- Geological constraints on the mechanisms of slow earthquakes
- James D. Kirkpatrick^{1*}, Åke Fagereng², and David R. Shelly³
- 1. Department of Earth and Planetary Sciences, McGill University, Montreal, H3A 0E8, Canada
- 2. School of Earth & Ocean Sciences, Cardiff University, Cardiff, CF10 3AT, UK
- 3. U.S. Geological Survey, 1711 Illinois St, Golden, Colorado, 80401, USA
- * corresponding author: james.kirkpatrick@mcgill.ca

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The discovery of slow earthquakes over 20 years ago transformed understanding of how plate motions are accommodated at major plate boundaries. Slow earthquakes, which slip more slowly than regular earthquakes but faster than plate motion velocities, occur in a range of tectonic and metamorphic settings. They exhibit spatial and temporal associations with large seismic events that indicate a causal relation between modes of slip at different slip rates. Defining the physical controls on slow earthquakes is therefore critical for understanding fault and shear zone mechanics. In this Review, we synthesize geological observations of a suite of ancient structures that were active in tectonic settings comparable to where slow earthquakes are observed today. The results indicate that a range of grainscale deformation mechanisms accommodate deformation at low effective stresses in regions generating slow earthquakes. Material heterogeneity and the geometry of structures that form at different inferred strain rates are common to faults and shear zones in multiple tectonic environments, and may represent key attributes that limit slow earthquake slip rates. Further work is needed to resolve how the spectrum of slow earthquake slip rates can arise from different grain-scale deformation mechanisms and whether there is one universal rate-limiting mechanism that defines slow earthquake slip.

[H1] Introduction

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Slow earthquakes are a category of slip events with longer durations than 'regular' earthquakes of comparable size¹. The longest-duration events, referred to as slow slip events (SSEs), last for days to years and do not cause ground shaking (they are aseismic), but the permanent surface offsets they cause are observed geodetically. Shorter-duration events (up to hundreds of seconds) such as low and very low frequency earthquakes (LFEs) and tectonic tremor² [G], which is inferred to represent bursts of LFEs³, are observed seismically. Geodetically and seismologically observed slow earthquakes typically occur in approximately the same fault areas and are sometimes temporally associated⁴. Consequently, seismologically observed slow earthquakes are generally thought to occur when there is an accompanying geodetically observed slow earthquake and they are considered different manifestations of the same deformation process^{1,5}. Slow earthquake slip rates encompass a spectrum from $\sim 10^{-7}$ - $\sim 10^{-6}$ ms⁻¹ for SSEs to $\sim 10^{-3}$ ms⁻¹ for LFEs. They therefore represent transient increases in slip rate above the long-term average level (referred to as plate-rate or continuous aseismic creep, which is typically associated with slip rates of centimeters per year or $\sim 10^{-10}$ ms⁻¹) and below slip velocities of regular earthquakes (10⁰ ms⁻¹). Whether or not the spectrum of slip rates is continuous from SSE rates to seismic slip rates is still debated^{6,7}.

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Seismological and geodetic data show the signatures of slow earthquakes are similar across settings^{1,8}, implying slow earthquakes are a fundamental process within many faults. Slow earthquakes are observed near the plate interface in multiple subduction zones and transform margins. They are also located within accretionary wedges [G] at subduction zones⁹⁻¹⁶ and on a

variety of continental transform¹⁷⁻²² and extensional faults²³. In some subduction zones, SSEs accommodate a substantial portion of the plate motion budget²⁴, indicating that they load or unload the seismogenic zone defined by the nucleation of regular earthquakes²⁵. Slow earthquakes have been observed to precede some large magnitude seismic events²⁶ and are also co-located with regions that accommodate seismic slip^{27,28}, indicating a causal relation between modes of slip at different slip rates. The recognition of slow earthquakes therefore provides important new constraints on the processes and mechanics of fault slip^{24,25,29,30}.

Geological observations of ancient, exhumed faults and shear zones that hosted slow earthquakes in the past are uniquely able to provide direct information on the physical mechanisms, fault properties, and deformation conditions that control slow slip³¹, which are beyond the resolution of geophysical and geodetic methods. However, there is no clear paleo-speedometer for creep transients and currently no widely accepted, unequivocal evidence for slow earthquakes in the geological record. Furthermore, recent laboratory experiments show that slow earthquakes can arise from a variety of mechanisms, including purely frictional grain boundary sliding³²⁻³⁴ and viscous deformation accompanied by fracture³⁵. Recent studies have proposed potential structures that represent slow slip and highlighted processes or mechanisms relevant to individual settings³⁶⁻⁴⁴, but geological insights into the physical processes and material properties at the slow earthquake source are limited.

In this Review, we synthesize observations of exhumed deformation structures that might be examples of geological records of slow earthquakes from a range of tectonic settings. We aim to establish the physical characteristics of potential slow earthquake sources and compare

geological evidence to the geophysical constraints on the structures that generate slow earthquakes. We focus this work on the environments of seismologically observed slow earthquakes, which we treat as representative of systems that can exhibit the full spectrum of slow earthquake slip rates. Our approach is based on recognizing that slow earthquakes are a general, commonly occurring manifestation of active faulting⁸, so ancient exhumed structures must contain a record of their occurrence, even if a specific signature of slow earthquakes has not been recognized. The results emphasize that no single mineral assemblage, deformation structure, or deformation mechanism that controls slow earthquakes. This Review highlights the need for further geologically focused work to identify how the spectrum of slow slip rates can be generated across a diverse range of tectonic settings.

[H1] Geophysical insights into slow earthquake geology

In this section, we review geophysical and seismological data that facilitate predictions regarding the geological characteristics of slow earthquakes⁴⁵⁻⁴⁷. The goals are to (1) establish their tectonic contexts to facilitate selection of appropriate ancient exhumed systems for comparison; and (2) predict the geological characteristics of slow earthquake structures to constrain the potential signatures of slow slip in complexly deformed rocks (Table 1).

[H2] Tectonic settings

Seismologically observed slow earthquakes commonly occur on major plate boundaries^{3,48-51}, though geophysical methods cannot establish whether they originate from a single fault interface or a distributed network of faults or shear zones. Slow earthquakes occur over a very large range of metamorphic conditions (FIG. 1). They are commonly^{25,52}, but not exclusively^{14,53,54}, located

in transitional regions at the edges of seismogenic zones⁵⁵. However, globally, hypocentral depths range from ~2 to 45 km and hypocenters also span tens of kilometers along the downdip direction of some individual fault zones^{56,57}. Observations of geodetically observed slow earthquakes are less numerous, but inversions of geodetic data show a similar range in depth of slip^{27,29,58}. Slow earthquakes therefore occur at all temperatures from near surface to around 700 °C, which implies that different grain-scale deformation mechanisms likely accommodate deformation at the sources of slow earthquakes because the typical constitutive relations for frictional sliding, diffusion creep [G], and crystal-plastic deformation [G] are pressure and temperature dependent⁵⁹.

Slow earthquakes occur frequently on some well-instrumented plate boundaries, indicating evidence for them should be common in the rock record. For example, around 10⁵ slow earthquakes are detected seismically per year each on the San Andreas Fault^{60,61} and Nankai⁶² and Cascadia⁶³ subduction zones. Given the areas of the zones hosting slow earthquakes on these faults, 10⁵ nucleation sites would, on average, result in millions or tens of millions of slow earthquake events per kilometer cubed per million years. All of these events would result in permanent deformation. However, the number of structures that record these events in an exhumed example will be variable as slow earthquakes are likely hosted on a mixture of new and reactivated structures, and not all structures are preserved in recognizable form. Because seismologically observed slow earthquakes are commonly spatially clustered^{49,61,64}, some regions within the host deformation zones are expected to contain higher concentrations of related structures. Additionally, deformation that occurred at slow slip rates can be expected to

predominate if structures are exhumed from regions where SSEs account for a significant portion of the total relative plate motions.

[H2] Kinematics and strain rates

Structures recording slow earthquakes must exhibit dominantly shear offset to be consistent with geodetic observations and the double-couple source mechanisms [G] of LFEs^{3,48,50,65,66}. Slip during a seismologically observed slow earthquake is estimated to be \sim 0.01–0.1 mm, and the radius of a rupture ranges from \sim 10 m up to around 200 to 600 m ^{49,65,67-69}. Inferred stress drops are of the order of 10 – 100 kPa⁶⁷, orders of magnitude smaller than the median observed value of approximately 4 MPa for regular earthquakes⁷⁰.

The strain rates associated with slow earthquakes depend on the thickness of the slip zone across which the slip is distributed. Assuming simple shear, strain rate can be approximated as the ratio of the slip rate to slip zone thickness. Slip rates of 10^{-3} ms⁻¹ therefore imply strain rates of 10^{-5} , 10^{0} , or 10^{3} s⁻¹ for representative slip zone thicknesses of 100 m, 1 mm, and 1 μ m, respectively. SSE average slip rates of $\sim 10^{-7}$ ms⁻¹, give strain rates of 10^{-9} , 10^{-4} , or 10^{-1} s⁻¹ for thicknesses of 100 m, 1 mm, and 1 μ m, respectively. These average rates can, however, also be achieved by multiple, faster slip increments, too small to be distinguished geodetically and spaced out over the duration of a single recorded slip episode⁷¹. Because slip at rates spanning the spectrum of slow earthquakes are often detected in the same place, the structures resulting from these different strain rates could be mutually crosscutting, or overprinting, unless they are spatially separated and subparallel.

[H2] Deformation conditions

Substantial geophysical evidence indicates that source regions of slow earthquakes experience high pore fluid pressure and low effective stress^{46,72,73}. The evidence includes seismic wave velocities that imply low Poisson's ratio⁷⁴⁻⁷⁶ and the sensitivity of small earthquakes to small perturbations in stress from tidal loading or teleseismic waves^{77,78}. Together, these observations indicate that structures hosting slow earthquakes are critically stressed [G]^{47,79,80}. In some cases, tremor migrates at rates of $\sim 1-100$ km/hr^{81,82}, suggesting mechanical connection or similar proximity to failure across source regions up to around 100 km apart^{61,80}.

We have summarized the key attributes of slow earthquakes derived from seismological and geodetic and constructed a list of predicted geological characteristics that are developed from these data as a guide for identifying the signatures of slow earthquake deformation in ancient rocks for future geological investigations (Table 1).

[H1] Potential slow earthquake structures

In this section, we summarize observations of a selection of ancient, exhumed structures, which address some of the critical properties of slow earthquake sources that geological observations are well placed to help elucidate: the physical characteristics of potential slow earthquake structures (thickness, mechanical composition), the deformation mechanisms at the locus of slip, and the in situ effective stress conditions. To ensure the information is relevant to slow earthquakes generally, we synthesize observations from systems that were active across the range of tectonic settings shown in Figure 1 (locations shown in Figure 1, for details see

Supplementary Table 1). They include subduction plate boundary faults, upper plate faults at subduction zones, and transform faults. Throughout, we have attempted to identify only the features that formed at metamorphic conditions relevant to slow earthquakes, particularly where subsequent deformation or retrograde metamorphism occurred during exhumation⁸³. We focus on structures that exhibit shear offset, consistent with geodetic and seismological observations. However, we have not precluded any features from within these systems in order to encompass as full a range of deformation structures as possible. For simplicity, we use the term 'plastic' to encompass grain-scale deformation by dislocation motion [G], diffusion creep [G], or dissolution-precipitation creep unless otherwise stated.

[H2] Thickness of deformation zones

The maximum thickness of the exhumed structures is a constraint on the total thickness of zones that host slow earthquakes in modern systems. Geologically, the maximum thickness is approximated by zones of distributed shear deformation in which finite strain [G] is inferred to be higher than in the surrounding (background) rocks. These high strain zones have total observed thicknesses from tens of meters to as much as a few kilometers, lengths of kilometers to hundreds of kilometers, and contain brittle (FIG. 2A) or plastic (FIG. 2D) structures or both. Brittle elements that define distributed high strain zones include particulate or cataclastic flow [G], zones of high vein density, anastomosing shear band networks (FIG. 2C), and mixing resulting in stratal disruption (FIG. 2A). Distributed shear deformation accommodated by plastic mechanisms is indicated by pervasive foliations [G] (FIG. 2D, F), folds, and associated kinematic indicators (FIG. 2F). Finite strain and inferred strain rates within high strain zones are

spatially variable, and presumably strain and strain rate patterns also varied over time during progressive deformation. Observed high strain zone thicknesses are upper bounds on active thicknesses as migration of deformation with time can result in total thicknesses greater than the zone that is deforming at any one time⁸⁴.

Relatively localized faults and shear bands with thicknesses ranging from sub millimeter to meters are ubiquitous within or at the edges of high strain zones⁸⁵ (FIG. 2C-F), suggesting strain is localized to varying degrees within individual deformation environments. The degree of localization varies within individual deformation environments such that there may be a continuum of structures with different thickness⁸⁶. Although finite strain can rarely be measured, localized structures are generally inferred to have accommodated a greater component of shear displacement than their surroundings^{87,88}. Relatively localized structures at the edges of high strain zones include out of sequence thrusts or thrusts at the base of nappes (FIG. 2C), which are typically continuous for kilometers along strike and accommodate the majority of offset across a system in a particular phase of deformation^{43,89,90}.

Within high strain zones, discrete, localized shear bands are common at all metamorphic grades and across a wide range of rock types (FIG. 2E, F). Individual bands are locally discordant to and deflect the surrounding foliations, though meters-long, submillimeter-thick, foliation-parallel bands are also observed⁹¹. Shear bands typically form anastomosing [G] networks, where both the width of the networks and the length of individual shear bands is at least meters to tens of meters, although the size of exposure limits observation beyond this minimum length scale⁹² (an example network is shown in FIG. 3C). In predominantly plastic high strain zones, some shear

bands containing ultramylonite may be traced for kilometers^{93,94}. Shear bands also define S-C-C' composite fabrics [G] in predominantly plastic shear zones, which are typically finer grained than the surrounding rock, suggesting they were relatively weak⁸⁶ and/or may represent deformation at higher strain rates⁹⁵⁻⁹⁷. Shear bands in composite fabrics tend to be centimeters to tens of centimeters long. Lengths of localized structures therefore range from 10⁻³ – 10⁻² m (C-C' bands) to 10⁰ –10³ m (shear bands) or more if linkage of ultramylonite bands, faults, and shear zones occurs within structural complexes and nappe stacks. As strain rates were likely elevated in these shear bands compared to the surrounding rock, they may be candidate host structures of the transient increases in strain rate associated with slow earthquakes.

[H2] Heterogeneous mechanical components

Mechanical heterogeneity is thought to limit slow earthquake slip rates and potentially cause local variations in slip rate that result in LFEs^{45,98}. Heterogeneity is inherent to all of the structures we reviewed, which contain assemblages of different rock types or components with different grain size, with, on average, aligned structural components. Field observations of boudinage or buckle folding [G] of relatively more competent units are common to all metamorphic environments, which demonstrate the different components had different effective viscosity under in situ conditions. Veins are also commonly boudinaged and folded.

High strain zones containing heterogeneous mechanical components are common in subduction zones. Mélange [G] zones developed at subduction zone plate boundaries at temperatures less than around 350 °C contain block-in-matrix fabric where blocks of relatively coarse grained

siliciclastic and mafic volcanic rocks are interspersed in a matrix of pelitic rock [G] (FIG. 3A). Similar assemblages are developed in faults cutting off-scraped units that were never buried deeply. These faults are defined by zones of stratal disruption in which coarser-grained layers are broken up and boudinaged within a pelitic matrix 99-102. Rocks that were buried to greater depths in subduction systems experience additional disruption 103. Deformation to greater strains at increasing temperatures involves additional folding and transposition [G] of layering, boudinage [G], and imbrication [G], which all further mix lithologies 39,104,105. Lithologic heterogeneity is also characteristic of serpentinite-bearing shear zones on prograde deformation [G] paths or at peak conditions, where the degree of serpentinization may be spatially variable and in some cases serpentinite shear zones contain exotic blocks 40,106,107.

Exhumed continental transform faults also contain mixtures of lithologies due to transposition and boudinage, predominantly of more and less phyllosilicate-rich units^{93,108,109}. Heterogeneous fault rocks also develop in single lithologic units due to variations in finite strain where blocks of relatively coarse grained protomylonite and weakly deformed protolith are surrounded by finer-grained mylonite or ultramylonite zones^{86,93}.

We compiled field data describing the characteristics of competent block in various high strain zones to determine if the populations of blocks are similar (FIG. 3). All block populations exhibit an apparent power-law distribution of sizes^{110,111} (FIG. 3B). In addition, a power-law model is a plausible fit¹¹² for datasets with ~1000 measurements, though this cannot be evaluated for smaller datasets. Substantial variation is observed in the power law scaling exponent when exposure-scale measurements $(10^{-2} - 10^{1} \text{ m})$, maximum observed dimension limited by exposure

size) are compared, reflecting heterogeneity within and between systems ¹¹⁰. The largest-scale relatively competent lenses within mélange zones can be mapped for over 1 km (e.g. basaltic rocks at the base of a unit of mélange), representing a potential upper bound on block size.

Block long axes have a preferred orientation clustered around the high strain zone boundaries (±15°) (FIG. 3C). More elongate, higher aspect ratio blocks are less common than more equant blocks (FIG. 3D) so that the populations have log-normal axial ratio distributions ¹¹¹. Comparison of mélanges that formed at different temperatures (Lower and Upper Mugi and Makimine mélanges, Cycladic Blueschist Unit) suggests the blocks may be progressively broken down into smaller units during underthrusting, though the range of aspect ratios is similar ^{39,111}.

Lithologically distinct or low strain blocks within the Kuckaus continental transform zone ⁹³, show a similar distribution of aspect ratios, range of block dimensions (with the largest over 2 km), and clustering of long axis orientations (±16°) as the subduction mélange examples.

[H2] Deformation mechanisms

Analysis of ancient structures is the only way to directly evaluate the grain-scale deformation mechanisms that are important in environments that host slow earthquakes. A variety of grain-scale deformation mechanisms were active in the exhumed structures, but they all have one thing in common: deformation was accommodated by a combination of syn-tectonic plastic and brittle mechanisms (FIG. 4). In subduction zone faults and accretionary wedge thrusts at temperatures less than ~350 °C, the predominant plastic deformation mechanism is dissolution-precipitation creep in rocks containing quartz and clay minerals (FIG. 4A, B). Higher-temperature subduction and transform structures exhibit evidence for a range of plastic deformation

mechanisms, including both dislocation creep^{39,115} [G] and diffusion creep⁸⁶ [G]) in foliation-defining phases such as quartz and calcite, or amphiboles in some mafic rocks (FIG. 4C). Plastic deformation mechanisms result in the penetrative foliations (FIG. 4A-D) and grain shape preferred orientations (FIG. 4 C) that define both the maximum widths of the high strain zones and localized shear bands (FIG. 4 D).

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Structures that form by fracture and frictional sliding contemporaneously with plastic deformation occur at a range of scales. The discrete, localized structures at the boundaries of high strain zones are typically brittle structures^{89,90}. High strain zones representative of both low and high temperature systems contain localized shear bands (FIG. 2B), cataclasitic bands [G] (FIG. 4A), breccias (FIG. 4E) and, in some cases, pseudotachylytes [G]. Where present, these localized structures commonly form at the interfaces between units of different competence 108,116,117 and along foliations 116,118,119. Veins are common to most of the exhumed high strain zones, typically occurring in discrete sets either parallel or discordant to penetrative foliations (FIG. 4F, G). Grain-scale brittle deformation is a fundamental mechanism in phyllosilicates, which are foliation-defining phases in many cases (FIG. 4A, B, D). Microcracking (and/or veining) of the crystal lattice is accompanied by kinking, dislocation glide along basal planes^{95,120}, and recrystallization by a dissolution-precipitation mechanism, resulting in a penetrative semibrittle behavior^{40,41,95,120-122}. Grain-scale brittle deformation in phyllosilicate rich rocks, along with the zones of stratal disruption in shallow subduction zone or accretionary wedge faults where particulate flow may have predominated⁹⁹, can result in meters or tens of meters-wide deformation zones. However, discrete brittle structures (with thicknesses of the order of millimeters or centimeters) are generally relatively localized while structures resulting from crystal-plastic deformation are always more distributed.

Mutually crosscutting relations between fractures, best recorded by veins, and surrounding foliations are the primary evidence for fracture and plastic deformation occurring contemporaneously¹²³ (FIG. 4F). Veins that were boudinaged, folded and/or exhibit evidence for plastic grain-scale mechanisms^{37,40,124} underwent some plastic deformation after formation.

Repetition of this pattern, indicated by crosscutting veins, foliation wrapping around boudinaged veins while other veins crosscut the foliation, and veins that record different finite strain subsequent to formation indicate fracture and viscous deformation occurred cyclically^{123,125,126}. In the structures we reviewed, veins are far less common in transform faults than in subduction systems. However, some transform faults preserve brittle deformation in the form of pseudotachylyte slip surfaces^{119,127} and associated breccias¹²⁸ (FIG. 4E), which are subsequently folded or show evidence of grain-scale plasticity. The inferred cyclicity between localized fracture and distributed plastic deformation is consistent with the seismological and geodetic observations of slip at different slip rates at the same place on active structures hosting slow earthquakes.

[H2] Fluid pressure and effective stress

Tomographic images of seismic velocity in systems such as the Cascadia^{76,129}, Mexico⁷³, and Nankai⁷⁵ subduction zones, among others, indicate that slow earthquakes occur at high pore fluid pressure and low effective stress. Geological constraints on effective stresses could verify these observations and test if they are generally applicable. However, field-based estimates of effective stresses are available for only a few exceptional systems, such as the Makimine mélange (Japan)

and Chrystalls Beach mélange (New Zealand), which exhibit well-defined vein geometrical relations and kinematics that constrain the effective stress for frictional slip. Elsewhere, stress conditions can only be inferred by comparison to lab-derived flow laws through empirical relations between steady-state flow stress and grain size during dislocation creep (paleopiezometry)¹³⁰. The available data suggest shear offset does occur under elevated pore fluid pressure (greater than hydrostatic, approaching lithostatic) and low effective normal stress conditions (differential stress of the order of 1 to 10 MPa)^{37,131}. Though absolute measures of effective stress are rare, similarities in vein network characteristics in multiple systems suggests a similar conclusion is appropriate for many of the exhumed structures^{39,125,130}.

Field- and micro-scale constraints on vein opening vectors demand the occurrence of tensile failure at the depths and conditions of slow earthquakes^{37,40,131}. These veins are interpreted to form as opening-mode extensional hydrofractures. Extensional fractures can accommodate shear offsets when arranged in an en echelon [G] geometry, which are documented in some serpentinite shear zones¹⁰⁶ and high temperature subduction shear zones^{36,37,125}. Such en echelon shear zones are generally up to a few meters wide and traceable for meters to tens of meters, generally constrained by outcrop continuity.

Veins or mineralized faults with confirmed shear offsets, which indicate shear failure under elevated pore fluid pressure conditions, are observed in some high strain zones. In subduction mélanges, shear-offset veins occur along shear bands and parallel to solution cleavages throughout the matrix, while extensional veins form discordant to the cleavages^{36,37,92}. The kinematics and attitudes of the two vein sets combined with failure criteria for the anisotropic

rocks¹³³ suggest slip at differential stress of ~1 MPa and elevated pore fluid pressure (approaching lithostatic values)^{37,131}. The low differential stress reflects the preference of tensile over shear failure. However, tensile veins are typically filled by a relatively competent quartz precipitate, which is easily preserved and recognized, whereas discrete shear surfaces can easily be overprinted in environments of efficient plastic deformation. Therefore, it is possible that the dominantly extensional vein systems were accompanied by substantial but undocumented shear failure. Similar vein sets, vein attitudes with respect to foliation, shear offsets across foliation-parallel veins, and inferences regarding rock mechanical anisotropy are documented in a variety of subduction mélanges^{92,125} and accretionary wedge thrusts¹³⁴, suggesting that these low effective stress conditions may be commonly achieved.

Small differential stresses are also inferred from structures in which plastic deformation was predominant by extrapolating flow laws and stress-grain size relationships to in situ conditions conditions Downdip of the seismogenic zone in subduction zones, deformation at ~500-600 °C partitioned into biotite-rich layers at plate rates to SSE slip rates requires shear stresses of the order of 1-10 MPa¹²⁵. In quartzofeldspathic rocks typical of continental transform faults, flow stresses within high strain zones at 450-480 °C are on the order of 30 MPa or less, as calculated from quartz piezometry and corrected for bulk rock composition 6. Flow laws are not well defined for some mineral phases (e.g. amphiboles), but strain is distributed across both mafic and silicic or calcic rocks in high strain zones at blueschist to eclogite conditions, indicating all lithologies were relatively weak 9. Vein formation during predominantly plastic deformation at higher temperature also indicates near-lithostatic pore fluid pressures 39,43,135. Overall, the geological observations suggest slow earthquake deformation in the deep extents of active

systems occurs at differential stress that is a small fraction of the lithostatic load, potentially accompanied by large pore fluid pressure.

Cycling of stress magnitudes, orientations and/or pore pressures is inferred from repetitive fracture during contemporaneous fracture and crystal-plastic deformation^{37,40,43,90,123}. Incremental shear offsets of around 10-100 µm across foliation-parallel veins (FIG. 4G) combined with vein lengths of the order of 1-10 m, have been used to infer stress drops of tens of kPa, comparable to those determined seismologically for individual LFEs, accompanied by pore pressure drops^{36,123}. Plastic deformation in the rock surrounding these veins accommodated some strain in the times between slip increments. Foliation-parallel shear veins in the same exposures as foliation-parallel extensional fractures indicate cyclical switching between the maximum and minimum compressive principal stresses, consistent with small differential stresses and pore pressure cycling^{37,124}. Repetitive fracture, stress field rotations, and alternating brittle and plastic deformation are also evidenced by veins in mutually crosscutting sets parallel and discordant to the foliation, within which older veins are folded and/or boudinaged^{39,123}.

[H 1] Picture of a slow earthquake source

The large range of conditions and locations in which slow earthquakes are observed seismologically (FIG. 1A) requires that no single mineral phase, lithology, or metamorphic reaction controls slow earthquake slip. This observation implies that slow earthquake phenomena arise from some combination of loading and in situ conditions⁴², which can develop and generate similar seismological signals in a large variety of settings.

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Some features are common to all of the apparently diverse structures reviewed in the previous section, which we suggest can be used to develop a general picture of a slow earthquake source in any tectonic environment. Our review suggests the host structure comprises a high strain zone from at least tens of meters to kilometers in total thickness that accommodates shear displacement, but which also contains more localized, typically anastomosing, millimeter- to centimeter-thick shear-offset structures. Within the high strain zone, coeval plastic (intracrystalline and/or diffusive mass transfer) and brittle (fracture, frictional sliding granular/cataclastic flow) deformation mechanisms result in mutually crosscutting continuous and discontinuous structures. The high strain zone contains a heterogeneous assemblage of lithologies and/or components with length scales from centimeter to kilometer that have variable competency under in-situ conditions. A well-defined foliation is present throughout the high strain zone defined by compositional layering and/or mineral grains with shape-preferred orientations, which result in mechanical anisotropy facilitating frictional failure along weak planes. The foliation contains aligned grains of mineral phases that are intrinsically weak or promote deformation at low differential stress under in situ conditions, regardless of the deformation mechanism. Deformation resulting in slow earthquakes is fluid assisted and likely occurs at high pore fluid pressures.

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Considered individually, each of the characteristics listed above could apply to many ancient faults and shear zones and none of them *require* deformation at slip rates corresponding to slow earthquakes. Therefore, none of these common characteristics can be considered a definitive indicator of slow earthquakes in the rock record. As the grain-scale deformation mechanisms

must be variable throughout the crust, a wide variety of structures might have accommodated slow earthquakes, and structures that were active in different tectonic settings may have different characteristics in exposure.

[H21] Unravelling slip rates

In the absence of a single, universal deformation structure or mechanism diagnostic of slow earthquake slip rates, how can the fingerprint of slow earthquakes be recognized in the rock record? One approach is to distinguish the relative slip or strain rates associated with categories of structures within exhumed high strain zones that contain multiple styles of deformation (e.g. distributed and localized), but which developed in the same phase of deformation. If the structural elements that require aseismic (plate motion, i.e. $\leq 10^{-9}$ ms⁻¹) or regular seismic rates ($\sim 10^{0}$ ms⁻¹) can be identified, then any other structures may have formed at intermediate rates and be candidates for accommodating slow earthquakes¹³⁶.

For example, in the lower Mugi mélange in the Shimanto Belt, Japan, pseudotachylytes and fluidized cataclasites in the unit-bounding thrusts record seismic slip rates and potentially large-magnitude earthquakes 89,113 . The pervasive cleavage distributed throughout the pelitic matrix of the mélange formed by dissolution-precipitation creep in quartz, which is rate limited by the slowest of dissolution, diffusion, or precipitation of silica. The constitutive relations for dissolution-precipitation creep 137 (FIG. 5) suggest that for a grain size of around $10~\mu m$, representative of the pelitic matrix, slip rates characteristic of both plate motions and SSEs can be accommodated by dissolution-precipitation creep within shear zones of the order of 10~cm

thick if the mechanism is dissolution limited and millimeters thick if the mechanism is diffusion limited¹³⁸. Zones at least a few centimeters-thick of higher shear strain with mutually crosscutting relations with the surrounding solution cleavage may therefore be a potential record of geodetically observed slow slip³⁷. However, seismologically observed slow earthquakes with slip rates of millimeters per second cannot be accommodated by dissolution-precipitation creep under these conditions unless the thickness of a continuous shear zone is tens of meters or more, suggesting they require an alternative process¹³⁸.

The remaining structures within the mélange, which might have hosted ancient seismologically observed slow earthquakes, are the phyllosilicate-rich shear band-vein networks distributed throughout the pelitic matrix and cataclastic bands identified at matrix-block margins. There are no lower or upper bounds on slip rate for these two features so they may have accommodated the whole range of tectonic slip rates¹³⁹. It is also possible that the full range of tectonic slip rates could have been hosted by the through-going, bounding thrusts¹³⁶, and the evidence for slow earthquake slip rates was either overprinted, unrecognized, or is indistinguishable. However, this analysis suggests mutually crosscutting structures with a range of inferred slip rates within one system may be the nearest thing to a signature for slow earthquakes^{136,140,141}.

[H2] Geometry of slow earthquake sources

We present a conceptual model of a slow earthquake source structure in Figure 6, which illustrates the geometry and spatial relations of shear-offset structures that slip at different rates within a single system. Figure 6 depicts the cross-sectional area of a high strain zone roughly

comparable to the source region of an LFE family⁴⁹. Drawing on the inferences made previously for the Mugi mélange, as representative of the subduction mélanges we reviewed, this model suggests slow slip events (SSE) might be accommodated by zones of matrix a few to tens of centimeters thick between blocks, which are common within the mélange, or across thicker shear zones containing both matrix and blocks¹⁴². Shear band-vein networks and cataclastic bands exist in interconnected networks that are continuous for at least tens of meters, and must extend farther than this lower bound⁹². A moderately large LFE source may therefore consist of an anastomosing fault, shear band and/or vein network rather than a single planar fault surface. Non-coplanar shear structures are prevalent, raising the possibility of synchronous slip across multiple subparallel surfaces. Competent block margins are commonly aligned with the shear bands, supporting the inference that the mechanical contrast at the interfaces between relatively competent bodies in a weak matrix, where stress is amplified and/or frictional stability or rock permeability vary, are central to strain localization^{143,144}. Due to their non-planar geometry, any slip across a single band or network of bands would cause heterogeneous loading of the surrounding rock volume.

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We suggest the model shown in Figure 6 is representative of slow earthquake source structures across the metamorphic environments of slow earthquakes (FIG. 1). Though the lithologies and active deformation mechanisms differ, the mechanical heterogeneity, thicknesses, and geometries of structures associated with different strain rates, and the inferences regarding effective stress conditions are similar for all the structures we reviewed. A key insight is that available mineral flow laws suggest that geodetically observed slow earthquakes may be accommodated by commonly identified ductile shear zones in many exhumed structures at low

differential stress (~1-10 MPa) under the in situ conditions of deformation^{39,125,130}. Rather than representing steady-state creep, slow earthquake slip would then occur through episodic increases in stress or decreases in strength¹⁴⁵. This is permissible, but not required by, the geological observations. For example, geodetically observed slow earthquakes could also be accommodated by small increments of slip across isolated structures or through linkage of parallel but non-coplanar segments of shear-vein networks.

Within high temperature, predominantly plastic high strain zones, relatively localized shear-offset structures, which might be candidate LFE hosts, fall into two broad categories: vein networks and shear bands. The rates at which veins form are not well constrained, but the kinematics of vein-filled fractures and the association with rigid blocks are consistent with seismologically observed slow earthquake occurrence^{39,135}. Ultramylonite [G] shear bands are displacement discontinuities within predominantly plastic high strain zones⁸⁷. Available flow laws suggest millimeter-thick ultramylonite shear bands are too thin to accommodate slow earthquakes. However, thicker ultramylonite bands are documented^{93,108} and overall have similar geometries to shear band networks in low temperature mélanges⁹³. Further investigation is necessary to establish the deformation mechanisms active within plastic shear bands and to investigate whether those mechanisms can accommodate strain at low flow stress compared to the remotely applied stress¹⁴⁶, can accommodate strain rates high enough to result in geodetically detectable strain rate transients or radiated seismic energy.

[H1] Mechanisms of slow earthquakes

A variety of modeling studies have proposed mechanisms that explain how slip on a fault might occur relatively slowly rather than manifesting as seismic slip. Several of the mechanisms rely on specific frictional behavior of the materials at the sliding interface¹⁴⁷. In the framework of rate and state friction, slow slip is predicted when the fault system stiffness approaches the critical stiffness for instability^{148,149}, which is promoted by low effective normal stress and near velocity-neutral frictional stability¹⁴⁹. Slow slip is also possible when a fault exhibits a transition from velocity-weakening to velocity-strengthening at a slip speed larger than the plate convergence rate¹⁵⁰⁻¹⁵². Dilatant strengthening, where dilatancy during slip reduces pore pressure and prohibits a transition to full instability, has been proposed as a potential mechanism that limits the slip rate^{153,154}. Geometric complexity on a fault with uniform velocity-weakening behavior has also been shown to result in slow slip¹⁵⁵.

Geological observations can determine which of these mechanisms may be important in specific settings. For example, pelitic rocks are likely present in high strain zones that host slow earthquakes in the shallow portions of subduction zones. Lab experiments show pelitic rocks have near velocity-neutral frictional stability and exhibit a transition from velocity-weakening to velocity-strengthening behavior with increased velocity^{32,156,157}. Serpentinite, inferred to be common near the mantle wedge corner coincident with the locus of slow earthquakes in some subduction zones⁷³, also shows a change from velocity-weakening to –strengthening at increasing velocity¹⁵⁸. Competent blocks of basalt in mélanges have been shown to be velocity-weakening¹¹⁷ suggesting that slip zones that mix clay and altered basalts might favor slow slip^{117,145,159}. Furthermore, the anastomosing geometry of shear band-vein networks and cataclastic bands might be fundamental to generating slow slip across many environments^{107,155}.

These observations therefore suggest that the frictional behavior of the materials in the high strain zones, the intrinsic heterogeneity of the high strain lithologic components, and the geometry of potential slow earthquake structures all contribute to generating the spectrum of slow slip rates.

Our review suggests that in all metamorphic environments, the combination of frictional sliding and plastic grain-scale deformation mechanisms is essential to slow earthquake deformation. Systems characterized by coupled frictional and plastic mechanisms are expected to exhibit spatially continuous and strain-rate dependent, temporally transient deformation^{121,137}. The emergence of transients comparable to slow slip events in dry rock friction experiments at room temperature^{32-34,148} indicates that phenomena similar to slow earthquakes can result from purely frictional processes. In the structures we reviewed, frictional sliding at temperatures less than ~350 °C was accompanied by dissolution-precipitation creep (FIG. 4A), which forms solution cleavages perpendicular to the shortening direction during deformation. This plastic component of the deformation may therefore enhance the tendency for slow slip by accommodating compaction, leading to reduced porosity and elevated pore pressure with time. Dissolution-precipitation creep may also increase the real area of frictional contacts, causing the state variable to evolve with time¹⁶⁰ and potentially acting as an advanced healing mechanism to promote stable accelerating slip³².

The controls on slow slip in higher-temperature systems, where plasticity rather than frictional sliding is predominant, are less clear. During deformation accommodated by plastic grain-scale mechanisms, instability and a transition to high strain rate transients or frictional sliding can

occur in a phenomenologically similar way to rate and state frictional behavior¹⁶¹. The transition is generally promoted by stress heterogeneity¹⁶², strain hardening, and/or pore pressure cycling¹⁶³. Strain hardening is inherent to foliation-defining phases such as phyllosilicates (FIG. 4D, E), in which recovery is limited under in-situ conditions, as evidenced by kinking at grain to exposure scales^{41,95}. Rocks dominated by phyllosilicates are also considered to be low permeability¹⁶⁴⁻¹⁶⁷, so likely important to maintaining high pore fluid pressures, and can cause pore pressure changes by dehydration and/or metamorphic reactions^{40,168}. The onset of instability may therefore be controlled by the balance between strain hardening and the efficacy of recovery mechanisms during a perturbation to steady state conditions^{162,169}. Further work is needed to examine predominantly plastic systems to determine whether there is a condition for stable accelerating slip for plastic deformation.

Future Perspectives

In this Review, we selected ancient structures exhumed from the range of tectonic settings and P-T conditions illustrated in Figure 1 as possible examples of those hosting active slow earthquakes. We focused our selection by noting that shear offset is required at the slow earthquake source, which must be recorded in the deformation structures. The characteristics identified as common to slow earthquakes (FIG. 6) are common in exhumed crustal faults, so could be considered too generalized to be useful, though this may also simply reflect that slow earthquakes are a common phenomenon. Observations of slow earthquakes increase continually. Combined with the recognition of pre- and afterslip associated with many earthquakes and long-term, low strain rate transients in some systems⁸, we suggest slip rates (10⁻¹⁰ – 10⁻³ ms⁻¹) and

strain rates $(10^{-10} - 10^0 \text{ s}^{-1})$ intermediate between seismic $(>10^{-0} \text{ s}^{-1})$ and plate-rate creep $(10^{-14} - 10^{12} \text{ s}^{-1})$ should be common to many fault zones, even if they appear to lack conspicuous evidence for slow slip.

We have not found a conclusive indicator of slow earthquake slip rates in the exhumed systems we reviewed so we cannot independently confirm if these systems actually hosted slow earthquakes. Additionally, there may be other structures that we have not considered here that could host slow earthquakes, so the list of slow earthquake characteristics should not be considered exhaustive. For example, centimeter-thick layers of foliated cataclastic rocks in localized structures that exhibit evidence for seismic slip have been inferred to record slow slip rates 136. However, this association was inferred following a similar approach outlined here for the Mugi mélange, by identifying different structures that might correspond to distinct strain and slip rates within a system that deformed in an equivalent setting to where slow earthquakes are observed. More work is needed to determine the scales of observation at which the variations in slip rate can be inferred in a broad range of systems.

Overall, good agreement between the slow earthquake characteristics predicted from geophysical observables (Table 1) and the systems we reviewed indicates the structures we reviewed are good candidates as hosts of slow earthquakes. In particular, the thickness of the high strain zones (of the order of 10¹ to 10³ m), and maximum dimension (~10² to 10³ m) and apparent power law distribution of sizes of rheological heterogeneities limited by the shear zone thickness, are comparable to LFE size distributions^{48,170,171}. Geological evidence supports deformation at low differential stress, generally <10% of the lithostatic load, and high pore pressure, in some cases

approaching lithostatic^{37,131}. A major limitation to these stress estimates is the limited availability of flow laws for the relatively incompetent, foliation-defining phases that are generally accepted as important in accommodating simple shear (e.g. phyllosilicates and amphiboles).

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Further investigations of the possible geological structures that host slow earthquakes, within and across their tectonic and metamorphic settings, are essential to the future of slow earthquake science. The defining characteristic of slow earthquakes is that they are slow. Field and microstructural observations are uniquely able to identify the controls on slow earthquake slip rates, slip amounts, and spatial relations between slip at different rates, and therefore explain why slow earthquakes are distinct from regular earthquakes. If a slip rate-limiting mechanism could be identified, the deformation structures or textures it produces may be diagnostic of slow earthquakes in the rock record. Increases in porosity due to dilatant strengthening^{153,154}, which is one candidate limiting mechanism, may cause fluctuations in pore fluid pressure within a slow earthquake slip zone and could result in mineral precipitation that is preserved as veins. Enhanced porosity is a potentially generic process to all slow earthquakes, so mapping veins or grain-scale mineralization to evaluate this model is an important avenue for future research. Even if a universal rate-limiting mechanism can be established, geological observations emphasize that experimental and theoretical studies are needed to resolve how the spectrum of slow earthquake slip rates can arise from different grain-scale deformation mechanisms.

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One challenge for geologically-focused work is to extrapolate exposure- or micro-scale observations to length scales relevant to slow earthquake processes. In particular, a major outstanding issue is the cause of observed rates of tremor migration and reversals⁸². Geological

observations need to reconcile the length scales over which these migration patterns develop with the variability in rock type and structural assemblage observed in typical outcrops. Current and future geological interpretations could be tested by better source time functions for LFEs, improved hypocentral locations of LFEs and detailed evaluation of focal mechanism variability to compare to the geometry of anastomosing networks of shear bands.

Slow earthquake geology is a new frontier in studies of fault and shear zone rocks.

Reinterpretation of deformation structures is necessary in light of the geophysical documentation of transient increases in slip and strain rates associated with slow earthquakes in a wide range of tectonic settings. With this perspective, studies of exhumed analog structures from across the range of metamorphic and tectonic settings of slow earthquakes can inform the physical controls on slow earthquakes, which is central to understanding of plate boundary fault and shear zone mechanics.

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All authors contributed to the researching of data and writing of the manuscript and to the discussion of the content.

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Correspondence and requests for materials should be addressed to James Kirkpatrick

james.kirkpatrick@mcgill.ca

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Key points (30 words)

- The global distribution and pressure-temperature range of seismologically observed slow earthquake hypocenters implies no single mineral phase, lithology, or metamorphic reaction controls slow earthquake slip.
- No single, universal deformation structure or deformation mechanism is a clear indicator
 of slow earthquakes in the rock record. Multiple different mechanisms or combinations of
 mechanisms can produce the same macroscopic behaviors.
- A seismologically observed slow earthquake source may consist of an anastomosing fault, shear band, and/or vein network (potentially including synchronous slip across multiple sub-parallel surfaces) rather than a single planar fault surface.
- Geodetically observed slow earthquakes may be accommodated by commonly identified ductile shear zones in many exhumed structures
- Overall, the geological evidence suggests material heterogeneity, geometric complexity,
 and deformation at low differential stress are common to slow earthquake sources.

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Glossary

- Accretionary wedge: the accumulated rock scraped off the oceanic plate and transferred to the
- upper plate at subduction margins. These accumulations form a wedge shape in cross section.
- Anastomosing: term used to describe a geometry in which surfaces or strands diverge and re-
- join, braided
- Boudinage: process by which relatively competent layers split apart into smaller sections when
- stretched during extension. The surrounding relatively incompetent material deforms to
- accommodate the change in shape of the competent layer.
- Buckle folding: folding that is inferred to form by layer-parallel shortening when relatively
- competent, or viscous, layers or features are surrounded by less competent rock.
- 678 Cataclastic flow: a brittle process in which a volume of rock deforms by frictional sliding and
- grain rolling combined with fracture, causing an overall change in shape.
- 680 **Cataclastic band**: Layer of fault rock in which the grain size is reduced due to cataclastic
- processes when the laeyr accommodated shear displacement
- Composite fabric: foliation that is defined by more than one set of oriented fabrics in the rock,
- which form discrete sets.
- 684 Critically stressed fault: when the shear stress resolved on a fault is just below the frictional
- strength of the fault. The fault is then sensitive to small perturbations to the stress field as a small
- increase in shear stress can cause failure.
- 687 **Crystal-plastic deformation**: term referring to the intragranular deformation mechanisms that
- involve mechanisms that cause individual grains to change shape by dislocation-based
- mechanisms.

- Décollement: the thrust fault that separates rocks transported in opposite directions.
- Décollements are typically the most laterally continuous and the structurally lowest faults in a
- system. Synonyms include detachment, basal fault.
- Diffusion creep: a grain-scale deformation mechanism in which grains accommodate strain by
- the diffusion of point defects through their crystal lattice.
- Dislocation creep: intra-crystalline deformation mechanism in which strain is accommodated by
- migration of dislocations, linear imperfections in the crystal lattice of grains, accompanied by
- dislocation climb, a mechanism by which dislocations can move out of plane.
- Dislocation motion: used here to refer to deformation mechanisms that involve movement of
- dislocations, linear imperfections in the crystal lattice of grains, to accommodate strain.
- Double couple source mechanism: The idealized fault plane model for an earthquake whose
- displacement is within the plane of the fault, with both sides moving equal, opposite distances.
- En echelon: describes the geometry of parallel or subparallel overlapping structures (usually
- opening mode veins or faults) that are offset from one another in the direction perpendicular to
- their long axes, and are oblique to the overall structural trend.
- Extensional hydrofracture: opening mode cracks, formed when pore fluid pressure exceeds the
- minimum compressive principal stress and the differential stress is less than twice the cohesion
- of the rock.
- Foliation: A rock fabric that can be approximated as a plane, often defined by the preferred
- orientation of mineral grains and/or by compositional banding.
- Finite strain: the total strain, or change in shape, that has affected a rock.
- Frictional sliding: Displacement between two surfaces in contact, which is resisted by a shear
- force proportional to the normal stress on the surface.

- 13 **Hypocenter**: the point on a fault where an earthquake rupture starts.
- Imbrication: process of thrust faulting that causes multiple approximately parallel slices of rock to be thrust on top of one another.
- Isoclinal folding: when a layer or planar feature is folded such that the fold limbs are close to
 parallel so that the layer seems to have been completely bent back on itself.
- Mélange: mixtures of rock types that are characterized by a block in matrix fabric. Here used to refer to rock units that formed and deformed due to tectonic shearing.
- Pelitic rocks: rocks that have a high clay content, and their metamorphic equivalents.
- Phyllosilicates: minerals that are made up of stacks of parallel sheets of silicate tetrahedra,
- which are weakly bonded together. The phyllosilicates include clays and micas.
- Pseudotachylyte: the quenched remnants of a molten rock that formed by frictional heating on a fault surface during earthquake slip. Used elsewhere to include impact-related melts.
- Prograde deformation: Deformation that occurs while the rocks experience an increase in temperature and/or pressure, typically during burial (including subduction-related burial).
- Protolith: the pre-deformation or pre-metamorphic equivalent of a deformed or metamorphosed rock.
- S-C-C' composite fabric: a composite fabric consisting of more than one foliation that forms inside shear zones that deformed predominantly by plastic deformation mechanisms. The S-foliation represents deformation due to local shortening in the rock. C and C' foliations are small-scale shear bands within a larger shear zone. The angles between the foliations decrease with strain and the foliations can be difficult to distinguish.

- Transposition: process by which rotation of layers during isoclinal folding or shearing causes
- the original orientation, angular relationships, and distinct features of the layers in the rock to be
- almost completely obliterated.
- Tectonic tremor: low amplitude seismic signals defined by non-impulsive arrivals, similar to
- noise but distinguished by coherence over large geographic areas.
- Ultramylonite: very fine-grained fault rock that deformed predominantly by plastic
- mechanisms.

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1349 Figures

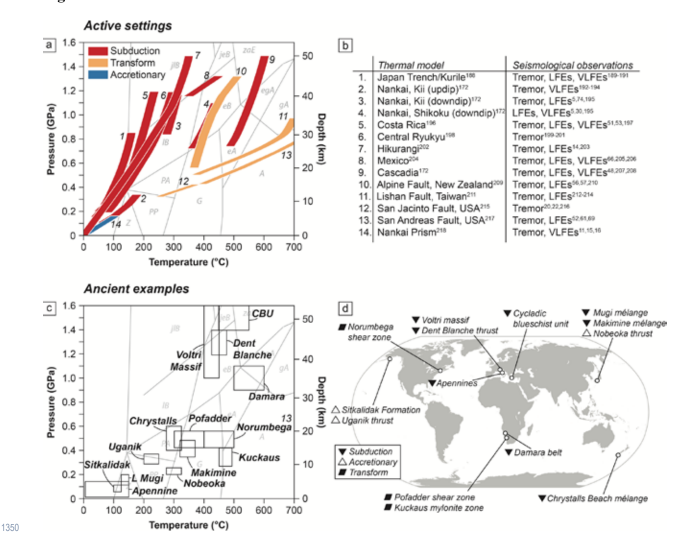


Figure 1. Metamorphic conditions of representative seismologically observed slow earthquakes and ancient, exhumed structures selected for comparison. Depths of low frequency earthquakes and tremor highlight the wide range of tectonic and metamorphic settings that exhibit the spectrum of slow slip. a. Approximate pressure and temperature range at the source of slow earthquakes based on published thermal models and hypocentral depth distributions/relocations of seismologically observed slow earthquakes in some representative tectonic settings. Conditions for Costa Rica, Central Ryukyu, and Hikurangi subduction zones are based on epicentral locations and assume slow earthquakes occur on the plate interface. Hypocentral depths are converted to pressure assuming a linear lithostatic load and rock density of 2750 kg/m 3 for depth \leq 30 km and 3300 kg/m 3 for depth \geq 30 km for comparison. Metamorphic facies for basaltic rocks shown for reference¹⁷² (A, amphibolite; eA, epidote amphibolite; eB, epidote blueschist; egA, epidote-garnet amphibolite; G, greenschist; gA, garnet-amphibolite; jeB, jadeite-epidote

blueschist; jlB, jadeite-lawsonite blueschist; lB, lawsonite blueschist; PA, prehnite-actinolite; PP, prehnite-pumpellyite; Z, zeolite; zaE, zoisite amphibole eclogite facies). b. Sources of thermal models and slow earthquake locations used to construct part a. c. Pressure and temperature conditions of deformation of ancient examples selected as representative of the range of conditions of slow earthquakes shown in a. Abbreviations in grey as in a. c. Locations of exhumed deformation structures used in this review as potential hosts of ancient slow earthquakes.

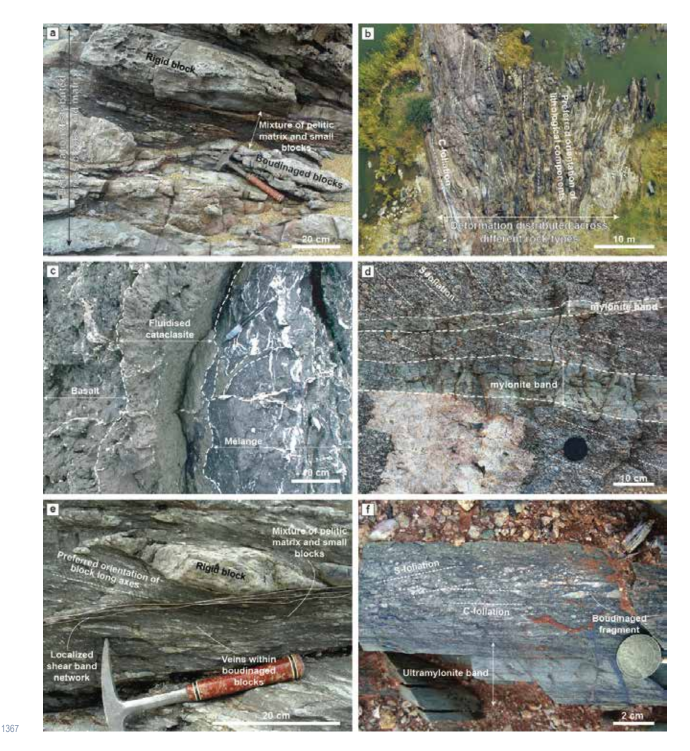


Figure 2. Photographs illustrating different types of structures associated with high strain zones. High strain zones in all tectonic settings exhibit structures with a range of thicknesses. a. Photograph of the Chrystalls Beach accretionary mélange, New Zealand, showing deformation distributed over several meters within the high strain zone. Boudinage of light grey blocks of sandstone shows they were relatively rigid during deformation. b.

Ultracataclasite layer from a seismogenic thrust fault that developed at the margin of the Mugi mélange, Japan. Injection veins contain fluidized gouge that was deformed at seismic slip rates. c. Detail of a localized shear band network within the Chrystalls Beach mélange cutting the matrix between competent blocks. Note the matrix in a. is a mixture of phyllosilicate-rich pelitic rock and small blocks of sandstone. Blocks of all sizes locally have parallel long axes. d. Aerial photo of the Pofadder shear zone, Namibia, showing deformation distributed over tens of meters. Variations in colour within the high strain zone correspond to mylonites and ultramylonites developed from different lithologies. e. Approximately 10-20 cm-thick mylonite bands developed within the Pofadder Shear Zone, Namibia. f. Example of a foliated mylonite and localized (~cm-thick) ultramylonite band from the Kuckaus mylonite zone, Namibia. The mylonite contains mm-thick shear bands that define a S-C composite fabric.

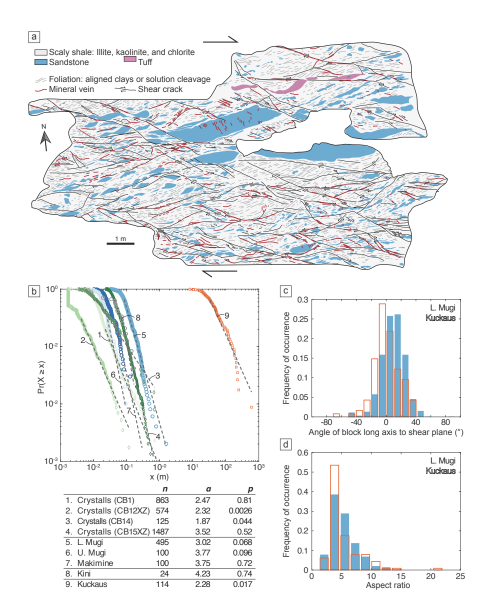


Figure 3. Comparison of block populations from different tectonic settings, which show similar

characteristics a. Outcrop map of an exposure of the Mugi mélange showing the distribution of blocks in a pelitic matrix (scaly shale), locations of shear bands and veins, and attitudes of solution cleavages (adapted with permission from REF⁹²). b. Histogram showing distribution of angle between block long axes and the shear plane orientation for the Mugi mélange (shown in a.) and the Kuckaus mylonite zone⁹³, a continental transform. c. Probability density functions of block long axis distributions for various high strain zones. Data from: Chrystalls Beach¹¹⁰; Upper Mugi¹¹¹; Lower Mugi⁹²; Makimine¹¹¹; Kini³⁹; Kuckaus⁹³ high strain zones. Dashed lines show range over which a power law was fit. Table legend beneath shows n, number of blocks in each dataset, α , power-law scaling exponent fitted using maximum likelihood fitting methods¹¹², and p, the result of a goodness of fit test to establish whether a

power law is a plausible fit to the data (following REF¹¹², power law is ruled out if $p \le 0.1$, though p is only reliable for datasets with n >> 100). d. Histogram of block aspect ratios in the Mugi mélange (shown in a.) and the Kuckaus mylonite zone.

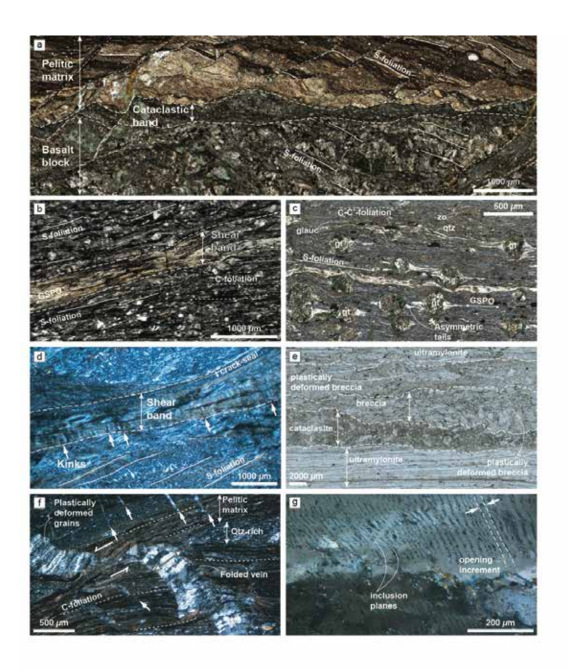


Figure 4. Examples of micro-scale structures in ancient equivalents of active slow earthquake source regions.

These images show the variety of deformation mechanisms that accommodate strain across the wide range of tectonic and metamorphic environments of slow earthquakes. a. Cataclastic band developed along the margin of a basaltic block from the Mugi mélange, Japan, courtesy of Noah Phillips. b. Shear band cutting the pelitic matrix of the Makimine mélange, Japan. Phyllosilicates within the shear band exhibit a grain shape preferred orientation (GSPO) parallel to shear band margins. Pelitic matrix contains a composite S-C fabric. S-foliation resulted from dissolution-precipitation creep in quartz. c. Mafic mylonite that developed at blueschist-eclogite conditions in the

Cycladic Blueschist Unit, Greece. Grain shape preferred orientation (GSPO) in glaucophane (glauc) defines a C-C' foliation, the tails of quartz (qtz) are aligned with the S-foliation (image courtesy of Alissa Kotowski. Other mineral abbreviations are: gt = garnet; zo = zoisite). d. Antigorite mylonite from the Mie mélange, Japan in which a shear band contains antigorite with grain shape preferred orientation. Antigorite grains contain kink bands (kinks) at high angle to shear band margin. e. Strands of cataclasite and breccia developed parallel to mylonitic foliation, some of which were subsequently plastically deformed, Pofadder Shear Zone, Namibia (image courtesy of Christie Rowe). f. Extensional quartz vein that formed discordant to foliation in the Makimine mélange (white arrow with black outline shows opening vector), which was subsequently offset by shear along the C-foliation and plastically deformed. Note thinner quartz veins at high angle to C-foliation are not folded, indicating cyclical fracture and plastic deformation. g. Fluid inclusion trails (indicated by dashed white lines), which represent increments of extensional opening within a quartz vein from the Makimine mélange, Japan. The thickness of quartz between the white arrows is the interpreted opening amount in one increment.

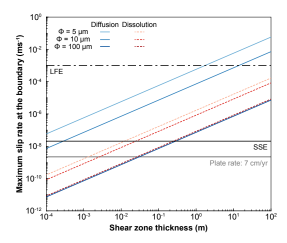


Figure 5. Upper bounds on the slip rate at a shear zone boundary that can be accommodated by dissolution-precipitation creep in the matrix of the Mugi mélange given a range of possible shear zone thicknesses. Calculations were performed assuming the shear stress driving dissolution-precipitation creep was limited by the shear stress to initiate frictional sliding (i.e. the effective shear stress was limited to 1 MPa as suggested by field observations^{37,131}), for the range of grain sizes (Φ) shown, temperature of 135 °C and grain aspect ratio of 3.

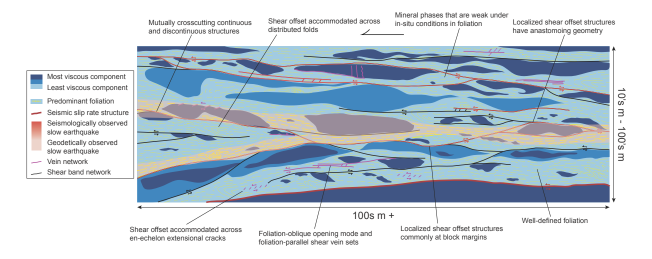


Figure 6. Schematic diagram showing the general characteristics of a slow earthquake structure.

Potential shear zone that might accommodate a geodetically observed earthquake shown with shaded orange region. Networks of localized shear bands that could host seismologically observed earthquakes are shown in black. Examples of possible individual LFE rupture geometries are shown in red. Structures that might host large seismic slip shown in crimson. Magenta lines indicate opening-mode veins and portions of localized shear structures that may be mineralized and preserved as veins. The high strain zone contains units of different viscosity (blue shades), which are boudinaged, folded, and disrupted into blocks. The least viscous component indicated may be composed of a distinct lithology or a combination of lithologies (i.e. a mixture of matrix and small blocks as shown in FIG. 2E).

TABLE 1. Geology from Geophysics

Seismological, geodetic, and geophysical data are the primary sources of information describing the sources of slow earthquakes⁴⁵⁻⁴⁷. The table below summarizes some predictions regarding the geological characteristics of the deformation structures that form or are reactivated during slip at slow to intermediate velocities based on these primary sources. Expected geological characteristics in italics are speculative. We note that the observations and interpretations outlined in the table should not be considered limiting, especially as new geophysical observations will cause the corresponding interpretations to evolve.

Box 1 Table. Geophysical constrain some of the environmental conditions at slow earthquake sources,

Geophysical observation	Interpretation	Expected Geological/Structural characteristic		
Waveforms of seismologically observed slow earthquakes				
Radiated seismic energy ^{2,74}	Dynamic fracture, slip at seismic slip rates (>1mm/s) ^{173,174}	Fracture, frictional sliding potentially including evidence for dynamic weakening mechanisms		
LFE waveforms ^{48,50}	Modeling suggests a double- couple mechanism, which implies dominantly shear	Apparent shear offset on a single structure or accommodated		

	failure at source consistent	across a network of subparallel
	with local active faults ^{48,50}	structures
Depletion in high-	Low rupture velocity	Unusually smooth fault surfaces?
frequency radiated energy	(potentially emphasized by a	Dilation during shear lowering
(low corner	nearfield path with high	pore pressure and increasing
frequency) ^{67,175,176}	preferential attenuation at	fault strength (dilatant
	high frequencies)	strengthening)?
Low stress drops for	Low displacement/length	Slip/length ratios of $10^{-6} - 10^{-5}$
LFEs ⁶⁷	ratio for slip events, slip	for individual slip increments
	under low friction and/or	
	high fluid pressure ⁶⁷	
Hypocentral locations	Broad shear zone containing	Fault rock or other high strain
distributed across zones	shear failure or multiple	feature of the order of 100s m
100s to 1000s m thick	closely spaced structures is	thick containing evidence for
(note, however, thickness	allowed, but not determined	numerous structures hosting
of the zone of hypocenter	by the geophysical (seismic)	intermediate slip rates
locations in most cases is	data	
similar to location		
uncertainty) ^{51,177}		

		1
Tremor migration patterns	Large regions of host	Prevalence of critically stressed
(propagation rates of <1 to	structures are critically	structures with respect to ambient
100 km/hr) ^{82,178}	stressed ⁸²	stress field
Tremor bursts	Multiple LFEs in a short	Incremental offsets across a
	period of time, potentially	single structure and/or multiple,
	with each LFE limited in	closely spaced structures that slip
	extent by some regulating	in same phase of deformation
	mechanism ³	
Tremor recurrence interval	Decrease in fault strength	Temperature-sensitive
decreases downdip ^{24,179,180}	and/or tendency toward more	deformation mechanisms. Veins,
	stable or continuous slip	silicified fault rocks
	downdip ^{24,62} . Possible silica	systematically changing in
	redistribution and	abundance with P-T conditions
	permeability decrease in	
	downdip direction ¹⁷⁹ .	
Estimated magnitude range	Dimensions of up to	Continuous structure or network
(≤M2?) ^{65,181}	hundreds of meters ¹⁷⁵	of structures corresponding to the
		dimension of the rupture
Other geophysical observables		

Spatial and temporal	Fracture and slip associated	Structures representing low to
correspondence of tremor	with strain rate perturbations	intermediate strain rate coeval
and SSE or afterslip ^{71,182,183}		with fracture, mutually
		overprinting for repeated events,
		cyclical deformation
Modulation of low	Small stress perturbations	Critically stressed structures with
frequency events by tidal	required to transition to	respect to ambient stress field
or teleseismic stress	fracture	possible, fluid-rich and high pore
changes ^{78,184,185}		pressure environment recorded
		by veins, syn-kinematic
		mineralization
High Vp/Vs, high	High pore fluid pressure	Rock alteration/metamorphism,
attenuation in slow		vein formation. Faults sealed by
earthquake source region ⁷³ -		phyllosilicates(?) or mineralized
76		by, e.g., quartz
Anisotropy of seismic	Aligned grains, mechanical	Grain shape preferred orientation
velocity leading to shear	anisotropy	(and/or crystallographic preferred
wave splitting ^{186,187}		orientation), aligned meso-scale
		structures

References for figures

	Thermal Model	Seismological observations
1	Japan Trench/Kurile ¹⁸⁸	Tremor, LFEs, VLFEs ¹⁸⁹⁻¹⁹¹
2	Nankai, Kii (updip) ¹⁷²	Tremor, VLFEs ¹⁹²⁻¹⁹⁴
3	Nankai, Kii (downdip) ¹⁷²	Tremor, LFEs, VLFEs ^{5,74,195}
4	Nankai, Shikoku (downdip) ¹⁷²	Tremor, LFEs, VLFEs ^{5,30,195}
5	Costa Rica ¹⁹⁶	Tremor, LFEs ^{51,53,197}
6	Central Ryukyu ¹⁹⁸	LFEs, VLFEs ¹⁹⁹⁻²⁰¹
7	Hikurangi ²⁰²	Tremor ^{14,203}
8	Mexico ²⁰⁴	Tremor, LFEs ^{66,205,206}
9	Cascadia ¹⁷²	Tremor, LFEs, VLFEs ^{48,207,208}
10	Alpine Fault, New Zealand ²⁰⁹	Tremor, LFEs ^{56,57,210}
11	Lishan Fault, Taiwan ²¹¹	Tremor, LFEs ²¹²⁻²¹⁴
12	San Jacinto Fault, USA ²¹⁵	Tremor ^{20,22,216}
13	San Andreas Fault, USA ²¹⁷	Tremor, LFEs ^{52,61,69}
14	Nankai Prism ²¹⁸	Tremor, VLFEs ^{11,15,16}