

1                   **Physics-based dynamic rupture models, fault**  
2                   **interaction and ground motion simulations for the**  
3                   **segmented Húsavík-Flatey Fault Zone, Northern**  
4                   **Iceland**

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15                   **Key Points:**

- 16                   • Physics-based, observational constrained dynamic rupture scenarios of the Húsavík-  
17                   Flatey Fault Zone reproduce historic earthquake magnitudes.  
18                   • We explore the effects of segmented fault geometry, hypocenter location, fault stress  
19                   and roughness on rupture dynamics and ground motions.  
20                   • Our physics-based scenarios show magnitude consistent average attenuation re-  
21                   lationships and match with regional ground motion models.

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## Abstract

We present 3-D spontaneous dynamic rupture earthquake scenarios for the Húsavík–Flatey Fault Zone (HFFZ) in Northern Iceland. We construct three fault system models consisting of up to 55 segments of varying geometric complexity. By varying hypocenter locations, we analyse rupture dynamics, fault interactions and their associated ground motions and observational uncertainties in 79 scenarios. We use regional observations to constrain 3-D subsurface velocities and viscoelastic attenuation as well as fault stress and strength. Our models account for topo-bathymetry, off-fault plasticity and we explore the effect of fault roughness. Our spontaneous dynamic rupture scenarios can match historic magnitudes. We show that the fault system segmentation and geometry, hypocenter locations, initial stress conditions and fault roughness have strong effects on multi-fault rupture dynamics across the HFFZ. Breaking of different portions of the same fault system leads to varying rupture dynamics, slip distributions and magnitudes. All dynamic rupture scenarios yield highly heterogeneous near-field ground motions. We observe amplification from rupture directivity, geometric complexities, and amplification and shielding due to topography. We recover a magnitude-consistent attenuation relationship in good agreement with new regional empirical ground motion models. Physics-based ground motion variability changes with distance and increases for unilateral vs. bilateral rupture. Our study illustrates important ingredients for fully physics-based, regional earthquake scenarios, their respective importance for rupture dynamics and ground motion modeling and how they can be observationally constrained and verified. We entail that dynamic rupture scenarios can be useful for non-ergodic probabilistic seismic hazard assessment, specifically in data-limited regions.

## Plain Language Summary

The Húsavík–Flatey Fault (HFF) network is one of the seismically most active zones in Iceland, and hosted several historical earthquakes with magnitudes larger than 6. Its accumulated seismic moment could result in an earthquake of magnitude up to 7, posing a high seismic risk to the nearby community. In this study, we show earthquake scenarios accounting for multi-physics and regional geology. In addition to reproducing comparable historic magnitude events, we also vary the slipping fault geometry and hypocenter locations. We explore mechanically possible scenarios and the corresponding ground shaking. Our results show distinct effects of the fault geometry, rupture directivity and fault roughness on rupture dynamics, slip pattern and magnitude, and the heterogeneous ground shaking along and across the faults. The magnitude consistent attenuation relationship of our physics-based ground motion matches new empirical ground motion models, but shows varying ground motion variability with distance. Our study provides an overview of multiple rupture scenarios in the HFF region and suggests that an ensemble of physics-based scenarios can complement classical seismic hazard assessment methods to better characterize the hazard of tectonically and seismically complex regions, especially when historical data are limited and the attenuation relationships are poorly constrained.

## 1 Introduction

Iceland, the most seismically active region in Northern Europe, is located on the Mid-Atlantic Ridge, the divergent margin where the North American and the Eurasian Plates spread. The Tjörnes Fracture Zone (TFZ) is a transform zone located in North Iceland, where it connects the Northern Volcanic Zone with the northern segment of the Mid-Atlantic Ridge, the Kolbeinsey Ridge. The TFZ is one of the most seismically active regions in Iceland. It consists of three sub-parallel fault systems (Einarsson, 1991): the Húsavík–Flatey fault zone (HFFZ), a  $\sim 100$  km-long segmented right lateral strike-slip fault system located at the center of the TFZ; the Grímsey Fault Zone, an en-echelon

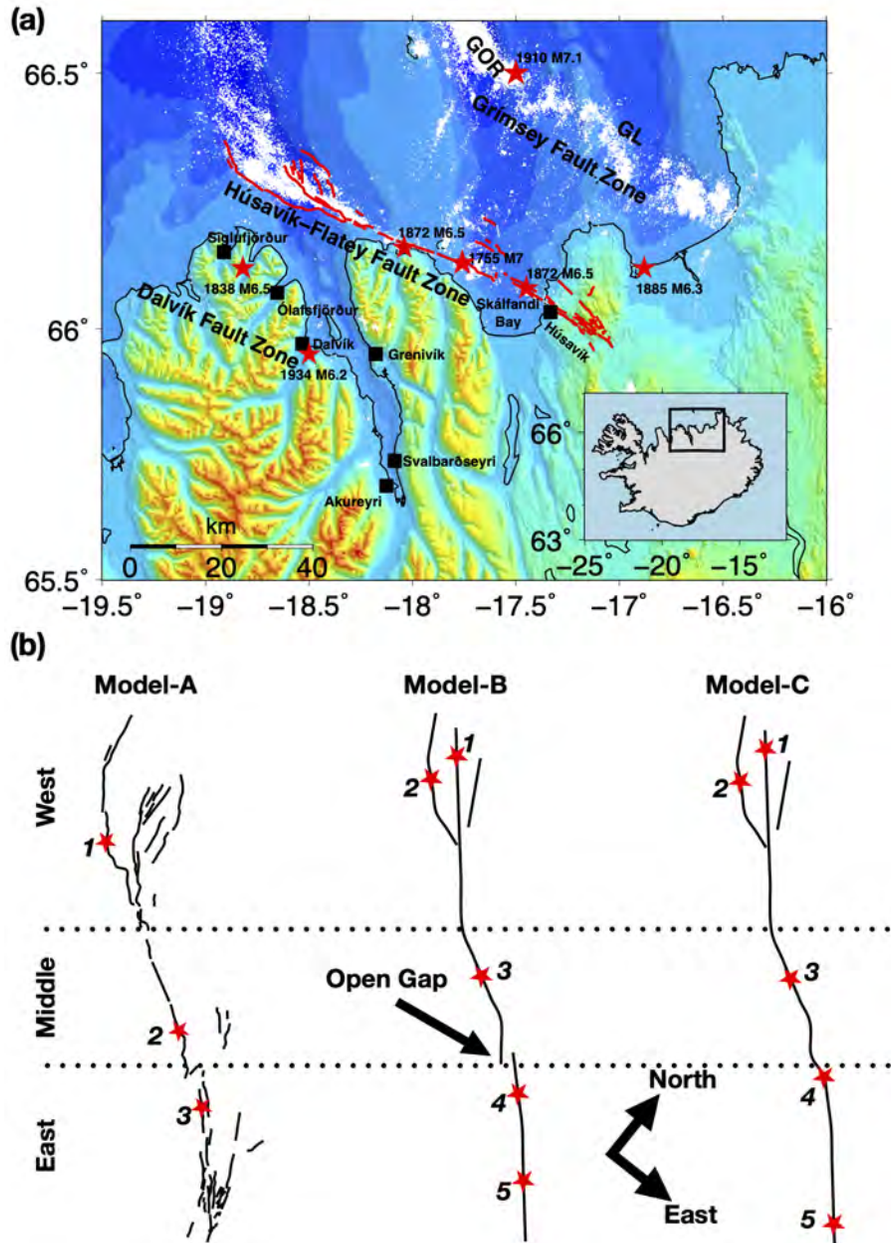
72 fault system located  $\sim 40$  km NE of the HFFZ, with associated normal and strike-slip  
 73 seismicity; and the Dalvík Fault Zone (DFZ), located  $\sim 30$  km SW of the HFFZ (Fig-  
 74 ure 1a). The fault segments of the HFFZ are aligned with regional tectonic deformation.  
 75 It is the largest transform fault in the TFZ and accommodates 1/4 of the total plate trans-  
 76 form motion, estimated as 19.4 mm/year (Metzger & Jónsson, 2014).

77 The HFFZ poses a high seismic risk to the town of Húsavík and nearby coastal com-  
 78 munities in North Iceland. Húsavík is the second largest town in the area and an impor-  
 79 tant touristic site, located directly atop the eastern segment of the HFFZ. Several large  
 80 historical earthquakes have been associated with the HFFZ. The largest events are the  
 81 1755 M7.0 event and two M6.5 earthquake in 1872 (Stefansson et al., 2008). Metzger &  
 82 Jónsson (2014) suggest that the seismic moment accumulated on the HFFZ since the last  
 83 major earthquake in 1872 is equivalent to a potential imminent earthquake of magnitude  
 84 6.8 to 7. The seismic source model of Snaebjörnsson & Sigbjörnsson (2007), designed for  
 85 hazard assessment, divides the HFFZ into three planar segments from west to east, two  
 86 NW-SE striking segments, and one NE-SW oblique segment. Their assumed maximum  
 87 potential earthquake magnitudes on each segment are  $M_w 7.3$ ,  $M_w 7.3$ , and  $M_w 6.5$ , re-  
 88 spectively.

89 In general, the seismic hazard in Northern Iceland is poorly constrained. Seismic  
 90 studies in the area are challenging due to the mostly offshore location of the TFZ includ-  
 91 ing the HFFZ. The Icelandic permanent seismic network (SIL) has recorded regional earth-  
 92 quakes since 1993 with stations mainly located on-land in North Iceland. The uneven  
 93 distribution of the seismic stations increases the uncertainty of seismicity location pa-  
 94 rameters and introduces biases (Hensch et al., 2013). Additionally, strong earthquakes  
 95 have not occurred in the TFZ during the operation time of the SIL network. The largest  
 96 earthquake in the SIL catalog is an  $M_w 6$  normal faulting event that occurred in 2020.  
 97 The inherent limitations of the Northern Iceland earthquake databases pose it difficult  
 98 to observationally constrain the required information for seismic hazard studies. Previ-  
 99 ous probabilistic seismic hazard analysis (PSHA) studies (Solnes et al., 2004; D’Amico  
 100 et al., 2016) have thus used ground motion prediction equations (GMPEs) or ground mo-  
 101 tion models (GMMs) based on data sets from the Southern Iceland Seismic Zone (SISZ),  
 102 an area that is tectonically and seismically “symmetric” to the TFZ relative to the plate  
 103 separation vector (Einarsson, 2008; Panzera et al., 2016), but denser instrumented.

104 Importantly, earlier studies differ significantly in their estimates of the seismic haz-  
 105 ard for the Húsavík area. Thus, a GMPE/GMM developed directly from physics-based  
 106 dynamic rupture models, constrained with locally and regionally seismic and geological  
 107 data, would be an important complement to assess the seismic hazard in the Húsavík  
 108 region and Northern Iceland. Previous studies demonstrate the usefulness of determin-  
 109 istic earthquake models to improve ground motion predictions (e.g., Graves et al., 2011;  
 110 Rodgers et al., 2020). While kinematic source descriptions do not guarantee physical con-  
 111 sistency (P. M. Mai et al., 2016; Tinti et al., 2021), dynamic rupture simulations pro-  
 112 vide self-consistent models of how earthquakes start, propagate and stop and the asso-  
 113 ciated seismic shaking (e.g., Guatteri et al., 2004; Schmedes et al., 2010; Gallovič et al.,  
 114 2019). For example, Guatteri et al. (2003) show that high degrees of heterogeneity and  
 115 complexity of dynamic source models have strong effects on near-fault ground motions.  
 116 Dynamic rupture models can be used to better constrain kinematic source models for  
 117 seismic ground motion modeling (e.g., Roten et al., 2012, 2014; Withers et al., 2019), and  
 118 physics-based PSHA (Savran & Olsen, 2020). However, to model earthquake dynamics,  
 119 choices about the required initial conditions including the preexisting state of stress and  
 120 fault strength, as well as the fault geometries, are required (e.g., Ando & Kaneko, 2018;  
 121 Tinti et al., 2021; Ulrich et al., 2022).

122 In this study, we develop a suite of 3D spontaneous dynamic earthquake rupture  
 123 scenarios, based on varying levels of fault geometrical complexity and segmentation and  
 124 varying hypocenter locations. We account for regional 3D subsurface structure, bathymetry



**Figure 1.** (a) Map of the Tjörnes Fracture Zone (TFZ). White dots show relocated earthquakes from 1993 to 2019 (Abril et al., 2018, 2019) and red stars mark the locations of historic large earthquakes (Stefansson et al., 2008). The red lines show the complex segmented fault traces of the Húsavík–Flatey fault zone (HFFZ) (Halldórsson, 2019) (Magnúsdóttir & Brandsdóttir, 2011; Magnúsdóttir et al., 2015; Hjartardóttir et al., 2016). The black squares mark the locations of major towns. The inset shows a map of Iceland, with the black box indicating the zoomed-in study region. (b) Fault geometry models used in dynamic rupture simulations. The black solid lines are the fault traces. Stars show the varied epicenter locations (hypocenters are at 7 km depth), with the index numbers identifying each rupture scenario. The dashed lines divide the HFFZ into the western, central, and eastern sections. The complex Model-A is traced in the map.

125 and topography, viscoelastic attenuation, the possibility of nonlinear fault zone plasticity (off-fault yielding), and fault roughness. We investigate complex fault system interaction, in terms of co-seismic dynamic and static stress transfers, and evaluate the potential for rupture cascading across the HFFZ. We systematically analyze the synthetic ground motions and identify amplification patterns due to rupture directivity, fault geometric complexity, and topography. We show that spontaneous dynamic rupture scenarios can match historic magnitudes and empirical ground motion models when informed by regional observations. Fully physics-based scenarios reveal more ground motion variability than typically captured in empirical approaches. Fault geometry, initial fault stress and strength are governed by dynamic trade-offs which are difficult to foresee without performing dynamic rupture simulations. Segmentation and complexity of fault geometry and differences in rupture dynamics, do not necessarily change distance-averaged ground shaking levels but change the physically plausible maximum magnitude and near-field shaking levels.

## 139 2 Model setup

### 140 2.1 Fault Geometries and Subsurface Model

141 We first construct a highly segmented model of the HFFZ (Figure 1b, Model-A),  
 142 consisting of 55 partially intersecting, non-planar vertical faults, each also intersecting  
 143 with the complex bathy-topography of the free surface. We integrate data from high-  
 144 resolution bathymetry interpretation, offshore seismic reflection campaigns in Northern  
 145 Iceland (Magnúsdóttir & Brandsdóttir, 2011; Magnúsdóttir et al., 2015; Hjartardóttir  
 146 et al., 2016) and relocated seismicity (Abril et al., 2018, 2019) (Figure 1a). We assume  
 147 vertical faults which is supported by the depth distribution of the recently relocated HFFZ-  
 148 local seismicity from 1993 to 2019 considering the lateral variability of the crustal structure (Abril et al., 2018, 2019, 2021). Seismicity, initially located based on the recorded data by the permanent Icelandic - SIL network, has been relocated with a 3D tomographic velocity model of the study region. For the tomographic model by Abril et al. (2021), data from Ocean-Bottom Seismometers temporarily deployed in the TFZ has been used, which allows to illuminate the offshore areas of the TFZ and HFFZ, specifically. Our fault model agrees well with the horizontal extent of the relocated seismicity, and recent mapping of offshore faults and previous faults based on high-resolution bathymetry data (Brandsdóttir et al., 2005; Magnúsdóttir et al., 2015; Hjartardóttir et al., 2016).

157 We build a second fault system model, Model-B, that corresponds to a simplified  
 158 and less segmented geometry. In Model-B, we acknowledge that the high complexity in  
 159 mapped fault surface traces may not reflect the fault morphology at depth. This model  
 160 is constructed by smoothing small-scale geometrical complexities of Model-A, such as  
 161 sharp kinks, and merging multiple, short segments. Model-B reduces the HFFZ to four  
 162 fault segments, two main faults and two secondary faults in the west (Figure 1b, Model-B). The main fault segment spans the whole HFFZ and can be divided into three units: the western, the central and the eastern sections. A  $\sim 4$  km wide gap separates the central and eastern segments, which overlap over  $\sim 1.5$  km. This gap represents a prominent feature in the bathymetry in the middle of Skjálfandi Bay west of Húsavík, the Hóllinn seamount, that coincides with a sizeable lateral offset in the HFFZ (Magnúsdóttir et al., 2015).

169 We design a third model, Model-C, which is based on Model-B but closes the gap  
 170 between the central and eastern segments. This model reduces the complexity of Model-B to three segments (Figure 1b, Model-C). By comparing the results of dynamic rupture simulations using Model-B versus Model-C, we are able to investigate the role of the fault system gap for co-seismic fault interaction and ground shaking in the HFFZ.

174 In all dynamic rupture scenarios, we limit slip at depth by smoothly tapering de-  
 175 viatoric stresses from 9 km to 11 km depth (see Section 2.3). This is motivated by the  
 176 depth distribution of the relocated seismicity, which is limited, on average, to a depth  
 177 of 10 km. We do not account for but discuss the effect of additional local variations of  
 178 seismogenic depth. We embed all fault systems in the same 3D velocity model that was  
 179 used for seismicity relocation (Abril et al., 2019, 2021) and use attenuation factors  $Q_s =$   
 180  $50V_s$  ( $V_s$  in km/s) and  $Q_p = 2Q_s$ , following the empirical relations in Olsen et al. (2009).

## 181 2.2 Numerical method and model discretization

182 We perform 3D earthquake dynamic rupture and seismic wave propagation sim-  
 183 ulations using the open-source software SeisSol (<https://github.com/SeisSol/SeisSol>).  
 184 We ensure accurate analysis of seismic ground motions up to frequencies of at least 1 Hz  
 185 by adapting SeisSol’s mesh resolution to the 3D velocity model. Based on the (conser-  
 186 vative) numerical analysis presented in Käser et al. (2008), SeisSol requires  $\sim 2$  elements  
 187 for highly accurate resolution of the shortest wavelengths using a numerical scheme with  
 188 basis functions of polynomial degree 7, and  $\sim 4$  elements with basis functions of polynomi-  
 189 al degree of 4. We verify that our meshes resolve the seismic wavefield up to frequen-  
 190 cies of 2.5 Hz in the vicinity of the highly resolved fault systems.

191 We discretize the 300 km  $\times$  284 km  $\times$  200 km modeled domain into statically adap-  
 192 tive unstructured tetrahedral meshes, locally refined around the fault network and near  
 193 the surface topo-bathymetry. The mesh size is coarsened gradually away from the HFF  
 194 system, from 150 m on-fault resolution to a maximum high-order accurate element size  
 195 of 5 km. The 150 m fault discretization is effectively discretized by a maximum distance  
 196 of 25 m when using fifth-order accuracy in space and time (i.e., basis functions of poly-  
 197 nomial order  $p = 4$ , (Pelties et al., 2014)), which is sufficient to resolve the *minimum*  
 198 cohesive zone width of  $\sim 220$  m and its average width of  $\sim 335$  m measured during dy-  
 199 namic rupture propagation (Day et al., 2005; Wollherr et al., 2018).

200 Our 3D structural model incorporates topography and bathymetry data from Ge-  
 201 oMapApp ([www.geomapapp.org](http://www.geomapapp.org))/(Ryan et al., 2009) at a resolution of  $\sim 244$  m, which  
 202 is discretized at a resolution of at least 1 km everywhere in the model domain, and lo-  
 203 cally much finer. The resulting meshes have  $\sim 27$  million elements and require  $\sim 15$  hours  
 204 computational time using 960 cores of the supercomputer SuperMUC-NG for one sim-  
 205 ulation.

## 206 2.3 Initial stress and fault friction

207 We pre-stress the geometrically complex networks of non-planar vertical and par-  
 208 tially intersecting faults of our HFFZ Models-A, -B, and -C with a laterally homogeneous  
 209 regional stress field. We constrain a regional 3D stress tensor from seismo-tectonic ob-  
 210 servations combined with physical assumptions on fault fluid pressurization and the Mohr-  
 211 Coulomb theory of frictional failure, following Ulrich, Gabriel, et al. (2019). We also ex-  
 212 plore the effect of observational stress state uncertainties.

213 Our pre-stress and relative fault strength are fully defined by only four parame-  
 214 ters:

- 215 1. the orientation of the regional maximum horizontal compressive stress  $SH_{\max}$ ;
- 216 2. the stress shape ratio  $s2_{\text{ratio}} = (s_2 - s_3)/(s_1 - s_3)$  with  $s_1 > s_2 > s_3$  being the  
 217 principal stress magnitudes;
- 218 3. the depth variation of the intermediate principal stress magnitude, here assumed  
 219 as a function of the confining stress times  $1 - \gamma$ .  $\gamma$  is the ratio of the fluid pres-  
 220 sure  $P_{\text{fluid}}$  to the background lithostatic stress  $\sigma_{zz} = \rho_{\text{rock}}gz$ .

221  $\gamma = \rho_{water}/\rho_{rock} = 0.37$  corresponds to a hydrostatic stress state assuming a  
 222 1D rock density of  $2670 \text{ kg/m}^3$  and higher  $\gamma > 0.37$  correspond to fluid overpres-  
 223 surized stress states;

224 4. the maximum pre-stress ratio  $R_0$ . The relative pre-stress ratio  $R$  is the ratio of  
 225 fault stress drop and breakdown strength drop, and can be expressed as  $(\tau - \mu_d \sigma'_n) / ((\mu_s -$   
 226  $\mu_d) \sigma'_n)$ , in which  $\tau$  is the shear stress on the fault,  $\mu_s$  and  $\mu_d$  are the static and  
 227 dynamic friction coefficient, and  $\sigma'_n$  is the effective confining stress.  $R_0 = 1$  in-  
 228 dicated a critical prestress level on all optimally-oriented faults (Aochi & Madariaga,  
 229 2003).

230 We follow Ziegler et al. (2016), who infer  $SH_{\max} = 155 \pm 22^\circ$  clockwise from north  
 231 and  $s_{2\text{ratio}} \sim 0.5$ , from borehole breakouts, drilling induced fractures, earthquake fo-  
 232 cal mechanism inversion, geological information and overcoring measurements. This is  
 233 consistent with a previous study by Angelier et al. (2004), who infer the orientation of  
 234 the minor principal stress  $\sigma_3$  to be  $65^\circ$  and  $SH_{\max} = 155^\circ$  clockwise from north, which  
 235 is  $\sim 50^\circ$  deviation with respect to the  $105^\circ$  azimuth plate transform motion. We assume  
 236 an Andersonian stress state, with  $s_2$  vertical, which is supported by the inference of a  
 237 nearly vertical intermediate principal stress by Ziegler et al. (2016), and is consistent with  
 238 the overall transform plate motion. We generate a 1-D density model based on the av-  
 239 eraged variability of our 3D P-wave seismic velocities with depth. We use that averaged  
 240 1D density model to calculate the depth-dependent confining stress, while the 3D veloc-  
 241 ity structure of Abril et al. (2021) governs seismic wave propagation.

242 Frictional yielding and dynamic slip across all faults is constrained by a linear slip  
 243 weakening friction law (Ida, 1972; Andrews, 1976). Our assumed static ( $\mu_s = 0.55$ ) and  
 244 dynamic ( $\mu_d = 0.1$ ) friction coefficients are consistent with laboratory-derived values for  
 245 a large variety of lithologies (e.g. Byerlee, 1978; Di Toro et al., 2011). We find that the  
 246 differences in geometric complexity between Model-A and Models-B & -C, impacts strongly  
 247 on rupture dynamics across the segmented fault network and requires adapting the initial  
 248 dynamic parameters to achieve comparable rupture scenarios depending on the fault  
 249 geometry. We find that lower pre-stress ratios  $R_0$  are dynamically unfavorable for rup-  
 250 ture cascading across our segmented network of faults, while too high  $R_0$  leads to un-  
 251 reasonable high stress drop, in agreement with previous dynamic rupture studies (Bai  
 252 & Ampuero, 2017; Ulrich, Gabriel, et al., 2019).

253 All dynamic model parameters used for the varying geometry scenarios, which are  
 254 presented in Sections 3.1-3.3, are summarized in Table 1. We adopt a maximum pre-stress  
 255 ratio of  $R_0 = 0.85$  for the most complex model (Model-A), which is closer to a criti-  
 256 cal stress state than our chosen  $R_0 = 0.55$  in Models-B & -C. An optimally oriented  
 257 fault plane would be critically loaded when  $R_0 = 1$ . A slightly shorter critical slip weak-  
 258 ening distance  $D_c$  in Model-A yields a smaller critical nucleation size required to initi-  
 259 ate self-sustained rupture, e.g. by dynamic triggering (Day et al., 2005). In combination  
 260 with the slightly increased pore fluid pressure ratio (Madden et al., 2022), Model-A pa-  
 261 rameters efficiently facilitate rupture cascading across its 55 short fault segments, pro-  
 262 ducing earthquake scenarios comparable to Models-B & -C geometries and of historically  
 263 plausible magnitudes.

264 In Section 3.4, we explore the sensitivity of rupture dynamics to dynamic model  
 265 parameter choices, using the Model-C geometry. We vary  $SH_{\max}$  between  $135^\circ$  and  $170^\circ$   
 266 clockwise from the north, the  $s_{2\text{ratio}}$  between 0.4 and 0.9,  $R_0$  between 0.45 and 0.65, and  
 267 the fluid pressure ratio  $\gamma$  between 0.55 and 0.70.

## 268 2.4 Off-fault plasticity

269 We account for the possibility of off-fault energy dissipation, by assuming a non-  
 270 associated Drucker-Prager elasto-viscoplasticity rheology (Wollherr et al., 2018) within

Parameter	Model-A	Models-B & -C
Static friction coefficient ( $\mu_s$ )	0.55	0.55
Dynamic friction coefficient ( $\mu_d$ )	0.1	0.1
Critical slip distance ( $D_c$ ) within nucleation area (m)	<b>0.4</b>	<b>0.2</b>
Critical slip distance ( $D_c$ ) outside nucleation area (m)	<b>0.4</b>	<b>0.5</b>
$SH_{\max}$	155	155
Seismogenic depth (km)	10	10
Maximum pre-stress ratio ( $R_0$ )	<b>0.85</b>	<b>0.55</b>
Pore fluid ratio ( $\gamma$ )	<b>0.75</b>	<b>0.6</b>
Stress shape ratio ( $s_{2\text{ratio}}$ )	0.5	0.5
Nucleation radius (km)	1	1.5

**Table 1.** Dynamic rupture parameters for Model-A (Section 3.1) and Model-B (Section 3.2.1) and Model-C (Section 3.2.2 and 3.3). Fault network geometry specific differences are highlighted in bold.

271 the bulk of our model. Our implementation has been verified in community benchmark  
272 problems of the Southern California Earthquake Center (Harris et al., 2011, 2018). Our  
273 off-fault failure criterion is parameterized by two material properties, the internal fric-  
274 tion coefficient and the bulk cohesion. The internal friction coefficient is set to be always  
275 equal to the fault static friction coefficient (=0.55). Considering the relatively slow lo-  
276 cal velocities, especially at shallower depths, we follow Roten et al. (2017)’s classifica-  
277 tion for weak rock. We set the 3D variable bulk cohesion to depend on the shear mod-  
278 ulus  $\mu$  as  $C_{\text{plast}} = 0.0001\mu$  and  $\mu$  varies spatially with the 3D velocity structure. A widely  
279 used rate-dependent viscoplastic relaxation mechanism is adopted to ensure convergence  
280 of the simulation results upon mesh refinement (Andrews, 2005; Duan, 2008; Dunham  
281 et al., 2011; Gabriel et al., 2013; Templeton & Rice, 2008; Xu et al., 2012). Its relaxation  
282 time  $T_v$ , over which stresses are relaxed to the yield surface and reach the inviscid stress  
283 state (Wollherr et al., 2018), also controls the effectiveness of plasticity and is set to 0.05 s.  
284 Off-fault initial stresses are set equal to the depth-dependent regional initial stresses load-  
285 ing the faults.

## 286 2.5 Rupture nucleation

287 Rupture initiation is prescribed smoothly in space and time by locally gradually  
288 reducing fault strength,  $\mu_s$  (Harris et al., 2018). We initiate spontaneous dynamic rup-  
289 ture within an expanding circular area centered at a chosen hypocenter. The kinematic  
290 rupture initiation time  $T$  is given by

$$T = \begin{cases} \frac{r}{0.7V_r} + \frac{0.081r_{\text{crit}}}{0.7V_r} \left( \frac{1}{1-(r/r_{\text{crit}})^2} - 1 \right), & r \leq r_{\text{crit}} \\ 10^9, & r > r_{\text{crit}} \end{cases} \quad (1)$$

291 where  $r$  (km) is the radial distance to the hypocenter,  $V_r$  is the initial forced rupture ve-  
292 locity, here set to 3800 m/s, and  $r_{\text{crit}}$  is the radius of the nucleation zone.  $r_{\text{crit}}$  is set to  
293 1 km for Model-A, and 1.5 km for Model-B and Model-C, reflecting the varying pre-stress  
294 levels (see Table 1).

## 295 3 3D dynamic rupture scenarios

296 We first investigate the effects of fault geometry on rupture dynamics across the  
297 three HFFZ models. For each fault geometry, we generate unique rupture scenarios (3  
298 for Model-A, 5 for Model-B, and 4 for Model-C) by varying the hypocenter locations (in-

299 dicated by stars in Figure 1b). Figure S1 shows that our Model-B and Model-C scenar-  
 300 ios fit the scaling law of P. Mai & Beroza (2000) well when using the effective area. We  
 301 omit a direct comparison with scaling laws for Model-A scenarios due to the high seg-  
 302 mentation and coalescence of faults (Scholz et al., 1993). For this suite of 12 scenarios,  
 303 we analyse the effect of fault geometry, rupture directivity, and topography on ground  
 304 motion characteristics. We perform 4 additional scenarios adding fault roughness. Fi-  
 305 nally, we analyse the sensitivity of our dynamic rupture scenarios to the 4 key model-  
 306 ing parameters, the regional maximum horizontal compressive stress  $SH_{\max}$ , the stress  
 307 shape ratio  $s_{2\text{-ratio}}$ , the maximum pre-stress ratio  $R_0$ , and the fluid pressure ratio  $\gamma$ .

### 308 **3.1 Dynamic rupture scenarios for a highly segmented Húsavík–Flatey** 309 **fault zone geometry (Model-A)**

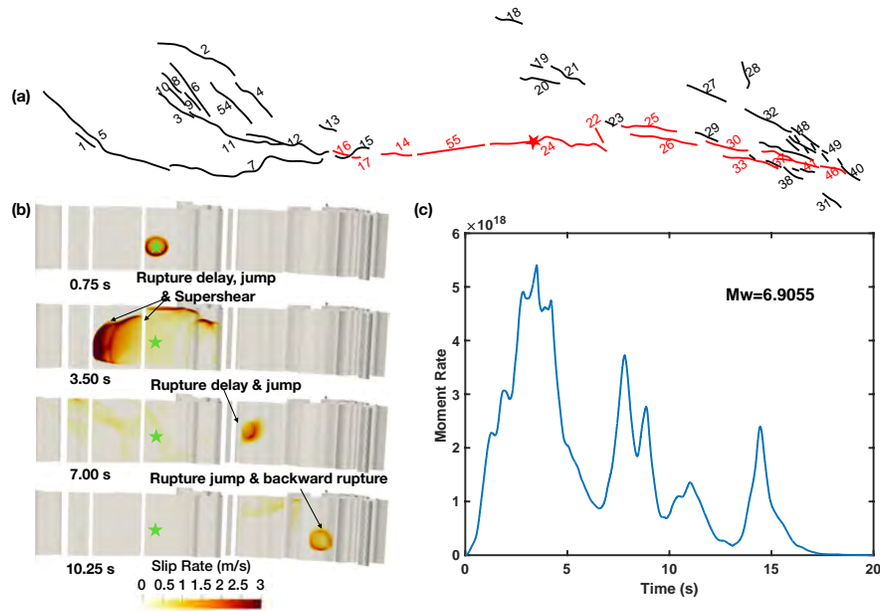
310 We show three dynamic rupture scenarios across the most complex fault system  
 311 (Model-A). The hypocenter locations are at 7 km depth but vary between the western  
 312 (scenario A1), central (scenario A2) and eastern (scenario A3) sections of the HFFZ. We  
 313 choose hypocentral locations based on the inferred epicenters of significant historical earth-  
 314 quakes such as the 1755 magnitude 7 (scenario A2) and 1872 magnitude 6.5 (scenario  
 315 A3) events (Stefansson et al., 2008). There are no large historic events associated with  
 316 epicenters in the West of the HFFZ (scenario A1). We note that the historical magni-  
 317 tudes are associated with considerable uncertainties. The spontaneously evolving dynamic  
 318 rupture scenarios A2 and A3 with moment magnitudes  $M_w$ 6.91 and  $M_w$ 6.50, respectively,  
 319 match the magnitudes of these historic earthquakes, which is an important result given  
 320 we do not prescribe rupture propagation and arrest.

321 All three scenarios show complex rupture sequences. Rupture cascading across mul-  
 322 tiple fault segments leads to rupture front segmentation. 3D subsurface impedance con-  
 323 trasts and free surface interactions cause additional rupture complexity such as healing  
 324 due to reflected and interface waves (e.g., Dunham, 2005; Huang & Ampuero, 2011) and  
 325 back-propagating rupture fronts (e.g., Beroza & Spudich, 1988; Idini & Ampuero, 2020).  
 326 To illustrate the complexity of Model-A ruptures, we show in Figure 2 key character-  
 327 istics of the A2 scenario that is associated with dynamic rupture of 13 fault segments  
 328 of the complex fault system (Figure 2a). The rupture scenario features multiple dynamic  
 329 triggering episodes (Figure 2b, and Movie S1) with irregular temporal progression in the  
 330 moment rate release (Figure 2c).

331 The A2 scenario features localized, non-sustained supershear episodes, and dynamic  
 332 complexity such as delayed or remote dynamic triggering and backward propagating rup-  
 333 ture fronts (Figure 2b). Dynamic earthquake rupture takes first the form of a bilateral  
 334 symmetrically propagating crack propagating away from the hypocenter at sub-shear/sub-  
 335 Rayleigh rupture speed on fault segment 24 (F24). Rupture reaches the western edge of  
 336 F24 at 1 s simulation time, and 2 s later reaches the eastern edge. Rupture of F55 to  
 337 the west is dynamically triggered, at 6-7 km depth, at about 3 s simulation time, and  
 338 rapidly gains momentum on this more optimally oriented segment. A supershear daugh-  
 339 ter crack is then forming, ahead of the main crack. Next, F14, F17 and F16 are triggered  
 340 to the west, which are fully ruptured at 7 s simulation time. After a 3 s long delay, as-  
 341 sociated with the first trough in the moment rate release, the segment F26 to the east  
 342 of the nucleation region is dynamically triggered and fully ruptured. During this period,  
 343 the parallel fault segment F25 does not break. Rupture continues further east with the  
 344 dynamic triggering of the next segment to the east (F30). In the meantime, the rupture  
 345 on F25 starts to nucleate but dies out quickly. After a short delay, the rupture jumps  
 346 across a step over and breaks the segment F33 at a depth of  $\sim 8$  km. It then ruptures  
 347 bilaterally across the whole segment at 13 s simulation time. This results in the rupture  
 348 expanding updip and backwards, to the west. Then rupture on F25 to the west re-nucleates  
 349 in the west again and breaks about 4/5 of that segment. While to the east, the rupture  
 350 jumps through another step over, triggers rupture at the conjunction of F41 and F37,

351 then ruptures bilaterally, and finally breaks the whole segment of F37, F41 and F46 to  
 352 the east. This is associated with the final peak of the moment rate function at  $\sim 14$  s.  
 353 Scenario A2 results in the rupture of 13 segments over 17 s, and has a moment mag-  
 354 nitude of  $M_w = 6.91$ .

355 The three scenarios A1, A2, and A3 all involve different rupture sequences, differ-  
 356 ent segments and yield different slip distributions (Figure 3a). The segments that spon-  
 357 taneously slip in scenario A3 also rupture in scenario A2. Generally, more slip is accu-  
 358 mulated centrally on each of the ruptured segments. Maximum slip reaches  $\sim 2.8$  m, 4.2 m  
 359 and 2.5 m for the three scenarios, respectively. While high slip is mostly modeled at hypocen-  
 360 tral depth, larger shallow slip also appears, for example on segment F5, west of the nu-  
 361 cleating fault (F7) in scenario A1. The fault segment (F55) west of the nucleating fault  
 362 (F24) in scenario A2 hosts high slip across its entire seismogenic width, which is likely  
 363 associated with local supershear rupture.



**Figure 2.** Dynamic rupture scenario A2 across the highly segmented Model-A fault network. (a) Map view of the fault traces for Model-A, with numbers denoting the fault segment index. The red lines mark the fault segments that ruptured in scenario A2. Some small segments in the east are not indexed. The red star marks the epicenter location. (b) Snapshots of the absolute slip rate, highlighting the complex rupture process at rupture times of 0.75 s, 3.50 s, 7.00 s and 10.25 s. Labels indicate noteworthy features of the rupture. Fault segments in the west of the HFFZ that did not rupture in A2 are not shown here. The green star mark the hypocenter location. (c) The time evolution of the modeled multi-peak moment rate release.

364 Maps of the resulting ground motions are shown in Figure 3 for all three rupture  
 365 scenarios of the complex fault network Model-A. Spectral acceleration is defined as the  
 366 rotation-invariant measure of pseudo-acceleration response spectral values on a wide range  
 367 of oscillator periods (Boore et al., 2006)). We find heterogeneous ground shaking intensi-  
 368 ties across and along the fault system. Higher amplitude shaking localizes in the vicini-

369 ity of fault geometrical complexities, such as fault bends or gaps between segments, in  
 370 the direction of rupture propagation. We relate this to rapid rupture acceleration and  
 371 deceleration due to geometrically modulated locally different pre-stress conditions as well  
 372 as barrier effects (e.g., Oglesby & Mai, 2012). Significant topographical features of the  
 373 peninsula just south of the central HFFZ show amplified ground shaking consistently in  
 374 all three models.

### 375 **3.2 Dynamic rupture scenarios for simplified Húsavík–Flatey fault zone** 376 **geometries (Model-B and Model-C)**

377 To compare to the scenarios using the highly complex 55-segment fault network  
 378 of Model-A, we next carry out dynamic rupture scenarios on more simplified and smooth  
 379 fault geometries to investigate the effects of fault geometry and segmentation on rup-  
 380 ture dynamics and the resulting ground motion characteristics. We pay special atten-  
 381 tion to the location of the Hóllinn seamount which coincides with a sizeable lateral gap  
 382 in our geometry of the HFFZ in Model-B. This gap may potentially arrest propagating  
 383 fault rupture on either side, and thereby curbing the maximum earthquake magnitude  
 384 potential of the HFFZ and the corresponding near-fault ground motion amplitudes.

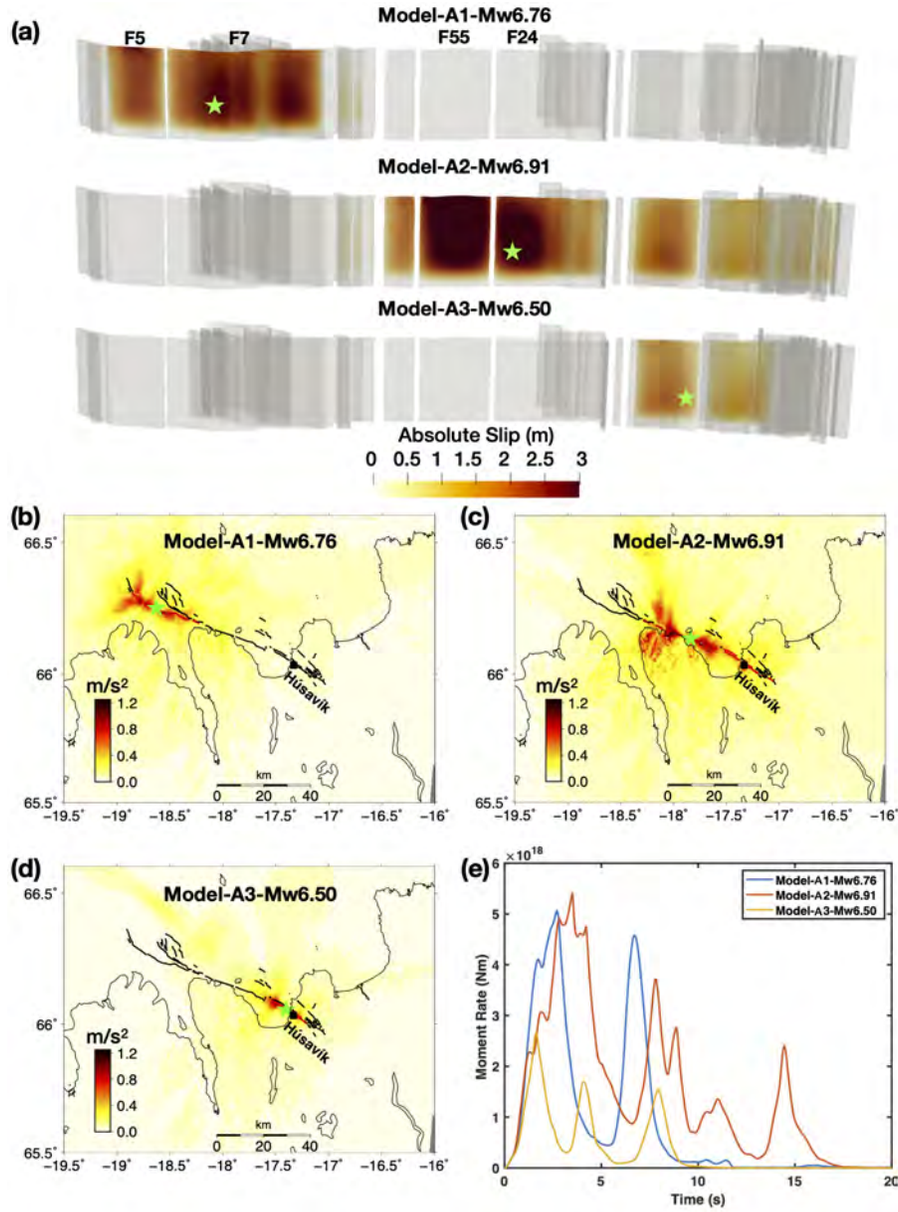
#### 385 **3.2.1 “Open gap” between the middle and eastern HFFZ (Model-B)**

386 Multiple dynamic rupture scenarios are performed on the 4-segment geometry of  
 387 Model-B, each of which with a different hypocentral location prescribed along the fault  
 388 system. We refer to the epicenter indexes in Figure 1b as scenario identifiers. We use the  
 389 model parameters summarized in the last column of Table 1. As detailed in Section 2.3,  
 390 we use a slightly lower  $R_0$ , decreased  $\gamma$ , larger nucleation radius and larger  $D_c$ , to achieve  
 391 comparable rupture dynamics to the more segmented Model-A geometry and to prevent  
 392 sustained supershear rupture.

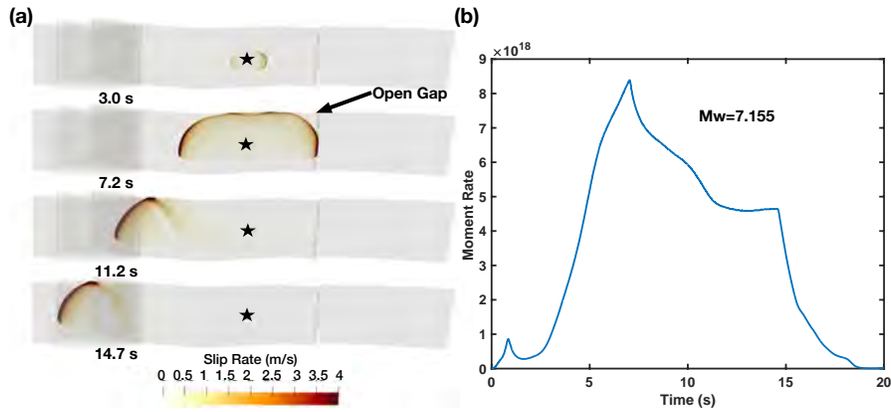
393 The simpler geometry of Model-B leads to dynamic rupture scenarios character-  
 394 ized by more simple rupture processes. The adapted dynamic rupture parameters render  
 395 all faults in Model-B and Model-C scenarios dynamically stronger (Ulrich, Gabriel,  
 396 et al., 2019) and less critically loaded. Rupture arrest and thus slip, however, is dom-  
 397 inantly limited by the remaining complexities in the fault geometry. Importantly, in none  
 398 of the explored scenarios is rupture able to jump across the gap between the middle and  
 399 east segments. We note that the larger  $D_c$  and lower pore fluid pressure required to achieve  
 400 realistic slip, rupture speed and magnitudes likely impede dynamic triggering in com-  
 401 parison to Model-A scenarios.

402 Figure 4a and Movie S2 illustrates the simpler rupture process of scenario B3, rep-  
 403 resenting an exemplary Model-B scenario. Rupture is nucleated at the center of the fault  
 404 system and propagates bilaterally. Rupture to the east terminates when reaching the open  
 405 gap at 7.2 s rupture time. This time coincides with the peak in the moment rate release  
 406 (Figure 4b). The westwards rupture front breaks the entire middle segment, branches  
 407 to the western segment, which is then ruptured integrally. This leads to a  $M_w7.15$  event,  
 408 with a duration of 19 s. The earthquake rupture scenarios of Model-B which break the  
 409 same segments have similar moment magnitude while their varying hypocenter locations  
 410 modulate the accumulated fault slip distributions (Figure 5). For instance, scenarios B1  
 411 and B3 both rupture the western and middle segment of the main fault and have the same  
 412 moment magnitude ( $M_w7.15$ ). But, the large slip asperity is shifted westwards in sce-  
 413 nario B3 compared with scenario B1. Also in scenarios B4 and B5, the position of the  
 414 high slip asperity depends on the hypocenter location.

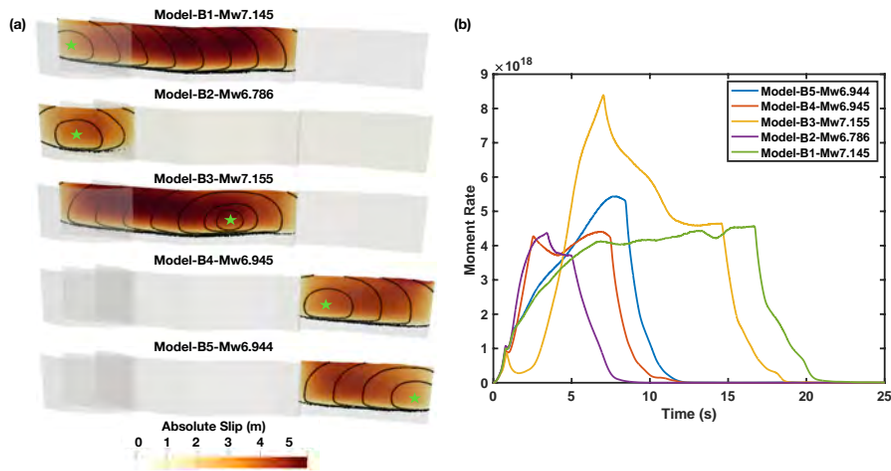
415 Due to the smoother geometry of Model-B, the synthetic shake maps exhibit less  
 416 spatial heterogeneity than those of Model-A. In addition, the scenarios result in ground  
 417 shaking intensities that show very strong and expansive directivity effects. These are pro-



**Figure 3.** (a) Accumulated fault slip distribution and ground motion (spectral acceleration  $SA[1.0\text{ s}]$  in  $m/s^2$ ) for three rupture scenarios using Model-A with varying hypocenter locations. Each scenario features distinct dynamics and involves different fault segments. The moment magnitudes of scenarios A2 ( $M_w6.91$ ) and A3 ( $M_w6.50$ ) resemble historical events with similar epicentres. (b-d) Ground motion maps ( $[SA\ 1.0s]$  in  $m/s^2$ ). (e) Moment rate functions.



**Figure 4.** Overview of the simulated rupture propagation of scenario B3 using Model-B fault system geometry. (a) Snapshots of the absolute slip rate are shown at a rupture time of 3.0 s, 7.2 s, 11.2 s and 14.70 s. (b) Moment rate release of scenario B3.



**Figure 5.** (a) Accumulated fault slip distribution of five rupture scenarios across Model-B, with different hypocenter locations. The green star marks the hypocenter location, at 7 km depth in all scenarios. The black contours are isochrones of the rupture time, with 2 s intervals. (b) Moment rate functions for the five rupture scenarios in (a). None of the explored scenarios are able to jump across the gap between the middle and east segments.

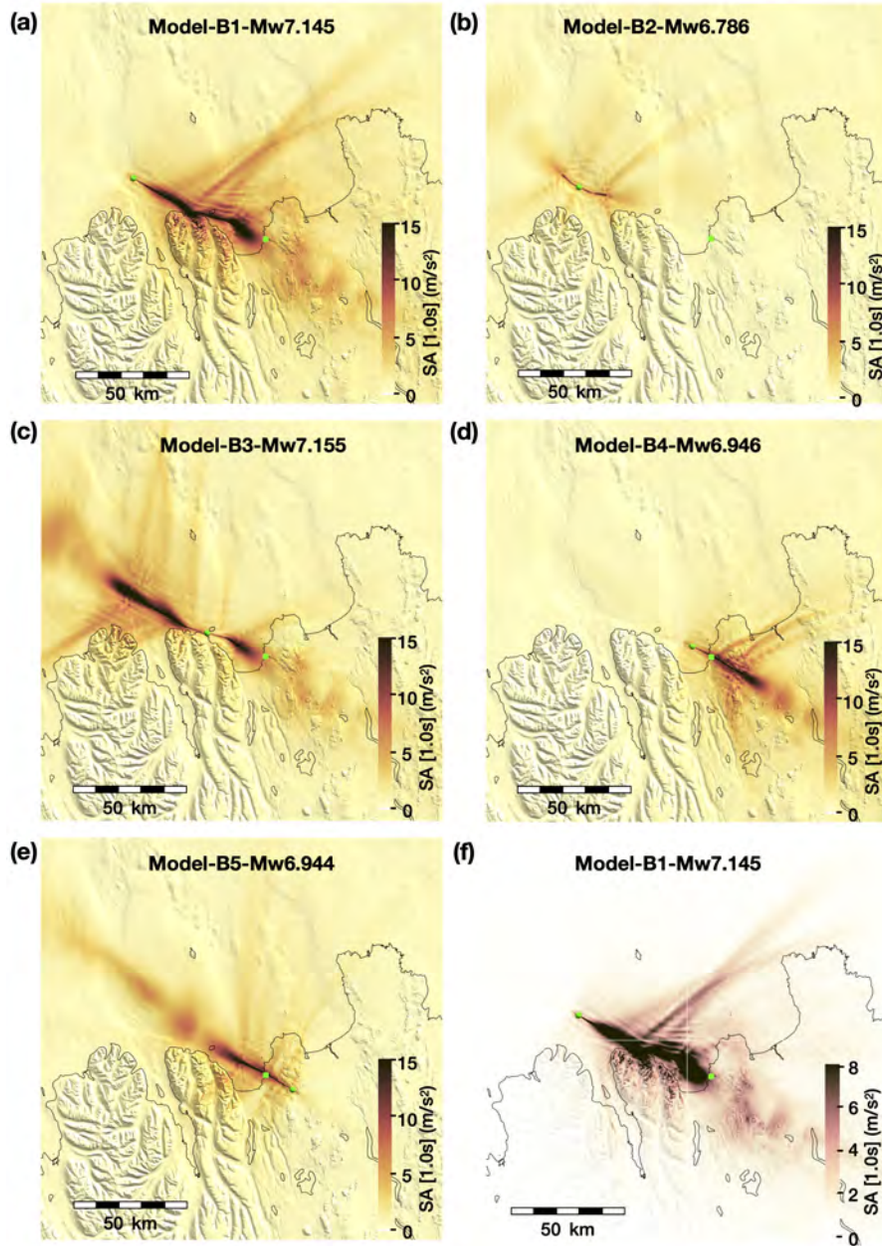
418 moted by the long and smooth faults and appear for both bilateral (B2, B3, and B4) and  
 419 unilateral ruptures (B1 and B5). Figure 6 shows the rotation invariant measure of SA[1.0 s]).  
 420 As expected, the highest ground motion intensities are observed in the rupture forward  
 421 direction. Notably, several of the scenarios present asymmetric ground motion with re-  
 422 spect to the faults. Amplified ground motions are located on the respective concave side  
 423 of the slipping fault. For instance, scenarios B1 and B3 generate stronger ground mo-  
 424 tions on the northern side of the western segment of the main fault, and on the south-  
 425 ern side of the eastern part of the middle segment. Similar to our segmented Model-A  
 426 based dynamic rupture scenarios, rapid rupture acceleration and deceleration at geomet-  
 427 ric complexities generate intense ground motions. These fault complexities, e.g. fault bends,  
 428 pose locally different pre-stress conditions and barriers to rupture propagation. Bands  
 429 of elevated ground motion form at an acute angle with respect to the rupture direction.  
 430 This results in asymmetric shaking around the smooth fault (see Figure 6). In addition,  
 431 smaller scale topography features imprint the ground motion maps as discussed for Model-  
 432 A scenarios.

### 433 3.2.2 “Closed gap” (Model-C)

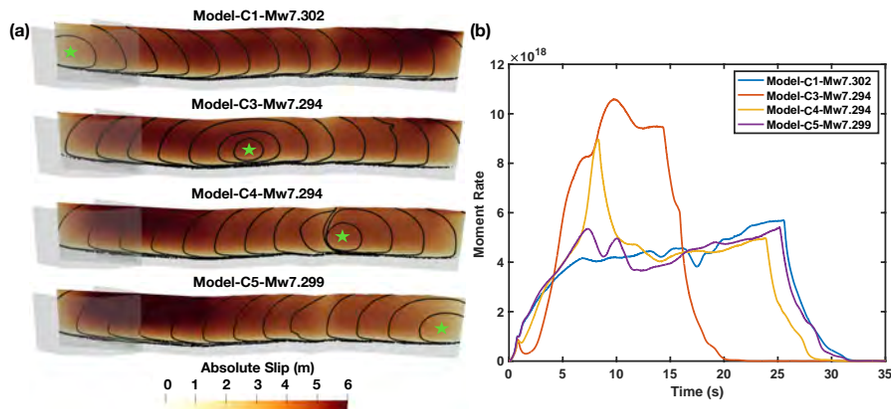
434 Model-B scenarios demonstrate that a significant lateral offset between the East-  
 435 ern and Central HFFZ can arrest dynamic earthquake rupture and thus reduces the max-  
 436 imum earthquake magnitude possible on the fault system. In this section we “close the  
 437 gap” (Model-C) to investigate alternative and potentially worst-case-scenarios of dynamic  
 438 rupture on the HFFZ. We define four dynamic rupture scenarios on the geometry of Model-  
 439 C by varying hypothetical hypocentral positions (Figure 1b). We use the same model  
 440 parameters as for Model-B scenarios. For the sake of consistent notation and brevity,  
 441 we do not show scenario C2 since it is the same as scenario B2.

442 In contrast to Model-B scenarios, all Model-C scenarios result in rupture of the en-  
 443 tire main fault and no activation of other fault branches. This leads to  $M_w 7.3$  moment  
 444 magnitudes. The full connectivity of the main fault results in simple rupture dynamics  
 445 in all scenarios, leading to relatively smooth and homogeneous fault slip distributions  
 446 that are modulated by the varying hypocenter locations (Figure 7a). As an example, we  
 447 detail the rupture dynamics of Model-C3 in Figure S2 and Movie S3. Patches of large  
 448 slip coincide with fault segments relatively far away from the hypocenter. For example,  
 449 in scenarios C1 and C3, peak slip occurs on the eastern segment, while it localizes on  
 450 the western segment in scenarios C4 and C5. The smooth fault geometry and lack of small-  
 451 scale structural heterogeneity in our models promotes a nearly constant rupture speed  
 452 (Figure 7a). However, the incipient westward rupture in scenario C4 features a few sec-  
 453 onds of rupture delay coinciding with the change in fault geometry at the connection be-  
 454 tween the eastern and middle segments, i.e., where the gap has been closed. The homo-  
 455 geneous rupture speed and slip distribution in all scenarios are manifested in their sim-  
 456 ple moment rate functions (Figure 7b). Their shapes are modulated by the varying hypocen-  
 457 tral locations, which promote either unilateral or bilateral ruptures. Bilateral ruptures  
 458 are of shorter duration and therefore show higher rate of moment releases.

459 Maps of ground motions are shown in Figure 8. To better illustrate effects of the  
 460 rupture directivity and fault geometry, we show the ground motion amplitude distribu-  
 461 tion along two cross-sections perpendicular to the western (A-A’) and eastern (B-B’) seg-  
 462 ments, respectively for two scenarios, C1 and C4. Rupture directivity causes heteroge-  
 463 neous ground motion intensities. Ground motions are amplified in rupture forward di-  
 464 rection, illustrated as higher ground shaking amplitudes along cross-section A-A’ in sce-  
 465 nario C4 than those in scenario C1, and inversely for cross-section B-B’. Depending on  
 466 the scenario, both symmetric and asymmetric ground motion patterns are observed across  
 467 a linear fault segments. Ground motion asymmetry is caused by the coupled effect of rup-  
 468 ture directivity and fault geometry. For example, the unilateral rupture from west to east  
 469 in scenario C1 results in a symmetric pattern along the A-A’ across the straight fault



**Figure 6.** Ground motions (spectral acceleration  $SA[1.0\text{ s}]$  in  $\text{m/s}^2$ ) for five rupture scenarios across Model-B, shown in panels (a)-(e). The green circle marks the hypocenter location for each scenario. Color maps are saturated to better capture the spread of the ground shaking away from the fault network. Panel (f) is the same as panel (a), but with a narrower range colormap and using an opacity filter to highlight smaller-scale amplification of topography features.



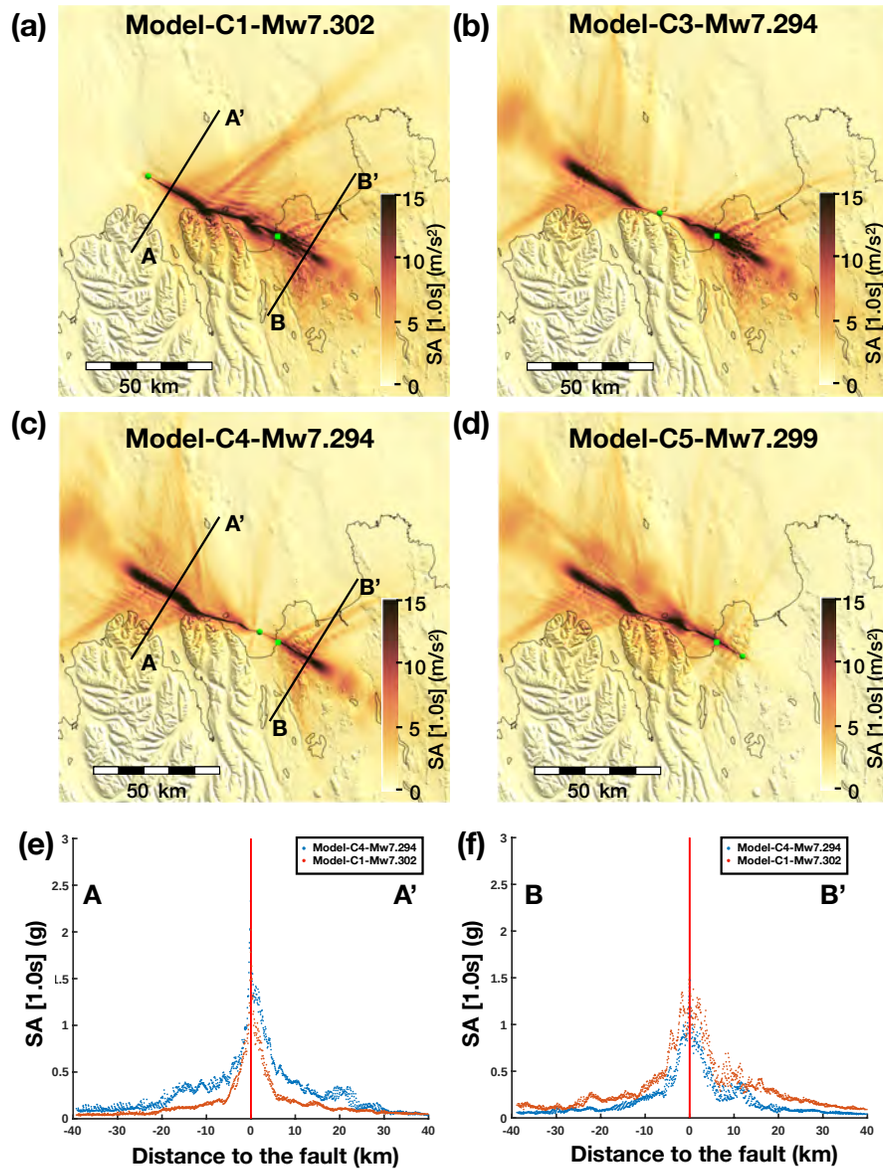
**Figure 7.** All Model-C scenarios rupture the entire main fault and do not activate other fault segments. (a) Accumulated fault slip distribution of four rupture scenarios across Model-C. We omit scenario C2 since it is equivalent to scenario B2. The green stars show the hypocenter locations of each scenario. The black contours are 2 s isochrones of the rupture time. (b) Moment rate functions for the four rupture scenarios in (a).

470 segment in the west (Figure 8e). In contrast, rupture from east to west in scenario C4  
 471 breaks through the fault kink, between the middle and western segments, before reach-  
 472 ing the western linear fault segments. This results in an asymmetric pattern along the  
 473 same cross-section with higher ground motions on the northern side of the fault. The  
 474 same coupled effect also leads to a symmetric pattern along B-B' across the eastern fault  
 475 segments for scenario C4 and asymmetric distribution for C1, depending on whether the  
 476 rupture has broken through fault complexities or not before reaching the linear fault seg-  
 477 ments.

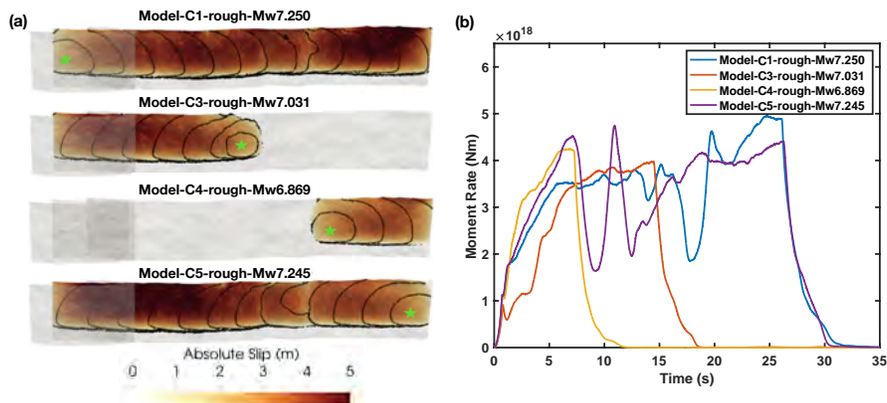
### 478 3.3 Fault roughness

479 Natural faults comprise both large-scale geometrical complexities (e.g., segmenta-  
 480 tion, branching), but also small-scale roughness (e.g., Power & Tullis, 1991; Ben-Zion &  
 481 Sammis, 2003; Sagy et al., 2007; Candela et al., 2009; Bistacchi et al., 2011). Fault rough-  
 482 ness results in small-scale complexities in pre-stress distribution and poses additional re-  
 483 sistance (the roughness drag, Dunham et al. (2011)) to rupture. Fault roughness affects  
 484 rupture dynamics, ground motion and surface displacements (Dieterich & Smith, 2009;  
 485 Fang & Dunham, 2013; Bruhat et al., 2020). Rough fault dynamic rupture simulations  
 486 are able to generate broadband synthetic waveforms comparable with natural earthquakes  
 487 (Shi & Day, 2013; Withers et al., 2019; Taufiqurrahman et al., 2022). Here we explore  
 488 the effect of fault roughness based on Model-C. We construct rough faults with a self-  
 489 similar fractal distribution over length scales from 200 m to 50 km, and assume an am-  
 490 plitude to wavelength ratio  $\alpha$  equal to  $10^{-2}$ , following Shi & Day (2013).

491 Our simulations incorporating fault roughness leave all other dynamic parameters  
 492 the same. We show that fault roughness can significantly affect the spatio-temporal evo-  
 493 lution of the simulated ruptures and modulate their macro-scale characteristics (e.g., the  
 494 average fault slip). To identify our 4 scenarios incorporating fault roughness, we append  
 495 a "-R" to their names. Scenarios C1-R and C5-R have slightly lower magnitudes than  
 496 scenarios C1 and C5, and their final fault slip distribution is more heterogeneous (Fig-  
 497 ure 9). Rupture dynamics are affected by fault roughness, especially at the edges of the



**Figure 8.** (a)-(d) Ground motions (spectral acceleration SA[1.0 s] in  $\text{m/s}^2$ ) for four rupture scenarios across Model-C. The green circle marks the hypocenter location for each scenario. The green square shows the location of the Húsavík town that sits on the east segment of the fault. Color maps are saturated to better capture the spread of ground motions. (e)-(f) Ground motions (SA[1.0 s]) along cross sections A-A' and B-B' for scenarios C1 and C4. The vertical red lines show the fault location.



**Figure 9.** (a) Accumulated fault slip distribution of four Model-C scenarios incorporating fault roughness. The green stars show the hypocenter locations of each scenario. The black contours are 2 s isochrones of rupture time. (b) Moment rate functions for the four rupture scenarios in (a)

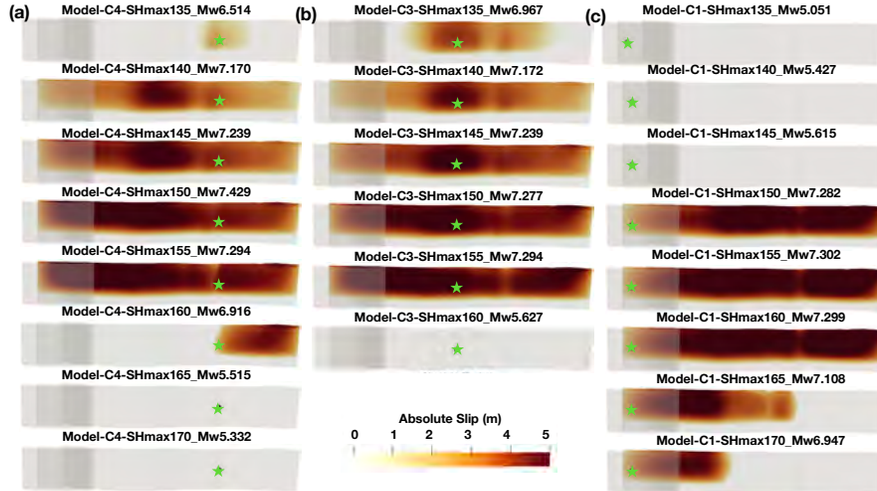
498 bend at the location of the closed gap between the central and western sections of the  
 499 HFFZ. In scenarios incorporating fault roughness, rupture is delayed significantly (sce-  
 500 narios C1-R and C5-R) or partially (scenarios C5-R). It can also be totally arrested (sce-  
 501 narios C3-R and C4-R) at these locations, in contrast to the reference ruptures without  
 502 fault roughness. Delayed rupture is associated with a noticeable local drop in the moment  
 503 rate release. We highlight that if fault roughness is incorporated, scenarios based on Model-  
 504 C (scenarios C3-R and C4-R) can reproduce historic magnitude 7 earthquakes which was  
 505 not the case without fault roughness. Fault roughness allows physics-based generation  
 506 of high frequencies. We observe higher frequencies but lower ground motion amplitudes  
 507 at moderate frequencies (1 s period), especially in the near field region (Figure S3). Vari-  
 508 ations in the high frequency radiated spectra are expected and depend on the local rup-  
 509 ture velocity and the roughness profile (Dunham et al., 2011).

### 510 3.4 Sensitivity to model parameter variations

511 As stated in Section 2.3 our prescribed depth-dependent initial fault stress and rel-  
 512 ative strength are controlled by four parameters: the orientation of the maximum hori-  
 513 zontal compressive stress  $SH_{\max}$ , the stress shape ratio  $s2_{\text{ratio}}$ , the pore fluid pressure  
 514 ratio  $\gamma$  and the maximum pre-stress ratio  $R_0$ . We perform sensitivity analysis by vary-  
 515 ing these four parameters and investigating how they affect the resulting rupture dynam-  
 516 ics on the HFFZ. We use the simplest model of the fault network, Model-C, to isolate  
 517 each effect.

518 The trade-offs of these parameters within observational uncertainties are partially  
 519 constrained by historic earthquake magnitudes, scaling relations and matching empir-  
 520 ical ground motion models (see next Section 4). Variations in these four parameters af-  
 521 fect the average stress drop in our dynamic models, in turn governing the average fault  
 522 slip, rupture speed, and earthquake magnitude. For example, a high average stress drop  
 523 leads to supershear rupture and unrealistically large slip, whereas a low value results in  
 524 rupture terminating early (Ulrich, Gabriel, et al., 2019). Improved (near-fault) obser-  
 525 vational and physical constraints may mitigate the dynamic trade-offs due to modeling  
 526 parameters that we discuss in the following.

527 Previous studies suggest  $SH_{\max} = 155 \pm 22^\circ$  clockwise from north (Ziegler et al.,  
 528 2016; Angelier et al., 2004). Thus, we here vary  $SH_{\max}$  in the range from  $135$  to  $170^\circ$ ,  
 529 in steps of  $5^\circ$  with all other parameters remaining unchanged. We conduct the sensitiv-  
 530 ity analysis for three hypocenter locations, on the east (Figure 10a), middle (Figure 10b)  
 531 and west (Figure 10c) segment of the main fault, respectively. Because of differences in  
 532 fault orientation along the main fault, rupture extent and fault slip distribution vary with  
 533 both hypocenter position and  $SH_{\max}$  orientation (Figure 10). Full main fault rupture  
 534 is achieved for  $SH_{\max}$  of  $140^\circ$  to  $155^\circ$  for hypocenters in the eastern or middle segments.  
 535  $SH_{\max}$  needs to be between  $150^\circ$  and  $160^\circ$  for full main fault rupture when the hypocen-  
 536 ter is chosen on the western segment. Partial rupture of one or two segments of the main  
 537 fault is also possible for specific combinations of hypocenter location and  $SH_{\max}$ . We note  
 538 that analogous to static slip tendency analysis (e.g., Morris et al., 1996), we can perform  
 539 a “dynamic” slip tendency analysis without running dynamic rupture simulations. Analy-  
 540 sis of the fault-local distributions of initial relative fault strength  $R \leq R_0$  and the ra-  
 541 tios of initial shear and normal stresses reveal more favourable dynamic parameters for  
 542 sustained rupture scenarios (as in Ulrich, Vater, et al., 2019; Palgunadi et al., 2020). How-  
 543 ever, complex rupture dynamics, such as dynamic triggering, are only accessible from  
 dynamic rupture simulations.

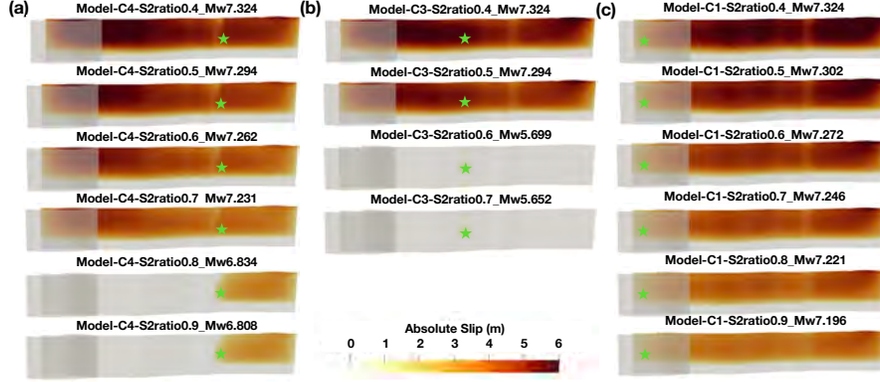


**Figure 10.** Sensitivity of dynamic rupture scenarios using Model-C under  $SH_{\max}$  variations in the range from  $135^\circ$  to  $170^\circ$ . We show the accumulated fault slip (in [m]) for three hypocenter locations, on the east (a), middle (b) and west (c) segments, respectively. The moment magnitude of each scenario is indicated in the title of each figure.

544

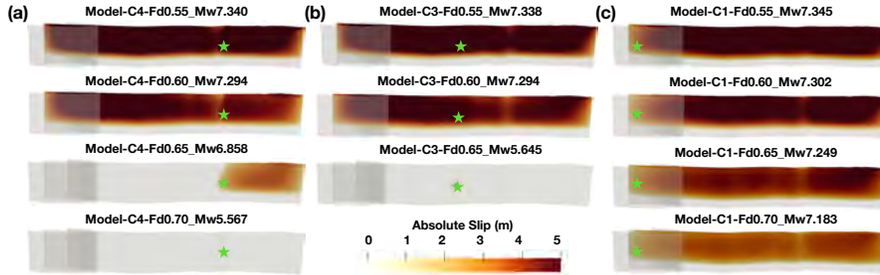
545 Next we vary the the stress shape ratio  $s_{2\text{ratio}}$  between 0.4 and 0.9, with all other  
 546 parameters remaining unchanged. Figure 11 shows dynamic rupture scenarios for three  
 547 hypocenter locations, in the east, middle and west segments. A  $s_{2\text{ratio}}$  different from 0.5  
 548 (pure strike-slip) may favor more complex multi-fault ruptures, by loading both strike-  
 549 slip and  $\sim 60$  degree dipping normal or  $\sim 30$  degree dipping thrust faults, depending on  
 550  $s_{2\text{ratio}} > 0.5$  or  $< 0.5$ . However, our fault models assumes vertically dipping segments, see  
 551 Section 2.1. The  $s_{2\text{ratio}}$  also adjusts the magnitude of the horizontal principal stress relative  
 552 relative to the vertical principle stress, which is  $s_2$  in our model. Thus, a smaller  $s_{2\text{ratio}}$  leads

553 to larger  $s_1 - s_3$  which results in larger fault slip and earthquake magnitude. In addition,  
 554 rupture nucleated on the east or west segments are able to break the less optimally  
 555 oriented middle segment when  $s_{2\text{ratio}} > 0.5$ .



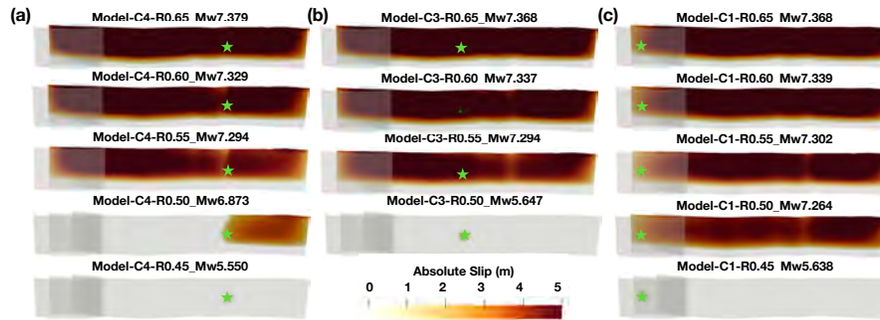
**Figure 11.** Sensitivity of dynamic rupture scenarios across Model-C to  $s_{2\text{ratio}}$  variations in the range from 0.4 to 0.9 for three hypocenter locations, in the east (a), middle (b) and west (c) segments, respectively, with illustration of the accumulated fault slip distribution (in [m]). The moment magnitude of each scenario is indicated in the title of each figure.

556 Figure 12 shows the effect of the pore fluid pressure ratio  $\gamma$  modulating the con-  
 557 fining stress gradient (Madden et al., 2022), and therefore the potentially available stress  
 558 drop. Lower  $\gamma$  are associated with larger earthquake magnitudes, and higher peak slip.  
 559 A higher  $\gamma$  is associated with a lower effective normal stress, and therefore requires larger  
 560 critical nucleation size for self-sustained dynamic rupture. This explains why higher  $\gamma$   
 561 scenarios are associated with partial rupture or failed nucleations. We observe differences  
 562 with varying hypocenter locations, which stem from the different orientations of each seg-  
 ment relative to the regional stress optimal orientation.



**Figure 12.** Sensitivity of dynamic rupture scenarios across Model-C to  $\gamma$  variations in the range from 0.55 to 0.7 for three hypocenter locations, in the east (a), middle (b) and west (c) segments, respectively, with illustration of the accumulated fault slip distribution (in [m]). The moment magnitude of each scenario is indicated in the title of each figure.

564 We lastly vary the maximum pre-stress ratio  $R_0$  in the range from 0.45 to 0.65, with  
 565 all other parameters remaining unchanged. Figure 13 shows these dynamic rupture scenarios  
 566 for three hypocenter locations, in the east, middle and west segments. The relative  
 567 pre-stress ratio  $R$  is related to the classical seismic S-ratio (Andrews, 1976) as  $R =$   
 568  $1/(S+1)$ . The local fault orientation controls the pre-stress at any point on the fault,  
 569 with always  $R \leq R_0$ . Locally higher  $R$  corresponds to a greater tendency for dynamic  
 570 rupture (e.g., Biemiller et al., 2022). For  $R = R_0$ , the fault segment is optimally  
 571 oriented with respect to the local stress conditions. When  $R_0$  approaches 1, all optimally  
 572 oriented fault segments approach critical pre-stress levels. Full rupture is achieved for  
 573  $R_0 \geq 0.55$  for earthquake nucleation in the eastern or middle segment, and  $\geq 0.50$  when  
 574 the hypocenter is on the western segment. We note that spontaneous partial rupture of  
 575 one or two segments can be modeled for each hypocenter location by specific choices of  
 576  $R_0$ , not shown here but illustrated by the partial rupture of the eastern segment when  
 577 choosing  $R_0 = 0.5$  and the hypocenter to the east.



**Figure 13.** Sensitivity of dynamic rupture scenarios using Model-C geometry under  $R_0$  variations in the range from 0.45 to 0.65 for three hypocenter locations, in the east (a), middle (b) and west (c) segments, respectively, with illustration of the accumulated fault slip distribution (m). The moment magnitude of each scenario is indicated in the title of each figure.

## 578 4 Synthetic ground motion characteristics

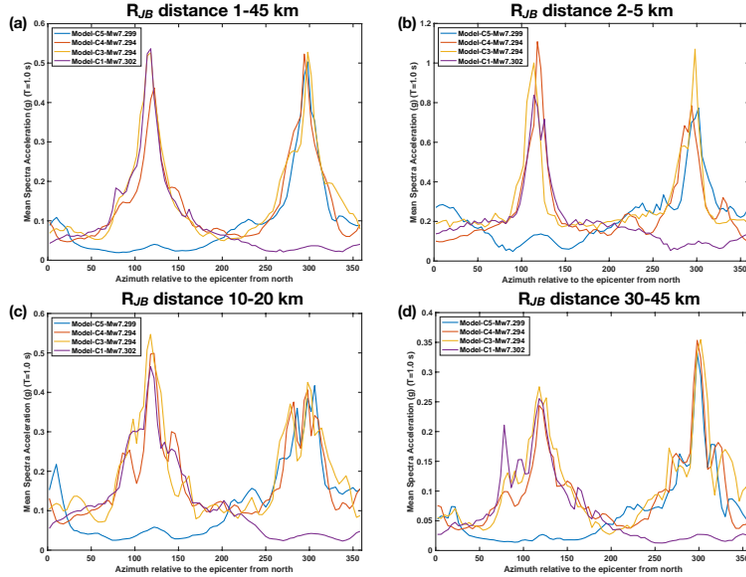
579 The ground motion synthetics resulting from all physics-based earthquake scenarios  
 580 in this study show heterogeneous distributions along and across the fault system. We  
 581 resolve (dynamic) effects that are not, or not fully, accounted for in empirical ground  
 582 motion prediction equations (GMPEs) or ground motion models (GMMs). For near-fault  
 583 motions, our simulated ground shaking intensities are strongly affected by the effects of  
 584 geometric fault complexity (e.g., fault segmentation or gaps), the dynamic irregularities  
 585 of the propagating rupture (e.g., local acceleration and deceleration, dynamic trigger-  
 586 ing, backward-propagating fronts), forward directivity effects and topography amplifi-  
 587 cation.

### 588 4.1 Forward directivity effects

589 The constructive interference of long-period seismic waves due to the geometry of  
 590 the fault and the propagating rupture front leads to forward directivity effects that  
 591 amplify seismic ground motions as much as one order of magnitude (e.g., P. Somerville &  
 592 Graves, 1993; P. G. Somerville et al., 1997; Mavroeidis & Papageorgiou, 2003; Pacor et  
 593 al., 2016). Such directivity effects are the most damaging feature of seismic waves in the

594 near-fault region and are therefore increasingly being incorporated in near-fault seismic  
 595 hazard assessment (Kurzon et al., 2014; Graves et al., 2011; Chen et al., 2018, e.g.). In  
 596 addition, rupture directivity is able to affect the spectrum of ground motions even in tele-  
 597 seismic distances (e.g., Li et al., 2022). We quantify the variability of directivity effects  
 598 on synthetic ground shaking, by analyzing the azimuthal dependence of our modeled in-  
 599 tensities for various Joyner-Boore distances ( $R_{JB}$ ).  $R_{JB}$  is defined as the shortest hor-  
 600 izontal distance from a site to the vertical projection of the rupture plane (Abraham-  
 601 son & Shedlock, 1997). We use bins of  $4^\circ$  for the azimuth, calculated relatively to the  
 602 epicenter, and the following  $R_{JB}$  ranges: 2-5 km, 10-20 km, 30-45 km and 1-45 km. For  
 603 each bin, we compute the average spectral acceleration at 1.0 s.

604 Figure 14 shows the azimuthal dependence of SA[1.0 s] for the four Model-C sce-  
 605 narios of Section 3.2.2. Unilateral ruptures (scenarios C1 and C5) result in a unimodal  
 606 azimuthal distribution with peak ground shaking in the rupture forward direction. Directivity-  
 607 amplified ground motions occur for azimuths ranging between  $100$  and  $140^\circ$  for scenario  
 608 C1 and for azimuths between  $275$  to  $315^\circ$  for scenario C5. The peaks fall at  $118$  and  $298^\circ$ ,  
 609 respectively, in opposite directions. Bilateral ruptures (scenarios C3 and C4) lead to bi-  
 610 modal distributions, with two peaks appearing at the same azimuths as in C1 and C5.



**Figure 14.** Azimuthal dependence of synthetic SA[1.0 s] for the four rupture scenarios based on Model-C (Figure 8), illustrating directivity effects. Results are shown for Joyner-Boore distance ( $R_{JB}$ ) ranges of 1-45 km (a), 2-5 km (b), 10-20 km (c) and 30-45 km (d), respectively.

611

612 To quantify how rupture directivity effects vary across Model-C scenarios, we use  
 613 the Cauchy-Lorentz function. This function can be expressed as:

$$y(x) = \frac{I\kappa^2}{(x - x_0)^2 + \kappa^2} + C.$$

614 In this equation,  $x$  is the azimuth,  $y$  is the ground shaking intensity measure, and  $I$ ,  $\kappa$   
 615 and  $C$  are free parameters. While  $I$  allows modulating the increase of ground shaking  
 616 intensity in the forward rupture direction relative to the backward direction,  $\kappa$  is the half-  
 617 width of the peak of the function, and  $x_0$  is the location of the peak.  $C$  is a constant value  
 618 that determines the ground shaking intensity baseline. The peak ground motion for sce-  
 619 narios C1 and C5 are aligned with the main fault strike, at azimuths (clockwise to the  
 620 north)  $118^\circ$  and  $298^\circ$ , respectively. As we expect rupture directivity effects to peak around  
 621 these azimuths in all simulations, we restrict the range of possible  $x_0$  to  $\pm 90^\circ$  around  
 622 these reference values. We then search for the Cauchy-Lorentz parameters that minimize  
 623 the residuals relative to our simulation results using least-squares. The optimal param-  
 624 eters and corresponding residual (sum of squares, RSS) are listed in Table 2. We note  
 that bilateral scenarios can be fit by two Cauchy-Lorentz functions. For all scenarios,

Models	Directivity relative to $118^\circ$					Directivity relative to $298^\circ$				
	$I$	$\kappa$	$x_0$	$C$	RSS	$I$	$\kappa$	$x_0$	$C$	RSS
<b>C1</b>	0.44	12.35	-1.74	0.07	0.023					
<b>C3</b>	0.46	15.79	-2.00	0.04	0.012	0.37	18.81	-0.28	0.06	0.044
<b>C4</b>	0.34	13.25	2.51	0.07	0.017	0.41	17.49	-3.95	0.04	0.023
<b>C5</b>						0.41	12.67	-1.39	0.07	0.009
<b>C1 (2-5 km)</b>	0.66	11.6	-0.74	0.16	0.057					
<b>C1 (10-20 km)</b>	0.32	25.96	-0.94	0.07	0.032					
<b>C1 (30-45 km)</b>	0.19	36.81	-3.19	0.01	0.034					
<b>C3 (2-5 km)</b>	0.87	8.25	-5.76	0.17	0.060	0.76	8.2	-1.76	0.20	0.182
<b>C3 (10-20 km)</b>	0.43	16.79	-0.49	0.08	0.057	0.31	35.04	-1.73	0.04	0.075
<b>C3 (30-45 km)</b>	0.23	23.56	1.89	0.02	0.012	0.28	10.41	3.83	0.07	0.047
<b>C4 (2-5 km)</b>	0.91	8.68	0.87	0.14	0.059	0.62	13.20	-6.47	0.13	0.106
<b>C4 (10-20 km)</b>	0.35	13.08	3.01	0.11	0.087	0.31	24.21	-4.09	0.06	0.057
<b>C4 (30-45 km)</b>	0.17	15.24	3.85	0.05	0.012	0.26	15.86	1.00	0.04	0.043
<b>C5 (2-5 km)</b>						0.54	9.12	0.67	0.24	0.045
<b>C5 (10-20 km)</b>						0.26	19.53	-1.06	0.11	0.060
<b>C5 (30-45 km)</b>						0.24	10.71	1.42	0.07	0.020

**Table 2.** Parameters of the best-fit Cauchy-Lorentz function modeling the azimuth dependence of mean ground shaking (SA[1.0 s]) for Model-C rupture scenarios.

625  $I$  decreases with distance highlighting the distance-dependent character of our modeled  
 626 directivity effects. Generally,  $\kappa$  conjointly increases, indicating a less narrow azimuth am-  
 627 plification and weaker directivity effect with distance. Notable exceptions include rup-  
 628 ture directivity in the azimuth  $298^\circ$  direction, where  $\kappa$  is smaller in the distance range  
 629 30-45 km, than in the 10-20 km distance range. The locally higher ground motion am-  
 630 plification, also visible in Figures 8, may be due to the lower seismic velocities in the zone  
 631 northwest of the HFFZ.  
 632

633 Seismic waves radiated from a decelerating rupture at geometric barriers can strongly  
 634 affect ground motions on a local scale. Because we calculate the azimuth relatively to  
 635 the epicenter and not the locations of geometric barriers, the imprint of these waves on  
 636 ground motion in the near fault region appears in the azimuth range corresponding to  
 637 the rupture direction, and cannot be easily dissociated from rupture directivity effects.  
 638 Further away from the fault, both effects can be separated. The curve associated with  
 639 scenario C1 in Figure 14d presents a local peak in the range  $70-80^\circ$ , which corresponds  
 640 to a narrow phase radiation band to the northeast direction, associated with the fault

641 bend linking the western and central sections of the HFFZ. The local effect of such “corner  
 642 phase” radiation (Oglesby & Mai, 2012) can be also noticed in the curve associated  
 643 with scenario C5 in Figure 14d. There we see two local peaks at around 270 and 320°  
 644 close to the global peak at  $\sim 300^\circ$ . The corner phase effect is consistent with isochrone  
 645 acceleration leading to strong seismic radiation (Bernard & Madariaga, 1984; Spudich  
 646 & Frazer, 1984).

647 The curves associated with scenario C5 in Figure 14 show that the ground shaking  
 648 intensities do not decay smoothly from the rupture forward direction to the back-  
 649 wards direction. The increase in the azimuth range 210°-250° correlates with the elevated  
 650 topography region south of the HFFZ. The shielding and focusing effects of topography  
 651 and bathymetry on the ground motion amplitudes are a site-specific feature affecting mod-  
 652 eld ground shaking in addition to the geometric effects of the propagating rupture front.

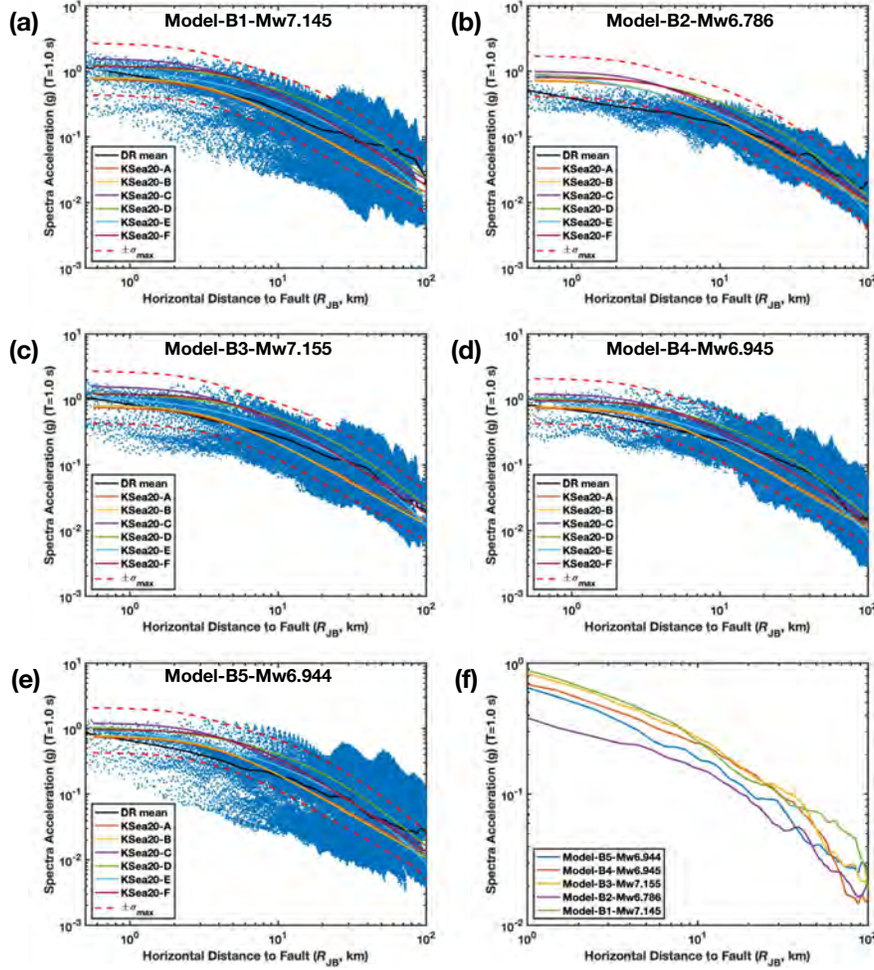
#### 653 4.2 Comparison with new hybrid Bayesian empirical ground motion mod- 654 els

655 GMMs describe the level of ground motion, given earthquake source properties (mag-  
 656 nitude, faulting mechanism), source to site distance, and site response. They are a key  
 657 element of PSHA (e.g., Field et al., 2003; Nekrasova et al., 2014; Silva et al., 2020). The  
 658 majority of GMMs are based on observations from the most seismically active areas. These  
 659 regional attenuation relationships may not be directly applicable to other regions, of which  
 660 Iceland is a prime example (see Kowsari et al., 2020, and references therein). To cope  
 661 with this problem, logic tree approaches combining different regional GMMs have been  
 662 used in regions where attenuation relationships are not well constrained (e.g., Cotton et  
 663 al., 2006; Bommer & Stafford, 2020). However, this approach is of little use when the  
 664 underlying GMMs are unable to appropriately capture the salient features of the exist-  
 665 ing strong-motion data for the region. Recently, Kowsari et al. (2020) calibrated hybrid  
 666 Bayesian GMMs for Iceland and for all oscillator periods of engineering interest. In the  
 667 following, they serve as a baseline for the comparison of the ground motion distribution  
 668 from the physics-based synthetic ground motions in this study with those of actual data.

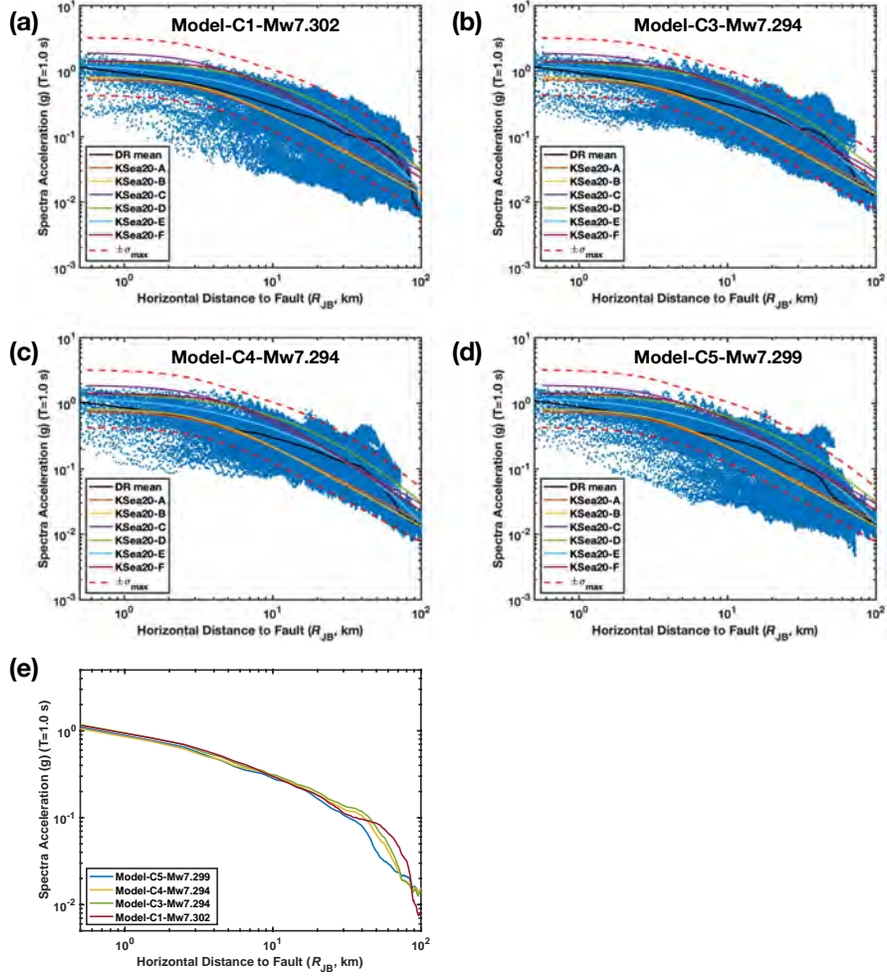
669 The synthetic ground motions from Model-B scenarios compare well with the new  
 670 GMMs that have been calibrated to the available strong-motion dataset for Iceland (Kowsari  
 671 et al., 2020) for scenarios with  $M_w$  greater than 6.9 in both near- and far-field (Figure 15a,c-  
 672 e), but show lower amplitude ground motions than the GMMs for smaller magnitudes  
 673 in the near-field (Figure 15b). Rupture scenarios of similar magnitudes and involving the  
 674 same faults (B1 and B3, B4 and B5), show nearly identical attenuation relationship in  
 675 the near field, even if the ground motion distribution differs significantly among scenar-  
 676 ios. The ground motion synthetics of the four scenarios based on model-C also compare  
 677 well with GMMs (Figure 16), and yield very similar average attenuation relationships,  
 678 especially in the near-field region up to 20 km  $R_{JB}$  distance, despite the different ground  
 679 shaking patterns they produce.

680 The logarithmic standard deviation  $\sigma$  (e.g., Strasser et al., 2009) of GMMs quan-  
 681 tifies ground motion variability (Atik et al., 2010). It may strongly impact seismic haz-  
 682 ard assessment.  $\sigma$  aggregates many sources of aleatory and epistemic uncertainty, and  
 683 is often considered to be a constant value in GMMs. Figure 17 shows the distance de-  
 684 pendence of  $\sigma$  of the SA[1.0s] for the aforementioned five scenarios across Model-B (left)  
 685 and four scenarios across Model-C (right). For both models, the obtained  $\sigma$  is on aver-  
 686 age higher than the constant intra-event variability (0.573) from Boore & Atkinson (2008)  
 687 within 50 km  $R_{JB}$  distance.  $\sigma$  is higher in the unilateral rupture scenarios (e.g., scenar-  
 688 ios B1, B5, C1, and C5, with  $\sigma$  in 0.6-0.9), than that in the bilateral rupture scenarios  
 689 (scenarios B2, B3, B4, C3, and C4, with  $\sigma$  in 0.5-0.7).

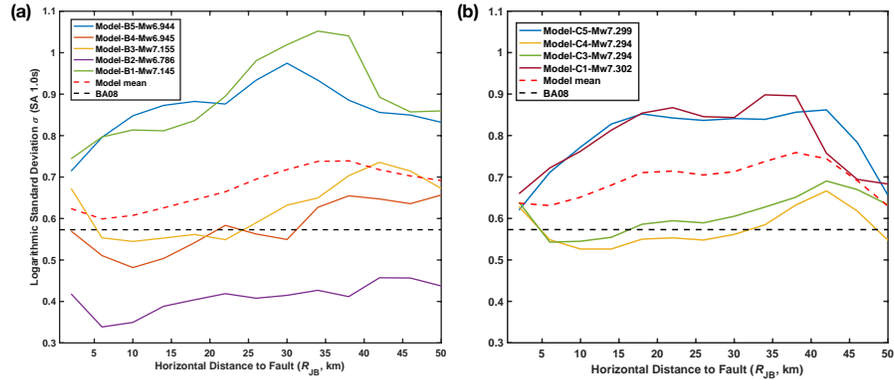
690 We list in Table 3 the simulated ground shaking (SA[1.0 s]) at seven towns for earth-  
 691 quake scenarios based on all three geometry models. Húsavík, the second largest town



**Figure 15.** Comparison of the synthetic ground motion from earthquake scenarios across Model-B and ground motion models (GMMs), in terms of spectra acceleration (SA[1.0 s], in  $m/s^2$ ) are presented in panels from (a)-(e). The synthetic ground motion at each cell of the triangulated ground surface output is shown with scattered blue dots. The synthetic average attenuation relationship is shown by the black line. Colored solid lines show the mean value of each GMM, for the same moment magnitude as simulated. The dashed lines indicate the largest standard deviation value of all considered GMMs. (f) Mean attenuation relationship for the five rupture scenarios across Model-B.



**Figure 16.** (a)-(e) Comparison of the synthetic ground motion from earthquake scenarios across Model-C and ground motion models (GMMs), in terms of spectral acceleration (SA[1.0 s], in  $m/s^2$ ). see caption of Figure 15 for more details. (e) Mean attenuation relationship for the four rupture scenarios across Model-C.



**Figure 17.** Variation with source  $R_{JB}$  distance of the (logarithmic) standard deviation of the ground motion synthetics (spectral acceleration  $SA[1.0\text{ s}]$  in  $\text{m/s}^2$ ) for Model-B (Left) and Model-C (Right) compared with Boore & Atkinson (2008). The standard deviation of each scenario (intra-event standard deviation) is plotted with solid lines of different colors. The red dashed line shows the mean standard deviation, and the black dashed line is the constant standard deviation (0.573) inferred by Boore & Atkinson (2008).

692 in this area, is located on the eastern segment of the HFFZ and experiences in most scenarios the strongest ground shaking. Among all simulated scenarios, the strongest ground  
 693 motion at Húsavík town is  $SA[1.0\text{s}] \sim 1.55\text{ g}$  for the  $M_w 7.3$  scenario C3. Scenario C3  
 694 is nucleated in the central section of the HFFZ, and breaks the whole main fault. At Húsavík,  
 695  $M_w 7.3$  scenarios C4 and C5 and  $M_w 6.9$  scenarios B4 and B5 generate similar levels of  
 696 ground shaking, despite their differing earthquake magnitudes. This suggests that for  
 697 such large earthquakes, a small portion of the ruptured faults can locally dominate near  
 698 field ground shaking. Scenario A2, of similar magnitude as scenarios B4 and B5, gener-  
 699 ates weaker ground shaking in Húsavík, possibly due to smaller peak slip rates on the  
 700 eastern section of the HFFZ, combined with weaker directivity effects associated with  
 701 shorter fault segments (Wang & Day, 2020). However, scenarios based on Model-A re-  
 702 sult in stronger ground shaking than Model-B and Model-C in other towns further away  
 703 from the fault system, especially in Dalvík, Ólafsfjörður and Grenivík. This effect is due  
 704 to the less attenuated seismic radiation from multiple geometric complexities. The ground  
 705 shaking of scenarios with roughness (scenarios C1-R and C5-R) at Húsavík is weaker than  
 706 in the reference scenarios without roughness (scenarios C1 and C5), by about a factor  
 707 2 for scenario C1. This may be the consequence of less coherent signals from small and  
 708 localized radiation (Graves & Pitarka, 2016).  
 709

## 710 5 Discussion

### 711 5.1 Effect of geometry, hypocenter location and initial stress on fault 712 system rupture dynamics

713 Our dynamic rupture simulations demonstrate that the fault system geometry, hypocen-  
 714 ter location, and initial stress conditions strongly affect earthquake rupture dynamics,  
 715 slip amplitude and distribution, and the moment magnitude of the fully dynamic scenar-  
 716 ios in the HFFZ. The level of complexity of the assumed fault model is a key param-  
 717 eter constraining the final magnitude of our earthquake scenarios, their rupture dura-  
 718 tion, and dynamic complexity.

MODEL	Mw	Húsavík	Akureyri	Dalvík	Ólafsf.	Sigluf.	Grenivík
<b>A1</b>	6.76	0.06	0.05	0.08	0.11	0.17	0.10
<b>A2</b>	6.91	0.36	0.08	0.15	0.13	0.06	0.21
<b>A3</b>	6.50	0.32	0.04	0.05	0.03	0.02	0.06
<b>B1</b>	7.145	0.60	0.04	0.05	0.04	0.04	0.08
<b>B2</b>	6.786	0.03	0.01	0.03	0.03	0.07	0.03
<b>B3</b>	7.155	0.52	0.02	0.03	0.07	0.14	0.04
<b>B4</b>	6.945	0.66	0.02	0.02	0.02	0.01	0.04
<b>B5</b>	6.944	0.79	0.02	0.04	0.03	0.03	0.05
<b>C1</b>	7.302	1.41	0.06	0.08	0.05	0.07	0.09
<b>C1-R</b>	7.250	0.79	0.05	0.09	0.05	0.05	0.09
<b>C3</b>	7.294	1.55	0.02	0.06	0.09	0.20	0.03
<b>C3-R</b>	7.031	0.03	0.01	0.03	0.05	0.15	0.02
<b>C4</b>	7.294	0.63	0.02	0.08	0.09	0.22	0.05
<b>C4-R</b>	6.869	0.46	0.02	0.01	0.01	0.01	0.01
<b>C5</b>	7.299	0.80	0.04	0.10	0.10	0.21	0.06
<b>C5-R</b>	7.245	0.72	0.05	0.08	0.09	0.21	0.08

**Table 3.** Simulated ground motions (SA[1.0 s], g) at selected towns in Northern Iceland for chosen dynamic rupture earthquake scenarios.

719 Scenarios using the complex Model-A, with its 55 fault segments separated by a  
720 variety of gaps and step overs, rupture a significant portion of the whole HFFZ. How-  
721 ever, the high segmentation of Model-A does not favor rupture scenarios that result in  
722 earthquakes larger than  $M_w 7$ . The Model-A dynamic parameters required for sustained  
723 earthquake scenarios of realistic magnitude (Table 1), promote direct branching and dy-  
724 namic triggering (rupture jumping), and, therefore, multi-fault earthquake rupture. We  
725 observe forward and backward propagating ruptures of adjacent segments, and episodes  
726 of localized supershear rupture velocity (Figure 2). In Model-A scenarios, fault slip dis-  
727 tributions are highly heterogeneous. Similar dynamic complexities have been inferred  
728 in data-constrained multi-fault dynamic rupture models of well-recorded events, such as  
729 the 1992 multi-segment strike-slip Landers, California, earthquake (Wollherr et al., 2019).

730 In contrast, the less segmented fault systems of Model-B and Model-C are dynam-  
731 ically able to generate  $M_w 7+$  rupture scenarios. The prominent  $\sim 4$  km wide compres-  
732 sional step over between the east and middle sections of the HFFZ incorporated in Model-  
733 B represents a strong dynamic barrier, effectively limiting rupture propagation of all our  
734 Model-B earthquake scenarios and their magnitudes to  $M_w 6.9-7.1$ . This is not unexpected:  
735 field observations and numerical studies suggest that strike-slip earthquake rupture rarely  
736 jumps across step overs wider than a few kilometers, especially for compressional step  
737 overs (Wesnousky, 1988; Oglesby, 2005; Elliott et al., 2009). Closing the geometric gap  
738 in model-C scenarios leads to through-going rupture breaking the complete main fault,  
739 resulting in  $M_w \sim 7.3$  rupture scenarios.

740 None of our scenarios based on Model-B and Model-C show dynamic triggering be-  
741 tween the main fault and the secondary faults of the western HFFZ. The dynamic stress  
742 ahead of a westwards propagating rupture front across the right lateral main fault clamps  
743 the southern fault, and unclamps the northern fault. The northern fault is not activated  
744 in any of our scenarios, due to a  $\sim 2$  km wide gap separating it from the main fault. The  
745 southern fault segments is unclamped when rupture nucleates on the west segment and  
746 propagates to the east. But the obtuse angle the southern fault forms with the eastward  
747 rupture propagation does not favor dynamic triggering. The dynamic stresses generated  
748 by an eastwards propagating rupture of the main fault results in left-lateral shear stress-

749 ing of the Southern fault (e.g., Poliakov et al., 2002) in contrast to the right-lateral initial  
750 shear stress loading this segment due to the regional stress field.

751 Fliss et al. (2005) propose a mechanism for “backwards branching” of secondary  
752 faults that form an obtuse angle with the direction of 2D mode II rupture propagation.  
753 They suggest that intense stress radiation from rupture arrest on the main fault can dy-  
754 namically trigger a neighboring secondary fault in such specific configurations, which can  
755 then bilaterally rupture. In Model-B and Model-C, the unsegmented main fault geom-  
756 etry does not offer strong barriers aiding backward triggering of secondary faults of the  
757 western HFFZ. We do observe backward branching using Model-A, for instance in sce-  
758 nario A2. Spontaneous rupture arrest on the eastern edge of segment F30 allows rup-  
759 ture jumping to segment F33. New rupture dynamically initiates centrally on F33, which  
760 is close to the eastern edge of F30, and propagates bilaterally (Figure 2a) in agreement  
761 with earlier 2D analysis (Fliss et al., 2005).

762 Varying hypocenter locations can affect the final slip distribution and magnitude,  
763 as well as the spatio-temporal evolution of earthquake rupture, but the strength of this  
764 effect depends on fault geometry. In all scenarios based on the complex geometry of Model-  
765 A, only a few fault segments in the hypocentral region rupture. Scenarios of magnitude  
766  $M_w6.76$ ,  $M_w6.91$ , and  $M_w6.50$  are obtained for hypocenters in the west, middle, and east  
767 of the HFFZ, respectively (Figure 3). The variation of hypocenter location on the well-  
768 connected faults of Model-B has only a minor effect on the final magnitude:  $M_w7.145$   
769 and  $M_w7.155$  for scenarios B1 and B3,  $M_w6.945$  and  $M_w6.944$  for scenarios B4 and B5.  
770 The slip distributions are significantly modulated by hypocenter location, with larger slip  
771 at greater distances from the hypocenter.

772 Scenarios with different hypocenters differ in their kinematic properties. For instance,  
773 scenario B3 has slower rupture propagation in the central segment than scenario B1 (Fig-  
774 ure 5). The effect of the hypocenter location on the spatial-temporal evolution of the earth-  
775 quake rupture is also noticeable in Model-C scenarios. Rupture transition from the east-  
776 ern to the central section of the HFFZ is delayed in scenario C4, which is nucleated at  
777 the main fault bend near the now closed gap, on the eastern section of the HFFZ (Fig-  
778 ure 7). When the hypocenter is far from the fault bend, rupture can propagate smoothly  
779 across it. Similar hypocenter location effects have been observed in previous finite-source  
780 models and dynamic studies for different fault networks (e.g., P. M. Mai et al., 2005; Oglesby  
781 & Mai, 2012; Kyriakopoulos et al., 2019).

782 The smooth main fault bend in Model-C scenarios does allow some ruptures to prop-  
783 agate across while terminating others depending on the local pre-stress and dynamic stress  
784 evolution. The bend acts as a so-called “earthquake gate” (e.g., Liu et al., 2021, 2022).  
785 The segmented, explicitly modeled geometrical barrier posed by the open gap in our Model-  
786 B scenarios, however, is different and can effectively stop all dynamically plausible rup-  
787 ture scenarios. This highlights the importance to acknowledge segmented fault system  
788 geometries when studying earthquake gates such as the Big Bend or the Cajon Pass of  
789 the Southern San Andreas fault and Northern San Jacinto fault (Lozos, 2016), respec-  
790 tively.

791 The effect of fault geometry and hypocenter location on earthquake rupture evo-  
792 lution and magnitude of rupture scenarios is dependent on the initial stress conditions  
793 (see Section 3.4). Our sensitivity analysis of the pre-stress related initial parameters—  
794  $SH_{\max}$ ,  $s_{2\text{ratio}}$ ,  $\gamma$  and  $R_0$ , show that rupture transitions between multiple segments of  
795 the main fault are differently affected by fault geometry and hypocenter location depend-  
796 ing on the initial dynamic parameters (Figure 10, 11 12, 13). The non-linearity relat-  
797 ing initial conditions to fault geometry, render 3D complex dynamic rupture simulations  
798 as an indispensable tool for fully physics-based earthquake scenarios and ground motion  
799 modeling.

## 5.2 Limitations and future work

Future extensions of our study may address the challenges in observationally constraining our earthquake scenarios. Specifically, the variability of the locking depth, the connection or disconnection between fault segments and the 3D variability of fault stress and strength are poorly constrained. We here assume in all models a purely strike-slip loading ( $s_{2_{\text{ratio}}}=0.5$ ) and depth-dependent background stress and fault strength parameters and omit potential additional along-strike heterogeneity. However, our effective fault pre-stress is 3D heterogeneous due to the modulation by fault geometry.

Due to the offshore location of the mostly submerged fault system and limited data coverage, the locking depth of HFFZ is poorly constrained. Seismotectonic analysis of Rögnvaldsson et al. (1998) suggests a locking depth of 10 km-12 km in the TFZ, while GPS analyses indicates a shallower locking depth of 5 km (Árnadóttir et al., 2009) or  $6.3_{-1.2}^{+1.7}$  km (Metzger et al., 2011), or 6 km-10 km using combined GPS and InSAR data (Metzger & Jónsson, 2014). The lower thermal gradients in the west of the HFFZ may be associated with local variations of the locking depth. The seismogenic depth could decrease from west to east (Flóvenz & Saemundsson, 1993; Metzger et al., 2011). Here, we smoothly taper deviatoric stresses below 9 km depth over 2 km, without lateral variations. Future models may study the effects of a variation of locking depth on rupture dynamics, slip amplitude, earthquake magnitude and ground shaking (e.g., Smith-Konter & Sandwell, 2009; Kyriakopoulos et al., 2019; Oglesby, 2020). However, we expect that our main conclusions on the relative effects of fault geometry, hypocenter locations (rupture directivity) and topography on rupture dynamics and ground shaking in the HFFZ will remain valid with a different locking depth.

We model the HFFZ with both a complex fault geometry (Model-A) consisting of 55 fault segments and two more simple fault geometries (Model-B and Model-C) consisting of 4 or 3 faults. It is possible that the actual fault system geometry falls in between, or shows discontinuities at the surface but a highly connected geometry at depth, as it has been suggested for other mature fault networks (e.g., Elliott et al., 2009), motivating further analysis of fault geometry effects. Our assumed regional, depth-dependent pre-stress results in similar stress conditions for similarly oriented fault segments. However, Passarelli et al. (2018) infer normal faulting focal mechanisms in the western HFFZ. Heterogeneous fault stresses unrelated to fault geometry may build up throughout the long-term seismic cycle, specifically in fault systems featuring stark geometric complexities and step-overs (Duan & Oglesby, 2006). These effects may be captured in future combination of dynamic rupture scenarios with seismic cycle simulations (e.g. Galvez et al., 2020).

Our dynamic rupture simulations can complement GMM-based approaches for assessing the seismic hazard in the HFFZ. Our synthetic ground motions agree well with specific GMMs developed in the tectonically and seismically symmetric SISZ (Kowsari et al., 2020), in terms of their average attenuation relationships (Figures 15 and 16). In addition, the average ground motions show magnitude-consistent attenuation relationships in our synthetic scenarios when breaking the same fault segments. This makes it possible to derive a physics-based GMM from dynamic rupture simulations. Also, our dynamic rupture scenarios can match the inferred characteristics of historical events, such as moment magnitude and rupture extent (Section 3.1). The here developed physics-based approach may be applied to other regions with limited seismic databases. An important advantage of dynamic rupture scenario based ground motion modeling is the physically realistic source description. The synthetic ground motion accounts realistically and self-consistently for complex path effects within 3D velocity structure, source directivity, and local site conditions (basin effects, topography and bathymetry). Fully considering shallow site effects may further amplify high-frequency content of our synthetics (e.g. Rodgers et al., 2020).

## 852 6 Conclusion

853 We present physics-based earthquake scenarios across the Húsavík–Flatey fault zone  
 854 (HFFZ) based on 3D spontaneous dynamic rupture simulations. Our scenarios incorpo-  
 855 rate state-of-the-art 3D velocity structure, fault complexity, bathymetry, topography, off-  
 856 fault plasticity, and viscoelastic attenuation. We vary the segmented fault system geom-  
 857 etry and potential hypocenter location in a suite of earthquake scenarios, which vary in  
 858 terms of earthquake magnitude, fault slip, and the spatio-temporal evolution of rupture  
 859 dynamics. We find highly variable ground motions, which differ spatially and across sce-  
 860 narios. We consider three fault system geometries of different complexity. All three fault  
 861 geometries are able to spontaneously produce fully dynamic earthquake scenarios match-  
 862 ing historic magnitudes when combined with observationally constrained tectonic back-  
 863 ground stress and depth-dependent loading. The most complex fault system, Model-A,  
 864 consists of 55 vertical faults of varying sizes and orientations which are separated by gaps  
 865 of differing width. This highly segmented geometry does not allow to model dynamically  
 866 viable and realistic  $M_w 7+$  scenarios. Our Model-A scenarios feature highly complex rup-  
 867 ture dynamics, including branching, dynamic triggering and reverse slip, but rupture only  
 868 parts of the HFFZ.

869 The less segmented Model-B and Model-C fault geometries can host sustained dy-  
 870 namic rupture along the well-connected main fault segments. The open gap in Model-  
 871 B acts as a strong barrier preventing dynamic triggering (rupture jumping), leading to  
 872 scenarios with magnitudes up to  $M_w 7.15$ . Model-C can host rupture scenarios up to  $M_w 7.3$   
 873 and the complete main fault breaks. Fault roughness can significantly affect rupture dy-  
 874 namics and physically plausible maximum magnitude by either delaying or arresting rup-  
 875 ture propagation.

876 All simulated scenarios yield heterogeneous ground motion distributions. We ob-  
 877 serve ground shaking amplification from rupture directivity, from localized geometric com-  
 878 plexities, such as fault gaps and bends, and from topography. The coupled effects of rup-  
 879 ture directivity and fault geometry generate narrow bands with amplified ground mo-  
 880 tions. Among all simulated scenarios, the strongest ground motion at Húsavík town is  
 881  $SA[1.0s] \sim 1.55$  g. The physics-based ground motion we generate (quantified by  $SA[1.0s]$ )  
 882 shows good agreement in terms of attenuation relationship with recent ground motion  
 883 models generated for the SISZ. The ground shaking spatial distribution varies signifi-  
 884 cantly between different rupture scenarios. However, the derived ground motion atten-  
 885 uation relationships for similar magnitude events are nearly identical on average, espe-  
 886 cially close to the fault. We show that the modeled ground motion variability changes  
 887 with distance to the fault. It has higher values in unilateral than in bilateral rupture sce-  
 888 narios. Variability is in all simulations on average higher than the typical (constant) stan-  
 889 dard variation assumed in GMMs. Our synthetic ground motion attenuation relation-  
 890 ships are magnitude consistent when breaking the same fault segments. This suggests  
 891 that fault geometry complexities and dynamic effects such as rupture directivity that change  
 892 ground motions locally can be captured in unified physics-based GMMs. We conclude  
 893 that ensembles of physics-based, observationally informed earthquake scenarios can com-  
 894 plement empirical seismic hazard assessment methods to better characterize the hazard  
 895 of tectonically and seismically complex regions, such as the HFFZ in Northern Iceland,  
 896 especially when historical data are limited and the attenuation relationships are poorly  
 897 constrained.

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 901 the study can be downloaded from [https://github.com/Bo-Li-LMU/ChESEE\\_PSHA](https://github.com/Bo-Li-LMU/ChESEE_PSHA). The

902 structural model incorporates topography and bathymetry data from GeoMapApp ([www](http://www.geomapapp.org)  
903 [.geomapapp.org](http://www.geomapapp.org))/(Ryan et al., 2009).

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