

1 **Numerical and observational study of *Sn*-to-*Lg* conversion**  
2 **due to crustal-thickening: implications for identification of**  
3 **continental mantle earthquakes**

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27 **Key points**

- 28 • Synthetics and data show the *Sn/Lg* method successfully identifies mantle earthquakes
- 29 with thickening crust across the Himalaya.
- 30 • *Sn-to-Lg* conversions can be recognized by enhanced high frequency content of *Lg*
- 31 • *Lg* frequency content discriminates between crustal and mantle near-Moho earthquakes

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58 **Abstract**

59 We study *Sn*-to-*Lg* conversion at regional distances due to significant crustal thickening,  
60 particularly in the context of using *Sn* and *Lg* amplitude ratios (*Sn/Lg*) to identify continental  
61 mantle earthquakes. We further enhance recent developments in computational seismology to  
62 perform 2.5D simulations up to 5 Hz and 2,000 km. Our simulations compare propagation in a  
63 reference, constant-thickness crust from a source at three depths straddling the Moho, to 48  
64 models of the same three sources propagating through Moho ramps of four different widths  
65 (dips) at four different distances from the source. We compare our synthetics to data from 12  
66 earthquakes recorded on the HiCLIMB array across Tibet, of which six events from northwestern  
67 Tibet traverse no major crustal-thickness variation, and six located south of the Himalaya cross a  
68 major Moho ramp. Our observations on real data show that amplitude perturbations on individual  
69 *Sn* and *Lg* waves are smooth and mostly limited to near the ramp end. Even the more-  
70 pronounced amplitude variations seen in our simulations show that *Sn/Lg* for mid-crustal  
71 earthquakes is consistently lower than those for mantle earthquakes. Hence we can directly  
72 compare *Sn/Lg* for ramp-crossing and non-ramp-crossing earthquakes and identify new mantle  
73 earthquakes in northern India. *Sn*-to-*Lg* converted waves may be readily detected near the Moho  
74 ramp end through an enhancement in high-frequency content. In addition, we observe higher  
75 frequency content in *Lg* from crustal than from mantle earthquakes, which offers a new  
76 discriminant for continental mantle earthquakes based on frequency content of *Lg* waves alone.

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89 **Plain language summary**

90 Seismic waves *Sn* and *Lg* respectively propagate largely below and above the Moho. Previous  
91 work showing that *Sn* and *Lg* amplitudes can distinguish whether near-Moho continental  
92 earthquakes nucleated in the crust or mantle (the ‘*Sn/Lg* method’) used only 1D (flat-Moho)  
93 theory and synthetics, and data from areas with little Moho topography. Here we extend this  
94 work with synthetic seismograms across large Moho ramps and with data recorded across the  
95 Himalaya from India to Tibet. By comparing earthquakes with source-receiver raypaths that do  
96 and do not cross a Moho ramp we show the *Sn/Lg* method can still identify mantle earthquakes  
97 provided multiple recorders are used. We also show that the frequency content of *Lg* contains  
98 information about *Sn*-to-*Lg* conversions, and can by itself be used to identify mantle earthquakes.  
99 Traditionally, *Sn* and *Lg* waves have not been modeled at high-frequencies (>1 Hz) and long-  
100 distances (>1000 km) due to high computing costs. Here, we take advantage of and enhance  
101 recent developments in computational seismology to model *Sn* and *Lg* propagation up to 5 Hz  
102 and for 2000 km through a 2D lithosphere, paying special attention to their amplitude ratio and  
103 its application to distinguish exotic continental mantle earthquakes from commonplace crustal  
104 earthquakes.

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106 **Keywords:** *Sn*, *Lg*, crustal thickening, continental mantle earthquakes, Himalaya, Tibet

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## 119 **1. Introduction**

120 Seismic waves  $S_n$  and  $L_g$  are the most prominent arrivals on high-frequency ( $\sim 1\text{--}5$  Hz)  
121 seismograms recorded at regional distances ( $\sim 200\text{--}2,000$  km). They are guided shear waves  
122 within the entire crust ( $L_g$ ) or the entire lithosphere ( $S_n$ ), and can be represented equivalently  
123 either by Airy phases from surface-wave normal modes (Stephens and Isacks, 1977, Knopoff,  
124 1973) or by interference patterns of waves multiply reflected between the surface and the Moho  
125 top-side (Oliver and Ewing, 1958) or under-side (Červený and Ravindra, 1971; Menke and  
126 Richards, 1980), respectively (Fig. 1). Their excitation and propagation characteristics derived  
127 from the above representations are directly related to the wave amplitudes that have been useful  
128 for a variety of purposes such as determining focal depths for crustal earthquakes from amplitude  
129 spectra (Baker et al., 2004), serving as the dominant measure for regional earthquake magnitude  
130 (e.g. Patton and Walter, 1993), monitoring nuclear tests based on  $P_g$  and  $L_g$  amplitude ratios  
131 (e.g. Zhang and Wen, 2013), as well as estimating local properties relating to the attenuation  
132 (e.g. Mousavi et al., 2014) and amplification (i.e. seismic hazards, e.g. Kebeasy and Husebye,  
133 2003, Rodgers et al., 2019, 2020) of these waves.

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135 Recently, addressing a half-century-long controversy regarding whether earthquakes can  
136 nucleate in the continental mantle (Chen and Molnar, 1983; Maggi et al., 2000; Chen and Yang,  
137 2004; Schulte-Pelkum et al., 2019; Priestley et al., 2008; Craig et al., 2011; Prieto et al., 2017),  
138 we demonstrated the use of  $S_n$  and  $L_g$  amplitude ratios (hereafter “ $S_n/L_g$ ”) to discriminate  
139 continental mantle earthquakes from crustal ones using Tibetan earthquakes recorded on the  
140 Tibetan plateau (Wang and Klemperer, 2021) (Fig. 2). The signature of a mantle origin is a  
141 higher  $S_n/L_g$  compared with nearby crustal earthquakes recorded on a common array. For a  
142 group of earthquakes in NW Tibet,  $S_n/L_g$  ratios  $> 2$  (averaged over many stations) were found to  
143 identify sub-Moho earthquakes. This method has the advantages of making the discrimination by  
144 relying on prominent waveform features of the earthquakes themselves (as opposed to Zhu and  
145 Helmberger, 1996 and Yang and Chen, 2010, who relied on more subtle waveform features),  
146 thus avoiding comparing independently derived earthquake and Moho depths at different  
147 locations, which has been a popular method (Chen and Yang, 2004, Priestley et al., 2008), and  
148 also can be performed using any stations/arrays that lie within regional distances of an

149 earthquake (as opposed to [Schulte-Pelkum et al., 2019](#) who relied on stations essentially on top  
150 of earthquakes).

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152 Our  $Sn/Lg$  method is based on predictions from 1D surface-wave normal-mode theory, but given  
153 the  $Sn$  and  $Lg$  interconversions ( $Lg$  blockage or leakage) created when waves are incident on a  
154 dipping Moho, it is far from certain how the method will perform if there exists a large-scale  
155 structural variation between the earthquakes and recording stations (e.g. earthquakes in India  
156 recorded by stations in Tibet). Necessary corrections may be small – [Song and Klemperer \(2023\)](#)  
157 show general agreement between the catalog depths and  $Sn/Lg$  of hundreds of earthquakes with  
158 paths crossing the boundaries of Tibetan Plateau recorded on either of two permanent stations  
159 (KBL and LSA) – or may be significant, as where  $Lg$  blockage is used to study large-scale  
160 geologic features (e.g. North Sea: [Mendi et al., 1997](#), Japan: [Furumura et al., 2014](#), Pyrenees:  
161 [Sens-Schönfelder et al., 2009](#)).

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163 Given the number of seismological applications utilizing regional-wave amplitudes, and that  
164 large-scale Moho topography is often well-known, many attempts have been made to quantify  $Lg$   
165 blockage as  $Lg$  propagates through a suddenly thinned crust. Coupled-mode theory builds on the  
166 1D surface-wave eigenproblem which can synthesize regional waves with only vertical (1D)  
167 heterogeneity. Coupled-mode theory represents the wavefield as a sum of basis functions  
168 (motion-stress vectors for a 1D problem, e.g. [Aki and Richards, 2002](#)) with laterally-varying  
169 amplitude coefficients obtained through the orthogonality principle of the normal modes  
170 ([Maupin, 1988](#)). Most relevant here are to consider the width across which Moho depth varies  
171 ([Kennett, 1972](#); [Drake, 1972](#); [Kennett 1984](#); [Maupin, 1988](#)) and to incorporate undulating  
172 structural boundaries using local modes (i.e. motion-stress vectors corresponding to a flat (1D)  
173 model locally identical to a small section of the laterally varying 2D model; [Odom, 1986](#)) and  
174 representing the continuity conditions on the tilted surfaces as a volume force in both 2D  
175 ([Maupin, 1988](#)) and 3D ([Tromp, 1994](#)). A 2D coupled-local-mode method, incorporating all  
176 these ideas, was applied to  $Lg$  propagation in the North Sea ([Maupin, 1989](#)) to model transmitted  
177 and reflected wavefields for incident waves both perpendicular and at a sub-critical angle to the  
178 strike of the Moho topography. [Maupin \(1989\)](#) reported little difference between perpendicular  
179 and oblique incidences; the reflected wavefield is negligible and the strong  $Lg$  attenuation seen in

180 the North Sea cannot be fully explained simply by structural effects, a conclusion that has been  
181 corroborated by later studies (Cao and Muirhead, 1993; Mendi et al., 1997) using 2D finite-  
182 difference simulations. An important observation is that mode-coupling occurs most strongly  
183 between neighboring modes. In Maupin (1989)'s North Sea model at a fixed frequency of 1 Hz,  
184 *Lg* mostly leaks into the mantle as *Sn* waves from the first (lowest) few *Sn*-forming normal  
185 modes (Fig. 3), as predicted by Kennett (1984). This means that only the lowest few *Sn*-forming  
186 normal modes, or the highest few *Lg*-forming normal modes, get enhanced by *Sn* and *Lg*  
187 interconversion, and if these enhanced modes do meaningfully contribute to either the *Sn* or *Lg*  
188 wavetrain then they contribute more to the low-frequency content of *Sn* or the high-frequency  
189 content of the *Lg* wavetrain. An alternative to the coupled-mode method is the ray-diagram  
190 method (Kennett, 1986 for *Lg*; Xie, 1996 for *Pn*), whose results are mostly graphical and do not  
191 account for interference between different rays once their initial coherent pattern is broken  
192 (Kennett, 1986). Nonetheless, for an initial bundle of rays with the same inclination (i.e. apparent  
193 velocity), focusing and de-focusing effects due to the lateral structure can be clearly seen (e.g.  
194 Kennett, 1986, his figures 2 and 3). These methods study the interactions of different modes (i.e.  
195 different dispersion relations: frequency vs. wavenumber) by either fixing the frequency (the  
196 coupled-mode methods) or the wavenumber (proxy to apparent velocity, the ray-diagram  
197 method). These methods yield valuable insights, but cannot represent the full broadband  
198 wavefield, which for regional waves is dominated by interference patterns.

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200 Fully-numerical simulations can calculate the full broadband wavefield for any arbitrary  
201 structure, however, significant computational challenges exist given the frequency and range  
202 requirements for simulating regional waves. We are not aware of any 3D simulations that  
203 simultaneously reach frequencies up to 5 Hz and distance ranges up to 2,000 km, common  
204 observational parameters for *Sn* and *Lg* waves. Furumura et al. (2014) simulated regional wave  
205 propagation around Japan up to 1.5 Hz; and Rodgers et al. (2019, 2020) simulated ground motion  
206 in the San Francisco Bay Area covering an area of 120 km x 80 km up to 10 Hz. More  
207 importantly, these 3D simulations are run with very specific models, so are hard to generalize to  
208 other cases. On the other hand, 2D simulations, which recently focused on *Pn* propagation (Bakir  
209 and Nowack, 2012; Xie and Lay, 2017a&b; Wang et al., 2017), are attractive as they are much  
210 cheaper, so may simultaneously satisfy the frequency and range requirements, and may be more

211 generalizable. However, these simulations, if performed in a Cartesian grid, require the earth-  
212 flattening transformation to produce physical sphericity which is vital for simulating interference  
213 head waves such as  $Pn$  and  $Sn$ . More importantly, these 2D simulations require a non-  
214 straightforward correction from their 2D line sources to 3D point sources (Li et al., 2014), and  
215 this correction cannot be exact if lateral heterogeneities exist (Li et al., 2014).

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217 Here we establish first-order features of  $Sn$  and  $Lg$  transmission and inter-conversion with a set  
218 of 2.5D axisymmetric simulations allowing exact representations of Earth's sphericity and of 3D  
219 point sources. Our simulations have a maximum range of 2,000 km and frequency of 5 Hz,  
220 typical values used in observations. We view our synthetic results as building on those of Yang  
221 (2002) and Yang et al. (2007) who investigated  $Lg$  and  $Sn$  geometrical spreading for simple 1D  
222 models, and so we do not include effects such as intrinsic attenuation or random scatterers. The  
223 only factor that should make our synthetic results deviate from the 1D studies is the laterally  
224 varying crustal thickness, which is also typically well-known, thereby allowing our results to be  
225 quickly adapted to multiple regions of the world. We restrict our structural models to a Moho  
226 ramp leading to crustal thickening. Crustal thickening has been less explored, perhaps due to its  
227 subtler influence compared to crustal thinning, but this limited scope allows us to discuss  
228 comparisons with real data (Fig. 2).

229

230 After discussing the computational setup of our model, we explore individual  $Sn$  and  $Lg$   
231 amplitudes, and their amplitude ratios ( $Sn/Lg$ ) in a 1D reference model (Figs. 4&5) and in Moho-  
232 thickening models (Figs. 6–9), in which we establish the effectiveness of using  $Sn/Lg$  to identify  
233 continental mantle earthquakes in the presence of significant Moho thickening. We next examine  
234 real data from Tibet (Figs. 10&11) by directly comparing ramp-crossing (S events, Table 1 &  
235 Fig. 2) and non-ramp crossing events (non-S events, Table 1 & Fig. 2), and show that  $Sn/Lg$  is a  
236 valid criterion for separating mantle from crustal earthquakes for the ramp crossing events just as  
237 for the non-ramp-crossing events. Hence the  $Sn/Lg$  method, if used rigorously with local shallow  
238 comparison events and multiple recording stations, can recognize the signature of a mantle  
239 earthquake even with stations in a region of crust much thicker (Tibet) than the source region  
240 (Indian Shield). Although we do not reliably detect effects of the ramp on individual  $Sn$  and  $Lg$   
241 amplitudes, we are able to confirm enhancement of high-frequency  $Lg$  across the ramp (Fig. 12)

242 due to neighboring mode-coupling during  $S_n$ -to- $L_g$  conversion (Figs. 3, 13). Indeed,  $L_g$   
243 frequency content is another powerful discriminant for continental mantle earthquakes.

## 244 **2. Computational aspects**

245 We use the AxiSEM3D software package, whose main advances compared to previous 2.5D  
246 axisymmetric methods (Bottero et al., 2016; van Driel et al., 2015) are that it can account for  
247 fully 3D variations in terms of volumetric perturbations (Leng et al., 2016) as well as through  
248 undulating surfaces (i.e. structural variations to either internal surfaces such as a Moho ramp or  
249 external surface such as the ellipticity of the earth or topography) that break the spherical  
250 geometry necessary for an axisymmetric method (Leng et al., 2019). We first briefly discuss  
251 these new features from a user’s perspective and introduce two necessary modifications made to  
252 the source code in order to enable simulations with our desired scale and output.

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### 254 **2.1 Computational method and its enhancements**

255 Without considering undulating surfaces, the azimuthal component of the 3D wavefield (from 0  
256 to  $2\pi$  in the plane perpendicular to the source-receiver direction) can be conveniently  
257 represented by a Fourier series, which localizes the equations to a single meridian plane not  
258 associated with any physical location, and then can be solved with a 2D spectral-element method  
259 (Leng et al., 2016). Recognizing that lateral heterogeneities in earth are much smaller than  
260 vertical ones, this hybrid scheme essentially uses “one line-shaped element” and high-order  
261 Fourier series in the azimuthal direction, and in the 2D meridian plane uses 4<sup>th</sup>-order Lagrange  
262 polynomials on a mesh with the quad-shaped elements that are necessary for a conventional  
263 spectral-element method. The cost of 3D simulations in AxiSEM3D depends not on the length  
264 of the 3<sup>rd</sup> dimension which in AxiSEM3D is always 0 to  $2\pi$ , but on the 2D model size and  
265 highest wave frequency, since these determine the number of elements that each have an  
266 associated Fourier series. Even though the AxiSEM3D hybrid scheme is much more efficient for  
267 a global 3D model than a fully 3D scheme, we note that a small 3D model needs the same  
268 Fourier orders as the global model with the same level of lateral heterogeneity, and so a  
269 conventional 3D method might be more desirable in this case. Testing for this specific threshold  
270 is beyond the scope of this study. We estimated the Fourier orders needed if we were to extend

271 our 2.5D simulation to 3D based on Equation (5) in [Szenicer et al. \(2020\)](#), and found 3D  
272 simulations are well out of reach given our available computational resources.

273  
274 Even for our 2.5D simulations, the spatially and temporally down-sampled wavefield (discussed  
275 in detail in the next section) on one meridian plane on one wavefield component is about 1.5  
276 terabytes, and AxiSEM3D by default directs all parallel processes (MPI ranks) to output the data  
277 to the same location. For our output size, the bandwidth to one location in a filesystem is  
278 overloaded, greatly reducing the performance (since MPI ranks spend most of their time waiting  
279 for I/O instead of computing) and more importantly, causing frequent filesystem crashes. We  
280 take advantage of local hard drives physically connected to each computing node on Stanford  
281 University's Sherlock HPC cluster (<https://www.sherlock.stanford.edu/>) through infiniband, and  
282 we modified AxiSEM3D so that each MPI rank can identify its own computing node at runtime  
283 and output its results to that node's physically-connected hard drive. This resolved the problem  
284 of crashing the filesystem, and increased the performance of AxiSEM3D by at least one order of  
285 magnitude for our problem size.

286  
287 AxiSEM3D accounts for structural boundary variations diffeomorphic to a spherical or flat (for  
288 Cartesian mesh) boundary through the use of a "particle-relabeling transformation" ([Leng et al.  
289 2019; Al-Attar & Crawford, 2016](#)), which finds the change in radial coordinate for each  
290 collocation point inside an element necessary to represent the structural boundary (and a finite  
291 thickness transition zone around it). The input mesh is a 2D mesh without any geometric  
292 variation (undulations on structural boundaries) or volumetric variation (perturbations of material  
293 properties such as density and elastic constants), so is a 1D vertically-layered model compatible  
294 with the axisymmetric requirement. The 2D and 3D variations are added on later with separate  
295 files (for geometric and volumetric variations) and then described as Fourier coefficients for each  
296 element in the 2D mesh. The 2D mesh can be related to a specific physical location and its  
297 properties only by association with a specific azimuthal angle  $\phi$ . The current version of  
298 AxiSEM3D ([Leng et al., 2019](#)) does not output any of the built 2D or 3D models, and computed  
299 wavefields can only be plotted on the coordinates of the spherical mesh with no undulating  
300 surfaces. This causes a distortion of the wavefield visualizations that is too small to see on a  
301 global scale ([Nissen-Meyer, pers. comm.](#)), but unacceptable for our regional-scale lithospheric

302 simulations. Further, although users can define models for undulating surfaces, there is currently  
303 no way to check if this is being represented accurately inside the program. We modified the  
304 source code to output the Fourier coefficients related to structural boundary variations for  
305 affected elements, and then deform the input mesh to obtain 2D variations at any azimuthal angle  
306  $\phi$  (constant in our 2.5D simulation) specified in our input geometric model. This enables us to  
307 visualize our regional wavefield without distortion and to confirm that our Moho undulation is  
308 exactly represented by the Fourier series (Supplementary material S1).

309

310 Lastly, we note that it is still not a straightforward and cheap task to perform regional wave  
311 simulations even with the proliferation of computing resources and advancements in efficient  
312 computational methods. Each of 51 simulations presented here required  $\sim 2$  days with 500 cores  
313 on Stanford's Sherlock supercomputer. Since most regional wave applications focus on  
314 amplitudes, a much cheaper method based on radiative transport theory (a form of advanced ray  
315 theory), that can only calculate absolute amplitude but can easily account for 3D structures and  
316 random scatters (Sanborn et al., 2017) is potentially attractive. We did not use radiative transport  
317 because we prefer a fully-numeric method, and because radiative transport has been shown to  
318 underestimate shear energy both in 2D (Pryzbilla et al., 2006) and in 3D (Pryzbilla et al., 2008).

319

## 320 **2.2 Model design**

321 Our simulation domain is shown in Fig. 1. It has an effective size of  $\sim 2,000 \times 230$  km within the  
322 absorbing boundary conditions. The vertical properties are based on PREM (Dziewonski and  
323 Anderson, 1981) with the Moho depth adjusted to 30 km to better represent continental areas.  
324 Our 230-km depth includes 10 km of the positive velocity gradient below the mantle low  
325 velocity zone (LVZ) in order to include the LVZ trapped waves as well as  $Sa$ : the shear wave  
326 trapped between the free-surface and the bottom of LVZ (Schwab et al., 1974; Wang and  
327 Klemperer, 2023) that are important for the energy partitioning of surface waves.

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329 Our reference model has Moho depth fixed at 30 km. For our other simulations, we introduce a  
330 Moho ramp, in the shape of a sigmoid function at distance  $d$  from the source and with width  $w$   
331 that smoothly transitions the Moho depth from 30 km on the source side to 60 km beyond the  
332 ramp (Fig. 1). The distance-to-ramp parameter  $d$  controls the portion of the wavefield that will

333 interact with the ramp and, with our fixed ramp height of 30 km, the ramp width parameter  $w$   
334 controls the steepness of the ramp. We vary  $d$  from 100 to 700 km with a 200 km interval, and  
335  $w$  from 100 to 400 km with a 100 km interval, values chosen to capture a wide range of realistic  
336 scenarios. Our steepest ramp, that thickens by 30 km over a distance of 100 km ( $>16^\circ$  dip), is  
337 analogous to the steepest part of the Himalayan Moho ramp, typically 20-25 km vertical change  
338 over a 100-km width (e.g. [Gao et al., 2016](#); [Nabelek et al., 2009](#); [Shi et al., 2016](#)). The lowest  
339 slopes we model,  $\sim 4^\circ$  dip (here, a 30-km ramp spanning 400 km), is more characteristic of  
340 eroded mountain belts in which total Moho relief of  $\sim 15$  km within  $\sim 200$  km across strike is  
341 typical (e.g. [Cook et al., 2010](#)). However, it is commonplace for earthquakes to be recorded  
342 along raypaths that are oblique, not perpendicular to orogens, and the first-order influence of  
343 oblique incidence can be approximated through an increase of ramp width ([Bostock & Kennett,](#)  
344 [1990](#)). Our gentlest ramp ( $w = 400$  km) is analogous to that seen by an earthquake recorded at  
345  $45^\circ$  obliquity to the Himalayan ramp. We use as our source a thrust earthquake with moment  
346 magnitude  $M_w = 6$ , dip  $\delta = 45^\circ$ , rake  $\lambda = 90^\circ$ , and a Gaussian source time function with a half-  
347 width of 0.2s. For each combination of ramp parameters  $w$  and  $d$ , as well as for the reference  
348 model, we calculate the SH wavefield due to placement of this source at 3 different depths:  
349 15 km (mid-crust), 35 km (shallow-lid, just below the Moho at the source but within the depth  
350 range of the ramp), and 65 km (deeper-lid, below the Moho everywhere in the model).

351  
352 We constructed our 2D finite-element mesh to balance accuracy and efficiency. Our absorbing  
353 boundary conditions, including the thickness of the sponge layers, are set such that 97% of  
354 reflections for waves with  $>0.5$  Hz frequency are eliminated ([Haindl et al., 2020](#)). We use two  
355 elements (10 collocation points) per wavelength in our simulations, and confirmed there was no  
356 visible numerical dispersion. Using just less than two elements per wavelength – as needed for  
357 the mesh coarsening – also produced no visible difference. We coarsened our mesh using two-  
358 refinement transition templates ([Anderson et al., 2009](#)) (by “tricking” the built-in mesher) at a  
359 depth of 70 km, 10 km below the deepest Moho, to ensure that mesh coarsening and deformation  
360 (due to the Moho ramp) do not conflict. Our coarsening strategy enforced two elements per  
361 wavelength at the coarsening depth, and more (or slightly fewer) elements per wavelength above  
362 (or below) this depth, which resulted in a  $\sim 16.8\%$  reduction in the number of elements needed  
363 (Supplementary materials S2).

364

### 365 **3. Numerical results from the reference model**

366 As a check of our computational setup, and to ensure that *Sn* and *Lg* amplitude variations we  
367 discuss later are due only to the presence of the Moho ramp, we first calculate wavefields in a  
368 reference model with constant crustal thickness (no ramp) and compare our results to  
369 geometrical-spreading results calculated with a full-waveform method for a similar but non-  
370 identical 1D earth model for both *Lg* (Yang, 2002) and *Sn* (Yang et al., 2007) (Fig. 4). Both our  
371 source depths and distance range are larger than those explored by previous studies, so some  
372 discrepancy is expected apart from differences in earth models. We measure the *Sn* and *Lg*  
373 amplitudes at each offset as the RMS value over a time window defined by the expected range of  
374 group velocities, 4.0 to 4.7 km/s for *Sn* and 3.0 to 3.8 km/s for *Lg*. Our *Sn* windows are picked  
375 slightly differently compared to Wang and Klemperer (2021) to minimize overlaps with *Lg*  
376 windows at short distances and the mis-categorization of fast *Lg* waves at long distances, and  
377 also to account for non-zero source depths while not pre-judging whether an earthquake has a  
378 mantle or crustal hypocenter (Supplementary materials S3). All amplitudes are reported as  
379 displacements.

380

381 Fig. 4a&b show synthetic absolute *Lg* and *Sn* amplitudes, respectively, for the three source  
382 depths (15, 35 and 65 km) in the reference model (Moho depth fixed at 30 km), filtered from 1–  
383 5 Hz for *Lg* and around 3 Hz (from  $3/\sqrt{2}$  to  $3\sqrt{2}$  Hz, following Yang et al., 2007) for *Sn* and  
384 plotted at 10-km intervals from 200 to 2,000 km epicentral distance. Our frequency filters are 8<sup>th</sup>-  
385 order Butterworth filters. We also plot the relative amplitude decay provided by geometrical  
386 spreading models. For *Lg*

387

$$G_{Lg}(r) = r^{-\gamma}$$

388 where  $r$  is the epicentral distance and  $\gamma = 1$  is an empirical constant (Yang, 2002). Yang (2002)  
389 modelled a variety of parameters such as source depth (but only tested crustal sources, above the  
390 Moho), frequency content, and amplitude-measurement technique, and found  $\gamma$  remained close  
391 to 1. *Sn* geometrical spreading is more complicated due to its propagation path (whispering  
392 gallery or interference head waves; cf. Avants et al., 2011), and has been modeled with both  
393 frequency ( $f$ ) and distance dependence:

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$$G_{Sn}(r, f) = \frac{10^{n_3(f)}}{r_0} \left(\frac{r_0}{r}\right)^{n_1(f)\log(r_0/r)+n_2(f)}$$

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where  $r_0 = 1$  km and  $n_i(f)$  are fixed parameters for a specific two-layer Earth model, calculated by [Yang et al. \(2007\)](#) for a source at 15 km depth in a uniform 40-km thick crust. The frequency dependence of  $Sn$  geometrical spreading is the reason why we show single-frequency  $Sn$  in [Fig. 4b](#).

We first note the preferential  $Lg$  excitation by crustal sources (amplitudes for the crustal source are an order of magnitude greater than for the mantle sources: [Fig. 4a](#)) and preferential  $Sn$  excitation by mantle sources (amplitudes for the 15-km source are an order of magnitude less than for the 65-km source: [Fig. 4b](#)). This is reflected by the amplitude ratios  $Sn/Lg$  for these three source depths, where although they vary as a function of epicentral distance, at each location,  $Sn/Lg$  for mantle earthquakes is always higher than  $Sn/Lg$  for crustal earthquakes ([Fig. 5](#)). In an ideal 1D model (i.e. the reference model),  $Sn/Lg$  varies according to epicentral distances in different ways for different source depths, but the common feature is the increase of  $Sn/Lg$  at long distances, i.e. about 600-1300 km, as noted before ([Wang and Klemperer, 2021](#)). The amount of increase is the highest for the 15-km event. For this same 15-km event, there is also a rather large decrease of  $Sn/Lg$  at shorter distances, whereas the values remain relatively constant for the 35- and 65-km events. The reasons behind this is due to an over-estimation of  $Sn$  following conventional observation methods, to which we return below while discussing individual  $Sn$  and  $Lg$  amplitudes.

The higher-amplitude models (15 and 35 km for  $Lg$ , 65 and 35 km for  $Sn$ ) vary fairly smoothly with distance ([Fig. 4 a&b](#)). The abrupt discontinuities present in the bottom traces of [Fig. 4a](#) (65-km trace) and [Fig. 4b](#) (15-km trace) are artifacts due to mis-categorizations of the waves in our windowing process. For example, [Fig. 4c,d&e](#) show the synthetic seismograms for the 65-km source at 400, 410 and 460 km (triangles in [Fig. 4a&b](#)). For this deep source, we expect essentially no  $Lg$  excitation. However, at 400 km, there are two prominent  $Sn$  peaks included in the  $Lg$  window ([Fig. 4c](#)), which explains why measured  $Lg$  amplitudes are unexpectedly high for distances from 200-400 km ([Fig. 4a](#)). Measured  $Sn$  amplitudes are correspondingly lower than the total amplitude within the  $Sn$  phase but by a smaller proportional amount because the later  $Sn$

424 peaks are lower amplitude than the first-arriving  $S_n$  peak. At 410 km (Fig. 4d), the second  $S_n$   
425 peak is no longer within the  $L_g$  window, resulting in a sharp drop of measured  $L_g$  amplitudes. At  
426 460 km (Fig. 4e) the second  $S_n$  peak moves into the  $S_n$  window, resulting in a small proportional  
427 increase in measured  $S_n$  amplitudes for the 65-km source at that distance (Fig. 4b). This artifact  
428 (peaks moving in and out of a window) is present for all cases in Fig. 4, but is small for the  
429 major phase from each source depth, e.g. the small sinusoidal oscillations in measured  $L_g$   
430 amplitudes for the 15- and 35-km sources. These small variations were also shown but not  
431 explained in previous synthetic studies (Yang, 2002). Although it is important that we fully  
432 understand our synthetics, these phenomena have no relevance for real data for which small-  
433 scale scatterers will always act to smooth out the strong amplitude peaks seen in our synthetics  
434 (and those of Yang, 2002 and Yang et al., 2007). Our observations offer insight into the  
435 relationship between physical  $S_n$  and  $L_g$  (as defined by propagation waveguides) and  
436 observational  $S_n$  and  $L_g$  (as defined by group-velocity windows), and into the fundamental  
437 inaccuracy of using the same  $S_n$  and  $L_g$  velocity windows for different events because these  
438 window-bounding velocities are dependent on epicentral distance even for the same source depth  
439 in a 1D model (a point also touched on by Aki and Richards, 2002, their Box 7.1). For example,  
440 all three wavelets in Fig. 4c are physical  $S_n$  waves, ordered by their relative mantle and crustal  
441 path lengths, and the  $S_n$  velocity window would need to be extended down to 3.4 km/s to capture  
442 all three in the  $S_n$  window. At just 400-km range, the second and third wavelet appear in the  $L_g$   
443 window (and also a small wavelet around 127s, Fig. 4c), but with increasing offset all these  
444 peaks would have travelled proportionally greater distances in the mantle, gaining higher  
445 apparent horizontal group velocity, and be captured in the conventional  $S_n$  velocity window (Fig.  
446 4d&e).

447

448 Working with synthetics it would be possible to measure the apparent group velocity of each  
449 arrival and thereby correctly separate  $S_n$  from  $L_g$ ; but in real data such an approach is likely  
450 difficult or impossible. Hence we do not seek to change the conventional observation method,  
451 but rather we acknowledge the prevalence of this issue and highlight the irrelevance of fine-  
452 tuning velocity windows and the care needed to avoid over-interpreting amplitude  
453 measurements. Fortunately, the conventional and tractable  $S_n$ - and  $L_g$ -velocity windows method  
454 are historically proven to be adequate, especially when only crustal sources are considered. Since

455 our  $S_n/L_g$  method for identifying mantle earthquakes fundamentally relies on comparisons  
456 between potentially crustal and mantle earthquakes, rather than absolute-value  $S_n/L_g$  thresholds,  
457 it is more important to use a simple and unified approach for a group of events (to enable  
458 comparisons) than to strive for picking the most accurate windows for individual events, which  
459 in practice is also hard to achieve.

460  $S_n$  synthetic amplitudes (Fig. 4b) exhibit the classic interference head-wave behavior at distances  
461  $< \sim 1,300$  km, in that amplitudes first decrease then increase with distance due to the spherical  
462 focusing effect, because at larger distances more energy from waves multiply-reflected at the  
463 Moho underside will contribute to the amplitudes, in addition to the direct arrival. The distance at  
464 which the  $S_n$  amplitudes begin to increase and the amount of the increase depends on source depth,  
465 and is closest/strongest for the shallowest source (note this is not captured by the geometrical  
466 spreading model, black lines in Fig. 4b, as that is an empirical fit based on a crustal source only).  
467 For the 15-km source, we expect mostly  $L_g$  excitation. While our  $S_n$  window is already shortened  
468 compared to Wang and Klemperer (2021), the earliest  $L_g$  waves could appear within the  $S_n$   
469 window, which results in the artificial amplitude jump at 820- and 830-km distances (circles in  
470 Fig. 4b; Fig. 4f&g). As before, these sudden amplitude changes are due to mis-categorizations, but  
471 are likely much smaller in real data due to presence of smoothing effects. However, if these  
472 smoothing effects are not accounted for and if the conventional windowing method is followed  
473 (Yang et al., 2007) (completely justified if the intent is to study geometrical spreading alone), the  
474 amount of  $S_n$  amplitude increase might be over-estimated at these long offsets due to incorporation  
475 of  $L_g$  waves. This incorporation of  $L_g$  waves at long offsets potentially explains the earlier rise to  
476 larger  $S_n$  amplitudes, leading to a larger increase of  $S_n/L_g$ , for the crustal source compared with  
477 the mantle sources (Fig. 4b, Fig. 5). For a 35-km source, the smooth amplitude increases from e.g.  
478 900- to 1,000-km distances (squares in Fig. 4b) are due to the spherical focusing effect of  
479 interference head waves, as the number of peaks within the  $S_n$  window is not changed, yet their  
480 amplitudes (most notably the third peak) grow larger (Fig. 4h, i). For distances  $> 1,300$  km, all  
481 three sources have about the same amount of  $S_n$  energy (Fig. 4b), but their  $L_g$  energy is vastly  
482 different (Fig. 4a) so our method is still very effective at these long offsets. Beyond  $\sim 1,300$  km our  
483 measured amplitudes start to drop, a phenomenon not previously noted because the Yang et al.  
484 (2007) study was limited to shorter offsets, but completely reasonable because the spherical  
485 focusing effect must eventually wear off, i.e. the multiply-reflected waves at the Moho underside

486 eventually become too small to meaningfully contribute. In all other respects, our 3-Hz  $S_n$   
487 amplitudes exhibit the same interference head-wave behavior as in Yang et al. (2007). In fact, the  
488 fit to our 15-km source (the same source depth simulated by Yang et al. (2007), but in a slightly  
489 different earth model) is good (Fig. 4b). The misfit to the deeper sources beyond ~500 km clearly  
490 originates from the fact that only a crustal source was considered by Yang et al. (2007), which,  
491 combined with other reasons discussed above, led them to an over-estimation of the spherical  
492 focusing effect.

493  
494 We have an almost exact match between our 15- and 35-km sources' synthetic  $L_g$  amplitudes  
495 and the simple  $L_g$  geometrical spreading model (Yang, 2002), and between our 15-km source's  
496  $S_n$  synthetic amplitudes and the more complicated  $S_n$  geometrical spreading model (Yang et al.,  
497 2007). The mismatches between our synthetic amplitudes and the previous models can all be  
498 understood. This gives us confidence in our modelling approach. Our results cover a larger  
499 parameter space and exhibit a greater range of features than previous studies, so already provide  
500 useful new information as well as serving as a benchmark against which to test our simulations  
501 with a Moho ramp.

#### 502 **4. Numerical results from Moho ramp models**

503 Our parameter-space study includes 48 2.5D crustal-thickening simulations (plus reference  
504 simulations). Here, we present a selection of these results (Figs. 6–9) as two groups by first  
505 fixing the ramp width  $w = 200 \text{ km}$  and varying the distance to the start of the ramp  $d = 100,$   
506  $300, 500$  and  $700 \text{ km}$ ; and then by fixing  $d = 300 \text{ km}$  but varying  $w = 100 \text{ km} \sim 17^\circ, 200 \text{ km}$   
507  $\sim 9^\circ, 300 \text{ km} \sim 6^\circ$  and  $400 \text{ km} \sim 4^\circ$ . The rest of our numerical results can be found in  
508 Supplementary materials S4&5. The amplitudes are measured as discussed in Section 3, except  
509 that now our  $S_n$  amplitudes are measured using the same broader frequency band we use for  $L_g$ ,  
510 i.e. 1-5 Hz. We present our results for  $S_n$  and  $L_g$  amplitudes (Figs. 6, 9, left and middle  
511 columns) as ratios to our reference-model results, aligned by distance relative to the end of the  
512 ramps to highlight deviations relative to ramp locations. We show results for  $S_n/L_g$  (Figs. 6, 9,  
513 right columns) relative to epicentral distance and overlaid on reference-model results to highlight  
514 the ramp effects and to illustrate the absolute values of  $S_n/L_g$  for different source depths.

515

516 Our interest is in phenomena that have the potential to be recognized and measured in real data.  
517 Measurements on synthetics of  $S_n$  alone, or  $L_g$  alone, coupled with inspection of synthetic  
518 seismograms and compared to the reference (flat Moho) model reveal the physics of wave  
519 propagation across Moho ramps. However, in the real world no reference data are available and  
520 it is the  $S_n/L_g$  ratios that, by removing source and receiver dependencies, may allow recognition  
521 of source depth with respect to Moho (Wang & Klemperer, 2021).

522

#### 523 **4.1 Fixed ramp width, $w = 200$ km**

524 This fixed ramp width, combined with our constant 30-km ramp height, produces a Moho ramp  
525 with fixed gradient that is among the steepest in nature (though not the steepest Moho ramp we  
526 test, see Supplementary materials S4&5), especially considering that many earthquake-receiver  
527 geometries involve oblique incidence onto the ramp, effectively increasing the width of the  
528 ramp. We highlight this example,  $w = 200$  km, because incidence onto a steep Moho ramp  
529 produces the clearest effect on  $S_n$  and  $L_g$  amplitudes. For all our simulations (variable  $w$ ,  $d$  and  
530 source depth  $z$ ) the measured amplitudes (and the  $S_n/L_g$  ratios) coincide with those from the  
531 reference model until the waves reach the ramp apart from tiny numerical errors (e.g. Figs. 6a,d  
532 show some symbols at distances  $-700-0$  km slightly below the grey line that represents equality  
533 with reference model results) .

534

##### 535 *4.1.1 $S_n$ amplitudes*

536 For relative  $S_n$  amplitudes (Fig. 6, left column, a-c.), one of the most striking features is the  
537 focusing of  $S_n$  waves that starts close to the middle of the ramp and peaks slightly beyond the  
538 ramp, for most source depths  $z$  and distances to ramp  $d$ . This phenomenon corresponds to the  
539 breaking of the  $S_n$  waveguide by the Moho ramp (Fig. 7). Before the leading wavefront in the  
540 mantle reaches the ramp (at time = 73 s, Fig. 7a), the wavefield is the same as in the reference  
541 model, with the same first reflected wave as the leading wavefront and the same first arrival at  
542 the surface (Fig. 7a&b). At time = 100s the leading wavefront is at about the middle of the ramp  
543 and the first arrival is just beyond the start of the ramp (Fig. 7c). At 100s, the Moho underside  
544 transmitted wave has a much larger amplitude in the ramp model than in the reference model  
545 (Fig. 7d), and this increased amplitude extends to the surface, representing the start of the  $S_n$

546 peak just beyond the start of the ramp. The reasons behind the focusing are twofold. First, the  
547 Moho ramp increases the local curvature of the Moho so that deeper energy on the leading  
548 wavefront, which in the reference model would refract up at a greater distance (Fig. 7e, blue  
549 arrows), refracts up to the surface from the ramp (Fig. 7e, yellow dashed arrows), locally  
550 increasing the amount of energy being transmitted into the crust. Second, the incidence angle of  
551 this deeper energy changes from almost grazing to a smaller angle ( $i_{ramp} < i_{flat}$ ) (Fig. 7e),  
552 which could flip the energy partitioning of the reflected and transmitted waves (Fig. 7f) in favor  
553 of transmission (calculated using plane-wave transmission and reflection coefficients, e.g. von  
554 Seggern, 2012, which are a good approximation at long distances from the source). The large  
555 reflected energy at large incidence angles (Fig. 7f) enables multiple reflections at the Moho  
556 underside, and essentially gives rise to the whispering-gallery waveguide. The increase in  
557 transmitted energy at decreased incidence angles shows how this waveguide is broken by a  
558 Moho ramp. On a seismogram (Fig. 7g), other than the prominently increased amplitude of the  
559 first arrival of the ramp model, the effect of the ramp shows up as delays in individual arrivals  
560 due to the transmitted waves travelling a longer distance in the crust and travelling at a steeper  
561 angle ( $r_{ramp} < r_{flat}$ , Fig. 7e) leading to a smaller horizontal apparent velocity. In general, the  
562 magnitude of this focusing ( $\sim 2$  to 10 times stronger than reference, Fig. 6, left column) is a proxy  
563 for how much of the original wavefield interacts with the ramp, which is inversely proportional  
564 to  $d$  and is largest for the 35-km event (that lies within the vertical extent of the ramp), followed  
565 by the 15- and 65-km events. This explains why the 65-km deeper-lid event has about half the  
566 focusing strength of the shallow-lid earthquake (35-km) and the mid-crustal earthquake (15-km),  
567 which both have similar degrees of focusing. For the 35-km event, the focusing strength is  
568 strictly inversely proportional to  $d$ , but this is not the case for the 15- and 65-km events for  
569 which, for shorter distances to the ramp, more complicated interferences occur that decrease the  
570 strength of the  $S_n$  peak ( $d = 100$  for 15-km event, Fig. 6a, and  $d = 100, 300$  km for 65-km  
571 event, Fig. 6c).

572  
573 The only case without an  $S_n$  peak at ramp exit is  $z=15$  km,  $d=100$  km (Fig. 6a). Regardless of  
574 ramp width, no crustal sources at this short distance to ramp show an  $S_n$  peak, but instead have a  
575 large decrease of  $S_n$  for longer ranges beyond the ramp exit, and all eventually recover back to  
576 close to reference values (Fig. S5-1a). Similarly,  $S_n$  de-focusing is present for the 65-km events

577 when  $d$  is short (i.e. 100 and 300 km) (Fig. S5-1c). Unlike the  $S_n$  focusing peak that is just  
578 outside (<200 km) of the ramp exit (left column of Figs. 6, S4-1), or even completely contained  
579 inside the ramp region for wider ramps (left column of Figs. S4-2, S4-3), these  $S_n$  de-focusing  
580 regions can extend up to 600 km (Fig. 6a) to 800 km (Fig. 6c), having a broad influence on  $S_n/Lg$   
581 (e.g. Fig. 6i,  $d=100$  & 300 km). It would seem that e.g. if an earthquake with  $z = 65$  km,  $d = 100$   
582 km is measured at ~700-800 km epicentral distance (Fig. 6i), its  $S_n/Lg$  could be confused with  
583 that of an earthquake with  $z = 15$  km and  $d = 500$  km measured at the same distance (Fig. 6g).  
584 However, such a confusion requires a careful orchestration of a broad de-focusing zone and a  
585 localized  $S_n$  focusing peak, as well as potentially very different back-azimuths to a particular  
586 station to produce the 400-km difference in effective ramp width, and although this could occur  
587 in the real data, array-based measurements with varying source-station geometry should be able  
588 to mitigate, if not completely avoid, this effect.

589

590 The behavior of  $S_n$  is quite complex in the presence of a crustal-thickening Moho ramp due to its  
591 interference head-wave nature. For example, there are also secondary focusing peaks for the 35-  
592 km events for all  $d$ 's (Fig. 6b). However, such specific observations on synthetics are likely too  
593 detailed to observe in real data, so we do not further discuss or decipher these phenomena.

594

595 Lastly, in contrast to the above-mentioned deviations from the reference model, the other most  
596 striking feature, common to all our simulations (Figs. 6, 9, left columns, Supplementary  
597 materials, S4&5) is that, at long offsets,  $S_n$  amplitude always returns to about the same level as  
598 the reference model. The mechanism for unperturbed amplitude at long offset is that deeper  
599 energy (below the black dot on the wavefront, Fig. 7e) may never interact with the ramp, and  
600 hence at long distances this energy is transmitted into the crust as if the Moho had always been  
601 flat beneath a thickened 65-km crust. However, arrival delays (Fig. 7g) persist for the ramp  
602 model even at long distances beyond the ramp, simply due to the increased travel path in the  
603 crust.

604

#### 605 4.1.2 $Lg$ amplitudes

606 Clear  $S_n$ -to- $Lg$  conversion due to Moho thickening can be seen in Fig. 6, middle column,  
607 especially for the mantle sources. To first order, when the ramp shape is fixed as in the present

608 case (i.e. height = 30 km and  $w = 200$  km), we expect the degree of conversion to be controlled  
609 by the amount of  $S_n$  excited (positively correlates with source depth  $z$ ) and the subset of this  
610 amount that interacts with the ramp (negatively correlates with  $d$  and source depth relative to  
611 Moho). Our results indicate that the source depth plays a far more important role. For the 65-km  
612 event, all  $d$ 's share a similar growth pattern for relative  $Lg$  amplitude, which increases by  $>5$   
613 times between the ramp start and end, due to  $S_n$ -to- $Lg$  conversion. At longer offsets, beyond the  
614 ramp, the continued gradual increase in relative  $Lg$  is due to the decrease in  $Lg$  for the reference  
615 model for this sub-crustal source (Fig. 4a, magenta triangles) rather than to  $Lg$  growth in the  
616 ramp models. For the 35-km event, even though the source depth is within the vertical extent of  
617 the ramp,  $S_n$ -to- $Lg$  conversion is relatively modest (Fig. 6e). Except for the source closest to the  
618 ramp ( $d = 100$  km), the relative  $Lg$  amplitude increase from the reference model is less than a  
619 factor of 2, which means real-world observations perturbed by scatterers and noise could be  
620 difficult. Beyond the ramp, after the initial oscillations in relative  $Lg$  amplitudes, we see relative  
621 amplitudes decrease. This is especially prominent for  $d = 300$  and  $500$  km, and is subtle for  $d =$   
622  $100$  km perhaps due to more initial wavefield interaction with the ramp, and is not shown for  
623  $d = 700$  km because our 2000-km maximum simulation range does not include distances  
624 sufficiently far beyond the ramp (Fig. 6e). As ramp width increases, drop-off of amplified  $Lg$   
625 becomes even more pronounced (e.g. Figs. S4-2e, S4-3e). The crustal 15-km source (Fig. 6d)  
626 does not show this same behavior of relative-amplitude decrease, even though in the reference  
627 model  $Lg$  decays at the same rate for both 15-km and 35-km sources. The relative-amplitude  
628 drops for the 35-km below-Moho source may therefore indicate that the crustal waveguide  
629 cannot sustain the increased  $Lg$  frequencies that are created by  $S_n$ -to- $Lg$  conversion, a topic we  
630 return to below (see Fig. 8).

631

632 Relative  $Lg$  amplitude from the 15-km source decreases by factor  $<2$  as we cross the ramp (Fig.  
633 6d). The magnitude of decrease is inversely proportional to ramp distance  $d$  because disruption  
634 of the  $Lg$  waveguide (i.e. the crust) causes  $Lg$  de-focusing as illustrated by Kennett (1986).  
635 Though this de-focusing must also occur for the 35-km and 65-km sources it is more than  
636 compensated for by the strong  $S_n$ -to- $Lg$  conversion from these deeper sources. For the 15-km  
637 mid-crustal source,  $S_n$ -to- $Lg$  conversion is hard to observe as there is much less initial  $S_n$  energy  
638 that can be potentially converted to  $Lg$  (Fig. 4b). However,  $S_n$ -to- $Lg$  conversion must still be

639 occurring because at larger distances beyond from the ramp relative  $Lg$  amplitude for all  $d$ 's  
640 increases above 1, indicating extra  $Lg$  energy than expected if the Moho was uniform.

641

642 When  $Sn$  converts to  $Lg$  we expect not only amplitude but also frequency effects: the higher-  
643 frequency portion of the  $Lg$  becomes enriched because mode coupling tends to happen at  
644 neighboring modes (Fig. 3) (Maupin et al., 1989), thus higher-mode  $Sn$  tends to excite higher  $Lg$ -  
645 forming modes, which contribute to  $Lg$  at higher frequencies. We test this with our full-  
646 waveform results by comparing the  $Lg$  wavetrain filtered from 1–5 Hz, as shown thus far, to the  
647 same wavetrain filtered 0.1–0.8 Hz. We plot the high-frequency (HF) to low-frequency (LF)  
648 ratio ( $Lg$  HF/LF) (Fig. 8) of the ramp model divided by the reference model, and confirm that  $Lg$   
649 has a higher frequency component that develops across the ramp due to  $Sn$ -to- $Lg$  conversion. For  
650 the 15-km source, although subtle, there is a slight increase of high-frequency content further  
651 away from the ramp, which suggests some  $Sn$ -to- $Lg$  conversion for the mid-crustal source.  
652 Comparing Fig. 8b&c to Fig. 6e&f we see similar trends, implying that a large part of the  
653 increase in  $Lg$  beyond the ramp is due to the increased HF component from  $Sn$ -to- $Lg$  conversion.

654

#### 655 4.1.3 $Sn/Lg$ amplitude ratios

656 The changes in  $Sn$  or  $Lg$  amplitude or frequency content, relative to the reference model, are by a  
657 factor typically  $<2$ , so can be hard to recognize on real, noisy, data (except for the deepest source  
658 at the largest offset, Figs. 6f, 9c). In contrast, the amplitude ratio  $Sn/Lg$  is a direct measure of the  
659 relative strengths of  $Sn$  and  $Lg$  amplitude perturbations.  $Sn/Lg$  in the reference model increases  
660 linearly in log amplitude–log distance space for distances from  $\sim 600$ – $1,400$  km (Figs. 5, 6&9 g-  
661 i), confirming our earlier conclusion (Wang and Klemperer, 2021) from analysis of the empirical  
662 geometrical spreading models that differ between  $Sn$  and  $Lg$ . When the source is at 15 km,  $Sn/Lg$   
663 largely follows the shape of  $Sn$  variations (Fig. 6g), because the  $Sn$ -to- $Lg$  conversion is rather  
664 weak. Since any ramp only locally perturbs  $Sn$  amplitude perturbations, if amplitude ratios are  
665 measured far enough beyond the ramp, there is virtually no difference between the ramp and the  
666 reference models. Hence, crossing a significant Moho ramp (as in the present example) does not  
667 affect  $Sn/Lg$  observations for a crustal earthquake provided the measurements are made  
668 sufficiently far beyond the ramp. Exactly how far is sufficient is related to  $d$ , and ranges from  
669  $\sim 800$  km beyond the ramp for  $d = 100$  km (measured from the red vertical line in Fig.6g) to

670 ~100 km beyond the ramp for  $d = 700 \text{ km}$  (measured from the cyan vertical line in Fig. 6g).  
671 More simply, for source depth = 15 km for all  $d$  studied here ( $100 \text{ km} \leq d \leq 700 \text{ km}$ ), a  
672 propagation distance of ~1100 km is sufficient to erase most of the ramp effect on  $S_n/L_g$ : at this  
673 distance all symbols coincide with the reference model (grey inverted triangles, Fig. 6g). Lastly,  
674 we note that  $S_n/L_g$  almost nowhere exceeds 0.2 for the 15-km event, marked by a black fiducial  
675 line in Fig. 6g,h,i.

676  
677 In contrast, for the 35-km and 65-km sources,  $S_n/L_g$  is typically an order-of-magnitude larger  
678 than for the crustal source and rarely drops below 0.2 regardless of their variations, except  
679 sometimes just beyond the ramp. For the 35-km source (Fig. 6h) we see a combined effect from  
680  $S_n$  and  $L_g$  variations, with  $S_n$  controlled by the local, transient focusing behavior, primarily in  
681 the ramp region, and  $S_n/L_g$  determined largely by  $L_g$  amplitudes further beyond the ramp. The  
682 biggest decrease of  $S_n/L_g$ , to ~3 times lower than the reference model at epicentral distance ~450  
683 km is for the source that is closest to the ramp start and is due to increased  $L_g$  amplitudes (Fig.  
684 6h, red circles). For the 65-km source,  $S_n/L_g$  is primarily controlled by the amplitude variations  
685 of  $L_g$ , and in some cases with small  $d$ ,  $S_n$  de-focusing. Further away from the ramp there are  
686 significant decreases from the reference model by more than an order of magnitude, with the  
687 source closest to the ramp again exhibiting the largest decrease. Even though  $S_n/L_g$  for the two  
688 sub-Moho sources (Figs. 6h,i) far beyond the ramp can be smaller than had there been no Moho  
689 ramp,  $S_n/L_g$  remains 5-10 times larger than for the mid-crustal, 15-km, event. Visually, crustal  
690 and mantle earthquakes can be largely separated by the black fiducial line (Fig. 6g,h,i). In  
691 consequence, the  $S_n/L_g$  method (Wang & Klemperer, 2021) is robust for all cases tested here,  
692 especially if the recording stations are not limited to the ramp region and some measurements are  
693 made far beyond the end of the ramp.

694

## 695 **4.2 Fixed distance to ramp, $d = 300 \text{ km}$**

696 Here,  $d$  is fixed, so all ramps start at the same location but they extend out by different distances  
697 from  $w = 100, 200, 300$  and  $400 \text{ km}$  (Fig. 9). Since our ramp height is fixed, by increasing  $w$ ,  
698 we are decreasing the steepness of the ramp. As the dip of the Moho ramp decreases, the  
699 amplitudes will converge to the reference model.

700

701 Many key observations remain the same as in the previous section, including the  $S_n$  focusing  
702 peaks being localized close to the ramp and then recovering to the reference model at long  
703 distances (Fig. 9, left column), and the increase of the  $L_g$  amplitudes (quite subtle for the 15-km  
704 mid-crustal event) beyond the ramp that persists to greater distances in the crustal waveguide  
705 (Fig. 9, middle column). Most important, even though the  $S_n/L_g$  ratio for each source depth  
706 varies by a factor of  $\sim 20$  with offset (Fig. 9, right column),  $S_n/L_g$  for the 35- and 65-km events  
707 exceeds  $S_n/L_g$  for the 15-km event at all distances, typically by a factor of 5–10. Thus – as seen  
708 also from Section 4.1 and Fig. 6, right column –  $S_n/L_g$  ratios are a robust metric for interpreting  
709 source depth above or below the Moho even in the presence of a Moho ramp, but particularly  
710 beyond the end of the ramp (Fig. 9, right column).

711  
712 Increases in steepness of the Moho ramp can be thought of as an effective increase in the local  
713 Moho curvature. The tighter the curvature, the more intense the upward focusing of  $S_n$  from the  
714 Moho underside (Fig. 7, e&f), leading to the most prominent feature in our simulations, the factor  
715 of 2–10 increase in  $S_n$  compared to the reference model vertically above and immediately  
716 beyond the ramp (Fig. 9a-c). Fig. 9a-c shows the steepest Moho ramp ( $w=100$ km) leads to the  
717 strongest and earliest (with respect to epicentral distance)  $S_n$  amplitude increase, reaching peak  
718  $S_n$  amplitude just beyond the ramp region (for ramp widths  $<200$  km). For wider ramps ( $w =$   
719 300 and 400 km), the peaks are completely within the ramp region. Just as for the models in Fig.  
720 6, these results imply the need for observations across the ramp region if they are to be relevant  
721 for real data. The  $L_g$  energy increase beyond the ramps is again well-aligned with the start of the  
722 ramps (Fig. 9, d-f) and is most prominent for the 65-km source, and decreases as the source  
723 depths decreases. As expected, the gentlest ramp ( $w=400$  km) has the smallest increase in  $L_g$ .  
724 Ramp width seems to have less influence on  $S_n$  de-focusing. For the 15- and 65-km events,  $S_n$   
725 de-focusing occurs except for  $w=100$  km when  $z=15$  km (Fig. 9a,c), and for  $d=100$  km, even  
726 this exception doesn't hold anymore (Fig. S5-1a,c). However, at  $d=300$  km,  $S_n$  de-focusing  
727 barely influences  $S_n/L_g$  (Fig. 9g&i) and the de-focusing becomes completely absent for larger  
728  $d$ 's (Figs. S5-2, S5-3, left column).

## 729 **5. Observational results**

730 We study earthquakes recorded by the HiCLIMB array not only for its high data quality, but also  
731 because the Moho structure beneath this array is well-studied (Nabelek et al., 2009), providing  
732 good definition of the Moho ramp structure (Fig. 2). Along the HiCLIMB profile (IRIS data code  
733 XF), the Moho is relatively flat beneath northern India and the Main Frontal Thrust (MFT). The  
734 Moho ramp begins about 100 km further north, beneath the Main Central Thrust (MCT).  
735 Because the surface trace of the MCT is tortuous due to laterally varying exhumation of a low-  
736 angle structure (Martin, 2017), we use a line 100-km north of the MFT as our proxy for the start  
737 of the ramp (Fig. 2a). North of the MCT, the Moho deepens from ~45 km to ~65 km over a  
738 distance of 150 km to the Yarlung-Zangpo Suture (YZS), a geometry present all along the  
739 Himalayan arc (e.g. Gao et al., 2016; Shi et al., 2016). Our data set includes very few southern  
740 stations over the northern part of the ramp (usually  $\leq 7$  due to limited operating time and noisier  
741 data), with most available stations lying further north beyond the YZS. This station distribution  
742 offers only a glimpse close to the ramp region to investigate effects on individual  $S_n$  and  $L_g$   
743 amplitudes but gives ample opportunity to observe  $S_n/L_g$  away from the end of the ramp, where  
744 synthetics predict its effectiveness. In addition to this main dataset, we also analyzed 4 events  
745 from the Gangdese-92 array (Fig. 2). These 4 earthquakes are directly due south of the stations,  
746 offering an opportunity to evaluate the influence of oblique incidence for the HiCLIMB events.  
747 We use the same  $S_n$  and  $L_g$  velocity windows as used in Wang & Klemperer (2021), based on  
748 regional observations in our study area, i.e. 4.3-4.8 km/s for  $S_n$  (McNamara et al., 1995) and 3.1-  
749 3.6 km/s for  $L_g$  (McNamara et al., 1996). The data is bandpass filtered from 1-5 Hz with an 8<sup>th</sup>  
750 order Butterworth filter. We select traces only if either or both  $S_n$  or  $L_g$  has a root mean square  
751 (RMS) amplitude at least twice as high as that of a noise window, defined to start 30s and end 5s  
752 before the  $P_n$  arrival that we calculate using a constant velocity of 8.1 km/s.

753

754 There have been reports of sub-crustal earthquakes beneath southern Nepal and northern India  
755 (e.g. Chen & Molnar, 1983; Chen & Yang, 2004; Baur, 2007; Song & Klemperer, 2024) but  
756 none are confirmed and counter-claims exist that all earthquakes in these regions are likely intra-  
757 crustal (Maggi et al., 2000; Mitra et al., 2005; Priestley et al., 2008). Here, we look at six  
758 earthquakes, our ‘southern events’ (S1–S6 from south to north) with catalog depths 10–62 km  
759 (Table 1), recorded on the HiCLIMB array (Nabelek et al., 2009; Fig. 2). The travel paths of S1–

760 S6 traverse a Moho ramp  $\sim 20$  km high at distances  $50 \leq d \leq 660$  km from the source, and  
761 spanning widths measured obliquely along the path  $160 \leq w \leq 475$  km. This ramp is smaller than  
762 used for some of our synthetics, and the obliquity of raypaths to both the ramp and the HiCLIMB  
763 profile means that different recording stations have a different  $d$  and  $w$ . This varied geometry is  
764 beneficial to our method as it helps to avoid systematic errors. HiCLIMB also allows us to  
765 compare our six southern events that do traverse the ramp with six earthquakes in northwestern  
766 Tibet (Wang & Klemperer, 2021) (Fig. 2) that do not traverse a ramp or indeed any major Moho  
767 topography. These six ‘northern events’, spanning upper-crustal to upper-mantle hypocentral  
768 depths (Wang and Klemperer, 2021), were recorded on the same array as the southern events,  
769 over roughly the same distance ranges (Supplementary materials S6). The southern and northern  
770 events are also similar in magnitudes, ranging from  $m_b$  3.5-4.3, with S4 being the smallest event  
771 studied (Table 1). The HiCLIMB array operated only from mid-2004 to end-2005 and seismicity  
772 in Northern India is not nearly as prolific as on northwestern Tibet, so our six southern events  
773 have a much larger spatial spread than the six northern events.

774

775 We look at our data from three perspectives to illustrate the effect of regional waves traversing  
776 through a Moho ramp: gross amplitude measurements (Fig. 10), individual seismogram changes  
777 across a record section for a given event (Fig. 11), and  $L_g$  HF/LF, i.e. ratios of  $L_g$  amplitudes in  
778 1-5Hz (HF) and 0.1-0.8Hz (LF) frequency ranges (Fig. 12).

779

## 780 **5.1 $S_n$ , $L_g$ amplitudes and $S_n/L_g$ ratios**

781 We plot  $S_n$ ,  $L_g$  and  $S_n/L_g$  for all our events against station distance north of the end of the ramp  
782 (Fig. 10), YZS (Fig. 2), so that the horizontal axis is also a proxy for station locations allowing  
783 evaluation of site effects along the array. We normalize the individual  $L_g$  and  $S_n$  amplitudes to  
784 the first recording station, i.e. the southernmost and northernmost stations for southern and  
785 northern events respectively, to remove first-order differences between earthquakes, e.g. their  
786 different magnitudes. As we move north from the end of the ramp, epicentral distances increase  
787 for the southern events, but they decrease for the northern events (Fig. 10). Alternatively,  
788 plotting both groups of events against epicentral distance shows that amplitude generally  
789 decreases as epicentral distance increases (Supplementary Fig. S6-1).

790

791 Individual  $S_n$  and  $L_g$  amplitudes for both southern (Fig. 10 a&b) and northern (Fig.10 c&d)  
792 events show remarkable coherence as a function of station location, despite the many differences  
793 within and between the two groups. At about 200-300 km beyond the end of the ramp, all  
794 measurements (Fig. 10 a-d) are amplified. For the southern events (Fig. 10 a&b), this increase of  
795  $S_n$  and  $L_g$  amplitudes superficially resembles the  $S_n$  peak and increased  $L_g$  due to  $S_n$ -to- $L_g$   
796 conversion predicted by our modelling (Fig. 6&9, left and middle columns). However, our  
797 synthetics show both increases should occur closer to the end of the ramp, reaching their maxima  
798 within 100–200 km beyond the end of the ramp. The distance of these maxima from the end of  
799 the ramp decreases as ramp width increases, and the obliquity of our source-receiver azimuths to  
800 the ramp creates very large effective ramp widths (Table 1). Hence the location of the  $S_n$  and  $L_g$   
801 maxima moves even closer to the ramp (Fig. 9, left & middle columns) so the amplitude  
802 increases at 200–300 km (Fig. 10a&b) are most unlikely related to traversing the ramp. Indeed,  
803 the northern events also show  $S_n$  and  $L_g$  amplification at the same stations, implying the peaks at  
804 200–300 km are likely due to local variation in crustal and mantle seismic attenuation (Fig. 2).

805  
806 Another potential candidate for an  $S_n$  focusing peak is shown by the few stations that recorded  
807 the southern events within and closely adjacent to the ramp ( $\sim -50 - +100$  km) (Fig. 10a). This is  
808 promising because the northern events (Fig. 10c) do not seem to show this peak, and for our  
809 southern events that traverse wider (less-steep) ramps the  $S_n$  peak should occur within the ramp  
810 region (Fig. 9, left column). However, we are not confident that this is a true observation of an  
811  $S_n$  focusing peak because our secondary dataset from the Gangdese-92 array does not show the  
812 same feature (Supplementary materials S7). The lack of an  $S_n$  focusing peak on the Gangdese-92  
813 array, that recorded events with almost perpendicular incidence to the Moho ramp, implies that  
814 obliquity of ray-paths to the ramp is likely not the cause of our inability to observe amplitude  
815 variations due to the ramp. Observations of individual amplitudes in real data are subject to many  
816 variables such as site effects (which likely is strong in the HiCLIMB data based on the coherence  
817 seen in Fig.10 a-d), anelastic attenuation, and small-scale heterogeneities that could completely  
818 erase the  $S_n$  and  $L_g$  ramp-traversal signatures in our synthetics.

819  
820 The lack of unequivocal observations of ramp effects in the  $S_n$  and  $L_g$  amplitude data is  
821 disappointing in that we cannot confirm the predictions of our synthetics from an amplitude

822 perspective, but the negligible influence of the ramp on amplitudes is a *positive* result for the  
823 ability of the  $S_n/L_g$  method to distinguish below-Moho from above-Moho earthquakes. The  
824  $S_n/L_g$  method is robust because it is largely immune to site effects, due to ratioing of the two  
825 portions of the same waveform recorded at the same location. Hence  $S_n/L_g$  ratios (Fig. 10e),  
826 unlike individual  $S_n$  and  $L_g$  amplitudes (Fig. 10 a-d), do not show any strong correlation with  
827 station locations and  $S_n/L_g$  ratios span similar values for both the southern and the northern  
828 earthquakes. We can separate our events into two groups either visually (Fig. 10e), or more  
829 quantitatively according to whether at least half of station  $S_n/L_g$  values are above or below our  
830 previous experimental threshold for this region (Wang and Klemperer, 2021),  $S_n/L_g = 2$ .  
831 Southern event S1 has a single station and S6 has no station recording  $S_n/L_g > 2$  (Figs.10, 11): we  
832 believe both are crustal earthquakes. In contrast, events S2, S4, and S5 have >50% stations  
833 reporting  $S_n/L_g > 2$  (Figs.10, 11), and visually they behave like northern events WT1 and WT2  
834 (Fig. 10e), which have previously been identified as upper-mantle events (Wang and Klemperer,  
835 2021). This distinction is particularly clear >100 km north of the end of the ramp, and remains  
836 clear across most of the northern attenuation zone. Measured across all the stations, southern  
837 event S3 has just 39% of measurements with  $S_n/L_g > 2$  (Fig. 11), but this rises to 52% if we only  
838 consider stations >100 km north of the ramp end (Supplementary materials S8). If the catalog  
839 depths for S3 and S4 are correct (~60 km) they are certainly below-Moho events. A full-  
840 waveform inversion put S3 at 53 km (Baur, 2007), clearly below the local Moho (Singh et al.,  
841 2015; Mitra et al., 2018), a conclusion (weakly) supported by our  $S_n/L_g$  results. S5 has an  
842 arbitrarily assigned depth of 10 km, which is not a useful determinant of the real depth, and  
843 based on the  $S_n/L_g$  data we believe it is in fact a sub-Moho event. Events S1 and S2 have depths  
844 ~35 km, around Moho depth (Singh et al., 2015; Mitra et al., 2018) yet our method suggests S2  
845 occurred below the Moho and S1 above it. S6, with a relatively reliable catalog depth of 16.1  
846 km, in the upper crust, is also suggested by our  $S_n/L_g$  criterion to be a crustal earthquake. These  
847 results show that although there is in general a positive correlation of  $S_n/L_g$  measurements with  
848 catalog depth (Song and Klemperer, 2024), there could also be inconsistencies particularly for  
849 the case of S5. Because comparison between different Himalayan catalogs shows numerous large  
850 depth discrepancies (Song and Klemperer, 2024), and dedicated re-location efforts have found  
851 some egregious catalog mis-locations (Craig et al., 2023), we suggest that our determination of

852 S5 as a sub-Moho earthquake from its  $Sn/Lg$  character may be more reliable than the assigned  
853 catalog depth.

854

## 855 **5.2 Record sections**

856 To further investigate the excitation of  $Sn$  and  $Lg$  for the southern events, we turn to their record  
857 sections (Fig. 11). normalized to the maximum value on each trace to highlight relative  
858 amplitude changes within a trace. For our current dataset, the  $Sn$  and  $Lg$  windows do not overlap,  
859 making their amplitude measurements distinct.

860

861 For the four events that we believe are of mantle origin (S2, S3, S4 and S5), clear  $Sn$  excitation  
862 can be observed in the middle part of the record section, at distances  $>\sim 100$  km north of the YZS  
863 (the Moho ramp end, labelled as 0 on the upper x-axes of the record sections, Fig. 11). At  
864 distances  $>\sim 400$  km beyond YZS there is some diminution of  $Sn$ , as waves reaching these  
865 stations have propagated partly within the region of high  $Sn$  attenuation (Fig. 2) (Barron &  
866 Priestley, 2009). Although  $Sn$  is clearly strongly excited for S3, the  $Sn$  energy arrives towards the  
867 end of the  $Sn$  window (Fig. 11). This likely represents a delayed  $Sn$  arrival rather than  
868 incorporation of early  $Lg$  into the  $Sn$  window, because early  $Lg$  should be followed by stronger  
869 subsequent  $Lg$  waves (Fig. 4, f&g) yet the energy in the  $Sn$  window is already the strongest in the  
870 entire record. Because our standard  $Sn$  window does not capture much of the  $Sn$  wavetrain for  
871 S3, inevitably  $Sn/Lg$  – calculated as the ratio of the RMS amplitudes of the respective windows –  
872 is lower than expected, explaining why only 39% of stations record  $Sn/Lg > 2$ . This analysis, and  
873 the clear increase in  $Sn/Lg$  for stations  $\sim 100$  km north of the ramp (Supplementary materials S8)  
874 persuade us that S3 is indeed a mantle earthquake. The S1 and S6 record sections are quite  
875 different from S2, S3, S4 and S5. Neither S1 nor S6 shows significant  $Sn$  excitation relative to  
876  $Lg$  excitation, and they do not show increase in  $Sn/Lg$  for stations  $\sim 100$  km north of the ramp  
877 (Supplementary materials S8), further corroborating their crustal origin.

878

879 The  $Lg$  wavetrains for shallow events S1 and S6 have rather uniform amplitudes across the  
880 HiCLIMB array, but  $Lg$  varies dramatically for likely below-Moho events S2–S5. A common  
881 pattern for S2–S5 is that the southernmost few traces ( $<\sim 15$  km beyond YZS for S2 & S3, and  
882  $<\sim 100$  km beyond YZS for S4 & S5) have  $Lg$  wavetrains comparable to, or even larger than (S3

883 and S4) their respective  $S_n$  wavetrains; then the  $L_g$  wavetrain becomes uniformly low amplitude  
884 further north. We believe this pattern may be a signature of enhanced  $L_g$  due to  $S_n$ -to- $L_g$   
885 conversion at the ramp. If true, it means  $S_n$ -to- $L_g$  conversions waves may not persist in the crust  
886 for long distances, and may attenuate much faster than predicted by our modelling (which uses a  
887 scatterer-free crust). Note that the relative change of  $L_g$  amplitudes across the array that is  
888 obvious for events S2–S5 in their record sections, i.e. by comparison within traces (Fig. 11), is  
889 not obvious when looking only at the array-normalized  $L_g$  amplitudes (Fig. 10b), which are  
890 essentially the same as absolute amplitudes.

891

### 892 **5.3 $L_g$ HF/LF, ratio of $L_g$ amplitudes at higher and lower frequencies**

893 Another possibility to identify  $S_n$ -to- $L_g$  conversion in real data, instead of relying on observing  
894 an increase of  $L_g$  amplitudes that can be strongly influenced by factors such as site effects (Fig.  
895 10b), is the enrichment of high-frequency (HF)  $L_g$ . We analyze our twelve HiCLIMB  
896 earthquakes and four Gangdese-92 earthquakes exactly as we processed our synthetics. We have  
897 no measurements from within the  $S_n$ -attenuation region (Fig. 2): Gangdese-92 did not extend  
898 into this area, and the HiCLIMB stations here all lack high-quality low-frequency (LF) data. For  
899  $L_g$  from the six southern events (Fig. 12a), we see the southern few stations, in particular those  
900 within the ramp region (negative distances), do have a much larger high-frequency component  
901 compared to the more northern stations, where  $L_g$  HF/LF ratio is more uniform. The peaking of  
902  $L_g$  HF/LF may be smaller for the crustal events (open symbols) than for the mantle events  
903 colored symbols, Fig. 12a), as predicted by synthetics (Fig. 8a). For the four events recorded on  
904 the Gangdese-92 array, we more clearly see the rise of  $L_g$  HF/LF associated with the end of the  
905 ramp (Fig. 12c) because there are more stations vertically above the Moho ramp. However, we  
906 do not see an  $L_g$  HF/LF peak associated with the end of the Moho ramp for the six northern  
907 events (Fig. 12b), because these events have not traversed the ramp.

## 908 **6. Discussion**

909 We now bring together our numerical and observational results, to address our three main  
910 results: the ability to use  $S_n/L_g$  to recognize below-Moho earthquakes even in the presence of

911 significant crustal thickening, our identification of *Sn*-to-*Lg* conversion in real data, and the  
912 value of *Lg* frequency content as another discriminant for continental mantle earthquakes.

913

914 Our numerical results (Figs. 6–9) show that significant Moho topography, that locally enhances  
915 *Sn* amplitudes and more regionally enhances *Lg* amplitudes, does not strongly influence *Sn/Lg*  
916 ratios which remain useful as a comparative measure to separate mantle and crustal earthquakes.  
917 The resilience of the *Sn/Lg* method to crustal thickening is clear because *Sn/Lg* ratios for the  
918 deeper-lid (65-km) and shallow-lid (35-km) events are always above the *Sn/Lg* ratios for the  
919 mid-crustal earthquake (15-km) at the same distance (Figs. 6g,h,i, 9g,h,i). The best separation, an  
920 order of magnitude, occurs between our shallow-lid earthquake and our mid-crustal earthquake  
921 at stations far beyond the end of the ramp, because of the ramp-transient nature of *Sn* amplitude  
922 perturbations and modest *Sn*-to-*Lg* conversion for shallow-lid earthquakes.

923

924 Thus our simulation results show we can apply *Sn/Lg* criteria to identify mantle earthquakes  
925 regardless of the presence of a Moho-thickening ramp. Observations of *Sn* and *Lg* on the  
926 HiCLIMB (Fig. 10 a&b) and Gangdese-92 arrays (Supplementary S7) show less significant  
927 effects than our simulation results (Figs. 6&9, right columns) that therefore likely represent the  
928 strongest possible scenarios for ramp effects on *Sn/Lg* signatures. Our HiCLIMB events are  
929 strongly influenced by site effects and are obliquely incident on the array (though as noted  
930 above, this obliquity is likely unimportant), whereas our Gangdese-92 events do not exhibit  
931 strong site effects and are nearly in-line with the array. Nonetheless, neither set of events shows  
932 either the predicted strong focusing of *Sn* near the end of the ramp nor the predicted sustained  
933 increase of *Lg* energy beyond the end of the ramp (Fig.10, Supplementary materials S7). We  
934 believe these inconsistencies between data and simulations originate from the absence in our  
935 models of small-scale features such as inhomogeneities in the crust or less-smooth Moho  
936 topography. Additional small-scale features should spatially smooth a localized feature such as  
937 the *Sn* peak (Figs. 6&9, left column), and selectively attenuate the higher-frequency *Lg* in the  
938 crust produced by *Sn*-to-*Lg* conversion (Fig. 8), which we discuss more below. Our observations  
939 on individual *Sn* and *Lg* waves agree with findings in the North Sea (Mendi et al., 1997) that  
940 regional waves are more influenced by small-scale scatterers than large-scale features. Because  
941 the largest perturbations from the reference model due to a Moho ramp are the *Sn* peak above

942 and the increased  $Lg$  beyond the ramp, smoothing out these effects in the real data likely means  
943  $Sn/Lg$  in the real world is even more robust than predicted by our simulations.

944

945 We can directly compare  $Sn/Lg$  for events traversing one of Earth's largest Moho ramps with  
946  $Sn/Lg$  for events traversing relatively uniform Moho topography (Figs. 2, 9e). Using a previously  
947 established  $Sn/Lg$  threshold that identified two new below-Moho earthquakes in NW Tibet  
948 (Wang and Klemperer, 2021), we can identify four earthquakes (S2, S3, S4, S5) south of the  
949 MCT that nucleated below the Moho, including one previously tentatively identified as such  
950 (S3=H82 of Baur, 2007) and one that has a nominal (assigned) catalog depth of 10 km (S5). We  
951 can similarly show that a different event with a catalog depth close to the Moho (S1) is in fact a  
952 crustal event. We emphasize that these conclusions are quite reliable, as they are based on  
953 measurements on multiple stations that show  $Sn/Lg$  significantly larger than the regional low-  
954  $Sn/Lg$  baseline established for multiple nominally shallow earthquakes in both northern India and  
955 in northwestern Tibet.

956

957  $Sn$ -to- $Lg$  converted waves maybe most easily identified in the frequency domain (Fig. 12), rather  
958 than in the amplitude domain (Figs. 10&11), through  $Lg$  HF/LF. This diagnostic is motivated by  
959 early mode-coupling studies (Maupin, 1989) (Fig. 3) and verified with our full-waveform  
960 synthetics (Fig. 8). Two groups of events with significant Moho ramp crossing recorded on two  
961 separate arrays both exhibit increase of  $Lg$  HF/LF (Fig. 12a&c) associated with the end of the  
962 ramp, but another group of non-Moho-ramp crossing events recorded on one of the same arrays  
963 does not show this (Fig. 12b). Hence, we believe  $Lg$  HF/LF is a rather robust signature of  $Sn$ -  
964 converted- $Lg$  waves. This implies that the enhanced  $Lg$  above and close to the ramp on the  
965 record sections of the southern mantle events S2–S5 (Fig. 11) represents  $Sn$ -to- $Lg$  conversions,  
966 enriched in high-frequencies. The enriched HF content for  $Lg$  close to the ramp corroborates our  
967 suspicion that small-scale crustal scatterers are the reason we do not see persistent high  $Lg$   
968 energy after conversion in real data, unlike in the numerical results.

969

970 A prominent feature of  $Lg$  HF/LF is the clear separation of mantle and crustal earthquakes  
971 recorded on HiCLIMB (Fig. 12a&b) following our interpretations based on  $Sn/Lg$  (Fig. 10e),  
972 whereas the overlapping of  $Lg$  HF/LF for the Gangdese events (Fig. 12c) matches their

973 overlapping  $Sn/Lg$  values (Supplementary materials S7). This can be understood from a normal-  
974 mode perspective in that the only  $Lg$  energy excitable by a mantle earthquake is associated with  
975 lower-frequency Airy phases (Knopoff et al., 1973) that could have a displacement/strain  
976 eigenfunction sampling the mantle lid to some depths (Wang and Klemperer, 2023, their Fig.  
977 3a), whereas the higher-frequency  $Lg$  Airy phases have displacement/strain eigenfunctions much  
978 more tightly bounded within the crust (Wang and Klemperer, 2023, their Fig. 3b). In our  
979 reference model with flat Moho at 30 km, a source 5 km above Moho ( $z=25$  km) has essentially  
980 the same  $Lg$  HF/LF as a source 15 km above Moho ( $z=15$  km), and both are clearly distinct  
981 from  $Lg$  HF/LF for a source that is 5 km below the Moho ( $z=35$  km). The deeper-lid earthquakes  
982 at  $z=65$  and  $95$  km have similar  $Lg$  HF/LF as the crustal earthquakes at short offsets because of  
983 the artificial inclusion of  $Sn$  in our measurement windows (Fig. 4 a,c,d,e), but their  $Lg$  HF/LF  
984 quickly drops beyond  $\sim 400$ - $500$  km epicentral distance as  $Sn$  exits the  $Lg$  window. Hence, like  
985  $Sn/Lg$ ,  $Lg$  HF/LF is not particularly sensitive to absolute source depths, but rather to their relative  
986 position with respect to the Moho as predicted by the normal-mode explanation, so can also be  
987 used as a discriminant for sub-Moho earthquakes. This frequency discriminant  $Lg$  HF/LF is even  
988 simpler than  $Sn/Lg$  because  $Lg$  HF/LF remains almost constant with epicentral distance (Fig.  
989 13a) (apart from the artificial sinusoidal oscillations due to overlapping  $Lg$  and  $Sn$  windows, see  
990 Section 3) in contrast to  $Sn/Lg$  (Fig. 5), and because  $Lg$  in general is a much simpler wave than  
991  $Sn$  (i.e. crustal waveguide for  $Lg$  vs. whispering-gallery waveguide for  $Sn$ ).

992  
993 We further selected crustal thickening models with small  $d$ 's and  $w$ 's in order to capture the  
994 effects a Moho thickening ramp can produce on  $Lg$  HF/LF (Fig. 13 b-e). The difference between  
995  $Lg$  HF/LF for a crustal and an upper-mantle earthquake is present for all our selected models  
996 (beyond  $\sim 400$ - $500$  km where some  $Sn$  is present in the  $Lg$  window), representing among the  
997 strongest effects a Moho ramp can produce. We note  $d$  has a stronger effect than  $w$  in terms of  
998 increasing the upper-mantle event's high-frequency  $Lg$  thereby raising its  $Lg$  HF/LF, and when  
999  $d = 100$  km, the separation with the mid-crustal event is quite small (Fig. 13 b,d&e). In  
1000 addition, our synthetics show overlapping  $Lg$  HF/LF for the deeper-lid event and the mid-crustal  
1001 earthquake in these extreme models (Fig. 13 b-e). However, these are a worst-case because the  
1002 high-frequency enriched  $Lg$  due to  $Sn$ -to- $Lg$  conversion, that is persistent at large distances in our  
1003 synthetics (Fig. 8), in real data fades away quickly after the end of the ramp as observed in data

1004 (Figs. 11&12). Hence, it is unlikely  $Lg$  HF/LF will be undistinguishable for upper-mantle and  
1005 mid-crustal earthquakes nor will it mis-classify a deeper-lid earthquake as a crustal earthquake if  
1006 measurements are made on sufficient stations beyond the end of the ramp. In ongoing work, we  
1007 are exploring the correlation between  $Lg$  HF/LF and  $S_n/Lg$  amplitude-ratio discriminants, and  
1008 their joint potential to resolve relative location of earthquakes above and below the Moho.  
1009

## 1010 **7. Conclusion**

1011 We enhanced the code AxiSEM3D to perform 2.5D regional wave simulations across a Moho  
1012 ramp and achieved a combination of higher frequency ranges and longer propagation distances  
1013 than other recent studies. Most notably, our modifications enabled checking the representation of  
1014 an undulated geometry within AxiSEM3D and using this technique to stretch a uniform mesh so  
1015 that the computed wavefield can be shown at the correct positions, avoiding wavefield  
1016 distortions that will be visible for simulations at our scale (i.e. regional, vs. global).

1017  
1018 We compare our numerical results in a 1D reference model, with flat Moho, with previous  
1019 studies on  $S_n$  and  $Lg$  geometrical spreading to confirm the accuracy of our numerical approach.  
1020 In addition, with this benchmarking exercise we emphasize the fact that regional-wave arrival  
1021 windows, as defined by group velocities, cannot be fine-tuned in real data. The windows will  
1022 always overlap leading to artificial abrupt or oscillatory changes in measured amplitudes and  
1023 frequencies whenever an  $S_n$  or  $Lg$  phase moves in or out of its window (a phenomenon  
1024 previously noted by Yang (2002)). It is likely that mischaracterization of phases contributed to  
1025 an over-estimation of  $S_n$  amplitude increase at  $\sim 700$ – $1,300$  km by Yang et al. (2007) leading to  
1026 an inaccuracy in their  $S_n$  geometrical spreading model (Fig. 4b).

1027  
1028 As we vary distance to ramp start  $d$  and ramp width  $w$  in our crustal thickening model (Fig. 1),  
1029 the synthetics for  $Lg$  absolute amplitudes are relatively simple and consistently display sustained  
1030 increase  $Lg$  for amplitudes as well as  $Lg$  HF/LF across the ramp, though to the smallest degree  
1031 for the crustal source. On the other hand, synthetic  $S_n$  absolute amplitudes are much more  
1032 complicated due to its complex propagation path as an interference head wave. Nonetheless,  
1033 commonalities are present, including the  $S_n$  focusing peak around the ramp end, and the return

1034 to  $S_n$  amplitudes similar to the reference model at larger distances for almost all parameter  
1035 ranges tested. These phenomena are closely related to the shape of the  $S_n$  waveguide (Fig. 7).  
1036 Even with the presence of these perturbations on individual amplitudes, among all cases tested  
1037 in our simulations,  $S_n/L_g$  ratios for mid-crustal earthquakes are persistently lower than for  
1038 mantle earthquakes on noise-free synthetics, and potential confusions are unlikely when using a  
1039 recording array with varying source-station geometry.

1040  
1041 There are substantial differences between real-world data and synthetics for individual  $S_n$  and  $L_g$   
1042 absolute (or array-normalized) amplitudes, as in addition to factors like site effects, the real  
1043 world contains many finer-scale details, such as crustal scatters and irregular Moho/ramp  
1044 surfaces that tend to average the sharp  $S_n$  focusing peak and sustained  $L_g$  amplitude increase  
1045 seen in our synthetics. We therefore believe our ramp models provide a worst-case scenario for  
1046 the utility of  $S_n/L_g$  in the real world as waveforms are smoother in the real world. We verified  
1047 the effectiveness of  $S_n/L_g$  through direct comparison with ramp-crossing and non-ramp-crossing  
1048 events from southern and northwestern Tibet, recorded on the same array with roughly the same  
1049 epicentral distances (Fig. 10e; Supplementary materials S6), providing strong evidence for four  
1050 mantle earthquakes in northern India.

1051  
1052  $S_n$ -to- $L_g$  converted waves are generally hard to recognize from their amplitudes, though not  
1053 impossible (Fig. 11), but can more easily be identified by the shift of  $L_g$  frequency content, as  
1054 shown here with our full-waveform synthetics (Fig. 8) and demonstrated with non-ramp-crossing  
1055 events (Fig. 12b) and two sets of ramp-crossing events recorded on two different arrays (Fig.  
1056 12a,c).  $L_g$  HF/LF is a promising new discriminant to identify continental mantle earthquakes  
1057 from their decreased  $L_g$  HF/LF as predicted by normal-mode theory and verified in both our  
1058 reference and ramp models (Fig. 13).

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1071

1072 **CREDIT statement**

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1074 Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Data  
1075 curation, Writing-Original draft, Writing-Review and editing, Visualization.

1076 *Simon Klemperer:*

1077 Methodology, Validation, Formal analysis, Investigation, Writing-Review and editing,  
1078 Visualization, Funding acquisition.

1079

1080 **Data Availability Statement**

1081 All seismic data analyzed in this paper are available via  
1082 [https://www.fdsn.org/networks/detail/XF\\_2002](https://www.fdsn.org/networks/detail/XF_2002) (HiCLIMB data) and at  
1083 <https://doi.org/10.5281/zenodo.10971752>  
1084 (Gangdese-92 data). Our custom-version AxiSEM3D can be found at  
1085 [https://github.com/axelwang/AxiSEM3D\\_Modified](https://github.com/axelwang/AxiSEM3D_Modified).

1086

1087 **Competing interest**

1088 The authors declare no competing interest.

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1400 **Figure and table legends**

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1402 **Table 1. Earthquakes recorded on the HiCLIMB array.** Southern events are named S1–S6.  
1403 These events nucleated in northern India and cross a significant Moho ramp before being  
1404 recorded by HiCLIMB (Fig. 2). The distance to the ramp ( $d$ ) and ramp-width ( $w$ ) are shown as  
1405 ranges because of the different azimuth (hence obliquity to the ramp) from each earthquake to  
1406 the southern and northern limits of the HiCLIMB stations (Fig. 2). The six events with no values  
1407 for  $d$  and  $w$  comprise our ‘northern’ events that do not cross significant Moho topography before  
1408 reaching the stations (Wang and Klemperer, 2021). Magnitude and depth data are from PDE,  
1409 2024. Values in parentheses from Baur (2007). Italicized hypocentral locations and depths are  
1410 from the Seismological Bulletins of the Indian National Center for Seismology.

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1413 **Fig. 1. Computational model and a representative wavefield.** Computational region extends  
1414 to 2000 km in range and 230 km in depth. Thick black line shows the Moho, which is at 30 km  
1415 on the left side, and transitions smoothly to 60 km through a 30-km high ramp whose width ( $w$ )  
1416 and distance from source ( $d$ ) are labelled. Small red stars represent the 3 source depths ( $z$ ) we  
1417 study, 15, 35 and 65 km, respectively. Thin black lines represent the top and bottom of the  
1418 mantle low-velocity zone (LVZ) at 80 and 220 km. In this example the source is at 65 km depth.  
1419 A snapshot wavefield (transverse component, filtered 1-5 Hz) is plotted at time 235.5s with  
1420 amplitude shown in the color bar on lower left, showing multiply-reflected and interfering  
1421 regional wave trains. The wavefield in the crust is complex as it is a combination of multiple  
1422 reflections from the Moho top-side ( $Lg$ ), under-side ( $Sn$ ), as well as from just below the LVZ  
1423 ( $Sa$ ). The absence of visible reflections from the bottom of the computational domain, despite the  
1424 clearly visible reflections from the bottom of the LVZ, demonstrates the performance of our  
1425 absorbing boundary condition.

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1428 **Fig. 2. Earthquakes and stations.** (a) Earthquakes in India south of the Main Frontal Thrust  
1429 (MFT) and in the Bhutan Himalaya (red stars, red labels S1–S6; Table 1) recorded on the  
1430 HiCLIMB array (Nabelek et al., 2009) (purple triangles) after crossing a ~15–20 km high Moho  
1431 ramp from thinner to thicker crust. Earthquakes in northwestern Tibet (black stars) (Wang and  
1432 Klemperer, 2021) are recorded on the same array but their paths do not cross significant Moho  
1433 undulations. Moho depths are interpolated from CRUST1.0 to 0.05° (Laske et al., 2013).  
1434 Gangdese-92 array (Shi et al., 2015) (yellow triangles) recorded four nominally deep earthquakes  
1435 ~ due south of the array (yellow stars, yellow labels G1-G4) (Supplementary materials table S7-  
1436 1). YZS: Yarlung-Zangpo, BNS: Banggong-Nujiang, JRS: Jinsha River sutures. H: Himalaya, L:  
1437 Lhasa, Q: Qiangtang, SG: Songpan-Ganzi terranes. MFT: Main Frontal thrust, KKF: Karakoram  
1438 fault, KXF: Karakax fault. White dashed lines border a well-known attenuation zone for  $Sn$  (e.g.  
1439 Barron and Priestley, 2009). Black double arrow indicates approximate distance from YZS to the  
1440 attenuation zone. YZS represents the ending of the Moho ramp, while two thick green lines  
1441 represent the Moho ramp beginning directly south of the arrays at the approximate location for

1442 Main Central Thrust (MCT), which is too tortuous to show on our map (see main text). (b).  
1443 Cartoon crustal and Moho cross-section along white solid line shown in (a), redrawn after  
1444 [Nabelek et al., 2009](#) based on their receiver function analysis on the HiCLIMB array.

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1447 **Fig. 3. Normal-mode-coupling results.** Transmission amplitude coefficients for Rayleigh waves  
1448 due to perpendicular incidence onto a North Sea graben-type model, visualized from Figure 4 of  
1449 [Maupin \(1989\)](#). The matrix is symmetric; for convenience we label each row as representing the  
1450 incidence of a pure mode and each column as the converted amplitude with the amplitude  
1451 coefficients representing the degree of partitioning of energy due to incidence onto a large-scale  
1452 Moho depth variation. The calculations are done for 1 Hz, at which a strict separation (shown as  
1453 black dashed lines) can be made between *Lg* (mode numbers  $\leq 11$ ) and *Sn* (mode numbers  $\geq 12$ ).  
1454 Note the amplitude coefficients are typically large along the diagonal (no mode conversion), and  
1455 are very small in the upper right and lower left sections of the figure as separated by the dashed  
1456 lines. Because *Lg*-to-*Sn* coupling is strongest into the lowest *Sn* modes (12, 13, 14) *Lg*-to-*Sn*  
1457 coupling preferentially excites the lower frequencies of *Sn*. For example, looking at the row for  
1458 mode 9, the squares in columns 1-11 represent mode coupling to other *Lg*-forming normal  
1459 modes, though most of the energy remains as mode 9 (highlighted with thick black border).  
1460 Across the dashed line, squares in columns 12-25 represent mode coupling into *Sn*-forming  
1461 normal modes, leading to *Lg*-to-*Sn* conversion with the strongest coupling to mode 13  
1462 (highlighted with dashed border), a low mode number for *Sn* normal modes. Similarly, *Sn*-to-*Lg*  
1463 coupling is dominantly from the lower *Sn* modes (e.g. 12, 13, 14) to the higher *Lg*-forming-  
1464 modes (e.g. 8, 9, 10, highlighted with dotted lines, contributing dominantly to higher-frequency  
1465 *Lg* Airy phases.

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1468 **Fig. 4. *Sn* and *Lg* in reference model (no ramp).** Transverse-component displacements are  
1469 shown. (a) *Lg* amplitude filtered 1–5 Hz, for three source depths, “mid-crustal” (15 km),  
1470 “shallow-lid” (35 km) and “deeper-lid” (65 km). (b) *Sn* amplitude at 3 Hz for the same three  
1471 source depths. Black lines in (a) and (b) are the best-fit models of [Yang \(2002\)](#) (*Lg*) and [Yang et al. \(2007\)](#) (*Sn*)  
1472 that only predict relative amplitudes as a function of distance, so are set to be  
1473 equal to our results at 200-km distance for *Lg*, and 300 km for *Sn* (the starting modelling distance  
1474 in [Yang et al. \(2007\)](#)). Our extrapolation of the Yang (2002) and Yang et al. (2007) formulae  
1475 beyond the distance range they studied leads to large misfits at large offsets. Both (a) and (b) are  
1476 log-log, amplitude vs. distance. Seismograms for symbols with black border are shown in (c)-(i)  
1477 with corresponding labels. Two red vertical lines bound the *Sn* windows, and cyan lines bound  
1478 the *Lg* windows. Full *Lg* windows are not shown for (f)-(i) as the focus there is on the *Sn*  
1479 window. Seismogram amplitudes shown are absolute values without normalizations, in units of  
1480 nanometers (nm).

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1483 **Fig. 5. *Sn/Lg* in reference model (no ramp).** *Sn/Lg* for three source depths, 15-km (mid-crust),  
1484 35-km (shallow-lid) and 65-km (deeper-lid) are clearly separated at all epicentral distances,

1485 despite their individual variations with offset. A black fiducial line at  $S_n/L_g = 0.2$  further  
1486 illustrates separation of crustal and mantle earthquakes.

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1488 **Fig. 6.  $S_n$ ,  $L_g$  amplitudes and  $S_n/L_g$  with varying distance to ramp start  $d$  but fixed ramp**  
1489 **width  $w = 200$  km.** Rows, top to bottom, display results when the source is mid-crustal (15 km),  
1490 shallow-lid (35 km) and deeper-lid (65 km). Columns, left to right, show amplitudes of  $S_n$  and  
1491  $L_g$  relative to the reference model, and  $S_n/L_g$ . *Left and middle columns* are plotted with data  
1492 aligned at the ramp, with its beginning marked as a vertical dashed black line and end marked as  
1493 a vertical solid black line (0 on the horizontal axis). A grey horizontal line at 1 marks no  
1494 deviation from reference-model results. The vertical axis is plotted in  $\log_{10}$  scale while the  
1495 horizontal axis is linear. Note because of the ramp alignment and a fixed total simulation range,  
1496 larger  $d$  has a shorter distance covered beyond the end of the ramp. *Right column* plots  $S_n/L_g$   
1497 against epicentral distance and superimposed on the reference-model results (grey inverted  
1498 triangles). Each colored bar represents the end of the ramp for the correspondingly colored  
1499 symbol (e.g. the red bar marks the end of the ramp at 300 km epicentral distance for  $d = 100$  km  
1500 (red circles), and its ramp starts outside the range of the plots). The total ramp ranges for the  
1501 other cases are shown between the vertical lines (e.g. for  $d = 300$  km (blue diamonds) the ramp  
1502 range is between the red and blue bars). Both the vertical and horizontal axes are in  $\log_{10}$  scale. A  
1503 solid black line at  $S_n/L_g = 0.2$  (as in Fig. 5) in all rows in the right column shows that despite the  
1504 variability within each plot,  $S_n/L_g$  for our mantle earthquakes (h) and (i) is greater than  $S_n/L_g$  for  
1505 our crustal earthquake (g) at every common offset.

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1509 **Fig. 7. Disruption of  $S_n$  waveguide by the Moho ramp.** (a)-(d) Representative wavefield  
1510 snapshots (for  $z = 35$  km, corresponding to the blue diamonds in Fig. 6 b,e,h) bandpass filtered  
1511 1-5 Hz and shown with same color scale for the amplitudes. (a) and (c):  $d = 300$  km,  $w = 200$   
1512 km; (b) and (d): reference model (flat Moho). UT: displacement on the transverse component, in  
1513 meters. Moho and top of LVZ are marked by thick and thin black lines. At time = 73 s, before  
1514 the wavefield interacts with the ramp, the ramp model (a) and reference model (b) show the same  
1515 wavefield, with the first arrival due to a rather weak transmitted wave through the Moho from  
1516 the leading strong sub-Moho wavefront, showing an effective  $S_n$  waveguide. At time = 100 s,  
1517 after the wavefield in the ramp model starts to interact with the ramp, the transmitted wave  
1518 becomes much stronger in the ramp model (c) than in the reference model (d) (red arrows)  
1519 corresponding to the onset of the  $S_n$  peak right after the vertical black line (0 km, end of the  
1520 ramp) in Fig. 6b. (e) Schematics of sub-Moho wavefront interacting with a flat Moho (black  
1521 line/blue raypath) and with a Moho with a thickening ramp (grey line/dashed yellow raypath). (f)  
1522 calculated energy partitioning for a transverse S-wave incident on the Moho from below. In (e),  
1523 black dot on the red wavefront represents a point slightly below the flat Moho that will  
1524 contribute to  $S_n$  for the reference model where the purple arrow intercepts the Moho with  
1525 incidence angle,  $i_{flat}$  close to  $90^\circ$ , suggesting most of the energy is reflected back below the  
1526 Moho (dashed black curve in f), representing the  $S_n$  waveguide, while a smaller amount is  
1527 transmitted into the crust at a smaller angle  $r_{flat}$ . The introduction of a Moho ramp reduces these  
1528 angles to  $i_{ramp}$  and  $r_{ramp}$ , as shown by the yellow dashed arrows, and sharply increases the  
1529 amount of energy transmitted into the crust (black curve in f). Because  $r_{ramp}$  is smaller than

1530  $r_{flat}$ , the horizontal velocity (apparent velocity) of  $Sn$  is reduced in the ramp region. Points on  
1531 the wavefront deeper than the black dot will not interact with the ramp, but will enter the  
1532 thickened crust beyond the end of the ramp, thus explaining the recovery of  $Sn$  amplitude at  
1533 distances further away from the end of the ramp. (g) seismogram at 510 km (10 km beyond the  
1534 ramp and approximately corresponding to the largest amplitude peak in Fig. 6b) for the reference  
1535 model (black line) and ramp model (blue line) with  $Sn$  and  $Lg$  windows marked by red and cyan  
1536 lines, showing the large growth of the first-arrival  $Sn$  wave and the phase delays experienced by  
1537 the ramp model.

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1540 **Fig. 8. Change of  $Lg$  frequency content as a result of  $Sn$ -to- $Lg$  conversion.** Same as in the  
1541 middle column of Fig. 6, but the vertical axis ‘ $Lg$  HF/LF’ is the ratio of high-frequency (HF, 1–5  
1542 Hz)  $Lg$  to low-frequency (LF, 0.1–0.8 Hz)  $Lg$  of the ramp model divided by the equivalent ratio  
1543 for the reference model. For all panels, the horizontal axis is linear while the vertical axis is in  
1544 log scale.

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1547 **Fig. 9.  $Sn$ ,  $Lg$  amplitudes and  $Sn/Lg$  with varying ramp width  $w$  but fixed ramp distance  $d$**   
1548 **= 300 km.** Figure organization as for Fig. 6, except for the left and middle columns the vertical  
1549 colored bars represent the start of the ramps for the correspondingly colored symbols. The end of  
1550 the ramp is aligned for all of these cases at 0 km and marked by a solid black line, as in Fig. 6.  
1551 For the right column, the beginning of the ramp is marked by a dashed black line and the end of  
1552 the ramp is marked by a solid colored line for the corresponding colored symbol. For example,  
1553 the ramp region for the red circles is within the dashed black line and the solid red line. For all  
1554 panels, the vertical axis is in log scale. Horizontal axes are linear for parts (a)–(f), and log scale  
1555 for (g), (h), (i).

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1558 **Fig. 10.  $Sn$ ,  $Lg$  amplitudes and  $Sn/Lg$  as a function of south-north distance from ramp end.**  
1559 Southern events are shown with colored symbols and northern events with black symbols. Events  
1560 interpreted as mantle earthquakes are shown with solid symbols and crustal events with open  
1561 symbols. The beginning of the ramp, perpendicular to the array, is shown with a dashed black  
1562 line and the end of the ramp is shown with a solid black line. The southern limit of the  $Sn$   
1563 attenuation zone is marked with a magenta dashed line. (a)–(d) Individual  $Sn$  and  $Lg$  amplitudes  
1564 for the southern and northern events, respectively. Data points are aligned vertically for each  
1565 individual station location. (e) Comparison of  $Sn/Lg$  for the northern and southern events. This  
1566 very different combined group of events can be clearly separated by high and low  $Sn/Lg$ ,  
1567 especially  $> \sim 100$  km beyond the end of the ramp (Supplementary materials S7). For all panels,  
1568 the horizontal axis is linear while the vertical axis is in log scale.

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1572 **Fig. 11. Record sections of the southern events.** Top four events (S2–S5) are interpreted here  
1573 as below-Moho earthquakes, and bottom two events (S1, S6) as crustal events. For each event,  
1574 an upper panel shows  $Sn/Lg$  measured at each station, on a linear scale from 0–8, with our

1575 arbitrary threshold  $S_n/L_g = 2$  shown as a grey line. The event code along with the percentage of  
1576 stations that registered a  $S_n/L_g > 2$  are labelled in the upper panel. For each event, between the  
1577 two panels is each station's distance north of the YZS, recognized as the end of the Moho ramp.  
1578 The bottom panels show trace-normalized amplitudes for each event, with  $S_n$  window colored  
1579 red,  $L_g$  window cyan, and the noise window green. The traces are shown with a reduction  
1580 velocity of 4 km/s. Traces are displayed south to north with epicentral distance shown beneath  
1581 each record section. Thick yellow line marks stations south of YZS (i.e. within the ramp), and  
1582 thick magenta line marks stations within the  $S_n$  attenuation zone.

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1585 **Fig. 12. High-frequency (HF) to low-frequency (LF) ratio of  $L_g$  waves in data.** Moho ramp  
1586 beginning is marked by a black dashed line while its ending is marked by a black solid line. The  
1587 start of the  $S_n$  attenuation zone is shown by a magenta dashed line. The horizontal axis are  
1588 distances aligned at the end of the Moho ramp. The vertical axis shows the  $L_g$  HF/LF in a log  
1589 scale. (a) southern events. (b) northern events. Symbol styles are as in Fig. 10 (open symbols:  
1590 crustal events; closed symbols: mantle earthquakes). (c) events recorded on the Gangdese-92  
1591 array (not categorized as crustal or mantle because we lack comparison events). Note different  
1592 vertical scale compared with (a)&(b).

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1595 **Fig. 13. High-frequency (HF) to low-frequency (LF) ratio of  $L_g$  waves in reference and**  
1596 **select ramp models.** (a)  $L_g$  HF/LF for five source depths with the reference model with a flat  
1597 Moho at 30 km. Two of the sources are located within the crust, one in the shallow-lid, and two  
1598 deeper within the mantle. (b) & (c)  $L_g$  HF/LF for ramp models with fixed  $w=100$  km, testing the  
1599 effect of increasing  $d$ . (d)&(e)  $L_g$  HF/LF for ramp models with fixed  $d=100$  km, testing the  
1600 effect of increasing  $w$ . All panels are log-log. Dashed and solid black lines indicate the start and  
1601 end of the ramp, when located beyond 200 km. A fiducial line at  $L_g$  HF/LF = 0.7 is drawn to  
1602 emphasize the separation of crustal and mantle events for all panels.

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## 1620 Tables

Code name	Date, time	Location (N°, E°)	Magnitude ( $m_b$ )	Catalog depth (km)	Distance to ramp, $d$ (km)	Effective ramp width, $w$ (km)
S1	2005-07-26, 18:27:05	23.27, 91.41 <i>23.281, 91.516</i>	4.0	$38.1 \pm 27.4$ <i>10</i>	560-660	200-280
S2	2005-05-03, 00:38:57	25.76, 91.06 <i>26.078, 91.033</i>	4.3	$33.6 \pm ?$ <i>33</i>	285-385	210-280
S3 (H82)	2004-08-04, 02:09:21	25.92, 90.26 <i>25.865, 90.333</i>	4.2  (4.1, $M_w$ )	$61.7 \pm 10.8$ <i>20</i> (53 $\pm$ ?)	250-330	180-260
S4	2005-05-27, 22:12:20	26.14, 87.21 <i>26.170, 87.685</i>	3.5	$57.7 \pm 12$ <i>15</i>	270-280	130-160
S5	2004-11-24, 22:35:42	27.33, 90.94 <i>27.337, 90.875</i>	4.0	$10 \pm ?$ <i>10</i>	100-140	160-380
S6	2004-08-09, 08:18:18	27.58, 91.80 <i>27.547, 91.718</i>	4.1	$16.1 \pm ?$ <i>14.9</i>	50-120	195-475
WT1	2005-05-19, 05:43:30	35.63, 78.38	4.2	$97.6 \pm 14.1$	-	-
WT2	2005-06-20, 22:52:26	36.23, 77.92	3.9	$77.9 \pm 8.4$	-	-
WT3	2005-03-03, 15:07:39	35.65, 77.85	3.7	$57.5 \pm 16.8$	-	-
04-251	2004-09-07, 04:01:05	35.72, 78.25	4.2	$7.6 \pm 26.8$	-	-
04-291	2004-10-17, 15:35:45	35.20, 77.67	4.3	$15 \pm ?$	-	-
05-201	2005-07-20, 10:54:49	35.34, 77.79	4.2	$10 \pm ?$	-	-

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1622 Table 1

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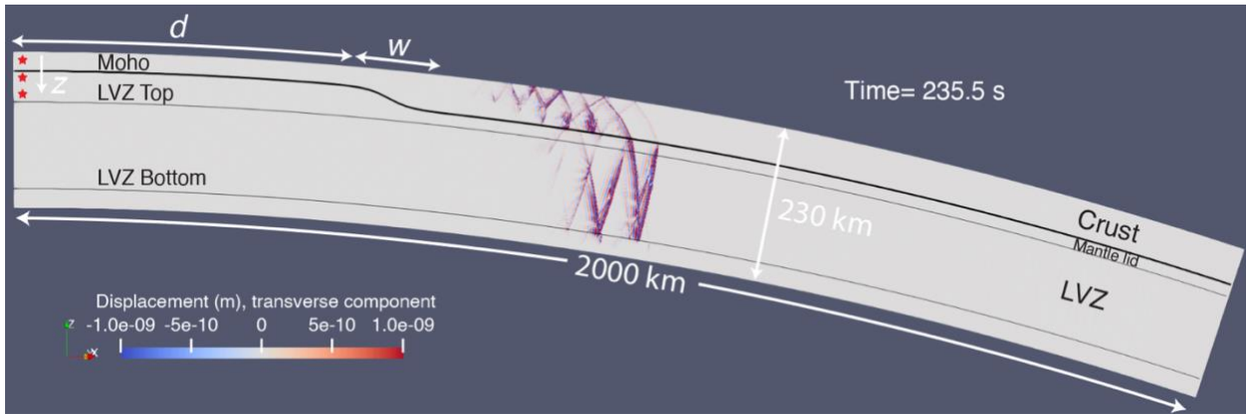
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1633 **Figures**



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1636 Fig. 1

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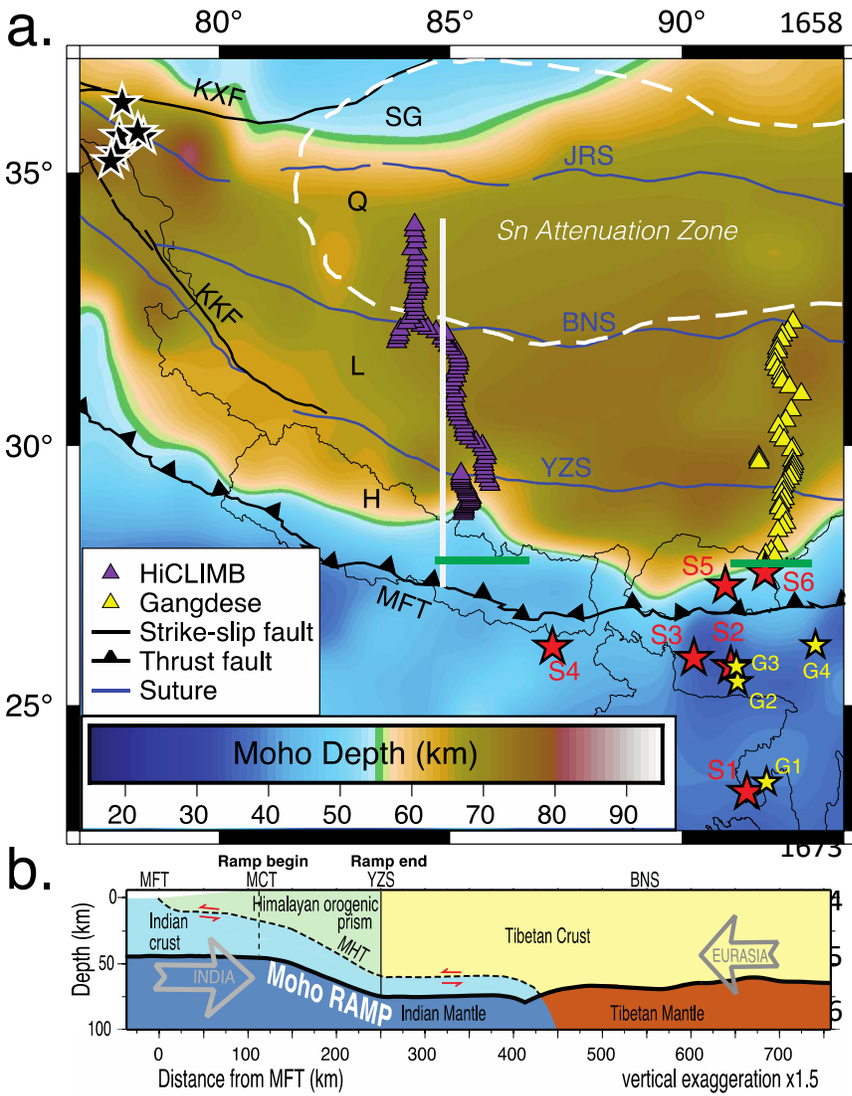
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1678 Fig. 2

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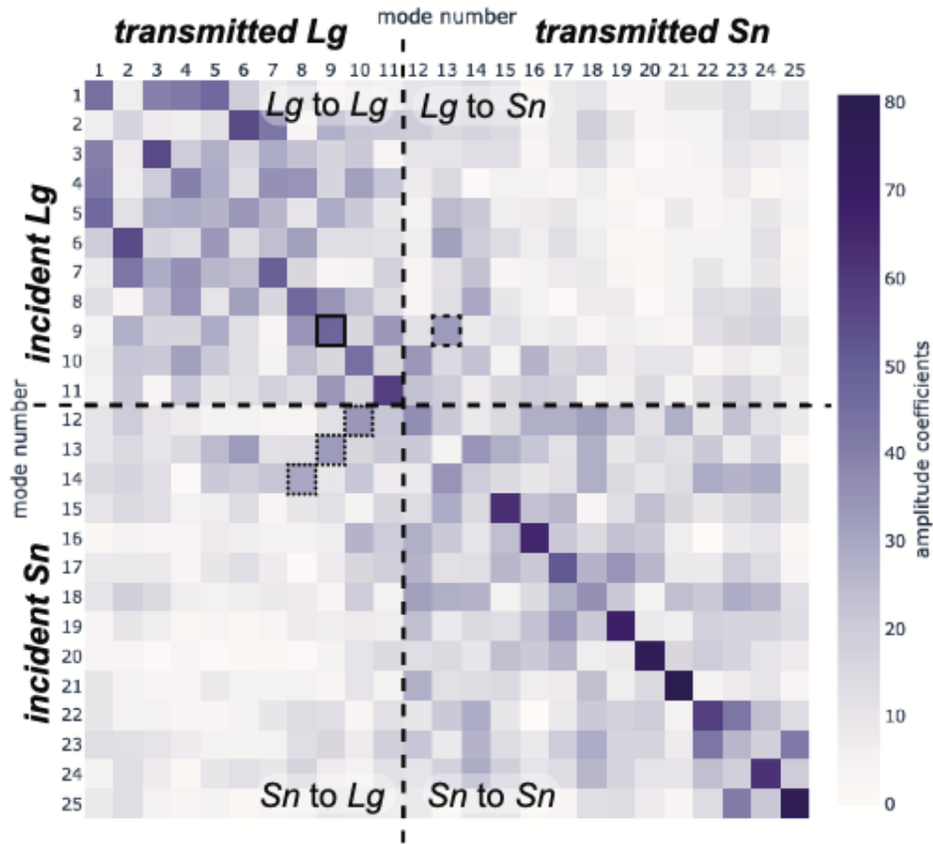
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1705 Fig. 3

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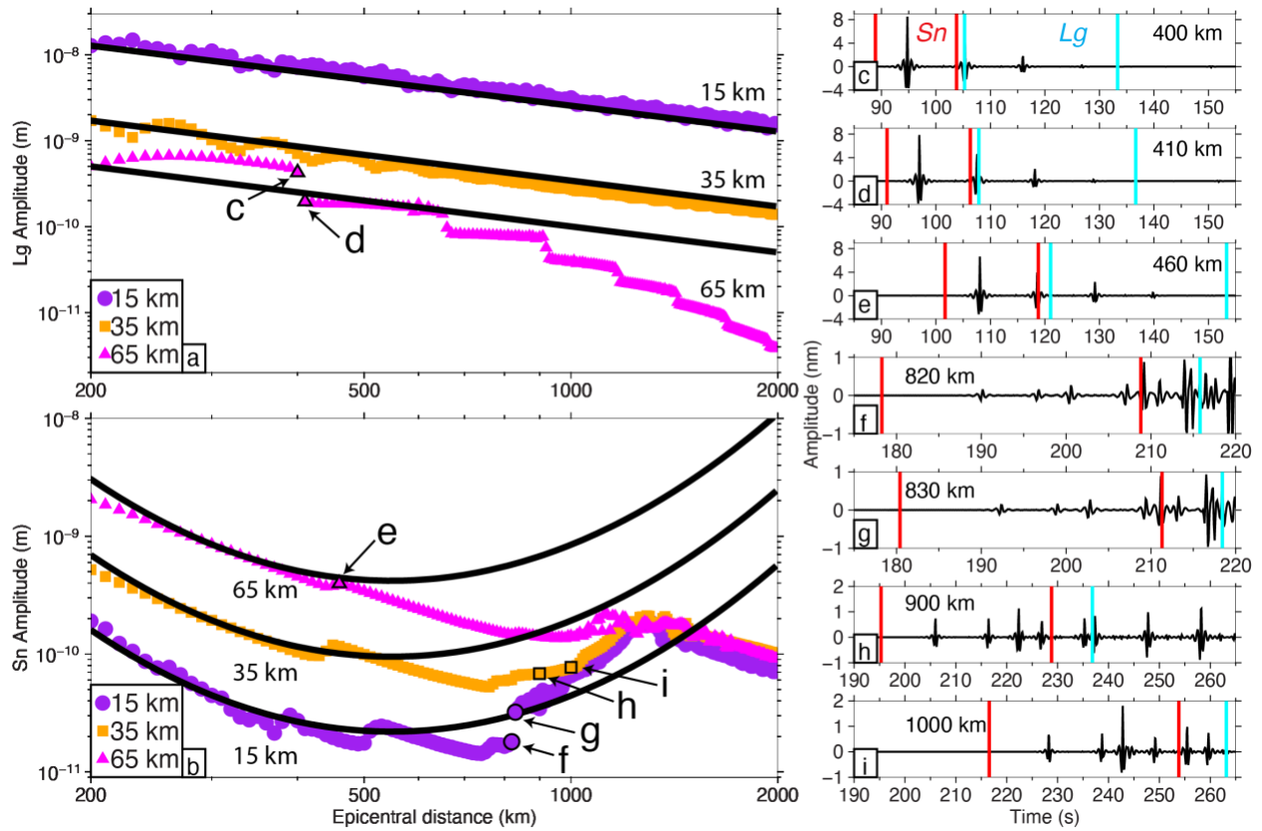
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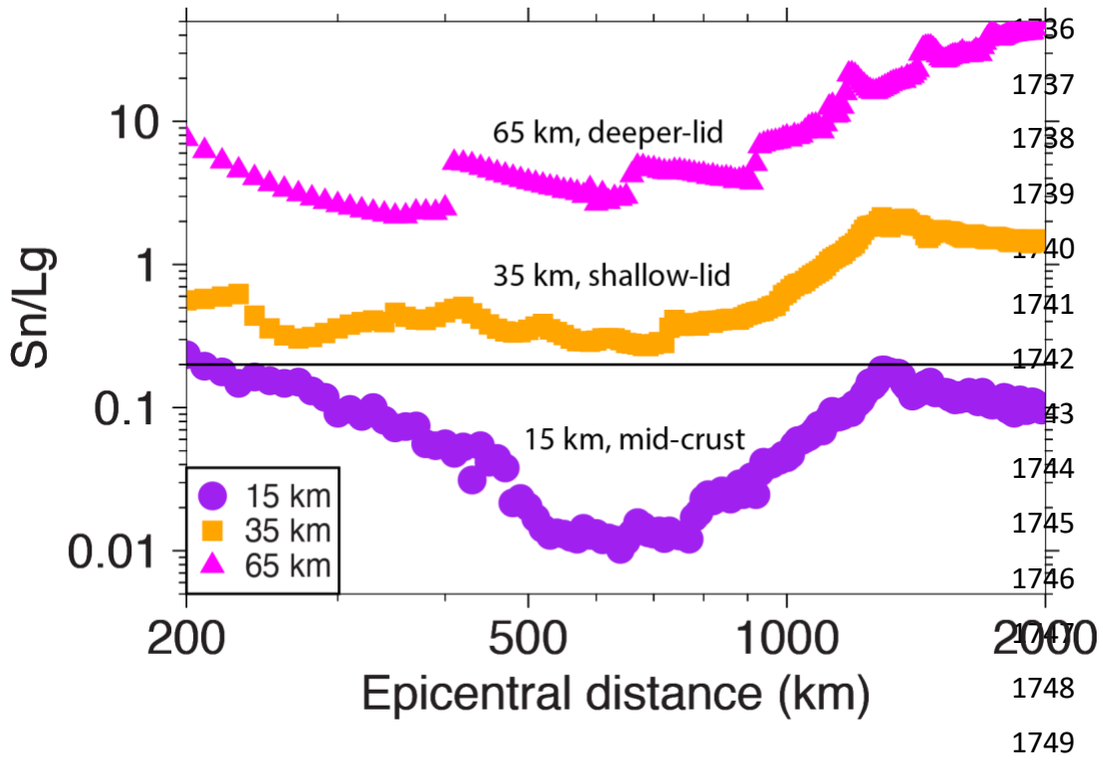
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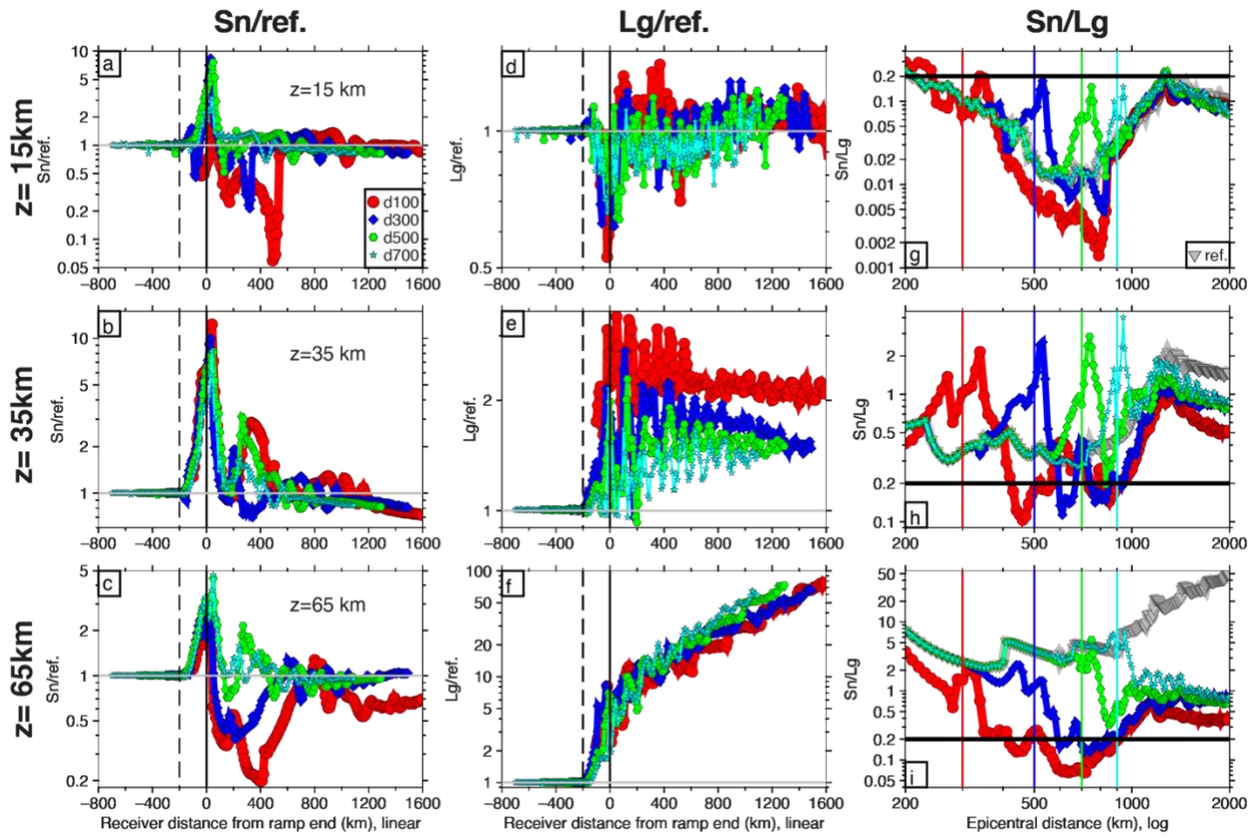
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1767 Fig. 6

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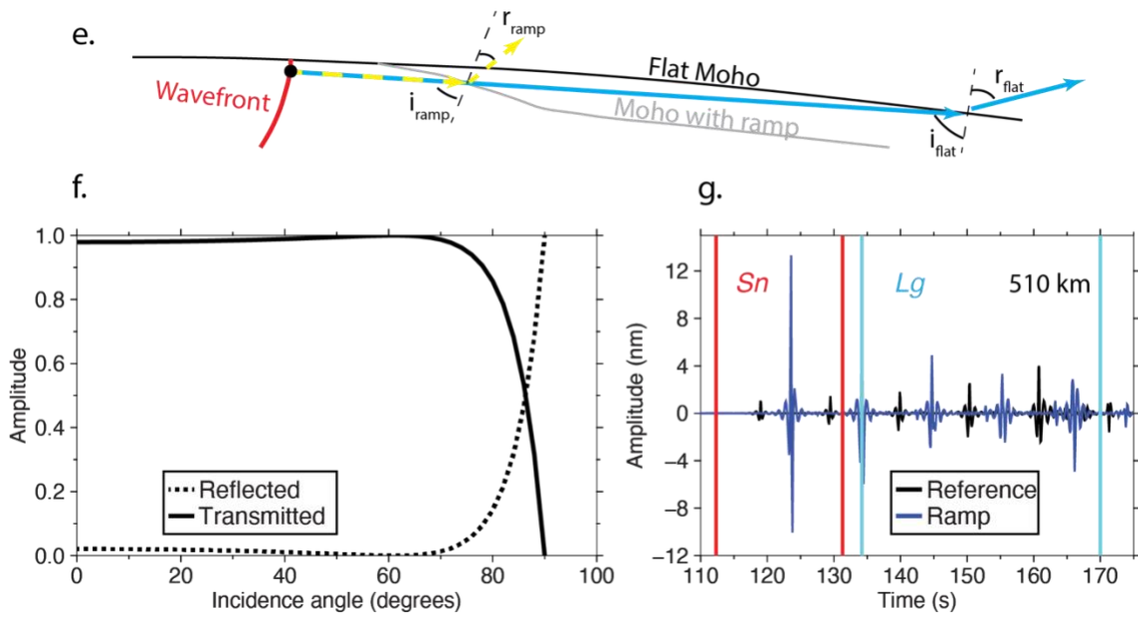
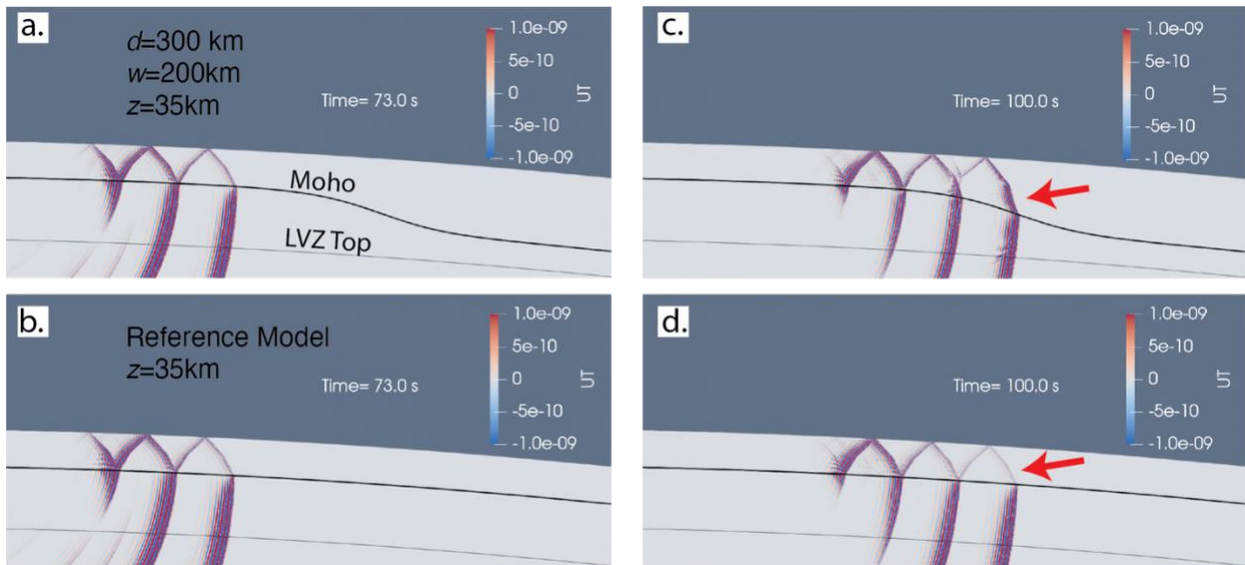
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1784 Fig. 7

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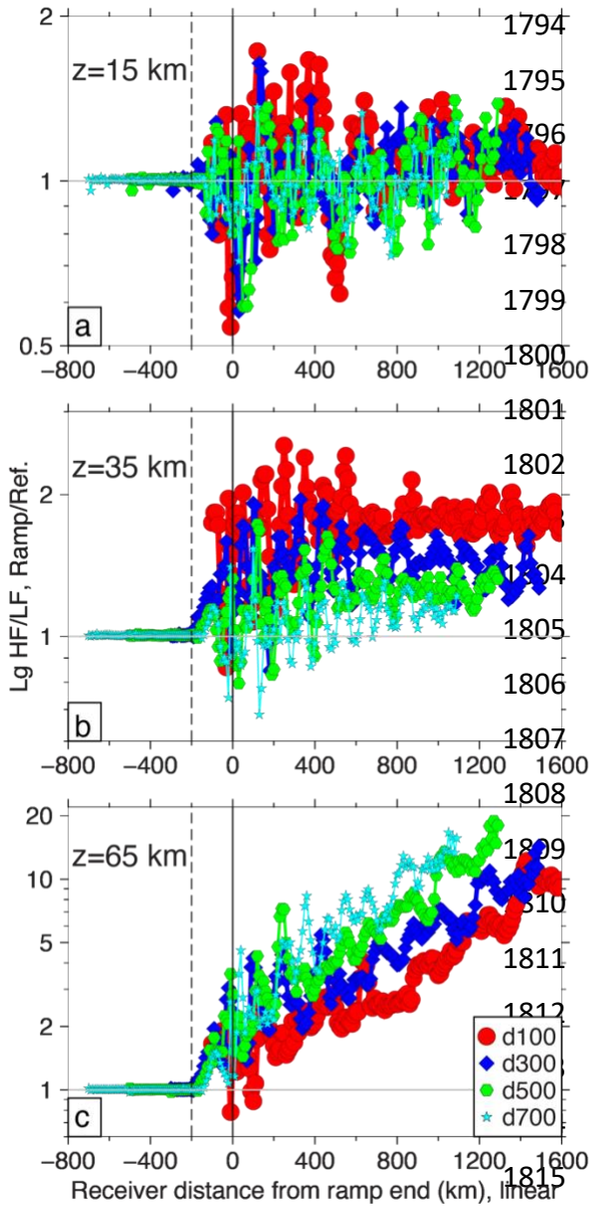
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1816 Fig. 8

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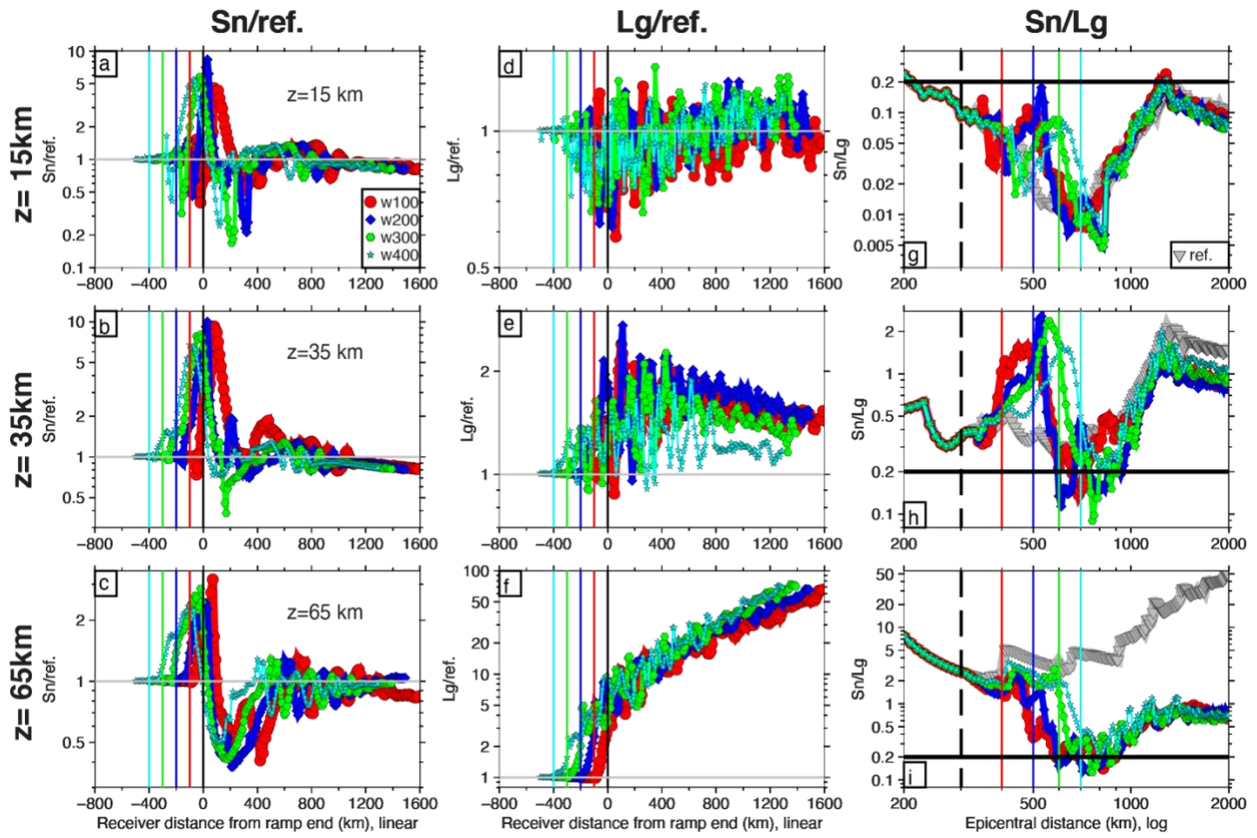
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1825 Fig. 9

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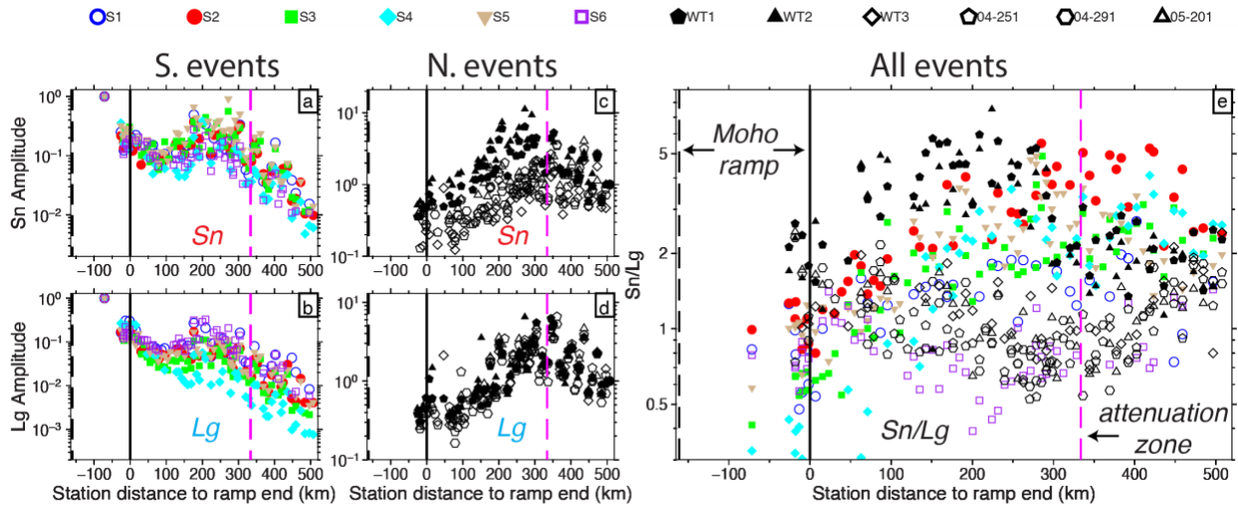
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1842 Fig. 10

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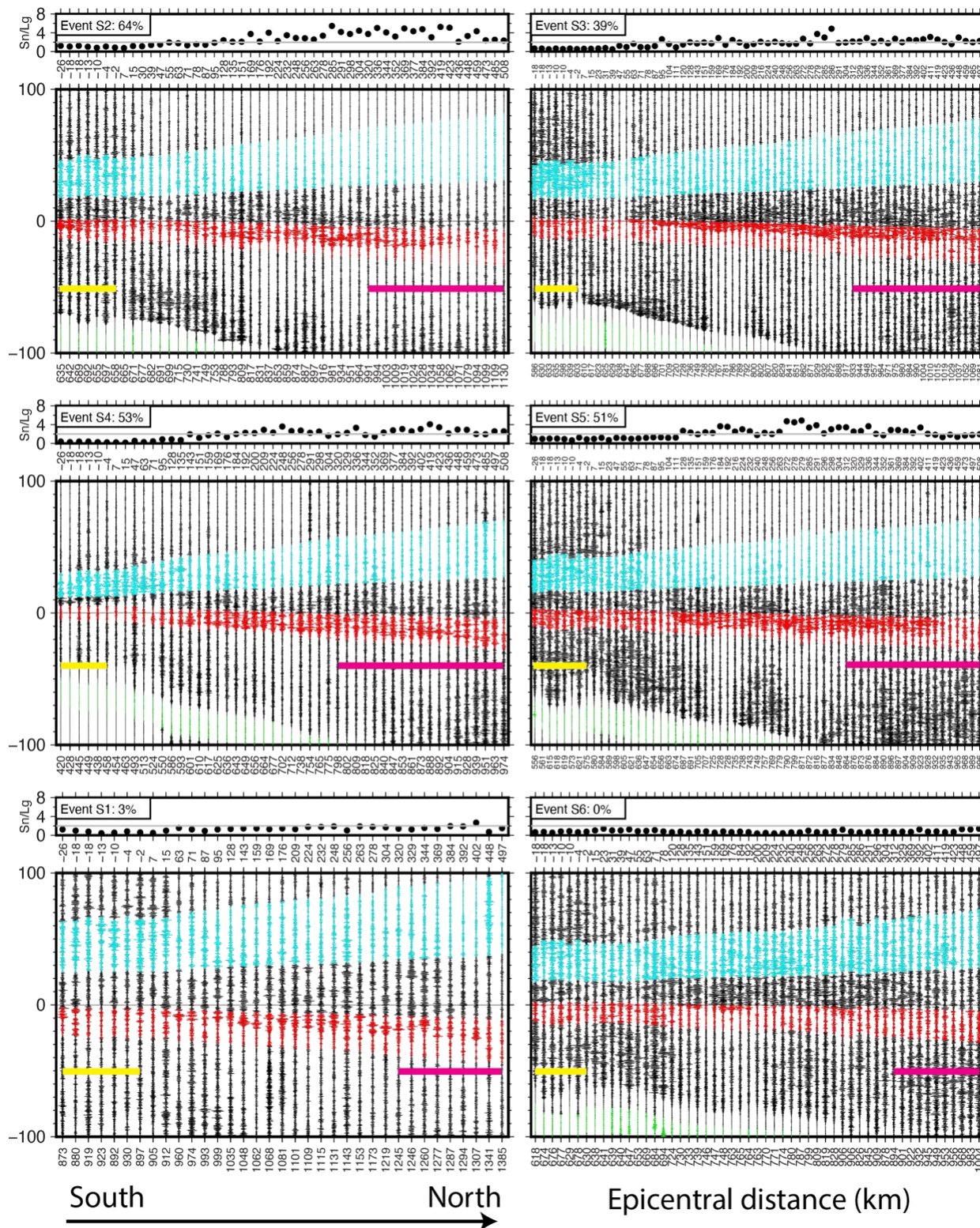
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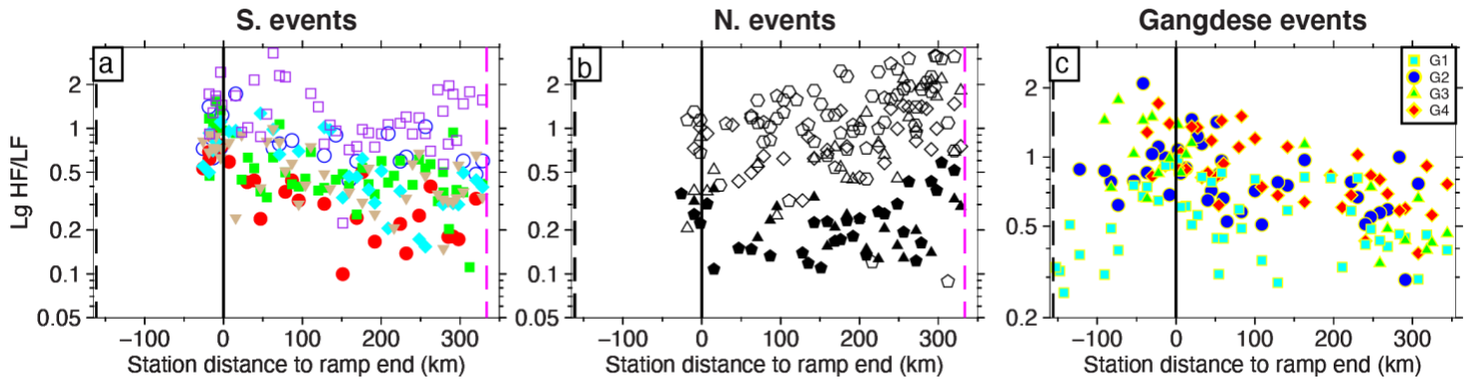
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1864 Fig. 11

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1868 Fig. 12

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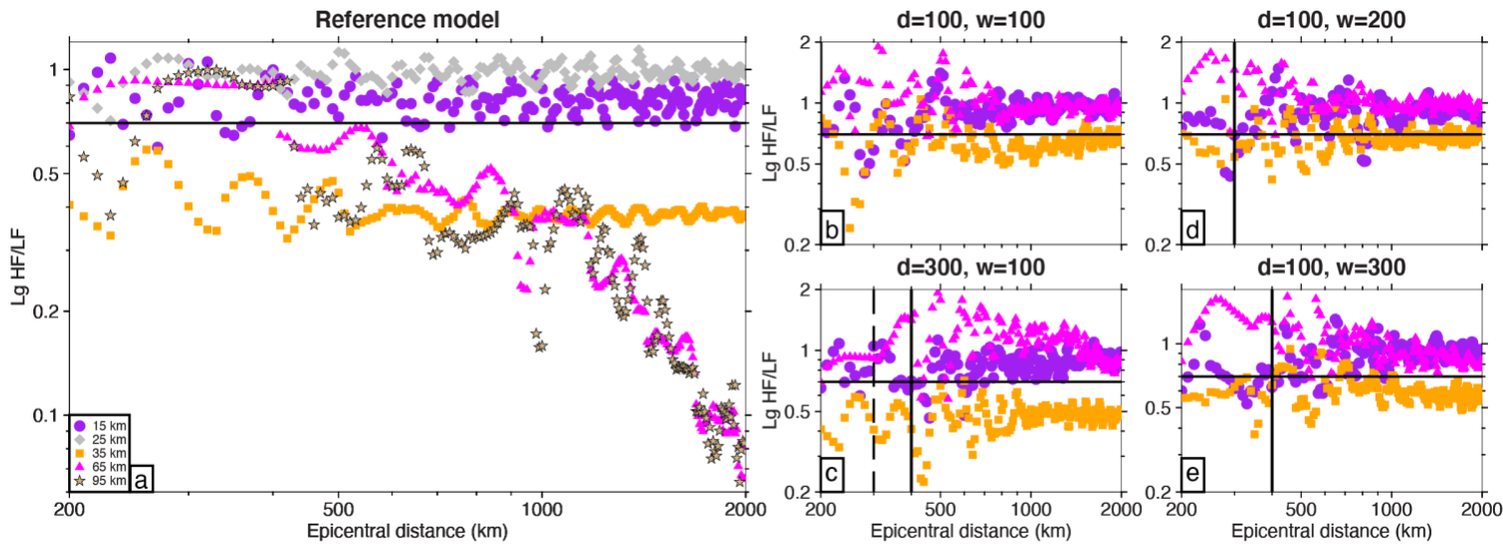
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1892 Fig. 13

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