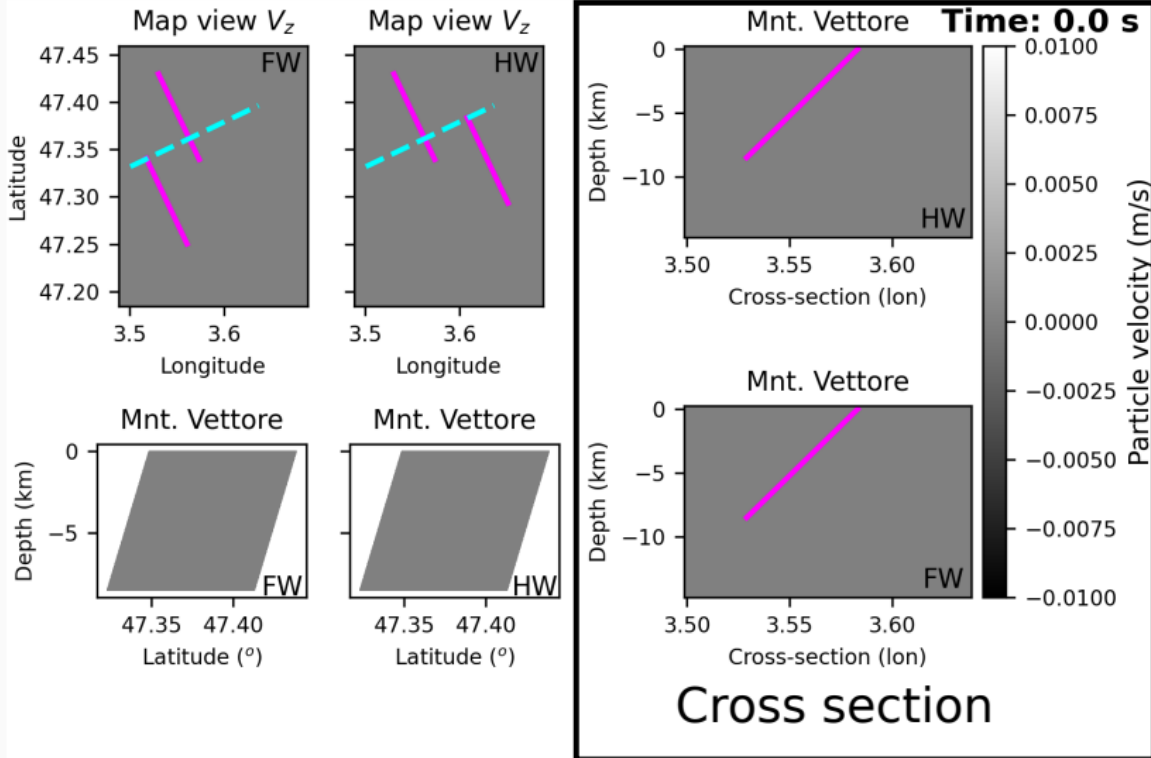
The closer → less magnitude

Special case: offset -2.5 km, gap ± 5.0 km

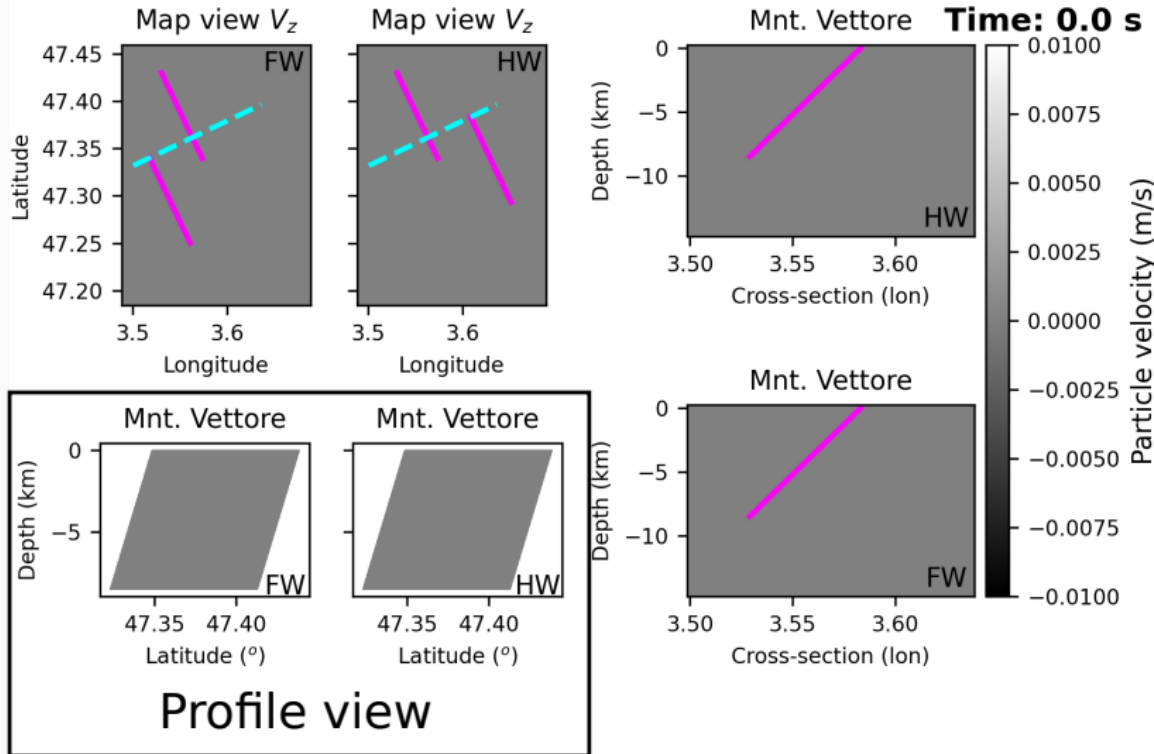


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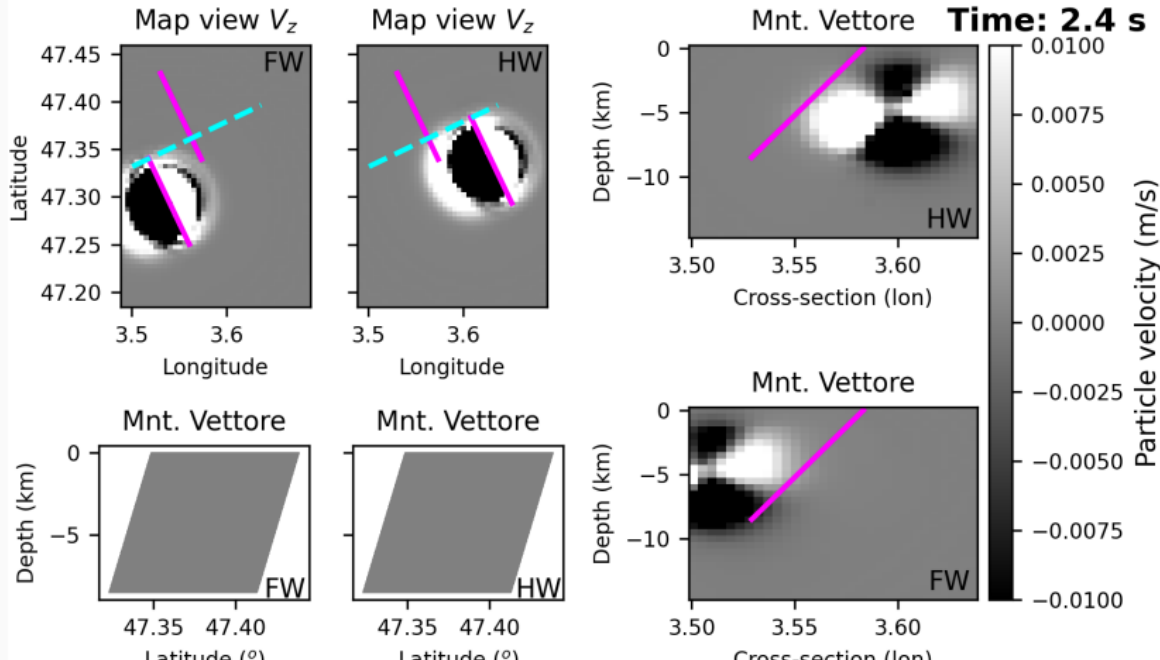


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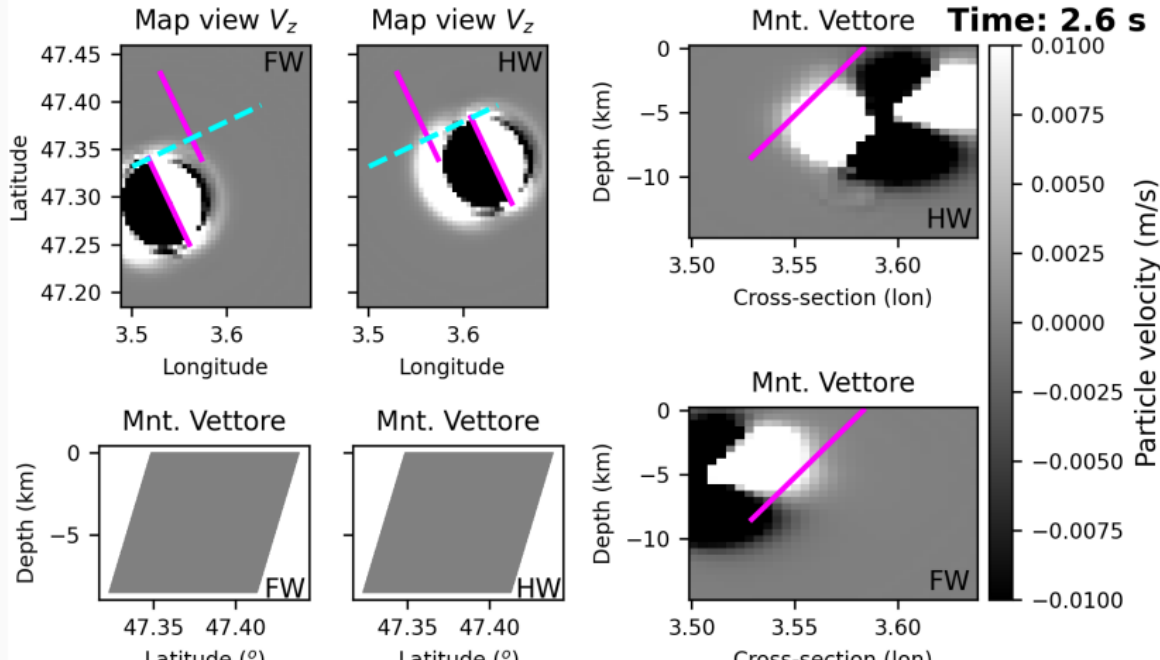


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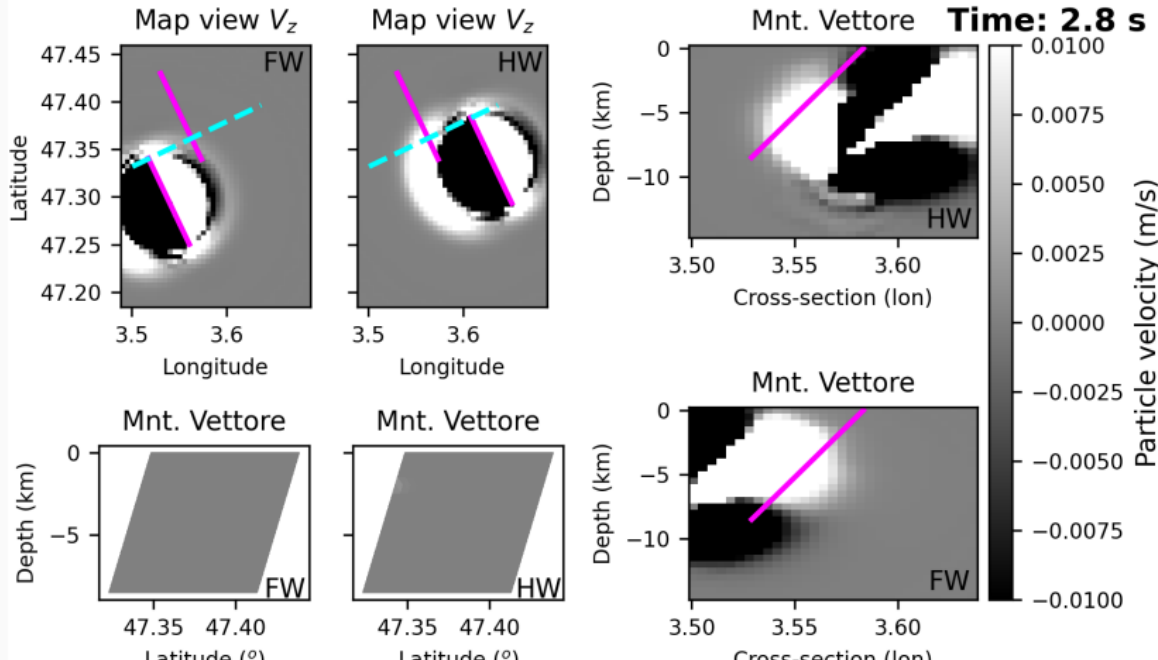
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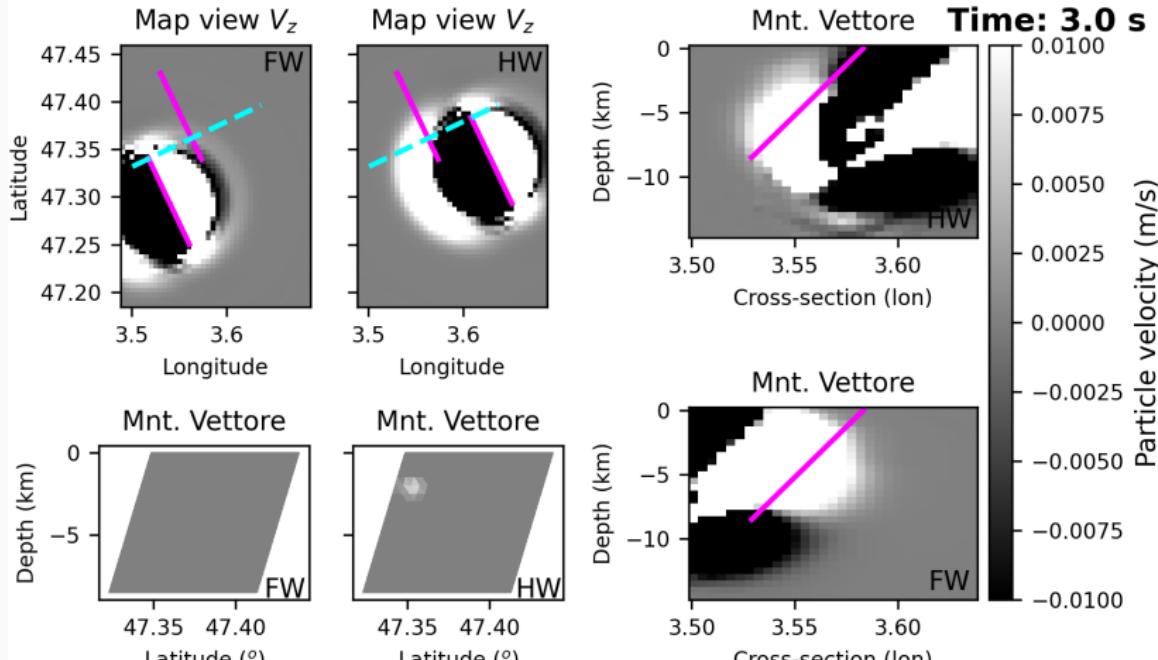
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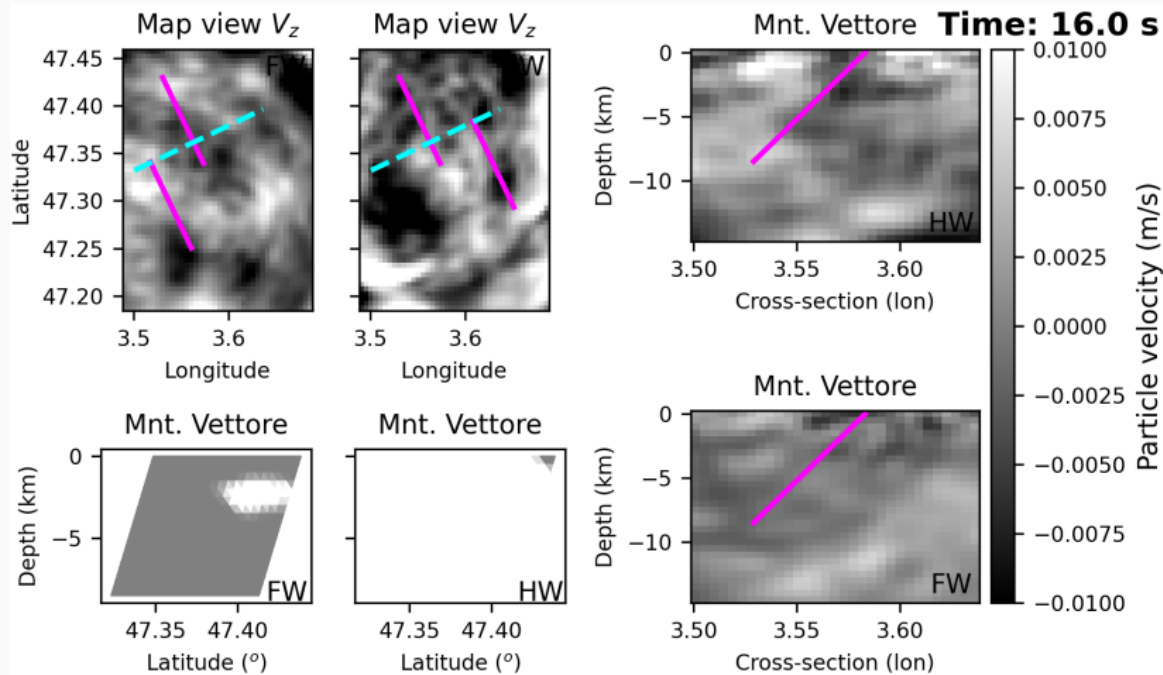
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Last snapshot: Rupture occurred for both cases,
but with different behaviors



Conclusions & discussion

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- ☞ It is necessary to have an enough large area where $\Delta CFF > 0$ to ensure a sustained rupture after it jumped across the step-over.
- ☞ Behaviors such as "stress shadow" and "asymmetric response" were observed as for strike-slip faults.

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- ☞ The 2nd fault rupture seems to be dynamically triggered by the strong stopping phase arriving from behind.

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- ☞ Static analyses seem to be insufficient to precisely determine a rupture jump and break-away behaviors.
- ☞ It is necessary to have an enough large area where $\Delta CFF > 0$ to ensure a sustained rupture after it jumped across the step-over.
- ☞ Behaviors such as "stress shadow" and "asymmetric response" were observed as for strike-slip faults.
- ☞ The 2nd fault rupture seems to be dynamically triggered by the strong stopping phase arriving from behind.
- ☞ Using this configuration, 5 km seems to be the largest distance that the rupture can jump, considering very high stress levels and favorable physical conditions.

Thank you for listening!

Questions?

References

References

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