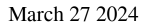
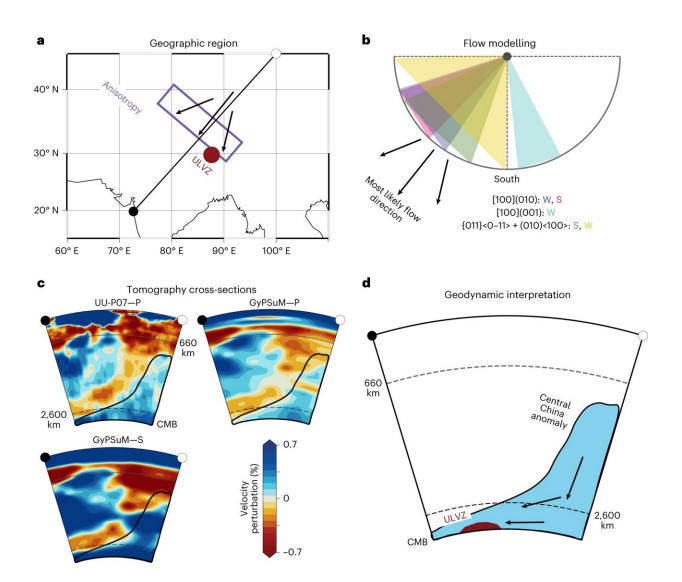


Researchers discover ultra-low velocity zone beneath the Himalayas





Summary of results and interpretations. a, We identify a large anisotropic region (violet box), consistent with southwestwards mantle flow (arrows), next to an ULVZ (red circle), approximately located beneath the Himalayas. b, Modeling



using four out of six Ppv elastic tensors tested suggests flow. c, Slices from the UU-P0712 and GyPSuM13 tomography models through our study region, with the start and end points (black and white circle, respectively) shown in a. The deep mantle high-velocity feature shown in d is outlined. d, Interpretation of the fast velocity anomaly shown in c in the lowermost mantle as corresponding to the Central China slab. Credit: *Nature Geoscience* (2024). DOI: 10.1038/s41561-024-01386-5

Yale researchers are delving deep beneath the Himalayas to investigate dynamic geological processes near the boundary of Earth's core and mantle.

For a <u>new study</u> published in the journal *Nature Geoscience*, graduate student Jonathan Wolf and seismologist Maureen Long used seismic waves to study the structure just above the boundary between Earth's rocky mantle and metallic core, 1,800 miles beneath Earth's surface.

The researchers discovered a structure known as an ultra-low velocity zone (ULVZ)—a type of formation whose origin, composition, and role in mantle dynamics are poorly understood by scientists.

"Understanding patterns and drivers of mantle dynamics is ultimately important because the whole Earth system is connected," Wolf said. "Processes in the <u>deep mantle</u> also, directly or indirectly, influence what is happening to <u>tectonic plates</u> on top of the mantle and how current surface features have evolved."

The researchers found that the ULVZ beneath the Himalayas may have been formed by subducted material that had sunk from the surface down to the <u>core-mantle boundary</u>.

"A big outstanding puzzle has been whether ULVZs are stationary



features or whether they interact with the convective, flowing mantle, so our study speaks to that," said Long, who is the Bruce D. Alexander '65 Professor in Yale's Faculty of Arts and Sciences (FAS) and chair of the Department of Earth and Planetary Sciences. "We also provide direct evidence for subducted slabs playing a role in driving flow at the base of the mantle."

Daniel Frost of the University of South Carolina was a co-author of the new study.

More information: Jonathan Wolf et al, Ultralow velocity zone and deep mantle flow beneath the Himalayas linked to subducted slab, *Nature Geoscience* (2024). DOI: 10.1038/s41561-024-01386-5

Provided by Yale University

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