

# Breaking the Cycle: Short Recurrence and Overshoot of an M9-class Kamchatka Earthquake

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**Abstract** M9-class megathrust earthquakes in subduction zones are generally thought to release slip deficits on the plate interface accumulated over centuries. However, the 2025 Kamchatka earthquake (Mw 8.8–8.9) ruptured nearly the same area as the 1952 Mw 9.0 event, as shown by the aftershock distribution. This unusually short recurrence interval challenges conventional seismic cycle models used for hazard forecasting. Using a cutting-edge source inversion technique, we analyze seismic data to estimate the spatiotemporal slip-rate evolution of the 2025 event. The results show that the 2025 rupture involved fault slips exceeding 9 m across a broad region from southern Kamchatka to the northern Kuril Islands, which is significantly greater than the plate convergence of about 6 m since 1952, matching the large-slip area of the 1952 event. Slip rates in the large-slip area accelerated twice, probably due to dynamic stress perturbations and complex frictional behaviour, and were followed by low-angle normal-faulting aftershocks suggesting dynamic overshoot. The results indicate that the 2025 earthquake released a substantial amount of the slip deficit that had not been released during the 1952 event. This finding offers important clues to how great earthquakes release slip deficits and may help develop more physically based long-term forecasts.

## 1 Introduction

Forecasting of great earthquakes remains one of the central missions in earthquake science. Great earthquakes along subduction zones are understood to occur in order to release cumulative strain that builds up when part of the overriding plate becomes locked to the subducting plate after the last event, allowing strain to accumulate over a wide

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area until it is released as a catastrophic rupture (e.g. [Scholz, 1998](#)). This is the essence of the seismic cycle: strain builds up between earthquakes and is released in a great rupture. The seismic-cycle hypothesis underpins many forecasting efforts, including hazard assessments for the Nankai Trough and the Cascadia subduction zone, where large interplate earthquakes have repeatedly occurred (e.g. [Goda and De Risi, 2024](#); [Hashimoto, 2022](#)). However, the recurrence periodicity of great earthquakes has often been questioned: rupture processes may be much more complex than the seismic-cycle hypothesis assumes (e.g. [Kagan and Jackson, 1999](#); [Salditch et al., 2020](#)).

The Kamchatka Peninsula is one of the most active subduction zones in the world (e.g. [Ruppert et al., 2007](#); [Bilek and Lay, 2018](#)), where the Pacific plate subducts beneath the Okhotsk plate with a convergence rate of about 8 cm/yr ([DeMets et al., 2010](#)) (Fig. 1). On 4 November 1952, a magnitude 9-class earthquake occurred off the coast of southern Kamchatka, generating a devastating trans-Pacific tsunami (e.g. [Kanamori, 1976](#); [Okal, 1992](#)). Several historical earthquakes are also known to have occurred in this region, including the 1737 earthquake, which ruptured over a broad area like the 1952 earthquake (e.g. [MacInnes et al., 2010](#)). Studies of tsunami deposits indicate that tsunamis have repeatedly struck this region (e.g. [Pinagina et al., 2020](#)). In the same region, another M9-class earthquake occurred on 29 July 2025. The epicentres of the 1952 and 2025 events are only about 40 km apart (Fig. 1a,b). The aftershock areas of the two events overlap well, each extending about 500 km southwestward from the epicentre.

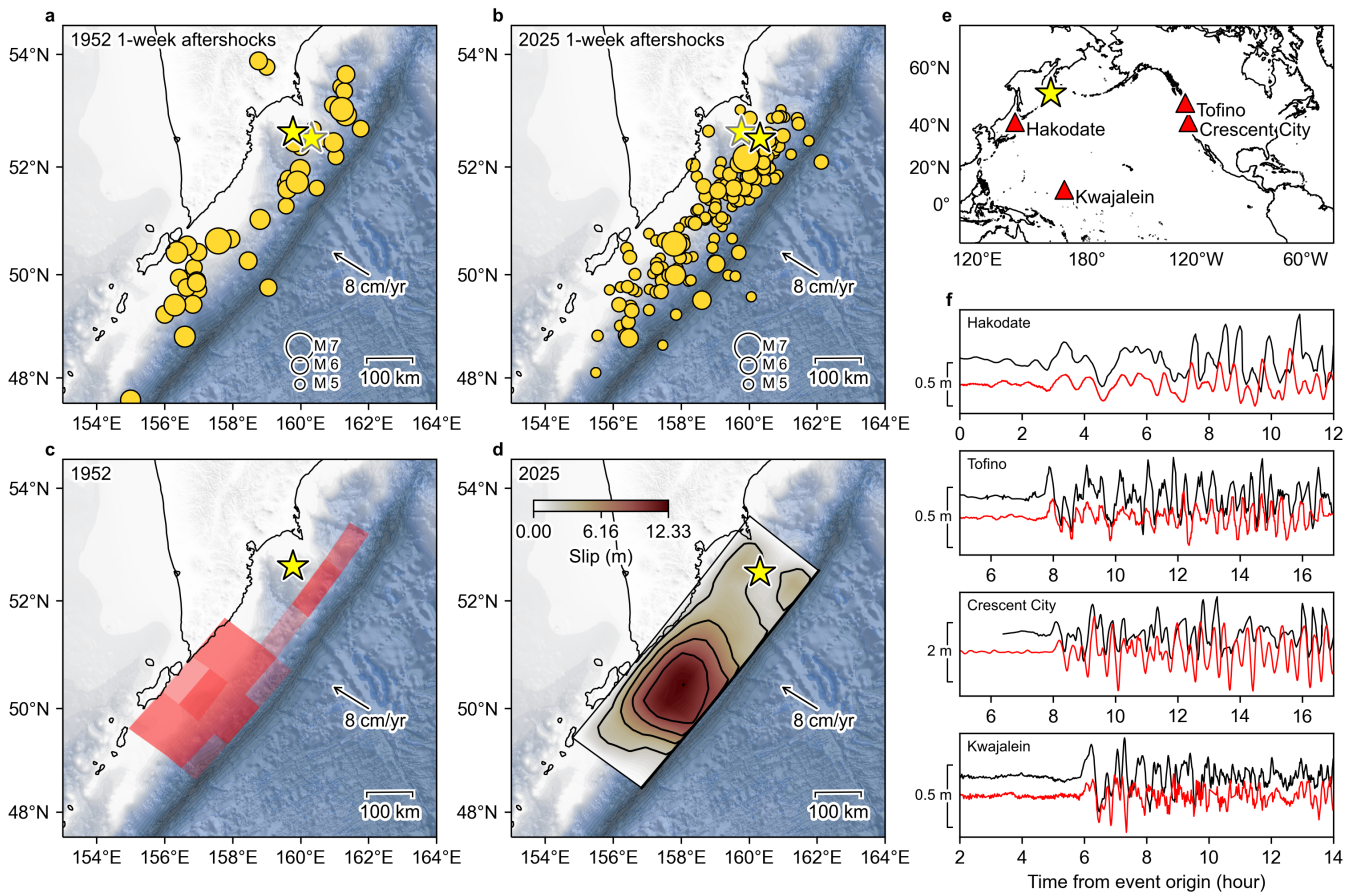
These two events, separated by 73 years of an anomalously short recurrence interval for M9-class earthquakes, provide a rare opportunity to investigate the variability of great earthquake recurrence along a single subduction segment. Because the plate convergence for 73 years in this region is only about 6 m, the slip deficit accumulated since the last event alone appears insufficient to explain the large fault slip of the M9-class 2025 Kamchatka earthquake, especially as back-slip inversions suggest incomplete coupling of the plate interface in the interseismic period ([Bürgmann et al., 2005](#); [Rousset et al., 2023](#)).

In this study, we estimate the seismic source process of the 2025 Kamchatka earthquake from teleseismic P-wave data, which contain the highest-frequency components among teleseismic records. We then compare the resulting slip distribution of this event with that of the 1952 event. Our results suggest the occurrence of dynamic overshoot, indicating that the short recurrence interval can be partly attributed to the near-complete release of accumulated strain in this region.

## 2 Data and Methods

### 2.1 Potency Density Tensor Inversion

In estimating the spatiotemporal distribution of slip rates for the 2025 Kamchatka earthquake, we use the Potency Density Tensor Inversion (PDTI) method ([Shimizu et al., 2020](#)) (See Text S1). PDTI mitigates modeling errors associated with uncertainties in the Earth structure and fault geometry by explicitly incorporating Green's function uncertainties that follow a Gaussian distribution ([Yagi and Fukahata, 2011a](#)). Interestingly, teleseismic body-wave analysis, with a formulation that appropriately accounts for Green's function uncertainties, produces detailed coseismic slip distributions well correlated with those from diverse datasets, including near-field observations, and is therefore one of the methods that best capture the average features across approaches (see Fig. 7 in [Wong et al. \(2024\)](#)). We also assessed the influence of non-Gaussian errors by examining three different structure models of the source region



**Figure 1** Comparison of the M9-class 1952 and 2025 Kamchatka earthquakes. (a, b) Aftershocks for the 1952 (a) and 2025 (b) events. The epicentres are from the ANSS ComCat ([U.S. Geological Survey Earthquake Hazards Program, 2017](#)) ( $M \geq 5$ , 4–11 November 1952;  $M \geq 5$ , 29 July–5 August 2025). The mainshock epicentre is shown by a black outlined star and the epicentres of other earthquakes are shown by yellow circles. For comparison, the epicentre of another mainshock is shown by a grey outlined star. The arrow indicates the plate motion of Pacific plate against Okhotsk plate ([DeMets et al., 2010](#)). (c, d) Coseismic slip models for the 1952 and 2025 events. The 1952 model, estimated by [MacInnes et al. \(2010\)](#), explains near field tsunami inundation in 1952. Overlapping regions of slip exceeding 9 m are derived from 5 best-fit models that reproduce the inundation, shown in semi-transparent red; darker red indicates a higher degree of model agreement of large slips. The 2025 model is a representative solution of this study, using a dip of  $16^\circ$  and the modified regional structure model of the Kamchatka Peninsula (Table S2). (e) Distribution of the tide-gauge stations. (f) Tsunami waveforms recorded at coastal tide gauges in (e) for the 1952 (black) and 2025 (red) events. A zero-phase high-pass filter with a corner period of 3 hour was applied to remove tidal effects. Topography data are from GEBCO\_2025 Grid ([GEBCO Compilation Group, 2025](#)).

68 and three different geometry models of the fault plane.

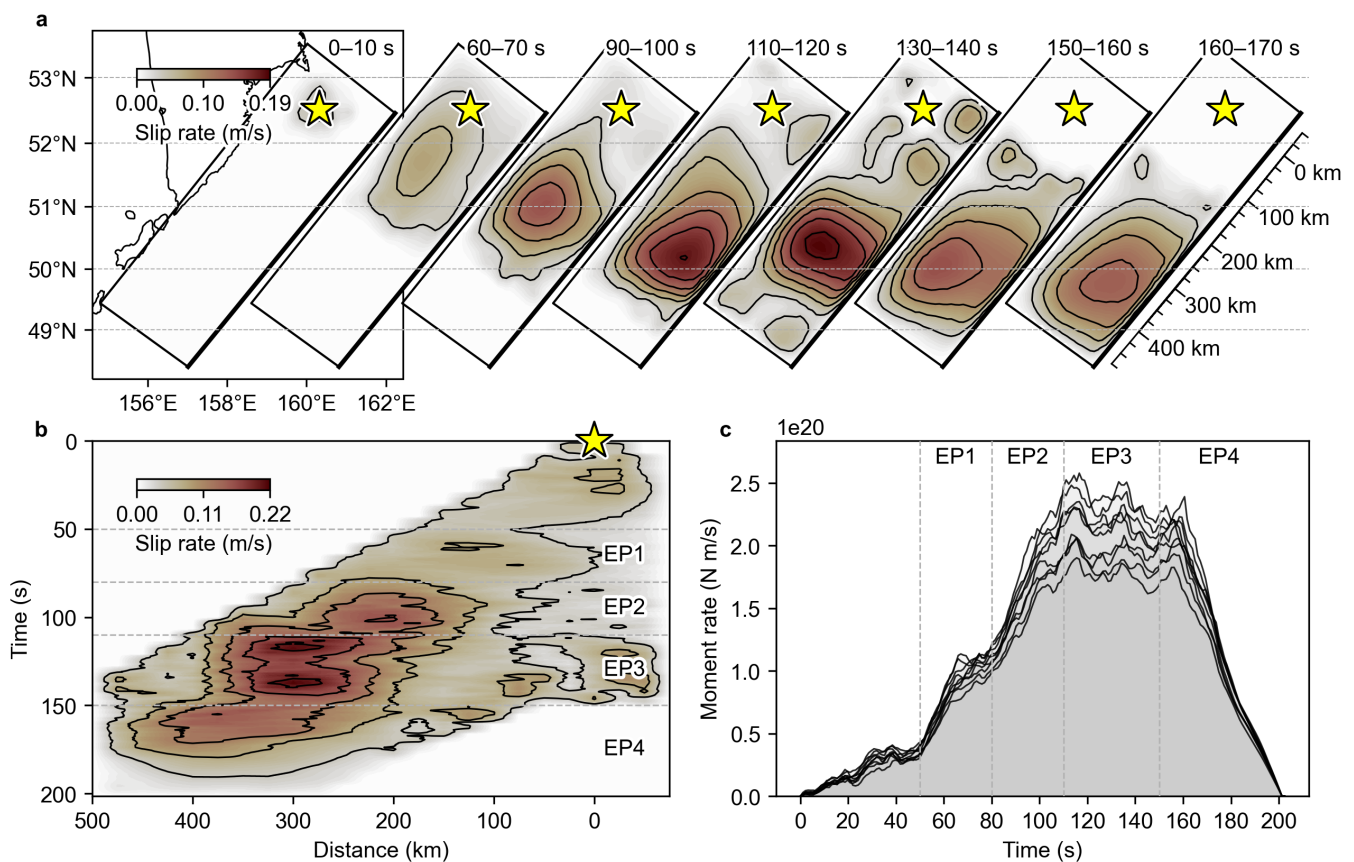
69 The seismic waveform processing procedure followed a method previously validated in PDTI studies (e.g. [Ya-](#)  
70 [mashita et al., 2022](#)). Vertical-component teleseismic P waves were downloaded from Seismological Facility for the  
71 Advancement of Geoscience (SAGE), and 80 stations at epicentral distances of  $30^\circ$ – $95^\circ$  were selected for analysis. P-  
72 wave onsets were picked, and stations with low signal-to-noise ratios were excluded. To minimize bias from uneven  
73 station density, spatial subsampling was applied in densely covered regions such as California. A high-pass filter  
74 with a corner frequency of 0.002 Hz was applied to remove long-period noise, after which the data were converted to  
75 velocity waveforms. To match the model’s temporal knot interval, the data were decimated to a sampling interval of  
76 1.1 s for PDTI. To verify that the observed waveform characteristics were adequately reproduced, 20 Hz velocity seis-  
77 mograms, processed with an anti-aliasing filter, were compared with the corresponding synthetic waveforms (Fig.  
78 S1). For each station, the waveform window used in the inversion was adjusted to cover the period from the P-wave

79 arrival until before the arrival of the PP-wave radiated from the main rupture, or until the Green's function retained  
 80 sufficient amplitude.

81 The epicentre determined by the U.S. Geological Survey (USGS) ([U.S. Geological Survey Earthquake Hazards Pro-  
 82 gram, 2017](#)) was used. The size of the model plane is 550 km × 176 km, with spatial knots every 25 km and 22 km  
 83 in the strike and dip directions, respectively. The model fault strike was 218°. Variable cases of the dip angles were  
 84 examined with the dip-depth combinations of (16°, 30 km), (18°, 33 km), and (20°, 36 km). The initial time knot at each  
 85 spatial knot was given by the distance from the hypocentre divided by the virtual rupture front speed of 3.5 km/s,  
 86 with rupture duration up to 132 s at each spatial knot and termination within about 200 s from the initiation of the  
 87 rupture at every knot.

88 Green's functions were computed at a sampling interval of 0.1 s using the program of [Kikuchi and Kanamori  
 89 \(1991\)](#) for three source-region structure models: a modified CRUST1.0 model ([Laske et al., 2013](#)) (Table S1), a modified  
 90 regional structure model of the Kamchatka Peninsula [Nizkous et al. \(2007\)](#) (Table S2), and a modified AK135 model  
 91 ([Kennett et al., 1995](#); [Montagner and Kennett, 1996](#)) (Table S3). The ray parameter and travel time were computed  
 92 using TauP ([Crotwell et al., 1999](#)) with the AK135 velocity model, and the velocity structure at each station was taken  
 93 from the AK135 continental crust model.

94 Nine analyses were conducted for all combinations of the three velocity models and the three fault geometry  
 95 models.



**Figure 2** Rupture growth of the 2025 Kamchatka earthquake. (a, b) Spatiotemporal distribution of slip rate (corresponding to potency-rate density) obtained with a dip of 16° and the modified regional structure model of the Kamchatka Peninsula (Table S2). The star indicates the USGS epicentre of the mainshock. (a) The slip-rate distribution during characteristic time windows is projected onto a map. (b) The temporal evolution of slip rate is projected along the fault-plane strike. Contour intervals are 0.03 m/s for (a) and 0.04 m/s for (b). (c) Moment rate functions obtained for all nine models (Figure S2).

## 3 Results and Discussion

### 3.1 Source model of the 2025 Kamchatka earthquake

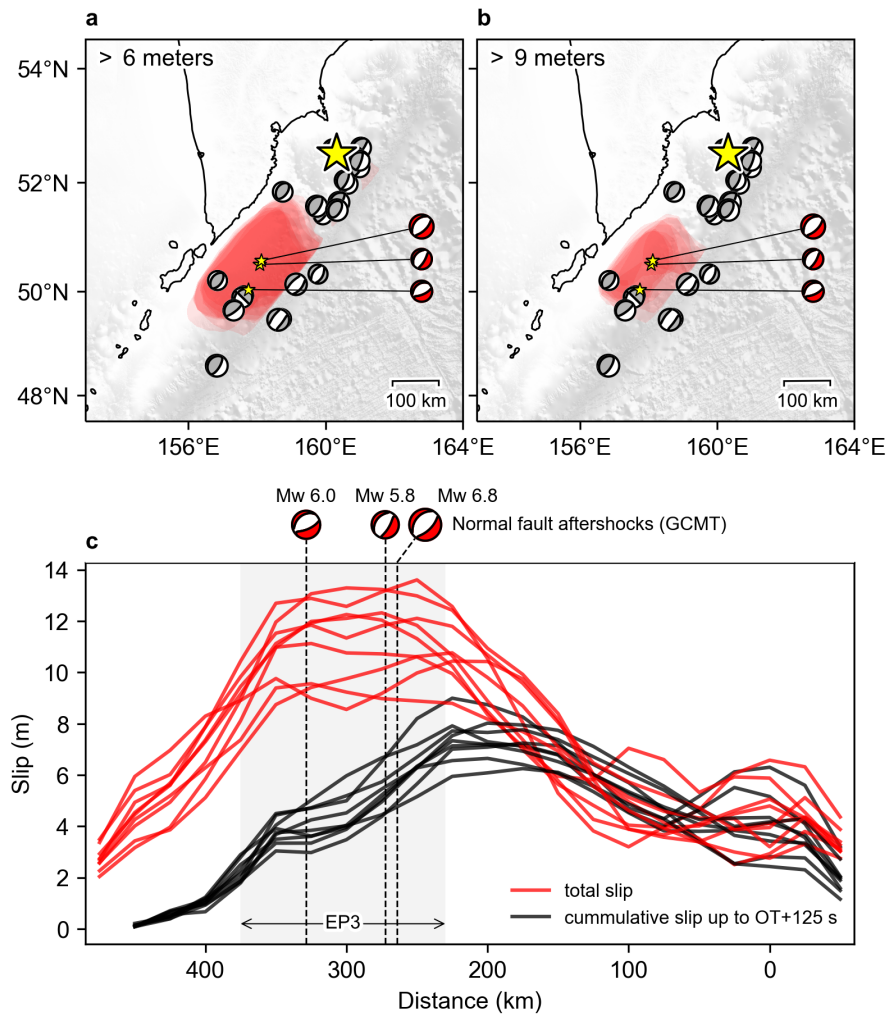
The moment rate functions exhibit consistent characteristics across all 9 models (Fig. 2c). From the origin time (OT) to OT + 50 s, the initial rupture appears to progress, and the moment rate remains at a low level. The main rupture starts at OT + 50 s. Although it stalls between OT + 65 s and OT + 80 s, the moment rate increases again until OT + 100 s. It then remains a high level with fluctuation until OT + 160 s, after which it quickly decreases. The resulting seismic moments range from  $1.89 \times 10^{22}$  Nm (Mw 8.8) to  $2.47 \times 10^{22}$  Nm (Mw 8.9). The synthetic waveforms reproduced by the 9 models explain the observed velocity waveforms well, including high-frequency components and data points that were not used in the inversion (Fig. S1).

The main rupture can be divided into four episodes (Fig. 2, Fig. S2). Episode 1 (EP1) begins at OT + 50 s in the deeper portion of the fault along strike, 50–175 km southwest from the hypocentre. Episode 2 (EP2) begins at OT + 80 s along strike 150–275 km southwest, propagating to the shallow portion and southward. Episode 3 (EP3) starts at OT + 110 s along strike 230–375 km southwest, extending to all depths. Slip rate peaks are observed around OT + 115 s and OT + 135 s at almost the same along-strike portion, indicating a stagnation in rupture propagation. Episode 4 (EP4) starts at OT + 150 s, propagating along strike 320–460 km southwest.

The cumulative slip distribution reveals that slip exceeding 6 m is observed in an area of 300 km × 160 km centred around 290 km southwest from the hypocentre in all models, while slip exceeding 9 m is observed in an area of 175 km × 110 km centred around 325 km southwest in most models (Fig. 3a,b). The maximum slip ranges from 9.6 m to 13.6 m, with a median of 12.1 m (Fig. S3).

One notable feature in the large-slip area is two bursts of slip acceleration during EP3, both at the same location (Fig. 2b, Fig. S2). Such characteristics can only be resolved by adopting a source process model with sufficient degrees of freedom to accommodate repeated ruptures. Comparable results are also obtained with a back-projection (BP) method (Fig. S4), which does not impose any a priori constraints on the rupture propagation style. Results from both the PDTI and BP analyses suggest, based on the teleseismic P-wave records with the highest temporal resolution, that two episodes of slip acceleration occurred during EP3. A similar phenomenon was observed during the 2011 Tohoku-Oki earthquake (e.g. Ide et al., 2011; Yagi and Fukahata, 2011b). This reacceleration of slip may be explained either by the limited spatial resolution or by the interaction between dynamic stress perturbations and complex frictional properties (e.g. Gabuchian et al., 2017; Rubino et al., 2022; Gabriel et al., 2012). While the cumulative slip before the onset of reacceleration was 6–9 m in the large-slip area of EP3, the total slip reached 10–14 m as a result of the reacceleration (Fig. 3c).

The aftershock distribution also shows a conspicuous spatial feature: thrust-type aftershocks tend to avoid the large-slip region, while low-angle normal-faulting events, which can be interpreted as polarity-reversed counterparts of thrust-type aftershocks, occurred within the large-slip area (Fig. 3a,b). Before the mainshock, the large-slip area hosted only thrust-type events, where normal-faulting events were not observed (Fig. 4a,b). These low-angle normal-faulting events appear to have been located along the plate interface where the thrust-type events had occurred before the mainshock (Fig. 4c,d). This observation suggests the occurrence of dynamic overshoot of slip in the large-slip area, driven by dynamic stress disturbances, as was also reported for the 2011 Tohoku-Oki earthquake (Ide et al.,



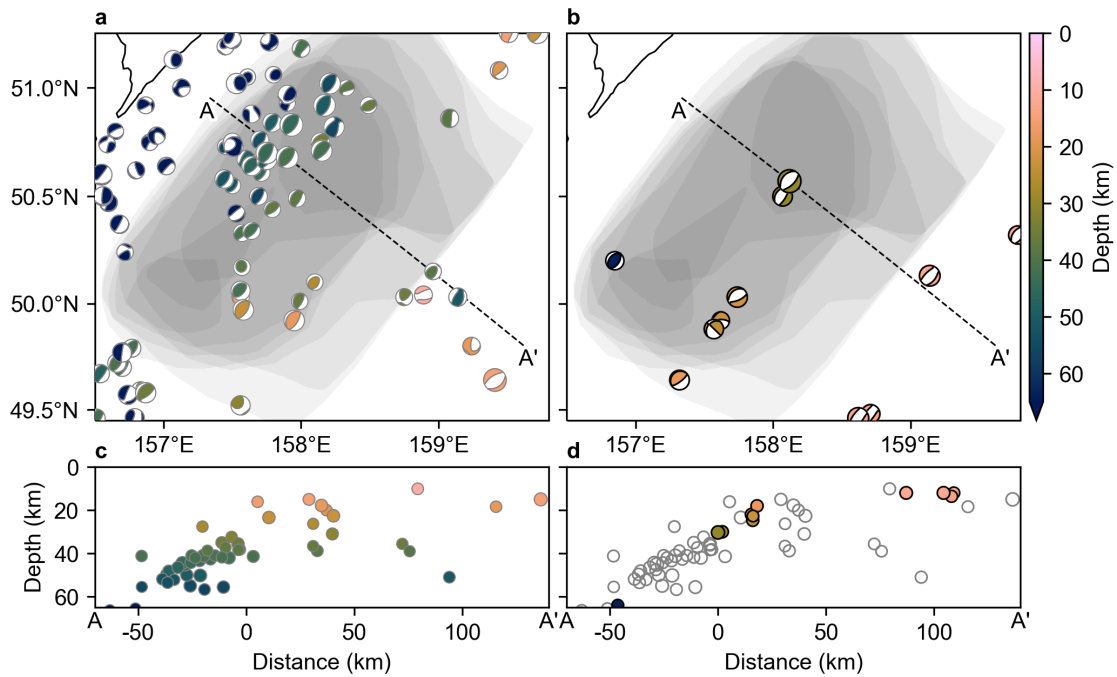
**Figure 3** Coseismic slip distribution and aftershock moment tensors. (a, b) Overlapping slip areas exceeding 6 m (a) and 9 m (b) for all nine models (Figure S2). The slip area of each model is shown in semi-transparent red; darker red indicates a higher degree of model agreement of large slips. Beach balls denote moment tensors of the 1-week aftershocks by the Global Centroid Moment Tensor (GCMT) project. Low-angle normal-faulting events are shown in red; others are shown in grey. The star marks the mainshock epicentre. Topography data from GEBCO\_2025 Grid (GEBCO Compilation Group, 2025). (c) Total slip distribution (red lines) and cumulative slip up to 125 s (black lines), just before the onset of the reacceleration in EP3, both projected along strike. The horizontal axis is the distance from the epicentre along the strike. Each line represents the maximum slip amount at each along-strike grid location.

2011).

### 3.2 Repeating M9-class earthquake

As shown by the aftershock distribution, the rupture area of the 2025 event is similar to that of the 1952 event (Fig. 1a,b). However, there is a possibility that the two events have complementary slip distributions, meaning that areas unruptured in 1952 had large slip in 2025. In fact, Johnson and Satake (1999), based on tsunami waveform inversion, argued that the 1952 rupture involved relatively deeper parts of the fault, which is distinct from the shallow large-slip area estimated in this study.

However, in those days, the effects of seawater compressibility, the elasticity of the Earth, and geopotential perturbations, which result in faster simulated tsunami arrival times (e.g. Watada et al., 2014; Baba et al., 2017), were not considered. The lack of consideration of these effects resulted in a northwestward bias of the inferred source location for the 1952 event. Indeed, the deep-slip model (Johnson and Satake, 1999) cannot explain near-field tsunami



**Figure 4** Moment tensors before and after the 2025 Kamchatka earthquake. (a, b) GCMT moment tensor solutions before (a) and after (b) the 2025 Kamchatka earthquake. The pre-event dataset covers from 1 January 1971 until just before the mainshock; the post-event dataset covers from the mainshock to 5 August 2025. Slip areas exceeding 9 m for all models (Fig. 3b) are shown in semi-transparent grey, with darker colours indicating greater model agreement of more than 9 m slip. (c, d) Cross sections of the GCMT solutions (c) before and (d) after the mainshock. Each solution is projected along the A-A' line on a map. The pre-event GCMT solutions are also plotted in (d) as a circle without colour.

144 inundation data, which requires large slip in the shallow offshore region from southern Kamchatka to the northern  
 145 Kuril Islands (MacInnes et al., 2010). This shallow area well corresponds to the region that slipped more than 9 meters  
 146 during the 2025 event (Fig. 1c,d).

147 In addition, the 1952 tsunami records digitized from analog data (NOAA National Centers for Environmental In-  
 148 formation; NOAA Center for Tsunami Research, 2017) exhibit slightly larger amplitudes than those of the 2025 event,  
 149 but their overall waveform shapes show a broad similarity during the first 60 minutes (Fig. 1f). When comparing  
 150 these records, uncertainties in timing need to be kept in mind, and the mismatch becomes more pronounced over  
 151 time due to changes in bay bathymetry (affecting resonance periods) and differences in tidal conditions. Notably,  
 152 the amplitudes of the tsunami records in Hawaii differ markedly because the observation sites have changed, while  
 153 at the Chilean stations the timing is offset by about one hour (Fig. S5). The 2025 tsunami records are well reproduced  
 154 by models with a tsunami source in the large-slip area identified in this study (NOAA PMEL Center for Tsunami Re-  
 155 search, 2025). We conducted tsunami simulations using our estimated source model and confirmed that the major  
 156 phases of the observed tsunami records are well reproduced (Text S1, Fig. S6). These findings suggest that the same  
 157 region is likely to be the main tsunami source for the 1952 event as well.

### 158 **3.3 Dynamic Overshoot and Variability in Earthquake Periodicity**

159 As discussed in the previous section, the slip distributions of the 1952 earthquake and the 2025 earthquake are consid-  
 160 ered to be similar rather than complementary. This raises the issue of the slip budget, because these two earthquakes  
 161 occurred only 73 years apart and the slip deficit accumulated on the plate interface is at most about 6 m. On the other

162 hand, as shown in Fig. 3c, the 2025 earthquake has a maximum slip of about 12 m and a displacement of more than  
163 9 m over a wide area.

164 In general, earthquakes are understood as phenomena that release accumulated tectonic stress. However, rock  
165 experiments (e.g. [Ohnaka and Yamashita, 1989](#); [Xu et al., 2023](#)), in-situ measurements and their deeper extrapolation  
166 (e.g. [Townend, 2006](#)) have shown that considerable differential stress remains on the fault surface after a rupture  
167 event. In the case of megathrust earthquakes, they also release the slip deficit accumulated on the plate interface  
168 ([Reid, 1910](#)), but the slip deficits released by an earthquake would usually be only a portion of the accumulated slip  
169 deficits. To account for the above-mentioned gap between the slip amount of the 2025 event and the slip deficit  
170 accumulated since the 1952 event, the 2025 event is required to have released not only the post-1952 accumulation  
171 but also part of the slip deficit that was not released during the 1952 event. Instead, it is deduced that the 1952 event  
172 did not completely release the slip deficit accumulated since the 1737 event (e.g. [MacInnes et al., 2010](#)), and possibly  
173 even earlier ones.

174 Such an anomalously short recurrence interval for M9-class earthquakes may not be unusual when considered  
175 over long timescales. For example, several geological studies, including those using microatolls (e.g. [Sieh et al., 2008](#))  
176 and turbidites (e.g. [Goldfinger et al., 2013](#)) for megathrust earthquakes, and paleoseismic trenches across onshore  
177 active faults (e.g. [Wallace, 1987](#); [Weldon et al., 2004](#)), have shown aperiodicity in inter-event times. These findings  
178 present an antithesis to conventional periodic and quasi-periodic occurrences of large earthquakes. We should re-  
179 call that even for the well-studied Nankai Trough and the Parkfield earthquakes, for which the time series are well  
180 clarified by historical and instrumental records, the periodicity of earthquakes does not hold (e.g. [Sykes and Menke,](#)  
181 [2006](#)). For example, the intervals of the Nankai Trough earthquakes have changed from 90 to more than 200 years  
182 (e.g. [Ishibashi, 2004](#)). In the case of the Parkfield earthquakes, while the magnitudes of the earthquakes are nearly  
183 constant, the recurrence interval has greatly changed from 12 to 38 years (e.g. [Topozada et al., 2002](#)). In an extreme  
184 case, two magnitude 6 earthquakes have occurred on the same active fault only 5.8 years apart ([Fukushima et al.,](#)  
185 [2018](#)). Although such irregularity has often been attributed to interactions with other faults (e.g. [Berryman et al.,](#)  
186 [2012](#)), it seems that significant variation in the amount of slip deficit left behind after each event also plays an impor-  
187 tant role (e.g. [Salditch et al., 2020](#)). In the case of the 2025 Kamchatka earthquake, because no recent large events  
188 have occurred in immediately adjacent segments, the effect of fault interaction would be limited, although the 2006  
189 Mw 8.3 Kuril Islands earthquake, whose hypocentre was located more than 300 km southwest of the edge of the 2025  
190 rupture area ([U.S. Geological Survey Earthquake Hazards Program, 2017](#)), may have exerted a minor influence.

191 Our results suggest that dynamic overshoot occurred and that the 2025 Kamchatka earthquake released most  
192 of the accumulated strain in the large-slip region. Dynamic stress perturbations and complex frictional properties,  
193 including processes such as melting (e.g. [Di Toro et al., 2006](#)), flash heating (e.g. [Goldsby and Tullis, 2011](#)), and thermal  
194 pressurization (e.g. [Wibberley and Shimamoto, 2005](#)), may be responsible for such aperiodicity, by changing the  
195 remaining stress level after an earthquake. Foreshock activity, such as the magnitude 7.4 event that occurred 40–50  
196 km northeast of the 2025 Kamchatka epicentre ([U.S. Geological Survey Earthquake Hazards Program, 2017](#)), could  
197 also affect the timing of gigantic earthquakes, as observed for large continental strike-slip faults triggered by branch  
198 faulting (e.g. [Stein and Bird, 2024](#)).



199 If the amount of slip deficit just before and after a megathrust earthquake varies significantly from one earthquake  
200 to another, conventional earthquake prediction models that rely solely on accumulated stress, such as the time pre-  
201 dictable model and the slip predictable model (Shimazaki and Nakata, 1980), are clearly inapplicable. However, our  
202 understanding of the occurrence of earthquakes has continued to advance. For example, Coulomb stress change  
203 has proven highly effective in characterizing seismic activity, demonstrating a close link between stress changes and  
204 earthquake occurrences (e.g. King et al., 1994; Stein, 1999). Moreover, numerical simulations with detailed structural  
205 and fault models have reproduced complex rupture processes (e.g. Taufiqurrahman et al., 2023). Because an earth-  
206 quake is a process releasing stress accumulated by tectonic motion, quantifying the absolute level of stress and slip  
207 deficits on the plate interface would be essential.

## 208 **4 Conclusions**

209 The 2025 Kamchatka earthquake provides an intriguing example: the accumulated slip deficits were almost com-  
210 pletely released in the large slip area, where the shear stress dropped to negative values locally, as indicated by the  
211 dynamic overshoot. This finding may contribute to clarifying potential mechanisms for fluctuations in the recur-  
212 rence intervals of megathrust earthquakes, implying that the next M9-class earthquake in this region should occur  
213 on a timescale much longer than 73 years. Notably, such complete stress release is uncommon even among M9-class  
214 earthquakes; it was reported for the 2011 Tohoku-Oki earthquake, but not for the 2004 Sumatra and the 2010 Maule  
215 earthquakes. New observational cases, such as the 2025 Kamchatka earthquake, together with their detailed analy-  
216 ses, advance our understanding of megathrust earthquakes and help guide progress toward more physically based  
217 long-term forecasting of future destructive earthquakes.

## 218 **Acknowledgements**

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220 using the data provided by Dr. Breanyn MacInnes and figures from MacInnes et al. (2010). This research is supported  
221 by Japan Society for the promotion of Science (JSPS) Grant-in-Aid for Scientific Research (B) 25K01075.

## 222 **Data and code availability**

223 The teleseismic data used in this study were downloaded from SAGE operated by EarthScope via the Wilber 3 system  
224 (<https://ds.iris.edu/wilber3/>) including the following station networks: BK (Northern California Earthquake Data Cen-  
225 ter, 2014), CI (California Institute of Technology and United States Geological Survey Pasadena, 1926), CN (Natural  
226 Resources Canada, 1975), CU (Albuquerque Seismological Laboratory (ASL)/USGS, 2006), G (Institut De Physique Du  
227 Globe De Paris (IPGP) and Ecole Et Observatoire Des Sciences De La Terre De Strasbourg (EOST), 1982), GE (GEO-  
228 FON Data Centre, 1993), HK (Hong Kong Observatory, 2009), IC (Albuquerque Seismological Laboratory (ASL)/USGS,  
229 1992), II (Scripps Institution of Oceanography, 1986), IM (Various Institutions, 1965), IU (Albuquerque Seismologi-  
230 cal Laboratory/USGS, 1988), NL (KNMI, 1993). The USGS events catalog (U.S. Geological Survey Earthquake Hazards  
231 Program, 2017) is searched using <https://earthquake.usgs.gov/earthquakes/search/>. The moment tensor solutions  
232 of the Global Centroid Moment Tensor (GCMT) catalog (Dziewonski et al., 1981; Ekström et al., 2012) are available

233 through <https://www.globalcmt.org/CMTsearch.html>. The marigrams associated with the 1952 earthquake, excluding  
234 those from Hakodate, are available by NOAA Center for Tsunami Research (NOAA PMEL Center for Tsunami Re-  
235 search, 2025). The marigram at Hakodate for the 1952 earthquake is available in Inouye (1953). The sea level data  
236 associated with the 2025 earthquake are available by Flanders Marine Institute (VLIZ); Intergovernmental Oceano-  
237 graphic Commission (IOC) (2021). The ak135 and CRUST1.0 are available through websites [https://ses.anu.edu.au/  
238 seismology/ak135/ak135f.html](https://ses.anu.edu.au/seismology/ak135/ak135f.html) and <https://igppweb.ucsd.edu/~gabi/crust1.html>, respectively. The source code of Po-  
239 tency Density Tensor Inversion and back projection used in this study is publicly available at: [https://github.com/  
240 yujiyagi/pdti\\_public\\_version](https://github.com/yujiyagi/pdti_public_version). All figures were generated using Cartopy (Met Office, 2015), Generic Mapping Tools  
241 (Wessels et al., 2019), matplotlib (Hunter, 2007), Obspy (Beyreuther et al., 2010), Pyrocko Heimann et al. (2017), and  
242 Scientific colour maps (Crameri, 2023). All scripts and datasets used to generate the figures are publicly available  
243 at <https://doi.org/10.5281/zenodo.16888397>. The source codes for the adjoint synthesis method for the tsunami sim-  
244 ulation (Takagawa et al., 2024) are available at <https://github.com/tomographyyy/tandem> or [https://doi.org/10.5281/  
245 zenodo.10995292](https://doi.org/10.5281/zenodo.10995292). The seafloor displacements for the tsunami simulation are calculated based on the method of  
246 Okada (1992) (<https://www.bosai.go.jp/e/dc3d.html>).

## 247 **Competing interests**

248 The authors have no competing interests.

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- 251 Albuquerque Seismological Laboratory (ASL)/USGS. Caribbean Network, 2006. <https://www.fdsn.org/networks/detail/CU/>.  
252 doi: 10.7914/SN/CU.
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Supporting Information for

# Breaking the Cycle: Short Recurrence and Overshoot of an M9-class Kamchatka Earthquake

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## Text S1: Methods

### Potency Density Tensor Inversion

Potency density, which equals seismic moment density divided by the rigidity, is a general expression of slip (more precisely, displacement discontinuity across a fault surface) within an elastic body. In Potency Density Tensor Inversion (PDTI) (Shimizu et al., 2020), the potency-rate density tensor is represented by a superposition of five basis double-couple components, neglecting the isotropic component for simplicity (Kikuchi and Kanamori, 1991):

$$u_j(t) = \sum_{q=1}^5 \int \dot{P}_q(\boldsymbol{\xi}, t) * [G_{qj}(\boldsymbol{\xi}, t) + \delta G_{qj}(\boldsymbol{\xi}, t)] d\boldsymbol{\xi} + e_j \quad (1)$$

where  $u_j$  denotes the vertical velocity at station  $j$ ,  $\dot{P}_q(\boldsymbol{\xi}, t)$  denotes the potency-rate density of the  $q$ -th basis double-couple at location  $\boldsymbol{\xi}$  on the model plane at time  $t$ ,  $*$  denotes temporal convolution,  $G_{qj}$  denotes the Green's function for the velocity at station  $j$  due to the unit  $q$ -th basis potency-rate density,  $\delta G_{qj}$  denotes the Gaussian modeling error (Yagi and Fukahata, 2011), and  $e_j$  denotes the observation error also assumed to follow a Gaussian distribution. This formulation mitigates the problems associated with uncertainties in the fault plane (Ragon et al., 2018) and underground structure (Spudich et al., 2019), which are critical issues in source process analysis. One basis component is taken to coincide with the centroid moment tensor (CMT) in the Global CMT (GCMT) catalog for the 2025 Kamchatka earthquake (strike = 214°, dip = 19°, rake = 87°).

Time-adaptive smoothing (Yamashita et al., 2022) was applied as prior constraints; the time-adaptive smoothing mitigates stronger smoothing for larger potency rates. The optimal values of the hyperparameters controlling the relative weight between the Green's function error and the strength of smoothing were determined based on the Akaike

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31 Bayesian Information Criterion (ABIC) (Akaike, 1980). This approach enables estimation of solutions without over-  
32 fitting, even for highly parameterized models (Sato et al., 2022). Because non-negativity constraints are unadopted,  
33 PDTI may yield a slip estimate that exceeds the final slip value due to estimation errors during the rupture pro-  
34 cess (Fig. 3c). Focal mechanism information was extracted from the obtained potency-rate density using FPSPACK  
35 (Gasperini and Vannucci, 2003).

36 Potency density and potency-rate density are referred to as slip and slip rate in the main text.

### 37 **Back projection**

38 The back-projection (BP) method (Ishii et al., 2005; Krüger and Ohrnberger, 2005) is a technique to infer the spa-  
39 tiotemporal distribution of the seismic source by stacking observed waveforms after time-shifting them with theo-  
40 retical travel times. In the BP analysis, we used the same observation stations as in the PDTI analysis, and the 20 Hz  
41 sampled waveforms were band-pass filtered between 0.05 and 0.15 Hz. In general, the BP method is insensitive to  
42 variations in depth, and therefore the model-plane geometry was not calibrated. The model plane was set up follow-  
43 ing the PDTI analysis, with a strike angle of 218°, dip angle of 16° and a hypocentral depth of 30 km. The knot spacing  
44 was set to 10 km in both the strike and dip directions. The travel time was computed using TauP (Crotwell et al., 1999)  
45 with the AK135 velocity model (Kennett et al., 1995; Montagner and Kennett, 1996).

### 46 **Processing of tsunami waveforms**

47 For the 1952 event, tsunami waveforms from all stations except Hakodate were downloaded from the National Oceanic  
48 and Atmospheric Administration (NOAA) Center for Tsunami Research (NOAA National Centers for Environmental  
49 Information; NOAA Center for Tsunami Research, 2017). The analog record from the Hakodate station, published  
50 in a report by Inouye (1953), was digitized. Tsunami waveforms for the 2025 event were downloaded from the Sea  
51 Level Station Monitoring Facility (Flanders Marine Institute (VLIZ); Intergovernmental Oceanographic Commission  
52 (IOC), 2021). For both the 1952 and 2025 events, a zero-phase high-pass filter with a corner period of three hours was  
53 applied to the tsunami waveforms to remove tidal effects.

### 54 **Tsunami simulation**

55 Vertical displacements of the initial water level due to seafloor deformation are calculated from the fault parameters  
56 assuming a semi-infinite elastic medium based on the formulation by Okada (1992). The fault parameters are from  
57 our PDTI solution (Fig. 1d), which is re-mapped into 10 km x 10 km rectangular subfaults, where the corresponding  
58 potency is given. The input PDTI solution was based on a model plane with a dip angle of 16° and the modified re-  
59 gional structure model of the Kamchatka Peninsula (Fig. 1d). The distribution of the initial water level is given by  
60 the seafloor displacements without considering dynamic rupture effects (Fig. S6b). The simulated waveforms are  
61 computed using the adjoint synthesis method by Takagawa et al. (2024) (Fig. S6c), which considers the effects on the  
62 seawater compressibility, seafloor deformation due to tsunami loading, gravitational potential change, and Boussi-  
63 nesq dispersion. The bathymetry data were generated by down-sampling the GEBCO\_2023 Grid (GEBCO Compilation  
64 Group, 2023) to 30 arc-second intervals.



**Table S1** Near-source underground structure from CRUST 1.0 (Laske et al., 2013).

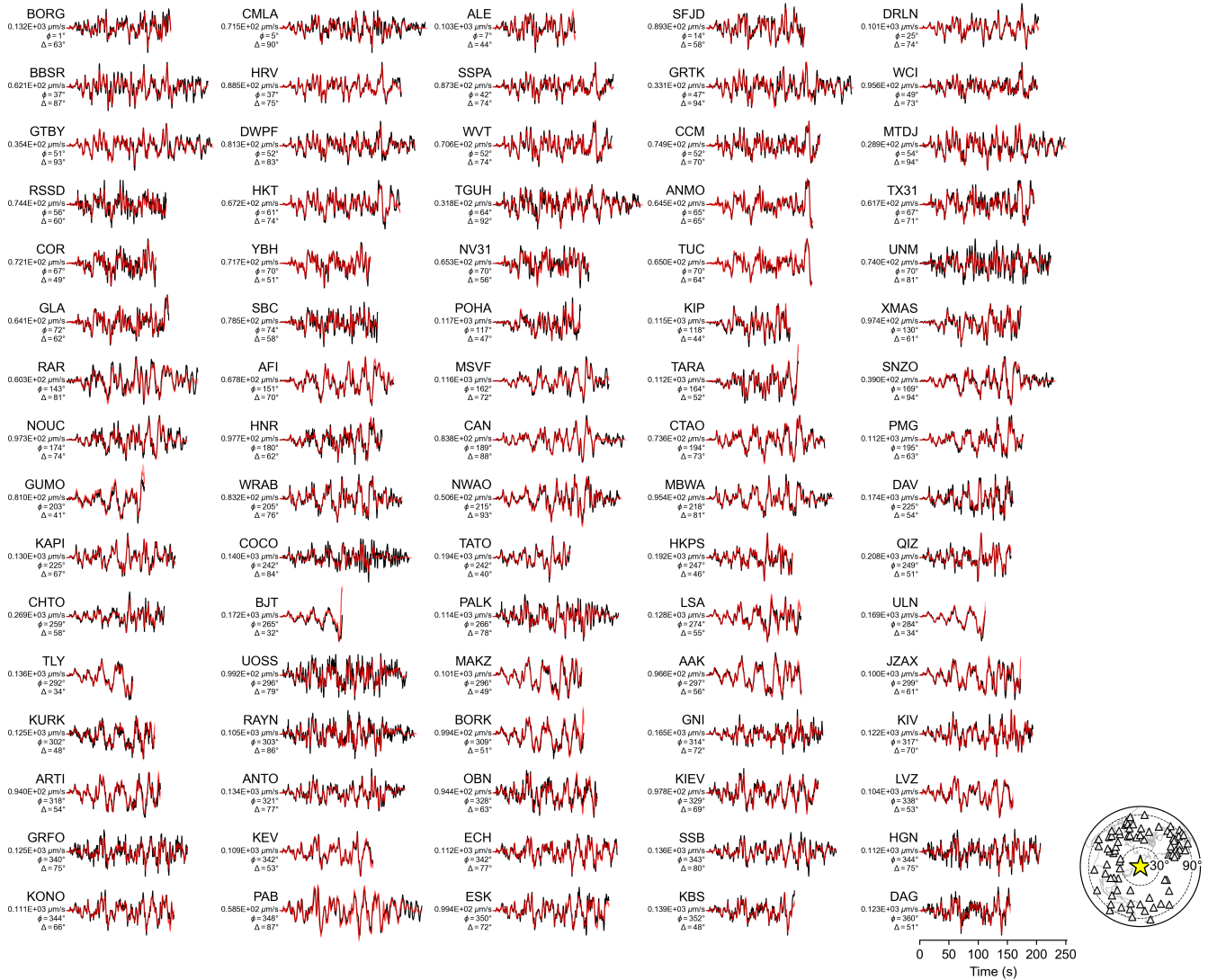
$V_P$ (km/s)	$V_S$ (km/s)	Density ( $10^3$ kg/m <sup>3</sup> )	Thickness (km)
1.500	0.000	1.020	3.590
5.000	2.700	2.550	4.180
6.500	3.700	2.850	3.250
7.100	4.050	3.050	10.050
8.010	4.450	3.300	- (Moho)

**Table S2** Near-source underground structure from Nizkous et al. (2007).

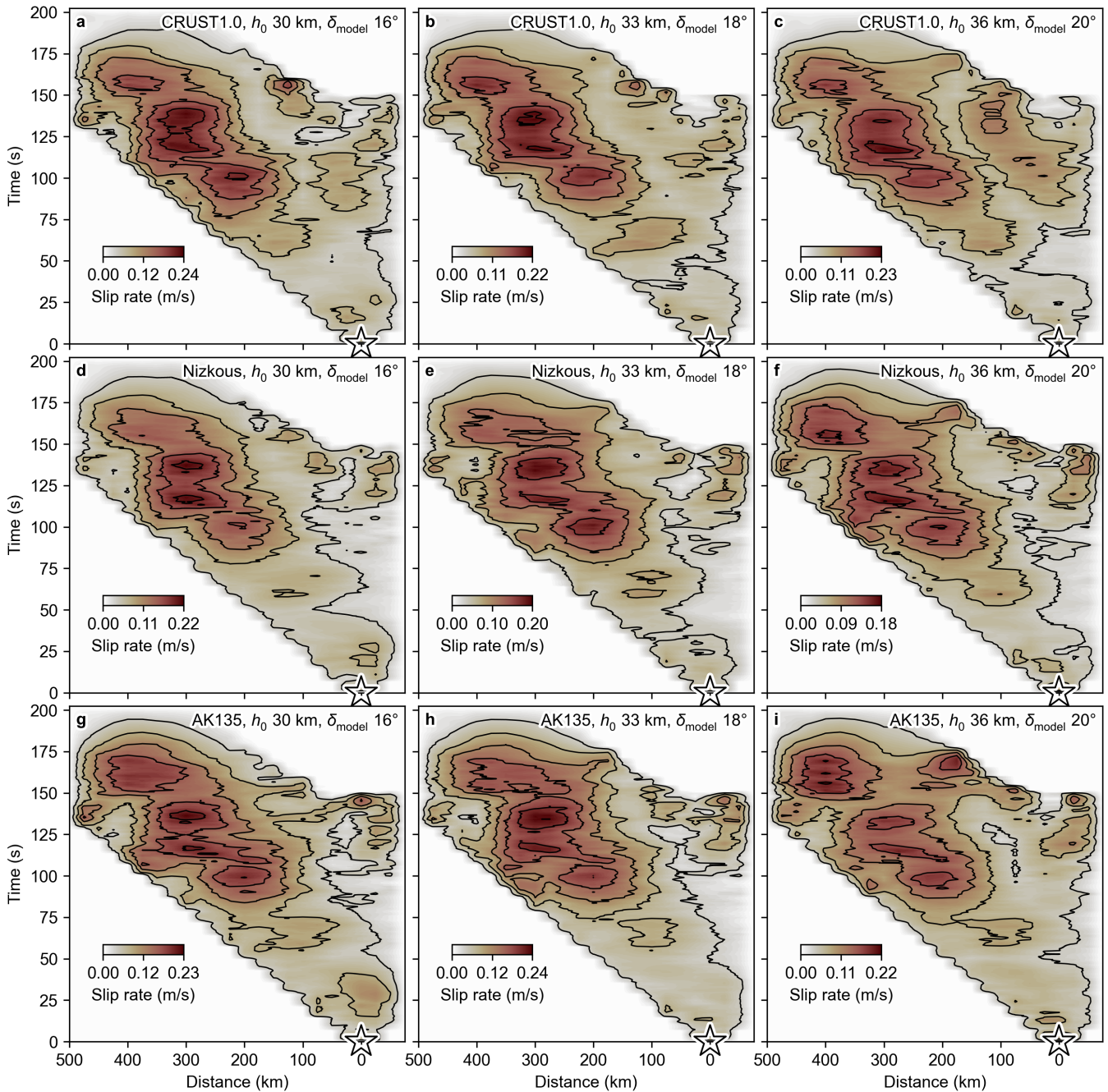
$V_P$ (km/s)	$V_S$ (km/s)	Density ( $10^3$ kg/m <sup>3</sup> )	Thickness (km)
1.450	0.000	1.020	4.000
5.800	3.460	2.500	6.000
6.850	3.860	2.700	20.000
7.450	4.300	3.100	10.000
7.700	4.500	3.200	- (Moho)

**Table S3** Near-source underground structure from AK135 (Kennett et al., 1995; Montagner and Kennett, 1996).

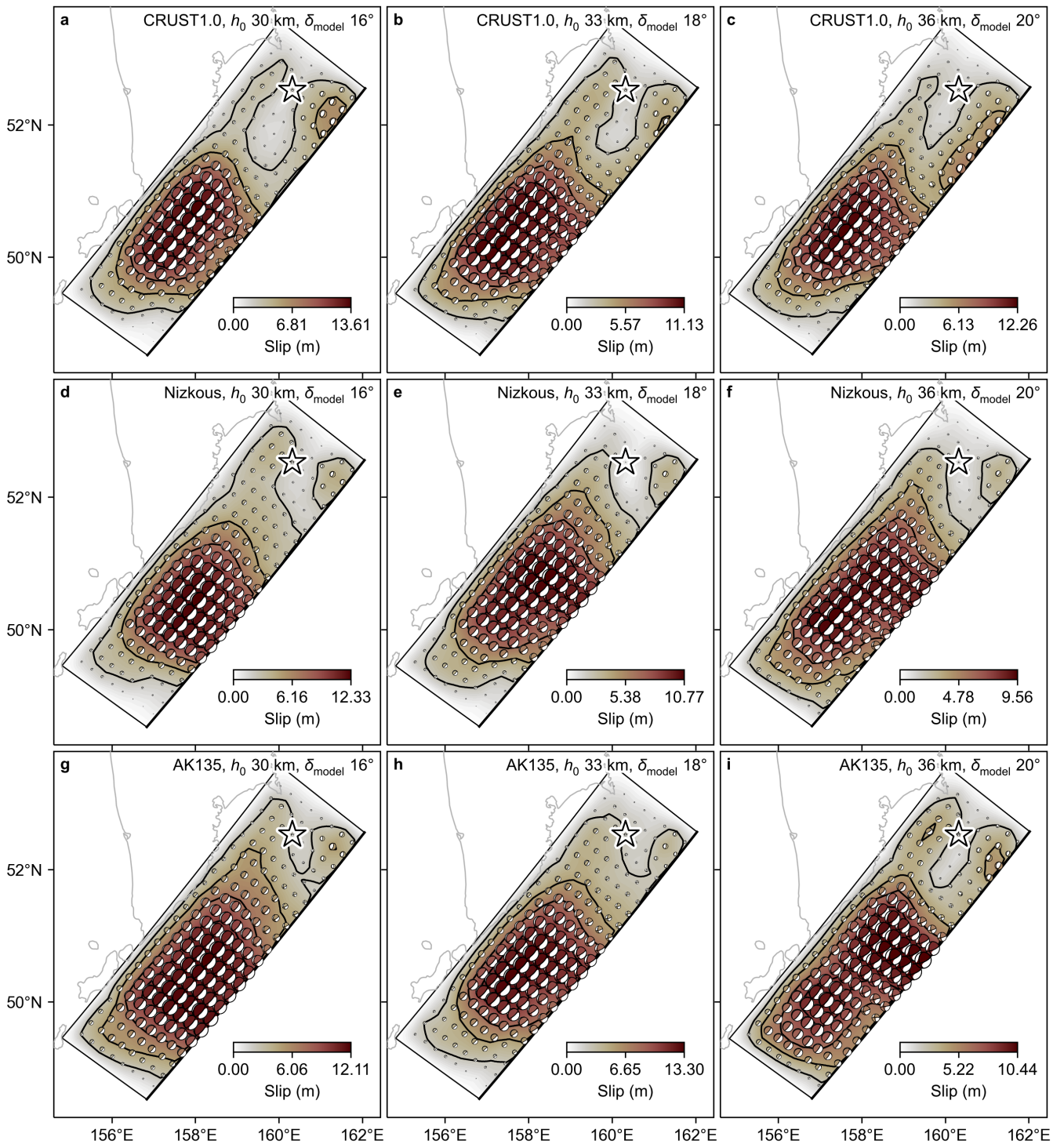
$V_P$ (km/s)	$V_S$ (km/s)	Density ( $10^3$ kg/m <sup>3</sup> )	Thickness (km)
1.450	0.000	1.020	4.000
5.800	3.460	2.449	16.000
6.500	3.850	2.714	15.000
8.040	4.480	3.298	- (Moho)



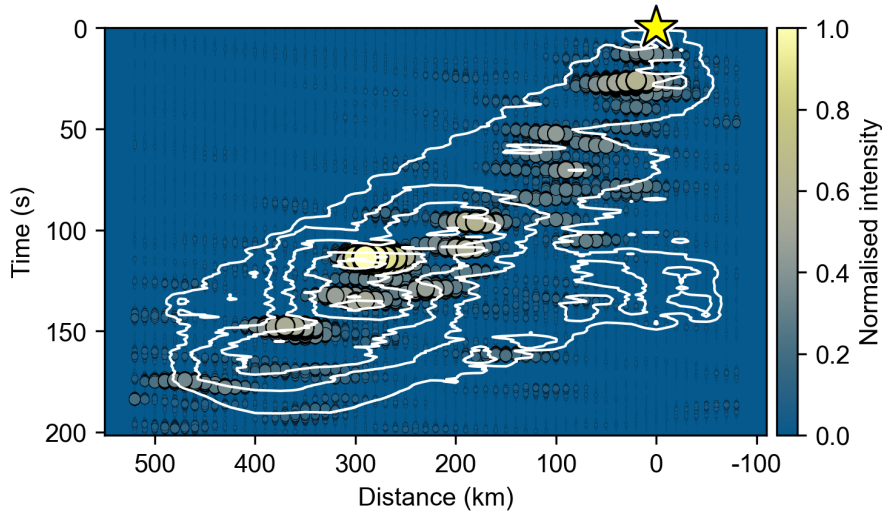
**Figure S1** Observed and synthetic waveforms of all models. Observed waveforms (black) were converted to velocity at a 20 Hz sampling rate, with an anti-aliasing filter applied. Synthetic waveforms for each model are shown in semi-transparent red. Also shown are the station code, the maximum amplitude of the observed waveforms, the azimuth and the epicentral distance for each station. The station locations are plotted on the inset map at lower right corner.



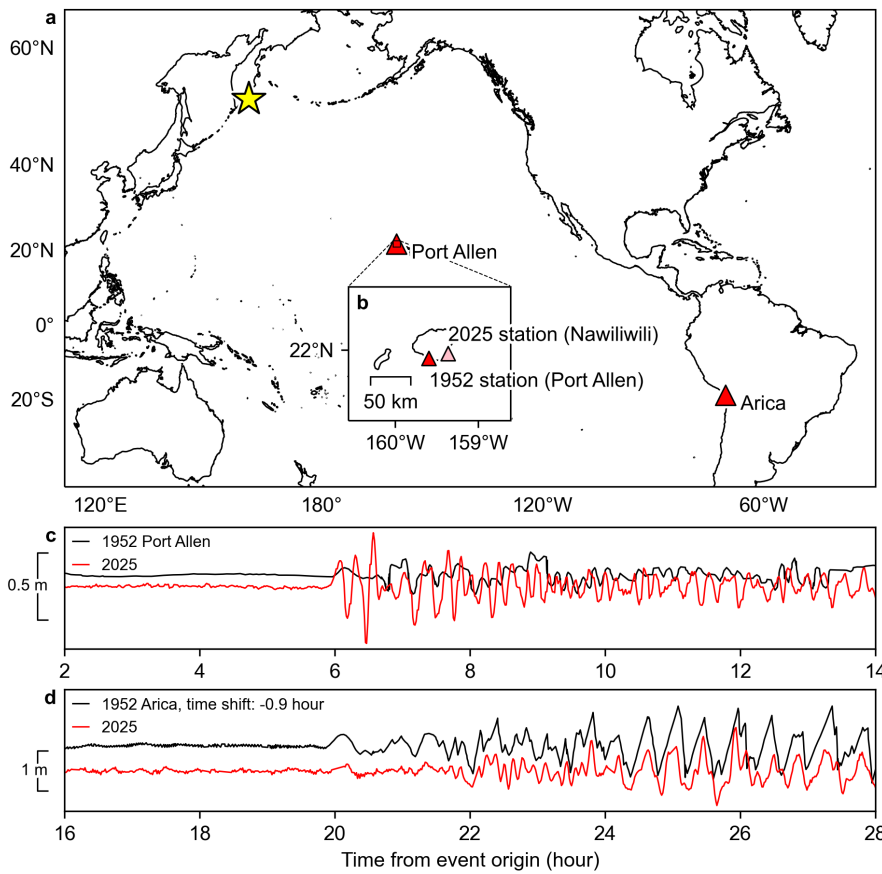
**Figure S2** Rupture growth of the 2025 Kamchatka earthquake for all models. (a-i) Spatiotemporal distributions of slip rate, projected along strike, for all models. The horizontal axis denotes the along-strike distance from the hypocentre. The upper-right label in each panel indicates the model configuration (near-source understructure model, initial rupture depth and fault-plane dip angle). The maximum slip rate matches the upper limit of the colour scale, and contour intervals are set to one fifth of the maximum value.



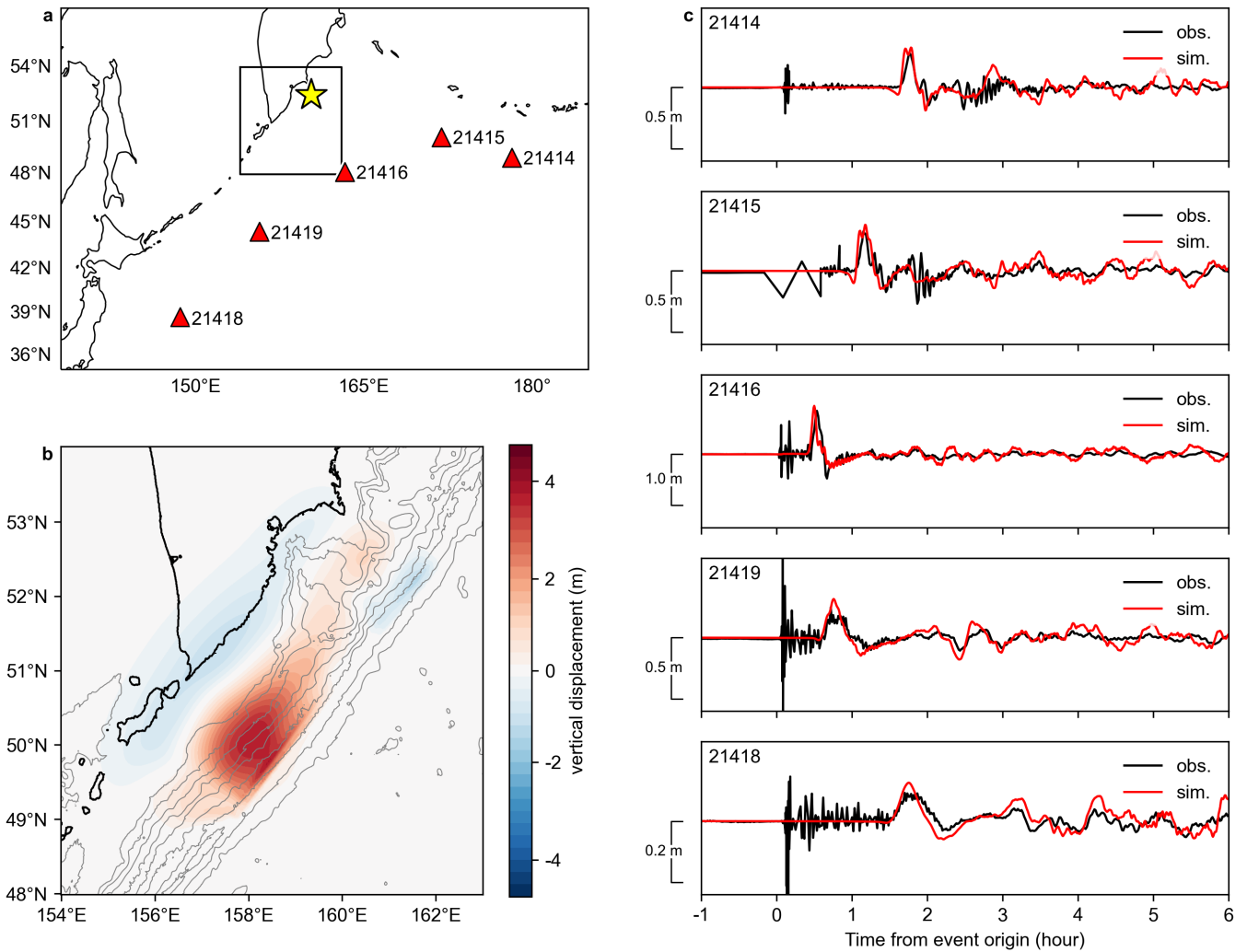
**Figure S3** Potency tensor density distributions. (a-i) Potency tensor density distributions for all models. The upper-right label in each panel indicates the model configuration (near-source understructure model, initial rupture depth and model-plane dip angle). The maximum potency density (corresponding to slip) for each model matches the upper limit of the colour scale, and contour intervals are set to one fifth of the maximum value. The moment tensor solution from the potency density tensor is projected onto the map using the lower hemisphere projection.



**Figure S4** Comparison of BP image and PDTI solution. The white contours show the temporal evolution of slip rate projected along the fault-plane strike, which is the same as shown in Fig. 2b. Contour intervals are 0.04 m/s. The scatter plots indicate the normalized intensity of the BP image, and marker size is scaled according to the normalized intensity.



**Figure S5** Supplementary tsunami waveforms. (a) Distribution of the tide-gauge stations. (b) A close-up view of the tide-gauge stations for the 1952 and 2025 records shown in (c). (c,d) Tsunami waveforms recorded at coastal tide gauges for the 1952 (black) and 2025 (red) events. A zero-phase high-pass filter with a corner period of 3 hour was applied to remove tidal effects. The 1952 record at the Arica station is time-shifted by -0.9 hours.



**Figure S6** Tsunami simulation for the 2025 event. (a) The star indicates the 2025 epicentre. The triangles are the DART buoy stations along with the station codes. The rectangle shows the area of the panel (b). (b) The colour contour shows the vertical displacement of the seafloor for the initial water level calculated from the PDTI solution. The grey contours show the bathymetry. (c) The comparison between the observed (black) and the simulated (red) waveforms.

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