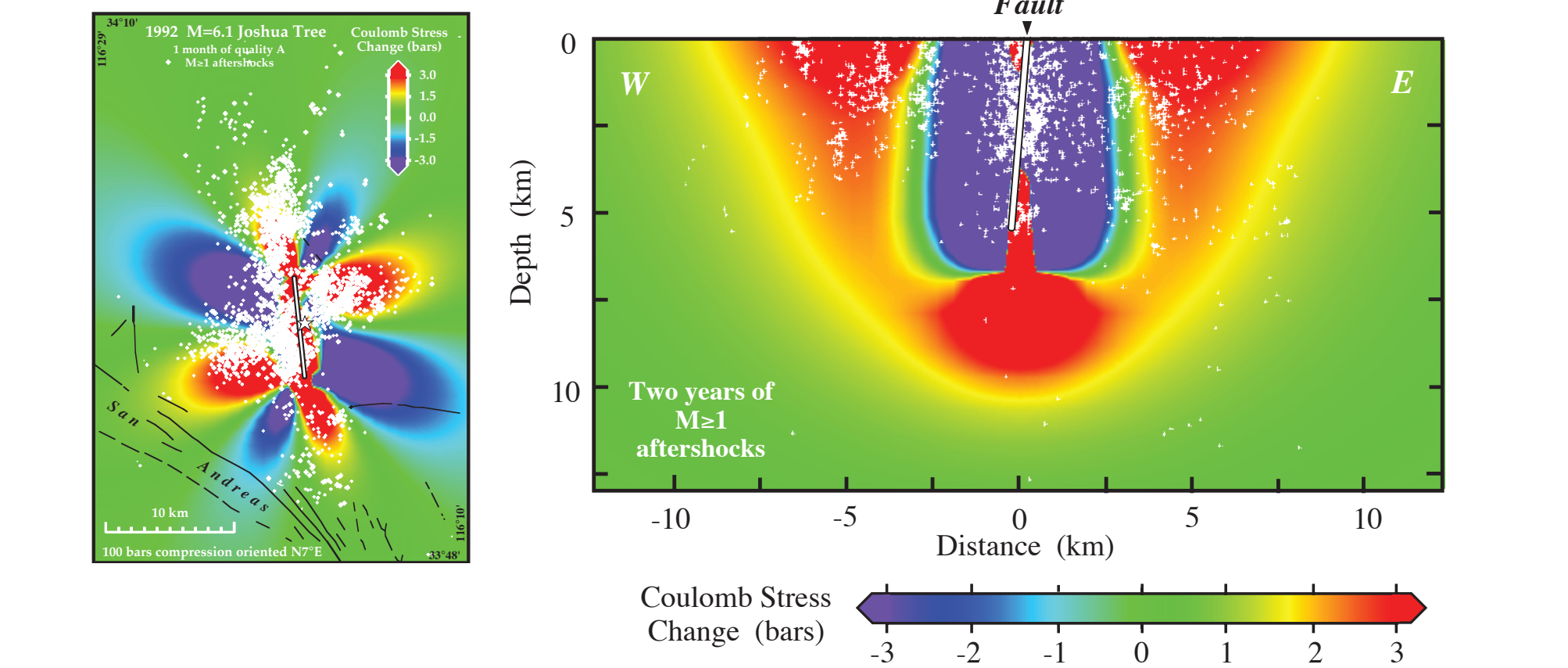


Modelling the spatio-temporal pattern of heterogeneous stress and strain accumulation due to earthquake rupture on geometrically complex fault.

Khuram S. Aslam¹ and Eric G. Daub¹

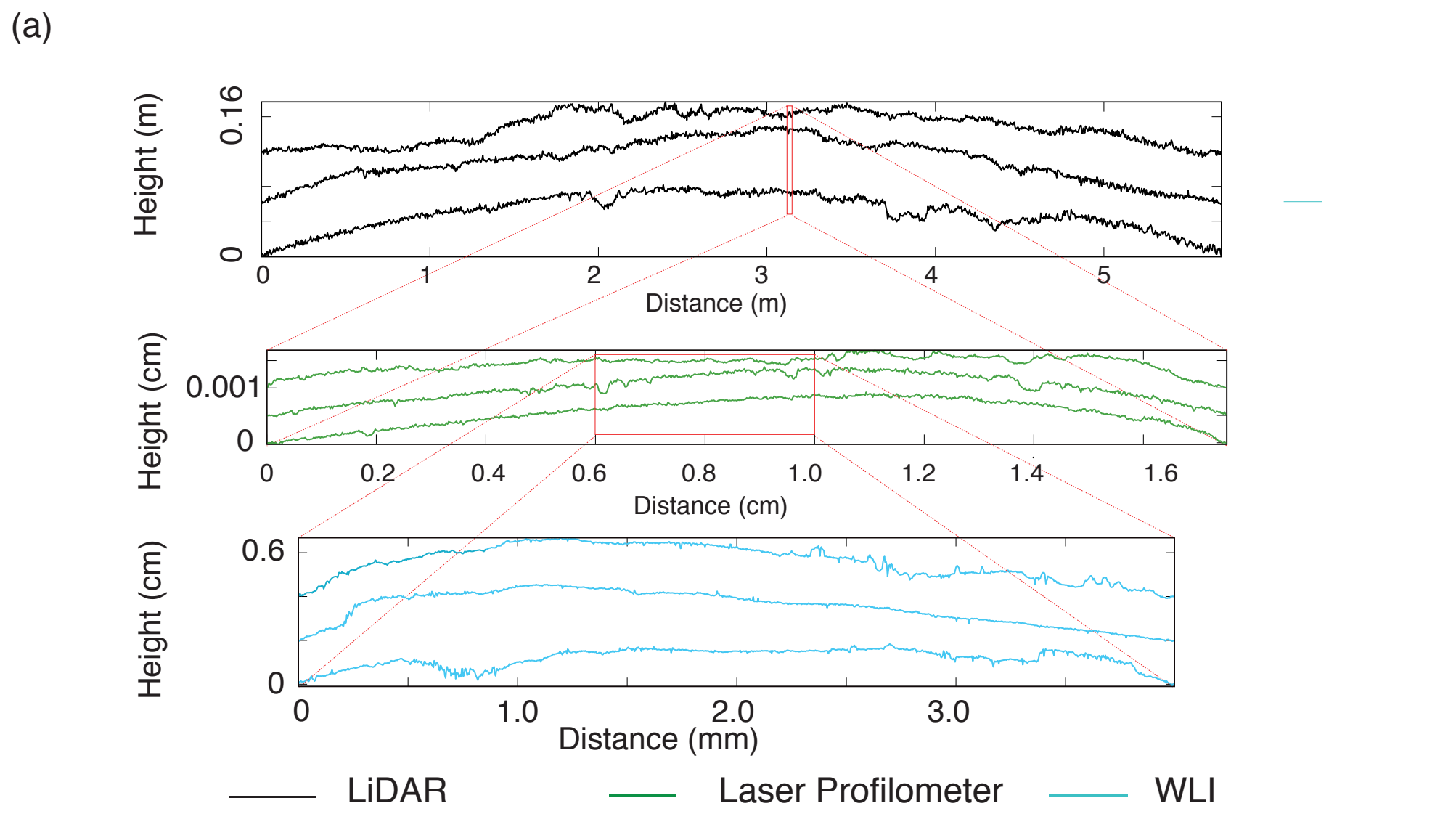
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Why this Study?

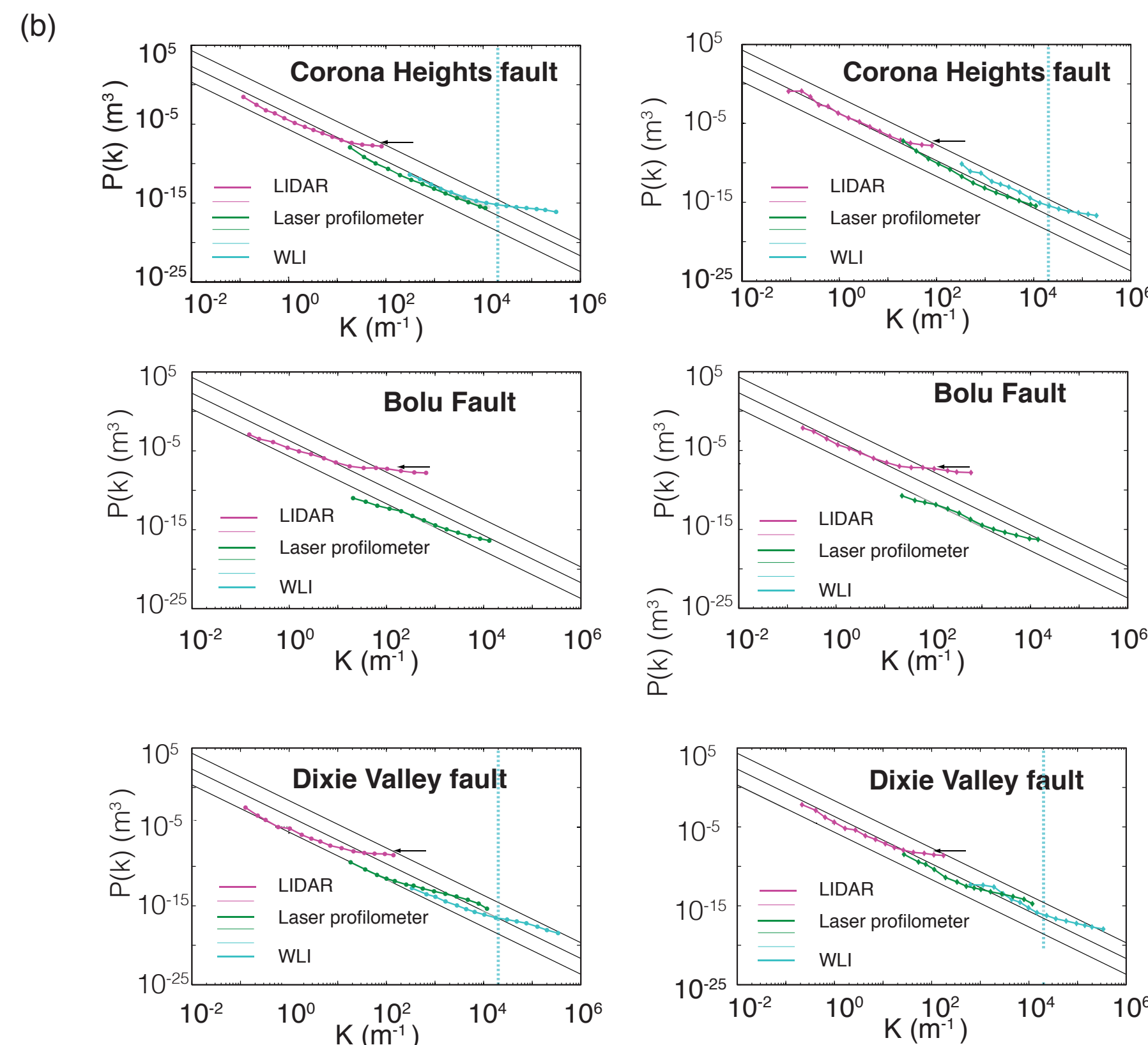
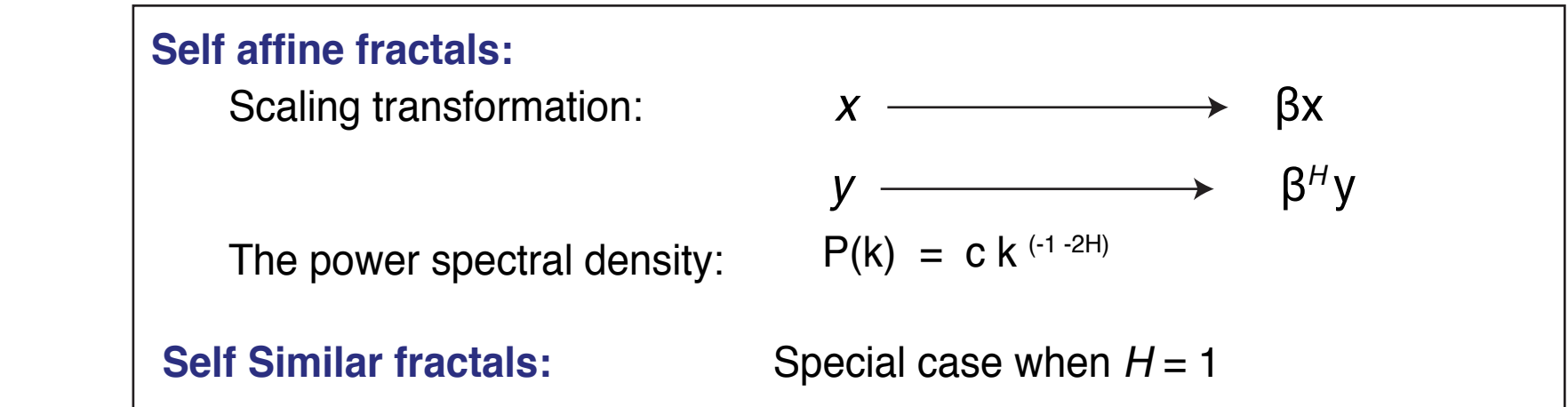


▲ Figure 1. Aftershocks distribution of Joshua Tree 1992 earthquake. Left: Map view Right: Cross-sectional view (figure taken from King et al., 1994)

Real geological faults and self affinity



▲ Figure 2. (a) Roughness profiles from the Corona Heights fault surface in directions parallel to slip (Along slip) . A magnified portion of the profiles is also shown to observe the properties of fault profile. (Reproduced from Candela et al., 2012).



▲ Figure 1 (b) Combined Fourier power spectra from the three faults analyzed (left) along the slip direction and (right) perpendicular to it. Dark lines represent power law fits for three self-similar rough surfaces (i.e., H = 1) with RMS = 0.1 L, RMS = 0.01 L and RMS = 0.001 L from bottom to top respectively (Reproduced from Candela et al., 2012).

Methodology

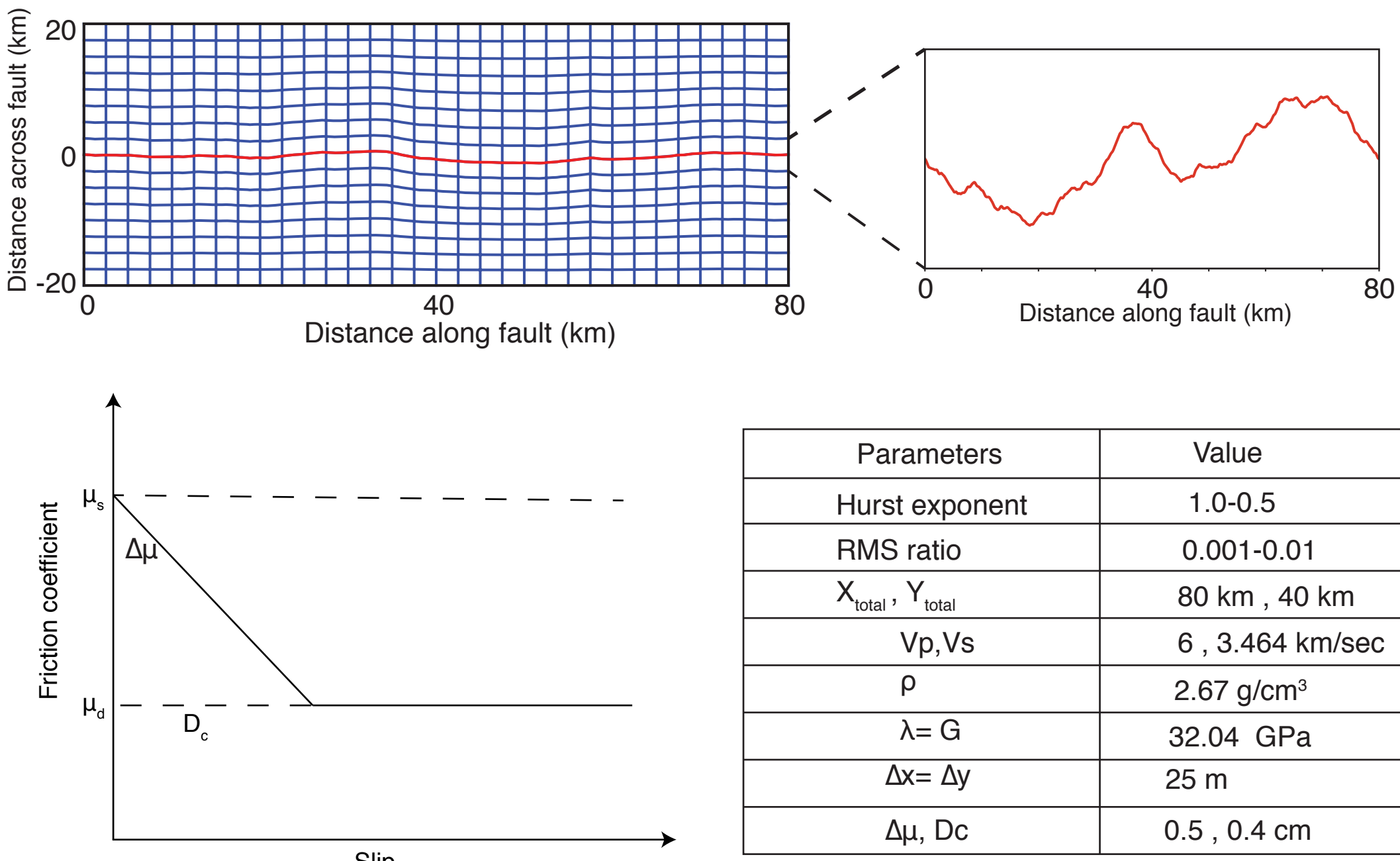
We use the dynamic rupture propagation code `fdfault v.1.0` written by Dr. Eric Daub to perform all simulations. This code solves elastodynamic wave equation using finite differences.

Nucleation strategies considered:

- 1) overstressing a certain patch length of fault.
- 2) overstressing a single node point.
- 3) Using transient slip weakening.
- 4) Transient overstressing.

Model Setup, friction law and modelling parameters

We used Slip weakening law to model the friction present on the fault. To represent healing on the fault after failure, we will use shear transformation zone theory in future.



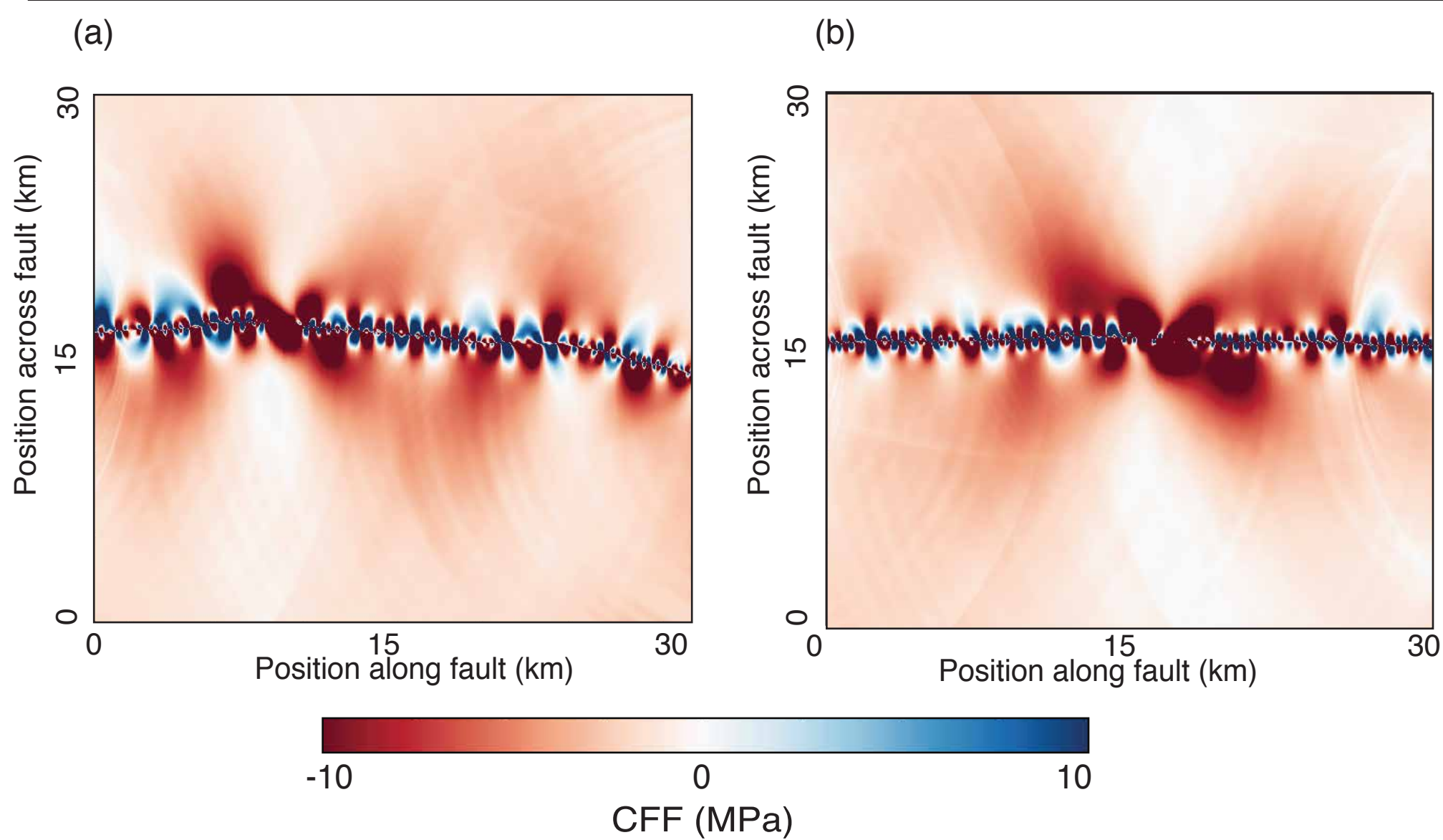
▲ Figure 3. Top: Model setup. All simulations have same setup with similar modelling parameters but different fault profile. Bottom: The slip weakening law; A static frictional coefficient drops to dynamic value over a critical slip distance.

Simulations Plan

Table 1. Simulations plan indicating some of the important simulations that have been completed already.

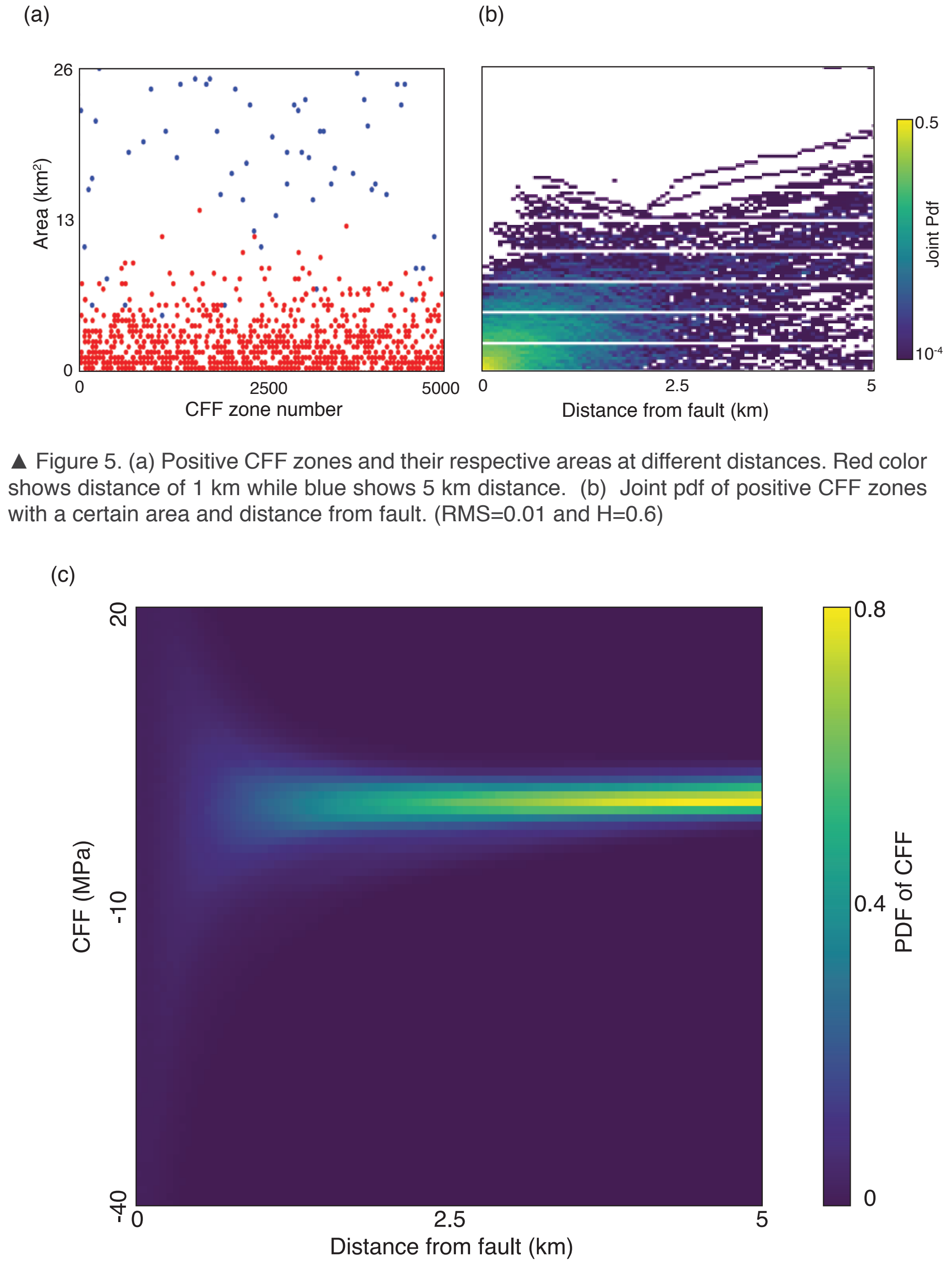
	Hurst exponent			RMS ratio		Material property		Friction law		Nucleation		Realizations	
	1.0	0.8	0.6	0.01	0.001	Elastic	Plastic	SW	STZ	Patch	Other	1	100
S1	x			x		x		x		x			x
S2		x			x	x		x			x	x	
S3			x	x		x		x		x			x
S4	x			x			x	x		x		x	
S5	x			x		x		x			x	x	
S6	x				x	x		x		x			x
S7		x			x	x		x		x			x

Results



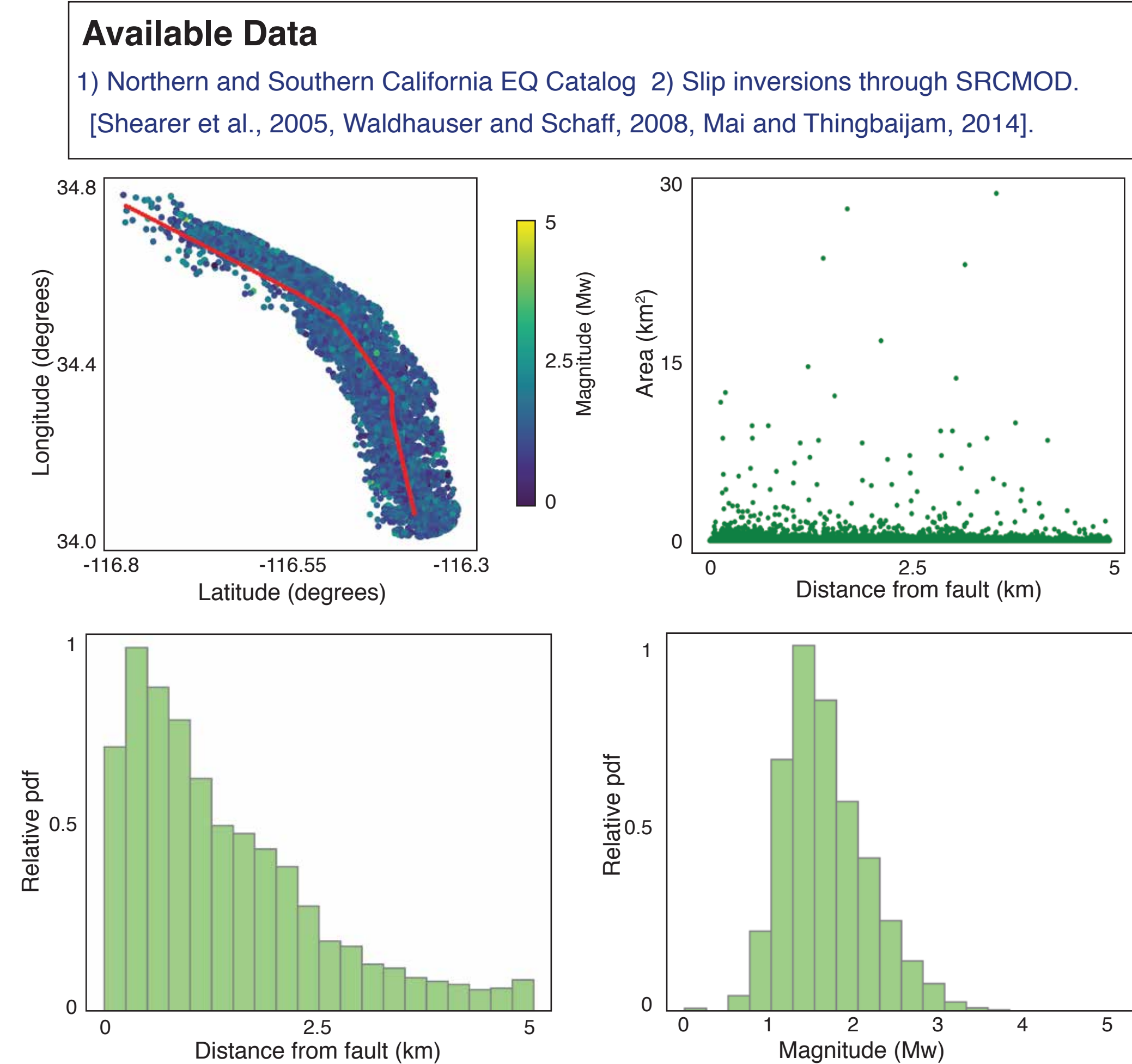
▲ Figure 4. (a) CFF of a single realization of rough fault with RMS ratio of '0.01' and H value of '1'. (b) CFF of a single realization of rough fault with RMS ratio of '0.01' and H value of '0.6'.

Results - continued



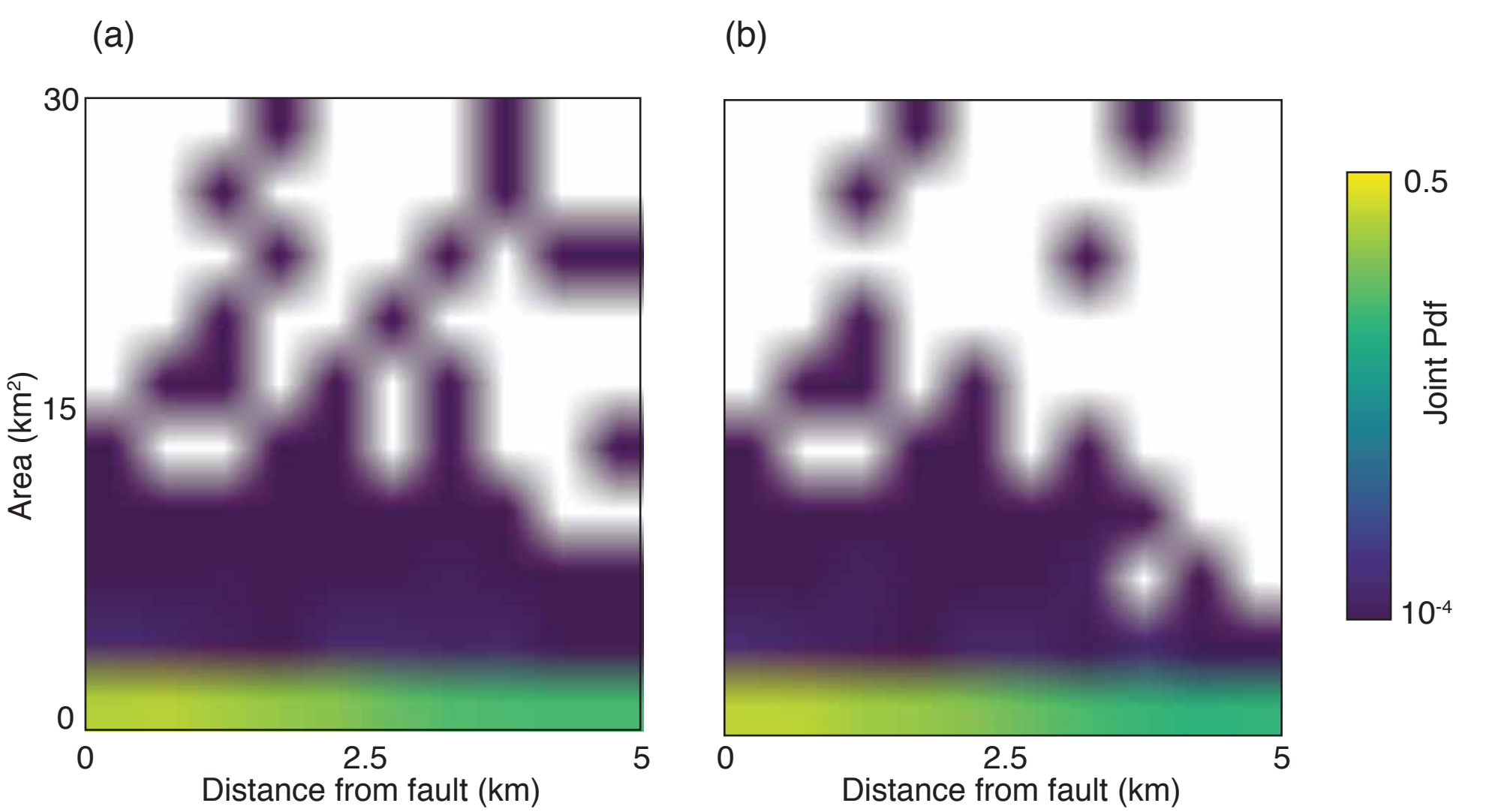
▲ Figure 5. (a) Positive CFF zones and their respective areas at different distances. Red color shows distance of 1 km while blue shows 5 km distance. (b) Joint pdf of positive CFF zones with a certain area and distance from fault. (RMS=0.01 and H=0.6)

▲ Figure 5. (c) CFF vs distance plot. The color represents (PDF values relative to the mean CFF). This plot is made using 100 realization of a rough fault with RMS ratio of '0.01' and H value of '1.0'.



▲ Figure 6. Real aftershocks data of Loma prieta 1989 earthquake. Only those aftershocks are taken into consideration that have a distance less than 5 km from main fault rupture.

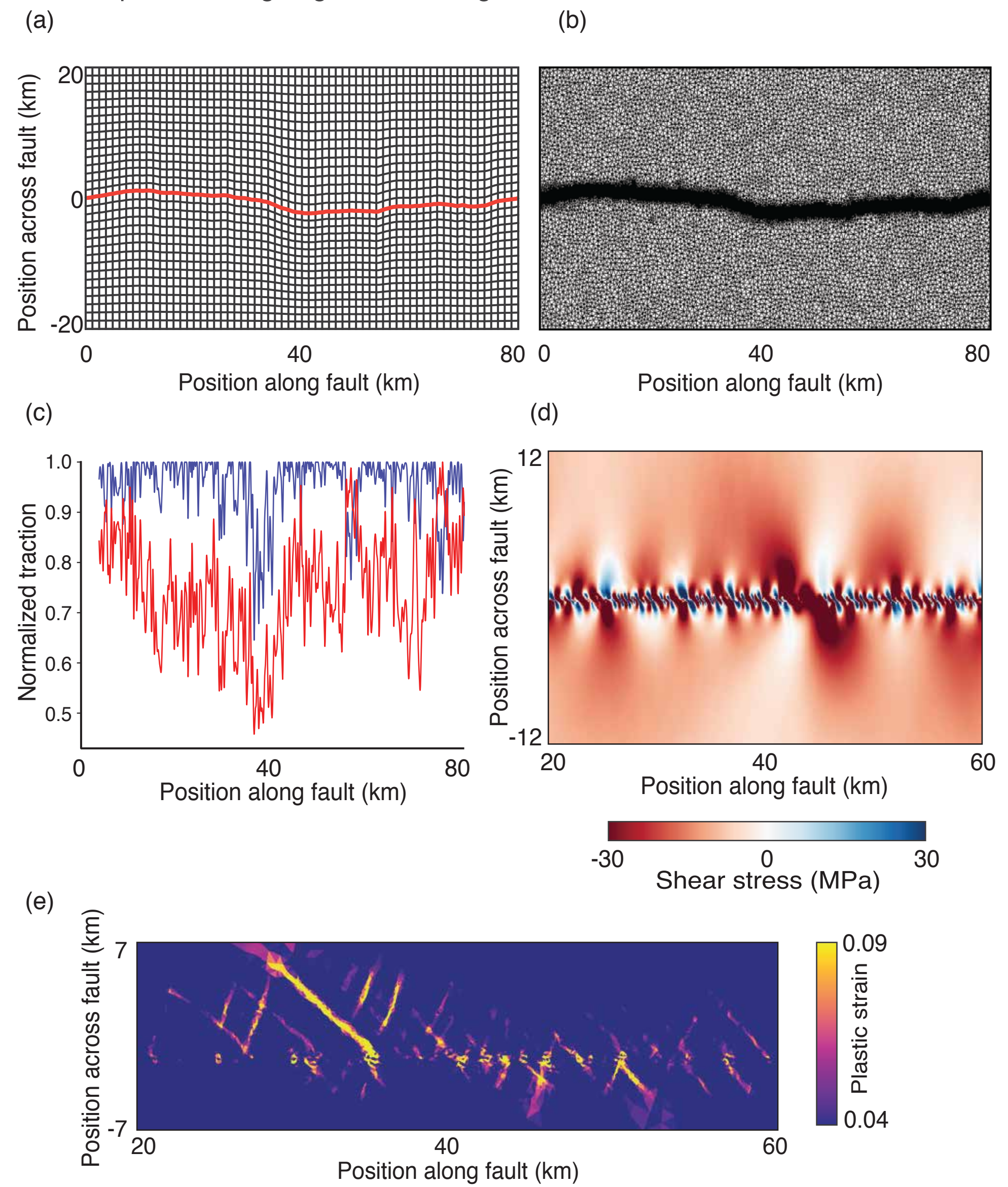
Results - continued



▲ Figure 7. Joint pdf of Real quakes with certain rupture area and distance away from ruptured fault. (a) Combined aftershocks data. (b) Combined fore-shocks data. Combined aftershocks and foreshocks data compiled from (1984 Morgan Hill EQ, 1989 Loma prieta EQ, 1992 Landers EQ, 1994 Northridge EQ and 1999 Hector-mine EQ).

Coupling Short-term long-term dynamics

We have coupled our short-term rupture dynamics code with the LTM. The LTM code `DynEarthSol3D` is a finite element code that solves the momentum balance and the heat transfer equation in Lagrangian form using unstructured meshes.



▲ Figure 8. Coupling short-term long-term models. (a) Dynamic rupture simulation grid with self-similar fault profile. (b) LTM mesh with initial fault zone extracted automatically. (c) Traction on the fault. Shear (blue) and normal (Red) traction values vary a lot due to geometry of the fault. (d) Shear stress across fault after seismic waves have propagated away (this is the initial condition for LTM model). (e) Plastic strain developed after couple of days. A highly damage zone is visible across the fault with development of new fractures.

Acknowledgements

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