## Tearing of Indian mantle lithosphere from high-resolution seismic images and its implications for lithosphere deformation coupling in southern Tibet

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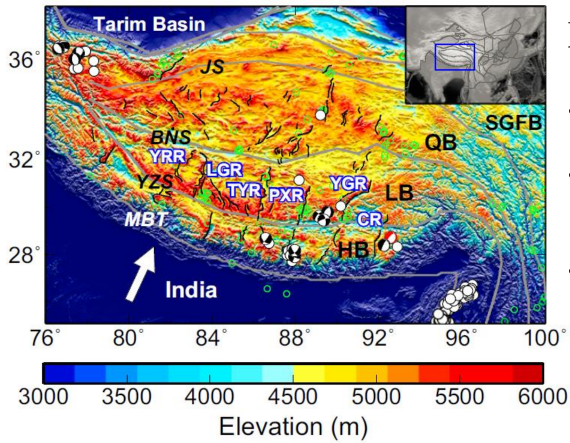
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# Outline

- Introduction
- Pn tomography of western china
- Surface-wave tomography of western china
- Model of lithosphere tears: correlations of structure with other observations (seismicity, focal mechanism, surface strain rate, SKS splitting, and surface rifting and geochemistry)
- Conclusions

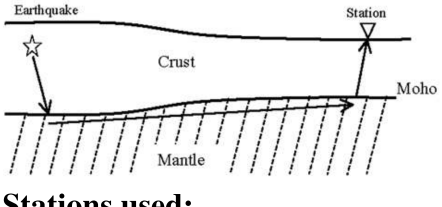
(Reference: Li and Song, 2018, doi: 10.1073/pnas.1717258115) 2



### **Mysteries**

- What causes the N-S rifts?
- What causes lower crust and mantle earthquakes?
- What happens to the Indian mantle lithosphere (IML) after collision?

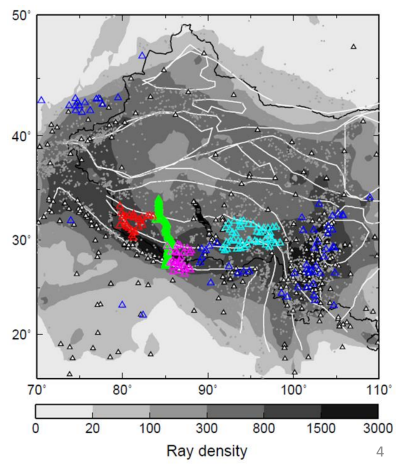
## **Pn tomography**



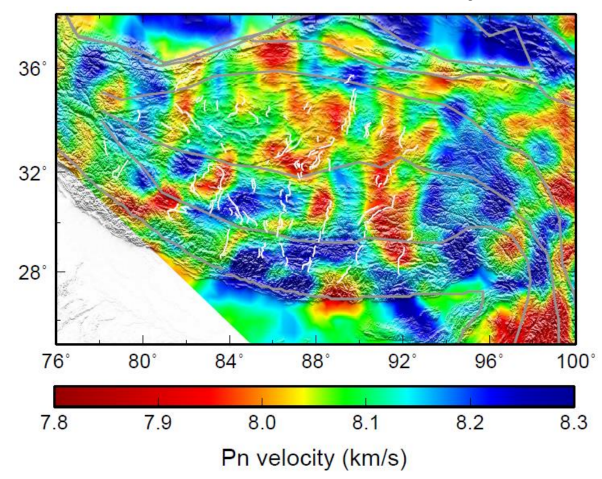
#### **Stations used:**

(1) Liang et al. (2004) & Liang and Song (2006), bulletin and some hand-picked arrival times (white);

(2) New hand-picked data: Y2 (red), XF (green), YL (magenta), XE (cyan), and some others (blue).



### **Results: Pn velocity**

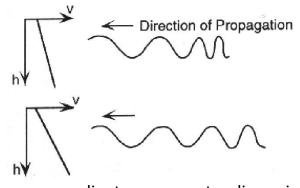


## **Surface-wave tomography**

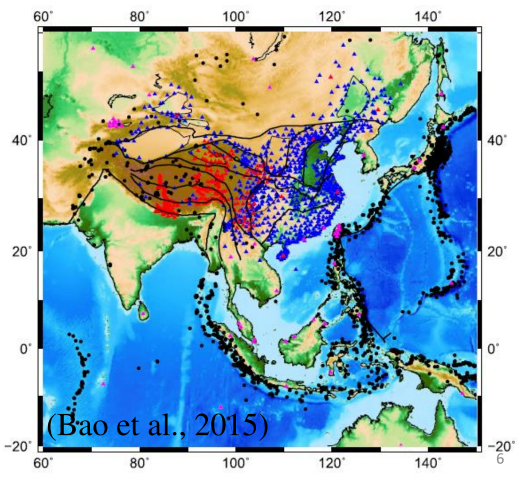
#### **Rayleigh waves:**

Group and phase dispersions from ambient noise (10-70 s)

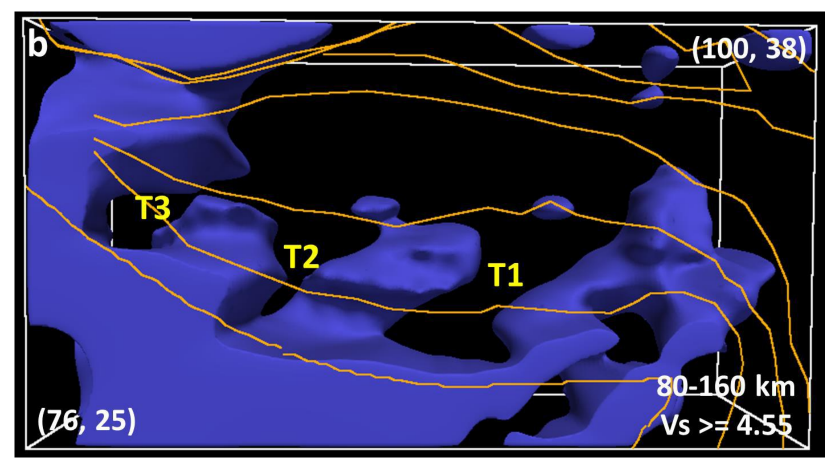
Group dispersions from earthquakes (10-140 s)



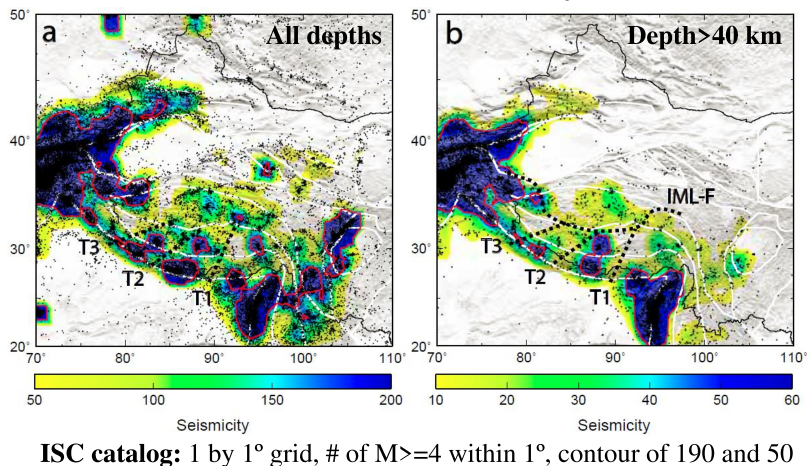
Stronger gradient cause greater dispersion

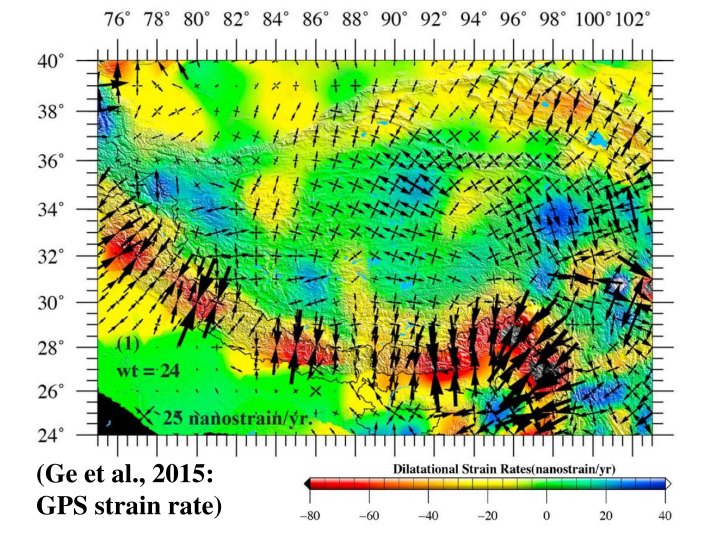


#### S-velocity model from Bao et al. (2015)

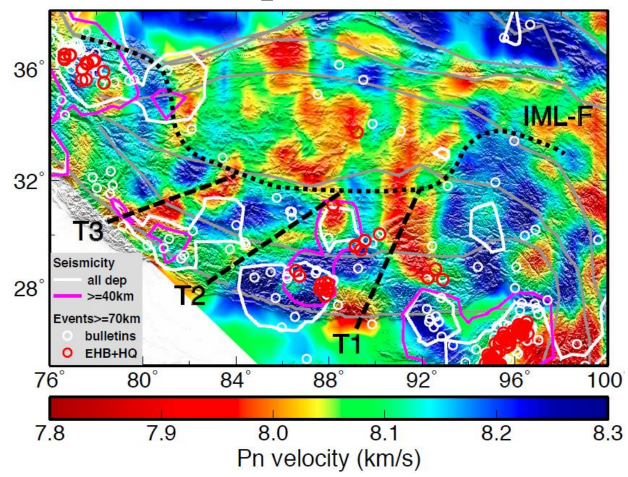


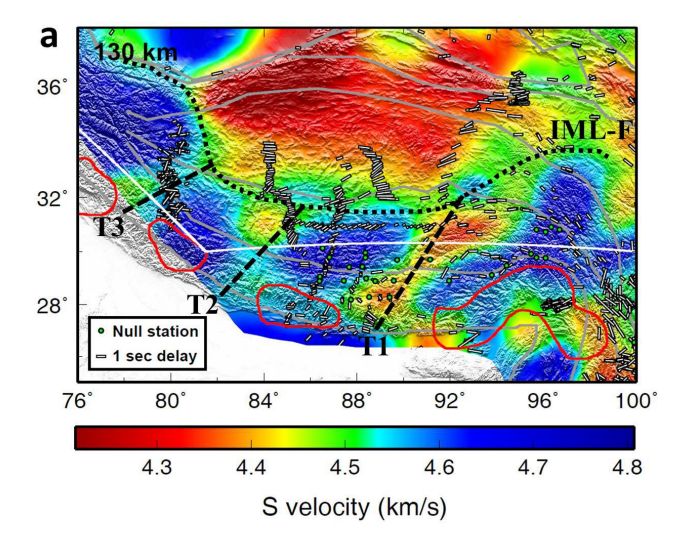
### **Results: seismicity**

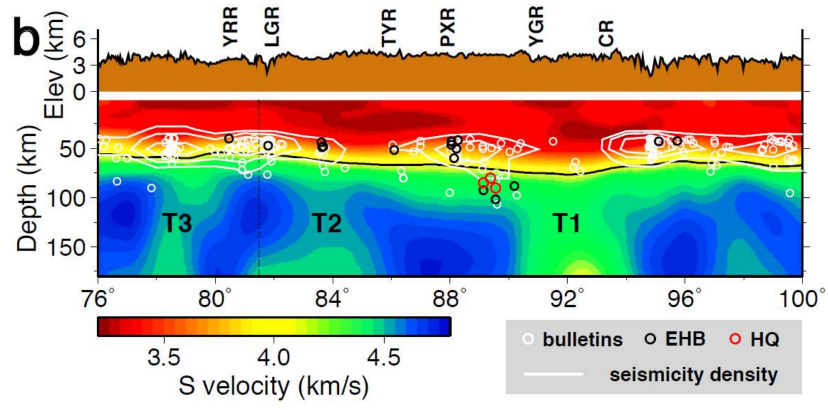




### Implications

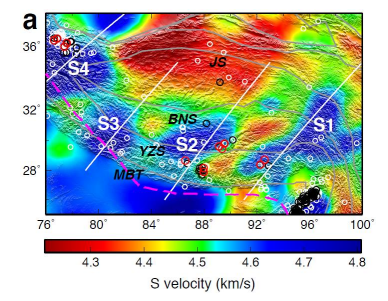


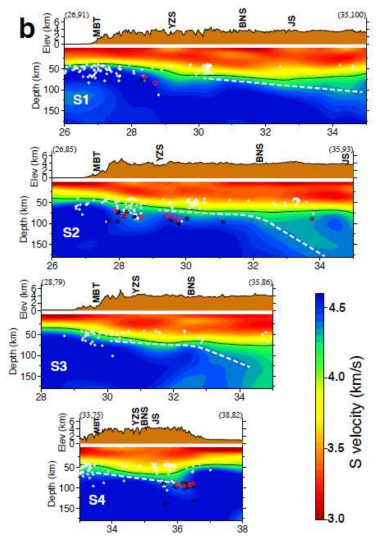




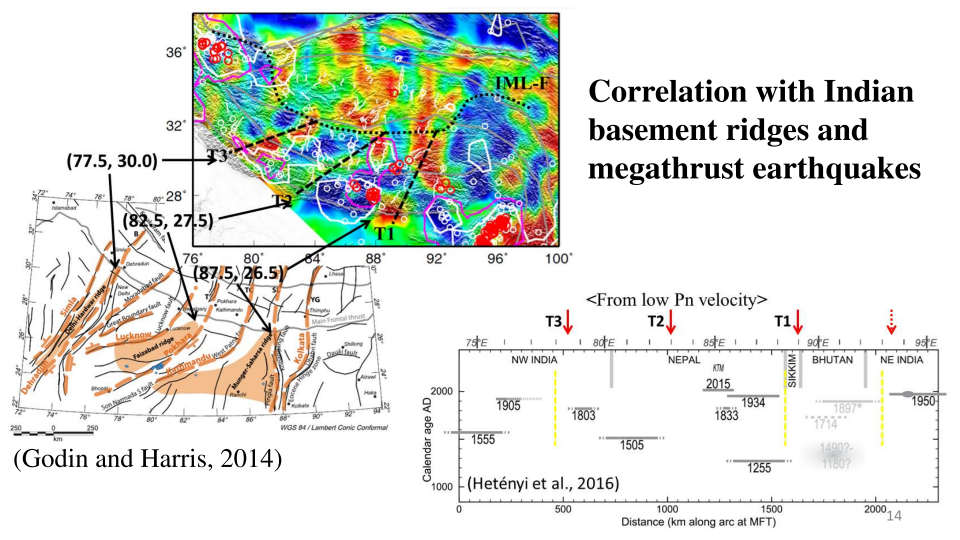
**E-W cross-section** 

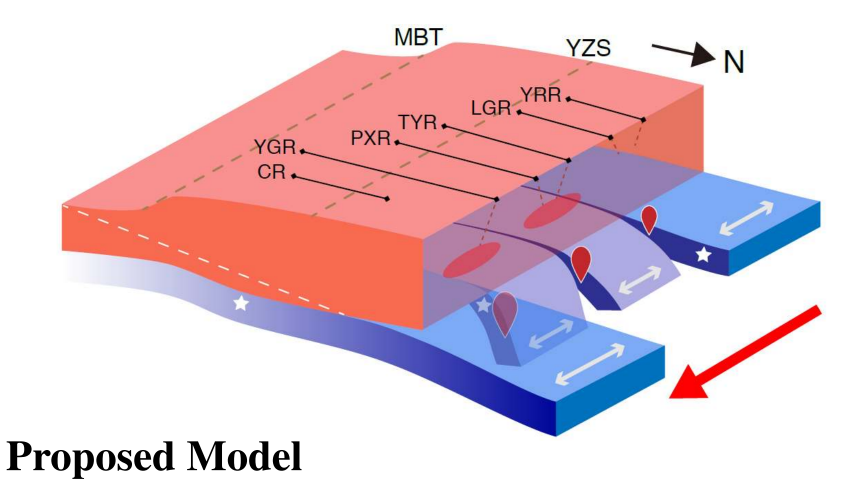
#### **Cross-sections along the 4 IML segments**

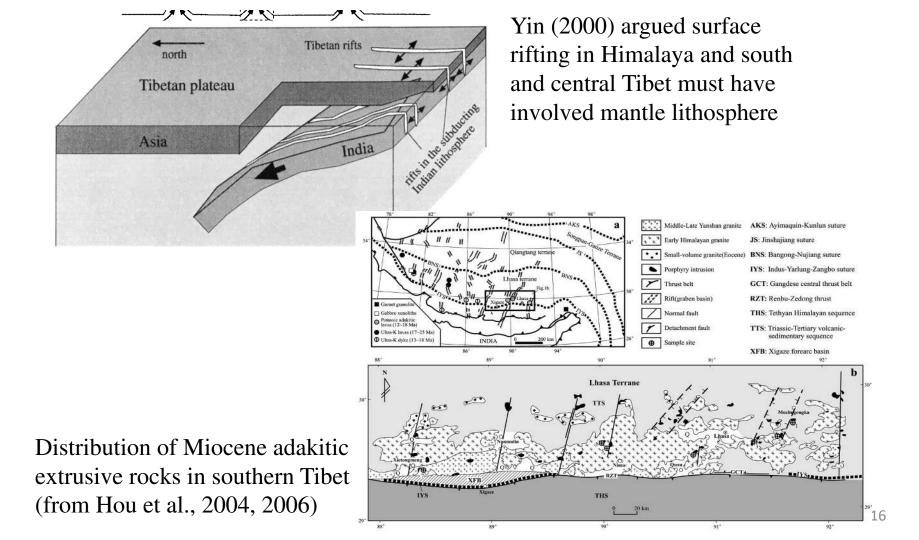




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## Conclusions

- High-resolution P and S images suggest that the subducted IML is torn into at least 4 pieces, with different angles and northern limits
- Deep earthquakes in the lower crust and mantle are located almost exclusively in high-velocity part of the Indian lithosphere
- Tearing of the IML provides a unified mechanism for late Miocene and Quaternary rifting, normal faulting, and deep earthquakes in southern and central Tibetan Plateau
- The deformation of the crust and mantle lithosphere is strongly coupled in southern Tibet
- The lateral extent of potential megathrust earthquakes may be limited by the segment boundaries