

1 **Dynamic fault interaction during a fluid-injection induced earthquake: The**
2 **2017 Mw 5.5 Pohang event**

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14 **Abstract:**

15 The November 15th, 2017 Mw 5.5 Pohang earthquake (South Korea) has been linked to hydraulic
16 stimulation and fluid injections, making this the largest induced seismic event associated with an
17 Enhanced Geothermal System (EGS). To understand its source dynamics and fault interactions,
18 we conduct the first 3D high-resolution spontaneous dynamic rupture simulations of an induced
19 earthquake. We account for topography, off-fault plastic deformation under depth-dependent bulk
20 cohesion, rapid velocity weakening friction and 1D subsurface structure. A guided fault
21 reconstruction approach that clusters spatio-temporal aftershock locations (including their
22 uncertainties) is used to identify a main and a secondary fault plane which intersect under a shallow
23 angle of 15°. Based on simple Mohr-Coulomb failure analysis and 180 dynamic rupture
24 experiments in which we vary local stress loading conditions, fluid pressure, and relative fault
25 strength, we identify preferred two fault plane scenarios that well reproduce observations. We find
26 that the regional far-field tectonic stress regime promotes pure strike-slip faulting, while local
27 stress conditions constrained by borehole logging generate the observed thrust faulting component.
28 Our preferred model is characterized by overpressurized pore fluids, non-optimally oriented but
29 dynamically weak faults and a close to critical local stress state. In our model, earthquake rupture
30 “jumps” to the secondary fault by dynamic triggering, generating a measurable non-double couple
31 component. Our simulations suggest that complex dynamic fault interaction may occur during
32 fluid-injection induced earthquakes and that local stress perturbations dominate over the regional
33 stress conditions. These findings, therefore, have important implications for seismic hazard in
34 active geo-reservoir.

35

36

37 **Introduction**

38 The Korean Peninsula is known to have a rather low-level of seismicity (compared to
39 neighboring countries like China and Japan) because it lies on the continental margin of the east
40 Eurasian plate. However, on November 15th, 2017 (05:29:31 UTC), a magnitude Mw 5.5
41 earthquake occurred (hereinafter the Pohang earthquake), the second-largest recorded earthquake
42 in South Korea following the 2016 Mw 5.5 Gyeongju earthquake. The Pohang earthquake caused
43 one fatality, injured 82 people, and generated more than \$300 millions in total economic loss
44 (Ellsworth et al., 2019; Lee et al., 2019). The hypocenter was located approximately 10 km
45 northeast of Pohang city, close to the Pohang Enhanced Geothermal System (EGS) site (36.106°N,
46 129.373°E and depth ~4.27 km, Korean Government Commission, 2019). Its proximity to the EGS
47 site and hypocentral depth similar to the open hole sections of the fluid-injection wells (Figure 1)
48 quickly raised questions if this earthquake is associated with EGS activities (Grigoli et al., 2018;
49 Kim et al., 2018).

50 The Pohang EGS project was designed to create an enhanced geothermal reservoir within
51 a low permeability crystalline basement. The basement is overlain by cretaceous volcanic and
52 sedimentary rocks, tertiary volcanic and sedimentary rocks, and quaternary sediments (Ellsworth
53 et al., 2019). During a period of four years (2012 to 2016), two geothermal wells, PX-1 and PX-2
54 (maximum depth ~4.3 km) were drilled for hydraulic stimulations. At the surface, both wells are
55 separated by only 6 m distance, increasing to a separation of 599 m at a depth of ~4300 m. For
56 well PX-1, the drilling was stuck at a depth of 2419 m, and hence side-tracked into west-northwest
57 direction. Well PX-2 experienced large mud loss in the depth interval 3830 - 3840 m, while
58 cuttings contain significant fractions of friable round-shaped mud balls typical for fault gouge
59 (Korean Government Commission, 2019; Ellsworth et al., 2019). In these geothermal wells, five

60 hydraulic stimulations were conducted between 29 January 2016 and 18 September 2018. During
61 this period, each hydraulic stimulation phase was associated with seismicity. The magnitudes
62 during and after stimulations reached up to $M_L \approx 3$, while events were distributed within a
63 restricted area close to the wells (Woo et al., 2019). The depth of the seismicity before the Pohang
64 earthquake spans the depth range 3.8 to 4.4 km, comparable with the open-hole section of the well
65 at ~ 4.3 km depth (Ellsworth et al., 2019).

66 Recent studies confirm that the Pohang earthquake was induced by hydraulic stimulation
67 and extensive fluid injection at this EGS site (Korean Government Commission, 2019; Ellsworth
68 et al., 2019; Woo et al., 2019; Kim et al., 2020). These activities are considered to have activated
69 the previously unmapped fault which was found to intersect well PX-2 at a depth of ~ 3.8 km.
70 Chang et al. (2020) point out that increased pore-pressure stressing due to multiple injection wells
71 at the Pohang EGS site may have contributed to the mainshock generation. However, it has been
72 argued that the size of fluid-injection induced earthquakes can be managed by controlling pressure,
73 rate, and location of fluid injection (Hofmann et al., 2019). Data-driven empirical and numerical
74 studies have shown that the largest induced earthquakes are bounded by a function of injected
75 volume (McGarr, 2014; Galis et al., 2017).

76 Grigoli et al. (2018) find a complex-source mechanism for the Pohang earthquake with a
77 significant non-double couple (non-DC) component. They hypothesized that this earthquake
78 involved failure on two different faults with slightly different focal mechanisms. In fact, in EGS
79 reservoirs with extensive fluid injection and hydraulic stimulation, earthquakes with pronounced
80 non-DC components may occur (Julian et al., 1998). Moreover, fluid injections may induce local
81 deviation of the stress state from the regional stress regime (Schoenball et al., 2014; Martínez-
82 Garzón et al., 2013; Martínez-Garzón et al., 2014). Therefore, we examine how regional and local

83 stress conditions acting on different fault models (single plane and two planes) determine the
84 dynamic rupture process that leads to a source mechanism with non-DC components.

85 Dynamic rupture modeling aims to reproduce the physical processes that govern how
86 earthquakes start, propagate, and stop for given stress and frictional conditions acting on fault
87 surfaces. The earthquake dynamics are then a result of the model's initial conditions, such as
88 geometry and frictional strength of the fault(s), the tectonic stress state, the regional lithological
89 structure, and a frictional constitutive equation. Jin and Zoback (2018) model coseismic fully
90 dynamic spontaneous fault rupture resulting from preseismic quasi-static loading exerted by fluid
91 perturbations in a faulted porous medium in 2D. Duan (2016) model 2D dynamic rupture
92 accounting for fluid effects of a propagating hydraulic fracture. Cappa and Ruitquist (2012) and
93 Buijze et al. (2017) constrain the onset of 2D dynamic rupture experiments by the stress state
94 resulting from solving a coupled quasi-static poroelastic equation. Further 2D studies that model
95 induced (not fully dynamic) earthquake rupture linked to separately treated fluid diffusion
96 including Galis et al. (2017); Kroll et al., (2017); Dieterich et al. (2015); Garagash and
97 Germanovich (2012); Richards-Dinger and Dieterich (2012); Viesca and Rice (2012). Using
98 modern numerical methods and advanced hardware, a high degree of realism can be reached to
99 explicitly model in 3D the highly non-linear dynamic rupture process (e.g., Heinecke et al., 2014;
100 Roten et al., 2014; Uphoff et al., 2017; Wollherr et al., 2019; Ulrich et al., 2019a, 2019b). The
101 modeling results include spatial and temporal evolution of earthquake rupture, surface
102 displacements, and ground shaking caused by the radiated seismic waves.

103 In this study, we investigate the dynamic rupture process under variable stress and fault-
104 geometry assumptions for the Pohang earthquake, using the high-performance-computing (HPC)
105 enabled software package SeisSol (<https://github.com/SeisSol/SeisSol>). Two alternative fault

106 geometries are considered, a one fault plane model (Model 1F) and a two fault planes model
107 (Model 2F). In our simulations, we consider a 1D velocity structure (Woo et al., 2019), off-fault
108 plasticity (Wollherr et al., 2018), depth-dependent bulk cohesion, a rapid velocity weakening
109 friction law, borehole estimates of stress, complex fault geometry, and high-resolution topography.

110 In the following, we first describe (Section 2) a new observationally guided fault
111 reconstruction approach based on spatio-temporal clusters of microearthquakes and their spatial
112 uncertainty. In Section 3, we analyse initial fault strength and loading stresses using static and
113 dynamic rupture modeling. We then compare the dynamics and kinematics of two preferred
114 models, Model 1F and 2F. The validation of Model 2F with regional waveforms, as well as
115 comparison of surface deformation between Model 1F and Model 2F are also presented in Section
116 3. Finally, we discuss the importance of considering local stresses loading, apparently weak and
117 critically stressed faults, overpressurized fluids, and dynamic multiple fault interaction in EGS.

119 **Modeling Setup**

120 In the following, we describe our approach to produce a physically viable model
121 constrained by observational data. Dynamic rupture propagation is governed by fault strength,
122 fault geometry, subsurface material properties, topography, loading (“initial”) stresses, nucleation
123 procedure, and empirical friction laws (Dunham et al., 2011a; Harris et al., 2011; Harris et al.,
124 2018). Numerical experiments that vary the aforementioned parameters provide insights into
125 fundamental earthquake physics as well as serve to identify preferred, self-consistent scenarios
126 that explain the mechanical processes of the earthquake as well as observational data.

128 **Fault reconstruction**

129 The detailed fault geometry has a strong effect on the dynamic rupture process. Changes
130 in strike, dip, and deviations from fault planarity can impact the rupture propagation and the
131 corresponding physical processes. The Pohang earthquake occurred on one or several blind and
132 unmapped fault(s). Because the unwrapped InSAR surface-displacement data show unclear fringes
133 due to the small deformation around the epicenter (Choi et al., 2019; Song and Lee, 2019), we use
134 the high-resolution earthquake catalog from Kim et al. (2018) to constrain the fault geometry based
135 on a space-time (including their uncertainties in space) clustering approach. The earthquake
136 catalog spans from 9 hours before to 3 hours after the mainshock and contains 217 events.

137

138 **Spatio-temporal clustering**

139 Clustering techniques allow deciphering complex fault structures by associating seismic
140 events to groups (clusters), also discriminating events that are associated with the mainshock from
141 uncorrelated earthquakes. We examine the seismic sequence to separate seismic clusters and
142 background events using nearest-neighbor distances following Zaliapin and Ben-Zion (2013). The
143 dependence of an event i to a parent event j is determined from the nearest-neighbor distance η_{ij} :

144

$$145 \quad \eta_{ij} = dt_{ij} \times dr_{ij}^d, \quad d_{ij} > 0; \quad \eta_{ij} = \infty, \quad dt_{ij} < 0 \quad (1)$$

146

147 where $dt_{ij} = t_j - t_i$ is the time between event i and j , $dr_{ij} = (r_j - r_i)$ is the interevent distance between
148 events; r_i = coordinate of event i and r_j = coordinate of event j , and d is the fractal dimension of
149 the earthquake hypocenter distribution (Hirata, 1989). We find that the inferred clusters are not
150 very sensitive to the parameter d ; hence we set $d = 1.6$ following previous studies (Zaliapin and
151 Ben-Zion, 2013; Zhang and Shearer, 2016; Cheng and Chen, 2018). Based on this analysis, we

152 find that all earthquakes of the catalog are part of the cluster and can be used for fault-plane fitting
153 (see Figure 2a). This cluster is characterized by interevent distances less than 1 km.

154

155 **Fault plane fitting**

156 We adopt the anisotropic clustering location uncertainty distribution (ACLUD) method, a
157 fault-network reconstruction approach introduced by Wang et al. (2013), which accounts for
158 uncertainties in earthquake locations. This method is extended by considering regional tectonic
159 constraints, focal mechanisms, and surface geological manifestation as prior information, leading
160 to the following improvements in the original ACLUD algorithm:

- 161 1) Initialize N_0 number of faults following the predefined orientation of the S_{Hmax} extracted
162 from the world stress map with random position and size.
- 163 2) For each cluster, if more than four similar focal mechanisms (strike, dip, rake) are available,
164 we use this information to separate events that have distinct focal mechanisms into other
165 clusters.
- 166 3) If surface geological manifestation (fault traces) exists (not the case for this study), the
167 strike and dip of the generated fault segment(s) should follow the closest interpreted fault
168 trace orientation.

169 We refer to this modified ACLUD method as guided-ACLUD (g-ACLUD).

170 All explored solutions are subject to a statistical validation process that examines the
171 likelihood of each proposed fault-network, given all available focal mechanisms. Statistical
172 validation uses the Bayesian Information Criterion (BIC). Initially, the method uses a random
173 number of fault planes. A single fault plane may be split if the BIC remains high. On the other
174 hand, two close-enough fault planes with similar orientation (strike and dip) may be merged into

175 a single fault plane. The process is repeated until the BIC reaches a pre-defined minimum or if the
176 process exceeds the maximum specified number of iterations (Wang et al., 2013).

177 The ACLUD algorithm by Wang et al. (2013) uses event locations and the associated
178 uncertainties given by the earthquake catalog. We incorporate additional information to increase
179 the robustness of the results and to decrease the explored parameter space. As *a priori* information,
180 we use the orientation of the maximum compressive regional stress given by the world stress map
181 (Heidbach et al. 2018) and available focal mechanisms in the area which are associated with the
182 earthquake catalog. Therefore, we use a maximum horizontal stress orientation of 74° with an
183 uncertainty of 25° and consider the focal mechanism inferred by Grigoli et al. (2018). Since
184 location errors are not specified in this earthquake catalog, we assume normally distributed
185 uncertainty for all events (standard deviation of 100 m). Note that Kim et al. (2018) obtained a
186 median error of 42, 31, and 36 m in the EW, NS, and vertical directions, respectively, but no
187 uncertainties for individual events.

188 Figure 2b, 2c, 2d show the g-ACLUUD selected solution, characterized by the smallest BIC,
189 which features two intersecting planar fault planes. The main plane strikes at 214° and dips at 65° ,
190 while the secondary fault plane strikes at 199° and dips 60° , respectively. The two fault planes are
191 separated by a narrow angle of 15° . The secondary fault aligns with the subsidiary fault plane
192 identified by Kim et al. (2018). The dimensions of the main and secondary fault planes are 4.3 x
193 2.8 km and 3.0 x 2.2 km, respectively. As the goal of this study is to compare the rupture process
194 for two different fault configurations, we define a one fault plane geometry (Model 1F) and a two
195 fault planes geometry (Model 2F; derived fault reconstruction analysis). The single-fault model
196 has a fault plane striking 214° and dipping 43° , as suggested by Korean Government Commission
197 (2019), Ellsworth et al. (2019), and Woo et al. (2019).

198

199 **Material properties**

200 We assume an elasto-plastic, isotropic medium based on the 1D velocity profile (Figure
201 S1a; Woo et al. (2019)). The velocity profile honors geological structures observed from drilling
202 cores and seismological observations from both active and passive sources, for instance, vertical
203 seismic profiling (VSP) and well logging (Korean Government Commission, 2019; Woo et al.,
204 2019). The density distribution (Figure S1a) is adopted from the report by Korean Government
205 Commission (2019).

206 We use a computationally efficient implementation of a Drucker-Prager off-fault
207 viscoplastic rheology (Wollherr et al., 2018). The off-fault failure criterion is based on the internal
208 friction coefficient (bulk friction) and bulk cohesion. We assume a constant internal friction
209 coefficient equal to the prescribed on-fault friction coefficient ($\mu_{bulk-friction} = 0.6$) for the entire
210 model domain. However, bulk cohesion is set to be depth-dependent, accounting for geologic
211 strata in the Pohang EGS site and the hardening of rocks with depth. Therefore, bulk cohesion
212 ranges from $c = 4$ MPa near the surface to $c = 50$ MPa at a depth of 6 km. A lower bulk cohesion
213 (12.5% of the surroundings) is applied in a $1.5 \times 0.3 \times 4$ km³ volume around the fault intersection
214 for the case of two fault planes to mimic pre-existing damage which enhances off-fault yielding
215 and to prevent unrealistic high on-fault stresses at the fault intersection. We assume initially
216 equivalent stresses acting on and off the fault. Finally, we set a constant, mesh-independent
217 relaxation time following the analysis by Wollherr et al., (2018) and chose $T_V = 0.05$ s, consistently
218 with choices made in previous studies (e.g. Ulrich et al., 2019a, 2019b).

219

220 **Fault strength and loading stresses**

221 To constrain the most viable principal stress component azimuth and the overall stress
222 regime, we extract information (e.g., S_{Hmax} orientation and fault strength) from laboratory and
223 field observation to then perform numerical experiments. We adopt a friction law with rapid
224 velocity weakening (adapted from Dunham et al., 2011a; see Appendix A1) which reproduces the
225 rapid friction decrease observed in laboratory experiments at co-seismic slip rates (Di Toro et al.,
226 2011).

227 We parametrize fault friction aiming for realistic levels of static and dynamic frictional
228 resistance and stress drop. All frictional properties are detailed in Appendix A1. We apply velocity
229 weakening ($b - a = 0.004$) across the fault (see Figure S1b) and velocity strengthening ($b - a =$
230 -0.004) to the uppermost part of the fault, which allows for a smoother termination of the rupture
231 there. The state evolution distance (L), initial slip rate (V_{ini}), reference slip velocity (V_0), steady-
232 state friction coefficient (f_0), and weakened friction coefficient (f_w) are constant and depth-
233 independent.

234 We follow the systematic approach of Ulrich et al. (2019a) to examine initial fault stress
235 and relative apparent fault strength combining data from observations, (e.g., seismo-tectonic
236 observations and fault fluid pressurization) and the Mohr-Coulomb theory of failure. This
237 workflow reduces the non-uniqueness in dynamic rupture modeling parameterization by assessing
238 that the stress state is compatible with the fault geometry and the fault-slip orientation (rake angle)
239 inferred from finite source or moment tensor inversion. Assuming an Andersonian stress regime
240 (one principal stress axis is vertical), only four parameters are sufficient to fully describe the stress
241 state and strength of the fault system: the azimuth of maximum compressive stress (S_{Hmax}), the
242 initial relative fault prestress ratio (R_0), the stress shape ratio (ν), and the fluid pressure ratio (γ),
243 all detailed hereafter.

244 The Pohang EGS site is considered to be located within a strike-slip stress regime (Soh et
245 al., 2018, and references therein). This translates into the maximum principal stress being
246 horizontal ($s_1 = S_{Hmax}$, with principal stress components $s_1 > s_2 > s_3 > 0$) under Andersonian
247 stress. Previous studies examined the azimuth of maximum horizontal stress using different
248 methods, such as borehole and seismological techniques, e.g., stress inversion of focal mechanisms
249 (Kim et al., 2017; Lee et al., 2017; Lee, Hong, and Chang, 2017; Soh et al., 2018; Korean
250 Government Commission, 2019; Ellsworth et al., 2019). Soh et al. (2018) inferred S_{Hmax} from
251 focal mechanisms of earthquakes that occurred between 1997 and 2016 and determined a regional
252 $S_{Hmax} = 74^\circ$. However, the earthquakes closest (~ 40 km) to the Pohang EGS site used in their
253 analysis are the 2016 Gyeongju event and its aftershocks. Based on borehole data, Kim et al. (2017)
254 and Lee, Shinn, et al. (2017) determined that S_{Hmax} at shallow depths (700 m to 1000 m) within a
255 10 km radius from the Pohang EGS is about 130° . In contrast, Ellsworth et al. (2019) and Korean
256 Government Commission (2019) inferred a critically stressed thrust faulting regime. This stress
257 state implies that the vertical stress is the least principal stress under Andersonian stress ($s_v = s_3$).
258 They inferred an S_{Hmax} orientation of $77 \pm 23^\circ$ based on dipole sonic logging data. This
259 orientation is similar to the value of 74° given in the world stress map (Heidbach et al., 2018).

260 Using numerical simulations, we then assess how these loading-stress regimes for the
261 inferred fault geometry determine nucleation and rupture of the Pohang earthquake. The stress
262 shape ratio ν enables a contrast of different stress styles by balancing the principal stress
263 amplitudes. It is defined as:

264

$$265 \quad \nu = \frac{(s_2 - s_3)}{(s_1 - s_3)} \quad (2)$$

266

267 For strike-slip regimes (s_2 vertical), $\nu < 0.5$ characterizes transpression, $\nu \approx 0.5$ corresponds to
268 pure strike-slip regime, and $\nu > 0.5$ characterizes transtension (Ulrich et al., 2019a). Soh et al.
269 (2018) ($\nu = 0.12$), Ellsworth et al., (2019) and Korean Government Commission (2019) ($\nu = 0.1$)
270 suggests a stress regime acknowledging transpression around the Pohang EGS site (note that they
271 use different definition of ν).

272 The initial relative prestress ratio (R_0) describes the closeness to failure on a virtual,
273 optimally oriented fault. $R_0 = 1$ indicates a critical stress level on all optimally oriented faults. We
274 can characterize fault strength spatially by calculating the relative prestress ratio (R) on every point
275 of the fault. R denotes the ratio of potential stress drop $\Delta\tau$ with respect to breakdown strength drop
276 $\Delta\tau_b$ for given frictional cohesion (c), static (μ_s) and dynamic (μ_d) friction coefficient (e.g., Aochi
277 and Madariaga, 2003) expressed as:

278

$$279 \quad R = \frac{\Delta\tau}{\Delta\tau_b} = \frac{\tau_0 - \mu_d \sigma_n}{c + (\mu_s - \mu_d) \times \sigma_n} \quad (3)$$

280

281 where τ_0 and σ_n are initial shear and normal traction on the fault plane, respectively. However, in
282 this study, we neglect the contribution of frictional cohesion ($c = 0$), which is mostly important to
283 incorporate close to the Earth's surface. We assume $\mu_s = f_0 = 0.6$ and $\mu_d = f_w = 0.1$. The
284 relative prestress ratio can be related to the relative fault strength parameter (S) defined as $S =$
285 $1/R - 1$. On-fault values of R change at every point as we vary R_0 , taking on values $R \leq R_0$
286 depending on the orientation of each fault point with respect to the optimal orientation.

287 The vertical principal stress is assumed to vary linearly with depth, consistent with the
288 geological strata (depth-dependent density (ρ) in Figure S1a). We assume the intermediate
289 principal stress component, s_2 , to be vertical. The confining pressure of the overlying rock is

290 reduced by the pore pressure (P_f). We assume P_f proportional to lithostatic stress as $P_f = \gamma \rho g z$,
291 where g is the gravitational acceleration (9.8 m/s^2), and z denotes depth (in meters) and γ is the
292 fluid pressure ratio. A fluid pressure ratio of 0.37 indicates hydrostatic pore pressure, while $\gamma >$
293 0.37 implies an overpressurized stress state.

294 We perform a range of static and dynamic numerical experiments described below to test
295 the sensitivity of the resulting dynamic rupture models to the chosen stress parameterization in
296 terms of S_{Hmax} , R_0 and γ . We keep the 4th parameter, the stress shape ratio, fixed at $\nu = 0.12$
297 (Soh et al., 2018). We do not adjust the stress states for the stress excess during nucleation (see
298 Appendix A2). The overstressed nucleation and its parameters are constant for all 180 numerical
299 experiments.

300

301 **Results**

302 We use the open-source software SeisSol (details in Appendix A3, **numerical method**) to
303 solve the elastodynamic equations of motion for fault rupture under stress and friction acting on
304 the fault surface, coupled to seismic wave propagation in complex media. We set the on-fault mesh
305 size using estimates of cohesive zone width (details in Appendix A3, **mesh generation**). We
306 incorporate high-resolution topography into our modeling. Figure 3 shows the computational mesh
307 overlain by a snapshot of absolute velocity at $t = 5 \text{ s}$.

308 Next, we present 3D dynamic rupture simulations for scenarios that consider one and two
309 intersecting fault planes, incorporating depth-dependent regional loading stresses, off-fault plastic
310 yielding, and high-resolution surface topography. In the preferred model (Model 2F), the
311 secondary fault plane is dynamically triggered and can explain the observed non-double couple

312 component of the moment tensor solution. Our model is compatible with regional waveforms and
313 surface deformation derived from published InSAR analysis.

314

315 **Static and dynamic analysis of initial fault strength and stresses**

316 We first constrain the regional stress from purely static analysis. Figure S2 shows a few
317 cases (out of many permutations (see also Table S1)) we analyzed. The six examples shown use
318 parameters $\gamma = 0.5$ and $R_0 = 0.7$, and variable S_{Hmax} in the range $52^\circ - 140^\circ$. According to the
319 static analysis, $S_{Hmax} < 87^\circ$ is insufficient to generate a rake angle of shear traction compatible
320 with the thrust-faulting component inferred by the focal mechanism and moment tensor solution.
321 At $S_{Hmax} \geq 87^\circ$, a thrust-faulting component starts to emerge. Interestingly, only the secondary
322 fault plane features a rake angle larger than 40° for $S_{Hmax} = 77^\circ - 140^\circ$. A rake angle of $\sim 80^\circ$,
323 obtained with $S_{Hmax} = 120^\circ$, can potentially produce the thrust-faulting component inferred by
324 moment tensor solution. For this parametrization, the secondary fault plane reaches a higher rake
325 angle of approximately 110° .

326 We restrict the parameter space for R_0 and γ based on our static analysis. We then
327 systematically explore all permutations of the three different parameters within the selected range
328 using dynamic rupture simulations. We vary R_0 in the range $0.7 - 0.9$, γ within $0.37 - 0.9$ and
329 S_{Hmax} within $67 - 120^\circ$. Figure 4 summarizes the outcome of 180 numerical dynamic rupture
330 experiments. We find that under hydrostatic pressure ($\gamma = 0.37$), $S_{Hmax} = 120^\circ$ generates self-
331 sustained ruptures over any other S_{Hmax} orientation.

332 The thrust-faulting component generated with $S_{Hmax} = 67^\circ - 87^\circ$ is insufficient to
333 explain the seismological observation using dynamic rupture modeling. Such S_{Hmax} leads to pure
334 strike-slip faulting as the only mechanical viable solution. Both dynamic and static analyses

335 suggest that $S_{Hmax} = 120^\circ$ is necessary to generate a thrust-faulting component close to the
336 observations. Our analyses allow determining a preferred parameterization, compatible with
337 inferred ground deformation, observed regional waveforms, and the inferred focal mechanism:
338 $R_0 = 0.8$ and $\gamma = 0.5$.

339

340 **Rupture dynamics of the preferred scenario Model 1F and Model 2F**

341 Figure 5a and movie M1 (in supplementary material) provide an overview of the simulated
342 earthquake rupture of the preferred two fault model Model 2F: rupture propagates spontaneously
343 across the main fault plane and dynamically triggers the secondary fault plane (rupture jumping).

344 The rupture nucleates smoothly due to the prescribed time-dependent overstress (see
345 Appendix A2) centered at the hypocenter location; it then spontaneously propagates bilaterally
346 across the main fault plane. At a rupture time of 0.65 s, two successive slip-rate fronts emerge,
347 with lower peak slip rates than the main rupture front (Figure 5a, left). This rupture complexity is
348 associated with the simultaneous rupture on both fault planes, leading to multiple reflected and
349 trapped waves in-between the two fault planes, reactivating the main fault around the intersection.
350 Rupture complexity decreases as rupture on the secondary fault plane terminates. After rupture
351 time $t = 0.75$ s, we observe solely pulse-like rupture propagation across the main fault.

352 The secondary fault plane is dynamically triggered at 0.4 s and its rupture terminates at 0.8
353 s simulation time, while the main-fault is fully ruptured in about 1.1 s. The secondary fault plane
354 is only partially ruptured because the northern part of the main fault does not slip. High slip-rates
355 (~ 10 m/s) and multiple rupture fronts occur near the fault intersection at the secondary fault.
356 Rupture heals close to the fault intersection region around $t = 0.65$ s.

357 After $t = 0.75$ s rupture on the main fault dynamically clamps (e.g., Kyriakopoulos et al.,
358 2019) and thus does not facilitate direct branching to the northern unbroken part of the secondary
359 fault plane. We observe asymmetric peak slip-rate distribution (see Figure S3), with higher values
360 on the single fault plane part of the network (Figures 5a, right) and lower peak slip rates where
361 ruptures across directly adjacent fault planes interact, which is also associated with high off-fault
362 plastic yielding (see section **Off-fault deformation** below). The entire rupture is completed after
363 ~ 1.5 s simulation time, breaking 4 km of fault length and generating a moment magnitude of M_w
364 5.59 (dominated by slip on the main fault plane). We find that rupture stops smoothly and
365 spontaneously on the secondary fault plane and north-eastern part of the main fault plane, while
366 being stopped abruptly by the southwestern fault end of the main fault plane.

367 In contrast to the Model 2F, the one fault plane preferred Model 1F produces symmetric
368 bilateral slip-rate and slip distributions.

370 **Rupture kinematics of the preferred Model 1F and Model 2F scenarios**

371 Due to the size of the event and limited available data, the kinematics of the Pohang
372 earthquake are challenging to characterize and explain. We here describe the model kinematics of
373 the preferred Model 1F and Model 2F earthquake scenarios. and compare both with two
374 observational studies (Song and Lee, 2019; Grigoli et al., 2018).

375 Song and Lee (2019) estimated the static slip distribution by InSAR (both descending and
376 ascending-descending orbit) for a single fault plane with patch size 0.5 km by 0.5 km. Higher slip
377 predominantly occurs northeast of the hypocenter, with an average slip of 0.15 m (Song and Lee,
378 2019). Grigoli et al. (2018) applied an Empirical Green's Function (EGF) technique to study
379 rupture duration and directivity, suggesting an apparent rupture duration of ~ 1 s and ~ 3 s for

380 stations observed in the SE and NW direction, respectively. Their focal mechanism shows an
381 average rake of $\sim 135^\circ$.

382 Both preferred scenarios vary slightly in moment magnitude, M_W 5.63 and M_W 5.59 for
383 Model 1F and Model 2F, reflecting different fault geometries while otherwise using the same
384 dynamic rupture model parametrization. We point out that most slip of Model 2F occurs on the
385 main fault - its magnitude is reduced to M_W 5.51 when removing the subsidiary plane.

386 The resulting synthetic source time functions of Model 1F and Model 2F are presented in
387 Figure 7a and 7b, respectively. The boxcar shaped moment rate function of Model 1F results from
388 its comparably simple rupture dynamics across one planar fault. Model 2F features a more
389 complicated moment rate function featuring two peaks of which the first one is reached at $t = 0.5$
390 s simulation time during simultaneous rupture of both fault planes. The rupture duration of both
391 scenarios is less than 1.5 s. The moment tensor representations of Model 1F and Model 2F are
392 presented in Figure 7c and 7d, respectively. Both scenarios show oblique faulting mechanisms.
393 Model 1F clearly produces a double-couple moment tensor solution (Figure 7c), whereas the
394 Model 2F yields a non-double couple solution due to complex source mechanism (Figure 7d), in
395 agreement with Grigoli et al. (2018). Nevertheless, our simulation produces a smaller amount of
396 CLVD (compensated linear vector dipole) compared to Grigoli et al. (2018). In fact, the equivalent
397 moment tensor solution of Model 2F can be decomposed, following the methodology of Vavryčuk
398 (2015), into 82.95% DC, -5.05% CLVD, and -12% isotropic (ISO) components. In contrast,
399 Grigoli et al. (2018) find -37% CLVD. In our simulations, Model 2F's rupture is characterized by
400 an average rupture speed of $v_r \approx 2,250$ m/s, well below the average Rayleigh wave speed at the
401 depth of the faults ($v_r \sim 0.75V_S$). The spatial variation of v_r is mainly related to the complexity of
402 rupture around the intersection for both, the main and secondary fault plane. We observe higher

403 average rupture speed $v_r \approx 2,780 \text{ m/s}$ ($v_r \sim 0.8V_S$) on the secondary fault plane (see rupture
404 contours every 0.2 s in Figures 5a, 5b). We note the localized occurrence of supershear rupture
405 speeds ($\sim 4000 \text{ m/s}$) near the edge of the prescribed nucleation patch of the main fault reflecting
406 the high overstress required for initiating the preferred rupture dynamics in our setup. Also, the
407 secondary fault plane features localized supershear episodes ($\sim 3800 \text{ m/s}$). In our model setup,
408 this may be translated into locally high fluid overpressure, and/or reflect the low resolution and
409 1D restriction of the used velocity model. More complex fluid effects have been shown to
410 transition sub-rayleigh to supershear ruptures in fully coupled 2D models by Lin and Zoback
411 (2018).

412 In our preferred model, high slip ($\sim 2 \text{ m}$) occurs in the center of the main fault. We observe
413 a maximum slip of 1.3 m at the secondary fault plane (Figure 6b). In total, the average on-fault
414 slip is 0.32m. Both, Model 1F and Model 2F, feature higher slip than Song and Lee (2019) infer
415 in their static slip inversion. In addition, differences may arise due to different modeling
416 assumptions in terms of fault dimensions and shear moduli. First, Song and Lee (2019) assume a
417 slightly larger shear modulus of $G = 30 \text{ GPa}$ than in our model ($G = 26 \text{ GPa}$). Second, they assume
418 a single fault plane of significantly larger dimensions ($6 \times 5 \text{ km}$) than the faults of our models (see
419 section **Fault reconstruction**). This large fault geometry allows for the possibility of near-surface
420 slip.

421 The orientation of fault slip is modulated by the dynamic source process. The dynamic
422 interaction of the two fault planes induces a moderate thrust-faulting component (rake $\sim 135^\circ -$
423 150°) on the main fault plane, as well as complex time-dependent rake orientations on the
424 secondary fault (see also Figure 6c, 6d). In contrast to Model 2F, the orientations of the final rake
425 angle of Model 1F are distributed homogeneously, on average at 127° . The rake of Model 1F is

426 different from Model 2F due to different dip angles of the main fault which dips at 43° in Model
427 1F. This average rake angle is comparable to the focal mechanism derived by Grigoli et al. (2018).
428 The average on-fault slip is 0.35 m. We observe that, on average, the rupture speed is $v_r \approx$
429 2400m/s. Reflecting similar dynamic parameters to Model 2F, Model 1F also experiences
430 supershear rupture near the nucleation patch.

431

432 **Waveform comparison for Model 1F and Model 2F**

433 In the following, we analyze the differences between Model 1F and Model 2F in terms of
434 near and far-field ground motion. Hereinafter, all distances from the fault are considered as Joyner-
435 Boore distances (R_{JB} , the shortest distance from a site to the surface projection of fault planes).
436 We compare synthetic waveforms computed for hypothetical (“virtual”) stations located close (~ 4
437 km) and far (>20 km) from the epicenter.

438 Figure 8b shows three-component waveforms at 19 randomly located virtual stations
439 (Figure 8a). We place 10 stations near the epicenter (~ 4 km horizontal distance) to inspect near
440 field seismic waveform characteristics. We filter all synthetic waveforms within the frequency
441 band of 0.1 - 2 Hz using a fourth-order Butterworth filter. Figure 8c depicts all 3-component
442 velocity waveforms. Overall, waveforms of scenarios Model 1F and Model 2F are very similar in
443 this frequency range, but waveforms from Model 1F have systematically higher amplitudes than
444 Model 2F. The most remarkable amplitude differences occur on the EW component for stations
445 004, 008, 009, and 010, which are all located above or close to the faults.

446 At some stations, distinct waveform differences appear (e.g., the NS-component of stations
447 007, 014, 011, and 019). Most of these stations are located on the hanging wall. After five seconds,
448 once the rupture is fully arrested, differences vanish, and the waveforms become comparable for

449 both models. As depicted in Figure 8b, the stations located close to the region where faults overlap
450 in Model 2F show significant differences in seismic wave signatures on the horizontal components.
451 One possible explanation may be that the additional secondary fault defocuses ground motions.

452

453 **Off-fault deformation**

454 Our preferred dynamic earthquake rupture model 2F reveals significant off-fault plastic
455 deformation in the vicinity of geometric fault complexity, similar to scenarios of the 1992 Landers
456 earthquake (Wollherr et al., 2018), the 2016 Kaikoura earthquake (Klinger et al., 2019) and the
457 2019 Ridgecrest earthquake sequence (Taufiqurrahman et al., 2019). Here, significant off-fault
458 plastic deformation (quantified as the scalar quantity η following Ma, 2008 and Wollherr et al.,
459 2019) occurs (i) in the pre-existing damage zone at the fault intersection, (ii) at the dilatational side
460 of the main and the secondary fault as expected from previous theoretical and numerical studies,
461 given the shallow angle of both faults and S_{Hmax} (Templeton and Rice, 2008; Gabriel et al., 2013),
462 and (iii) close to the free-surface (see Figures S3c and S3d).

463 The fault intersection of Model 2F elevates the total off-fault plasticity response
464 regularizing high on-fault stresses while limiting peak slip rates and reducing peak ground motions
465 (Andrews 2005; Dunham et al. 2011a; Gabriel et al., 2013; Roten et al., 2014; Wollherr et al.,
466 2018). When comparing waveforms, we indeed notice overall lower velocity amplitudes compared
467 to Model 1F in the surrounding stations of the fault planes caused by the combined effects of fault
468 complexity and off-fault yielding. Interestingly, the stronger plastic yielding response in model 2F
469 leads to lower variability (not shown here) in ground motions (PGV) (as in Wollherr et al., 2019)
470 even though the fault geometry is more complex.

471

472 **Model 1F and Model 2F surface deformations**

473 Next, we compare the co-seismic surface displacement generated by Model 1F to Model
474 2F (Figure 9a, 9b). We translate the synthetic vertical and horizontal displacements into Line-of-
475 sight (LoS) displacement components.

476 The spatial distribution of the co-seismic surface deformations is noticeably different.
477 Model 1F features higher LoS displacements in southeastern direction relative to the Gokgang
478 Fault (~ 2 km from the bay) compared to Model 2F (~ 5 km from the bay) and generates on
479 average lower negative LoS displacements. Model 1F creates a wider area of uplifted LoS
480 displacements, which resembles an ellipse with a major axis of 6 km and a minor axis of 4.1 km.
481 The most prominent spatial differences are (i) the vertical LoS displacements of Model 1F are
482 slightly migrated to the East relative to the epicenter and (ii) the location of zero displacements in
483 between vertical LoS displacements (in the region of the epicenter) and negative LoS
484 displacements at the eastern-to-southward of the epicenter. Model 2F produces an average of 5 cm
485 subsidence whereas Model 1F only produces 2 cm average subsidence. This can be attributed to
486 Model 1F's more shallow dipping angle. The co-seismic surface displacements of Model 2F
487 compare better than those of Model 1F to InSAR ground deformation inferences of Song and Lee
488 (2019), in terms of the location of the pivot line delimiting positive and negative LoS
489 displacements (~ 4.5 km from the bay).

490 While synthetic (Model 2F) and observed surface displacements significantly differ locally
491 and quantitatively, they reveal qualitatively comparable large-scale features. The following
492 observations are captured by Model 2F: (i) Uplift/easting displacement is observed near the
493 epicenter and (ii) the uplifted area forms an ellipse-like shape with a major axis of ~ 5.6 km and a
494 minor axis of ~ 3.8 km. Correspondingly, Pohang city also experienced subsidence according to

495 field observations (Kang et al., 2019a, Kang et al., 2019b). Additionally, our synthetics also
496 suggest subsidence underneath the bay.

497 Although the contribution of the secondary fault plane is critical to reproduce the inferred
498 non-DC component, comparison of synthetic co-seismic surface displacements of Model 2F with
499 and without the secondary fault (see Figure S5a) suggests that the contribution of the secondary
500 fault plane to the ground displacement is small (Figure S5b), as expected from its small slip
501 contribution. We note that the InSAR data may not be sensitive enough to discriminate between a
502 one and a two-fault plane model.

503

504 **Model 2F validation by regional waveform modeling**

505 Unfortunately, a local seismic network of eight portable seismic stations (Kim et al., 2018)
506 deployed around the EGS site produced saturated (clipped) seismograms. Therefore, we choose to
507 compare synthetic waveforms to regional recordings at five stations surrounding the Pohang EGS
508 site (see Figure 1) at epicentral distances of approximately 70 km.

509 Model 2F compares well to regional low-frequency seismic wave observations (Figure 8c).
510 Synthetic waveforms are calculated using a Green's function database of teleseismic waveforms
511 (Instaseis, Krischer et al., 2017). We translate the dynamic rupture model into a single moment
512 tensor representation following Ulrich et al. (2019a, 2019b). The Green's function database we
513 use is based on the anisotropic Preliminary Reference Earth Model (PREM), and is accurate to a
514 maximum period of 2 s. Synthetic and observed waveforms are filtered using a 0.033 - 0.08 Hz
515 4th order Butterworth filter, equivalent to the frequency band used in the source inversion of
516 Grigoli et al. (2018). The goodness of fit is assessed by the root-mean-square (rms) misfit.

517 Although the synthetic waveforms compare reasonably well to regional recordings, we find
518 that a few synthetic amplitudes are systematically larger than the observed data. We attribute this
519 to the usage of a 1D PREM model, which is more suitable for modeling synthetics at larger
520 azimuthal distance. Additionally, the fact that our simulation returns a slightly higher seismic
521 moment than observed and is not able to capture the full non-DC component of the source may
522 play a role. In particular, the large misfit at Station TJN on the UD and EW component may be
523 attributed to unmodeled site effects. Our synthetics do not differ significantly from the synthetics
524 of Grigoli et al. (2018), derived by full-waveform inversion of the waveforms recorded at stations
525 BUS2, CHJ2, and NAWB. A significant difference is only noticeable on the NS component of
526 station BUS2 (south of the epicenter, Figure 1).

527

528 **Discussion**

529 **The importance of local stresses for rupture dynamics in EGS**

530 The inferences of previous studies vary in terms of stress regimes and maximum horizontal
531 stress orientation around the Pohang EGS site, thereby motivating our systematic numerical
532 experiments as detailed in section **Static and dynamic analysis of initial fault strength and**
533 **stresses** under various loading stress settings. Assuming an Andersonian stress regime, we find
534 that an initial stress state constrained by regional stress inversions is unable to generate the
535 observed thrust-faulting component of the Pohang earthquake. This suggests important local
536 deviations from the regional stress state near the Pohang EGS site. Kim et al. (2017) and Lee et al.
537 (2017) infer the stress orientation at short epicentral distance (< 10 km) from borehole image log
538 data acquired prior to the Pohang earthquake. However, this data is limited to 1 km depth, whereas

539 the Pohang earthquake hypocentral depth is inferred to be deeper, at a depth of 4.27 km. Ellsworth
540 et al. (2019) noted that the in-situ stress state at the Pohang EGS site is transpressional.

541 From our static numerical experiments, we infer that a pure strike-slip stress regime ($s_2 =$
542 s_v) and $S_{Hmax} = 120^\circ$ yield a thrust-faulting component consistent with observations (Figure S2).
543 This finding is corroborated by our dynamic rupture simulations under identical loading (Figure
544 7c, 7d). We also observe that under these conditions spontaneous rupture propagation is favoured.
545 The reverse faulting regime ($s_3 = s_v$) accounting for low $\nu = 0.1$ was also explored. However,
546 such reverse-stress regime, as suggested by Ellsworth et al. (2019), across the entire fault planes
547 does not yield sufficiently high shear tractions on our fault system - and dynamic rupture dies out
548 quickly.

549 Local variations of the stress state around EGS sites, including the Pohang EGS site, have
550 been observed in hydraulic stimulation experiments of crystalline-rock reservoirs (Schoenball et
551 al., 2010), data-driven geomechanical analysis (Ceunot et al., 2006; Hardebeck and Michael, 2006;
552 Martínez-Garzón et al., 2013; Martínez-Garzón et al. 2014; Schoenball et al., 2014) and numerical
553 experiments (Jeanne et al., 2015; Ziegler et al., 2017). Such spatial and temporal stress
554 reorientation is typically a direct response to hydraulic stimulation and fluid injections (Cornet et
555 al., 2007; Schoenball et al., 2010; Schoenball et al., 2013; Ziegler et al., 2017, Liu and Zahradnik,
556 2019). In the geothermal field surrounding the Geysers in California, Martínez-Garzón et al.
557 (2014) found that the stress regime changed from normal-faulting to strike-slip near the injection
558 wells. At the Pohang EGS site, local variations in the stress regime have been inferred from focal
559 mechanisms of microearthquakes before and after the Pohang earthquake. Woo et al. (2019)
560 reported strike-slip faulting north from the hypocenter to strike-slip associated thrust-faulting and
561 pure thrust-faulting components towards the South before the mainshock. After the mainshock

562 occurred, aftershock focal mechanisms were mainly strike-slip in the SW to oblique faulting in the
563 NE (Kim et al., 2020). Changes in the stress orientation and regime near the hypocenter prior to
564 the mainshock could correspond to hydraulic stimulation and fluid injections (Martínez-Garzón et
565 al., 2014; Liu and Zahradnik, 2019). However, the aftershock source characteristics are probably
566 related to co-seismic stress rotation.

567 Based on our analysis of various numerical experiments, we deduce that our models are
568 highly sensitive to variations in the initial stress state, and therefore allow to finely constrain the
569 fault stress loading parameters. For example, a small change in S_{Hmax} may induce a significant
570 change in the modeled focal mechanism. All faults are exposed to the same local stress regime
571 while experiencing varying ratios of shear and normal loading depending on their orientation
572 towards this loading. Even a small change in fault geometry (e.g., in strike, dip, size, and the angle
573 between fault planes) strongly affects the dynamic rupture result (e.g., Yamashita and Umeda,
574 1994; Aochi et al., 2005; Bhat et al., 2007; Ulrich et al., 2019a; van Zelst et al., 2019), as here
575 illustrated when comparing Model 1F and Model 2F. We point out that trade-offs between the
576 inferred stress state and fault geometry can be readily explored if new observations become
577 available.

578 In summary, these observations support our assumption on the loading stress, which is
579 consistent with Ellsworth et al. (2019) in the nucleation region, but differently oriented everywhere
580 else. Complexities in the in-situ stress state are expected in the region where the Pohang earthquake
581 occurred, due to the history of hydraulic stimulations, that is, the EGS operation itself perturbs the
582 local stress conditions in a manner that makes it more difficult to assess the potential seismic
583 hazard implication (that are usually studied in advance and utilize regional stress information).

584

585 **The importance of critically stressed, static and dynamic weak faults and**
586 **overpressurized fluids**

587 Our experiments (Figure 4) emphasize the necessity of assuming overpressurized fluids
588 ($\gamma > 0.37$) and a close to critical stress state when assuming strong frictional weakening on the
589 fault(s). A critically stressed state has been suggested by Ellsworth et al. (2019) by analyzing
590 dipole sonic logging data at the Pohang drilling site. In our preferred Model 2F, we use the ratio
591 of shear over effective normal stress (τ/σ_n) to quantify fault strength, and find 0.54 and 0.59 for
592 the main and secondary fault plane, respectively. This fault strength is close to the assumed steady-
593 state friction coefficient ($f_0 = 0.6$) which indicates that the faults are close to failure prior to
594 rupture nucleation and thus close to critically stressed.

595 In our preferred model both faults are non-optimally oriented with respect to the local stress
596 conditions. The relative prestress ratio R is 0.35 on the main fault and 0.4 on the secondary fault
597 plane, which is less than our assumed $R_0 = 0.8$. According to Andersonian faulting theory, the fault
598 strength is related to its orientation with respect to the regional stress. Here, the main fault plane
599 is oriented at 54° and the secondary fault at 60° relative to the regional maximum compressive
600 stress ($S_{Hmax} = 77^\circ$). Thus, the two fault planes system would be considered weak in the classic,
601 static sense.

602 All modeled faults in this study weaken dramatically at co-seismic slip rates while stress
603 drops are limited by the elevated fluid pressure. Besides resembling the dramatic friction decrease
604 observed in laboratory experiments and the theory of thermal weakening processes, previous
605 dynamic rupture studies utilizing rapid velocity weakening with low values of fully weakened
606 friction coefficient (f_w) reproduced rupture complexities, such as rupture reactivation and pulse-
607 like ruptures, without assuming small-scale heterogeneities.

608 In our simulation, we use a fluid pressure ratio of 0.5 which corresponds to a reduction of
609 the normal stress of approximately 14.3 MPa compared to a hydrostatic state. The reduction in
610 effective normal stress mechanically lowers the static strength of faults. Our assumption of high
611 fluid pressure may relate to various episodes of drilling mud loss on 30-31 October 2015 at 3800
612 m depth suggesting an increase of fluid pressure on the order of 20 MPa around the borehole, and
613 the fluid injection operations (Ellsworth et al., 2019; Korean Government Commission, 2019).

614

615 **The importance of fault interaction for the dynamic rupture process and** 616 **faulting mechanism**

617 In our preferred model, the secondary fault is only partially ruptured during the Pohang
618 earthquake. Strong variations in slip rate associated with dynamic rupture complexity across the
619 two faults planes and their interaction, spontaneous rupture arrest and the asymmetrically
620 accumulated fault slip on the main and secondary fault plane, could potentially favor dynamic and
621 static Coulomb stress transfers enabling a later activation of the unruptured area of the secondary
622 fault. The largest aftershock that occurred less than three hours after the mainshock at 650 m
623 epicentral distance to the northwest with respect to the mainshock may have occurred in such an
624 unruptured area on the secondary fault.

625 In our model, complex shear faulting across two fault planes induces a non-DC component,
626 which is, nevertheless, considerably smaller (14%) compared to the CLVD component inferred by
627 Grigoli et al. (2018). Additional factors not considered in this study may contribute to an apparent
628 non-DC component, such as strong deviations from fault planarity (larger scale curvature and
629 small-scale roughness, e.g., Bydlon and Dunham, 2015; Shi and Day, 2013; Ulrich and Gabriel,
630 2017; Mai et al., 2018), stronger heterogeneities in fault stress and strength (Ripperger et al., 2008)

631 and 3D subsurface structure (e.g., Pelties et al., 2015) increasing rupture complexity, as well as
632 incorporating tensile faulting, poroelastic rheology, and source or propagation anisotropy (Julian,
633 1998; Boitz et al., 2018). The CLVD contribution may also increase when assuming a larger
634 number of faults. While the limited data available does not suggest rupture of additional fault
635 planes, stochastically distributed and dynamically activated fracture networks (e.g., Okubo et al.
636 2019; Anger and Gabriel, 2019) around the main fault are expected given the on-going stimulation
637 operation.

638

639 **Importance of dense seismic monitoring during EGS projects**

640 The complex interaction of local stress loading and fault strength conditions, rupture
641 dynamics and fault interaction on multiple fault segments presented here highlights the importance
642 of a dense local seismic network within the operational areas for monitoring and analyzing
643 microseismicity before, during, and after EGS operation, to thereby mitigate the potential seismic
644 hazard. Pre-EGS stimulation seismic monitoring is needed to define the ‘unperturbed state’ of the
645 system (the rock volume to be stimulated) and for characterizing potentially unmapped fault(s)
646 that may interact during cascading rupture; such seismic monitoring may be accompanied by
647 detailed borehole logging to assess the local stress state prior to stimulation.

648 During the stimulation and operational phase, a dense seismic monitoring network is also
649 needed to facilitate high-precision and high-fidelity seismic source studies. In conjunction with
650 detailed operational fluid-injection parameters, the reservoir stress state and its susceptibility for
651 generating earthquakes can be assessed (Galis et al., 2017; Kwiatek et al., 2019). In fact, the
652 available recordings of the operational monitoring seismic network near the Pohang EGS site were
653 saturated (clipped) by the unexpected high magnitude earthquake, thus accelerometers would be

654 useful as complementary instruments in EGS monitoring networks. In addition, the rise of
655 Distributed Acoustic Sensing (DAS) opens new opportunities as an additional seismic monitoring
656 network especially for EGS that is located in urban areas (Zhan, 2019).

657 Our study suggests that fully physics-based numerical simulations prior, during and after
658 an EGS project may be useful to not only gain a first-order understanding of potential effects and
659 consequences of the EGS experiments (e.g., risk-prone area as reflected by peak ground motions
660 (PGVs, Figure S6)), but also to optimally design the seismic monitoring network to ensure that all
661 vital data are collected as needed for future monitoring and mitigation purposes.

662

663 **Conclusions**

664 A guided fault reconstruction approach that clusters spatio-temporal aftershock locations
665 accounting for their uncertainty is applied to create a two fault planes dynamic rupture model
666 which reproduces key characteristics of the Pohang earthquake. Rupture complexity is arising from
667 the dynamic interaction of two failing fault planes with shallow intersection angles.

668 Static Mohr-Coulomb failure analysis and 180 numerical simulations demonstrate that the
669 regional loading stress is unable to generate dynamic rupture consistent with the observed faulting
670 style. Resolving the regional tectonic stress field onto one fault of a geometry as suggested by
671 Korean Government Commission (2019), Ellsworth et al. (2019), and Woo et al. (2019) or onto
672 the reconstructed two fault planes leads inevitable to pure strike-slip faulting, in stark contrast to
673 the observed thrust-faulting mechanism. Instead, local stress variation relative to regional stress
674 orientation is needed to generate oblique faulting. We conclude that regional-stress orientation
675 may be misleading when assessing propensity for failure; this has important implications for
676 seismic hazard assessment. Also, overpressurized pore fluids, non-optimally oriented and

677 dynamically weak faults and a close to critical local stress state play major roles for our dynamic
678 rupture models of the Pohang earthquake. Such factors may be assessed when planning and
679 conducting EGS-type experiments, explorations, and operations.

680 Our dynamic rupture simulations reveal dynamic triggering from the main fault plane to
681 the secondary fault plane without direct rupture branching but via “rupture jumping”. The
682 preferred two fault plane simulation compares well to regional observed data such as moment
683 release and far-field seismic waveforms. The single fault plane model, on the other hand, is unable
684 to reproduce the observed non-DC focal mechanisms and surface displacement distributions due
685 to simplicity of the dynamic rupture process and a shallower dip angle, respectively. Dynamic fault
686 interaction, amplified by rapid stress changes due to seismic waves reverberating between the two
687 fault planes, are needed to reproduce observations of a strong CLVD component. However, two
688 simultaneously breaking fault planes cannot fully explain the observed source complexity.

689 We demonstrate the maturity and feasibility of high-resolution 3D modeling of rupture
690 dynamics and seismic wave propagation accounting for the complexity of EGS environments and
691 constrained by few observational parameters shedding light on the dynamics of induced and
692 triggered earthquakes. More sophisticated 3D models, fully coupling dynamic earthquake rupture
693 and seismic wave propagation with co-seismic and quasi-static fluid effects, such as poroelasticity,
694 thermal pressurization, pore pressure diffusion, and considering the geometric complexity of
695 networks of fractures and non-planar faults, may allow in future to capture the full physical
696 complexity of nucleation and dynamics of induced earthquakes.

697 In the near future, such physics-based approaches may be synergistically integrated with
698 near-field seismic monitoring before, during, and after EGS operation, thus complementing traffic
699 light systems for hazard and risk mitigation (Bommer et al., 2006; Mignan et al., 2015).

700

701 **Data and resources**

702 All regional waveforms used in this study were downloaded from Incorporated Research
703 Institutions for Seismology (IRIS; <https://www.iris.edu> (last accessed February 2020)) data
704 management system using FDSN client. PREM anisotropic 2 s can be downloaded in the IRIS
705 data services products (<http://ds.iris.edu/ds/products/syngine/> (last accessed February 2020)). All
706 parameters used for the preferred Model 2F are available at
707 (https://drive.google.com/open?id=1nm3HZ_YOD-j8t_YatTFfs9prYKp1EEExj). The
708 supplemental for this article provides additional figures, a table, and a movie mentioned in the
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710

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728

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1041

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1048

1049 **TABLES:**

- 1050 **Table 1.** *Fault friction parameters assumed in this study*

Parameter	Symbol	Value
Direct effect parameter	a	0.01 - 0.02 for $z \leq 3.3$ km and 0.01 for $z > 3.3$ km
Evolution effect parameter	b	0.014
Reference slip velocity	V_0	10^{-6} m/s
Steady-state friction coefficient at V_0	f_0	0.6
State-evolution distance	L	0.2 m
Weakening slip velocity	V_w	0.1 - 1.0 for $z \leq 3.3$ km and 0.1 for $z > 3.3$ km
Fully weakened friction coefficient	f_w	0.1
Initial slip rate	V_{ini}	10^{-16} m/s

1051

1052 **LIST OF FIGURE CAPTIONS:**

1053 **Figure 1.** Map of the South Korean Peninsula showing the near-regional broadband stations (blue
1054 triangles). Solid and dashed lines represent the Yangsan and interpreted geological faults near the
1055 Pohang EGS site, respectively. The two inset plots present the location and geometry of the faults
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1068 **Figure 3.** 3D rendering of the unstructured tetrahedral computational mesh, and the fault plane
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1071 particle velocity in m/s). Note the strong effect of the high-resolution topography on modulating
1072 the seismic wavefield.

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1074 **Figure 4.** Graphical summary of the outcome of 180 dynamic rupture simulations assuming
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1082 showing in a) and b) the space-time evolutions of the absolute slip-rate (in m/s) across the main
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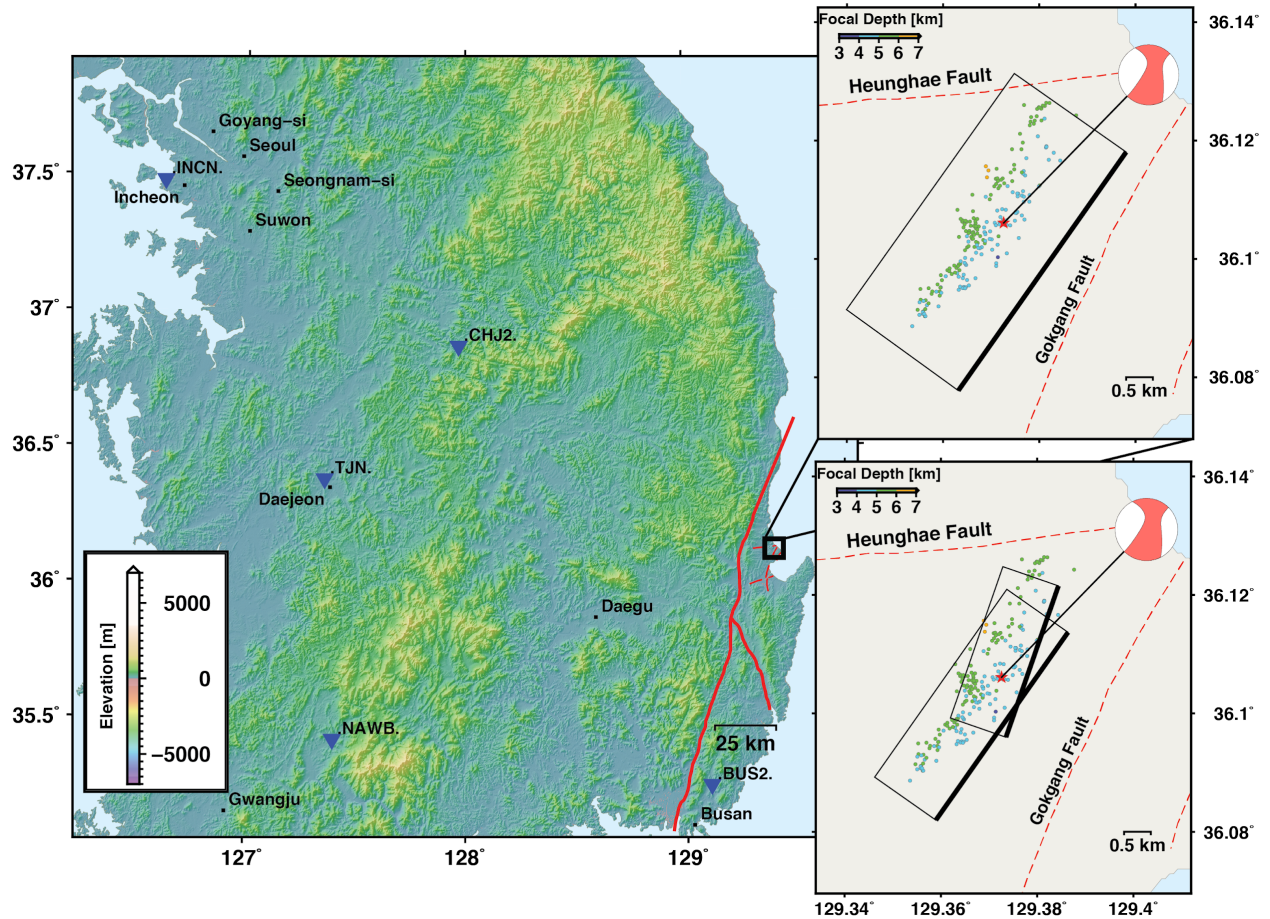
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1117 **FIGURES:**

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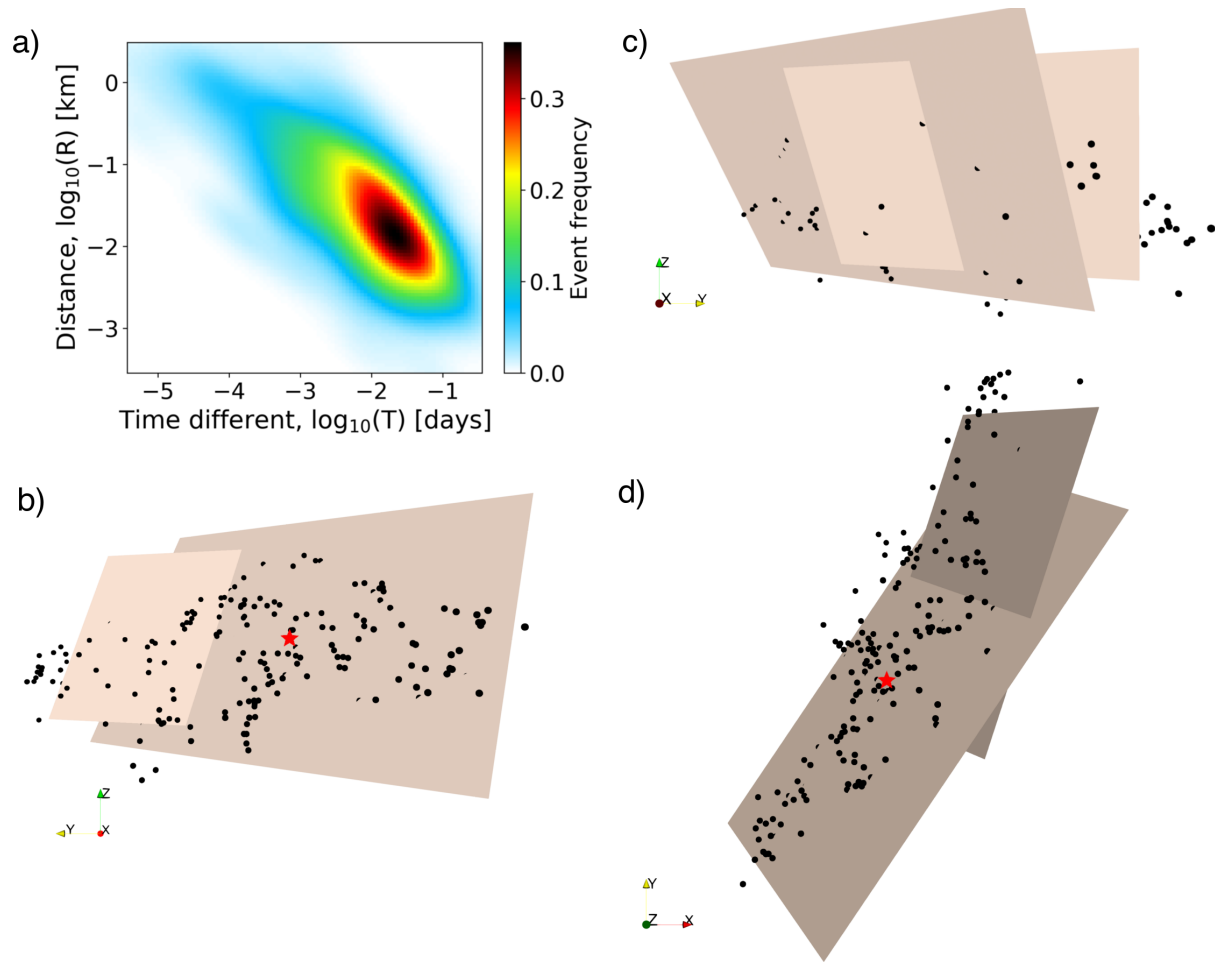


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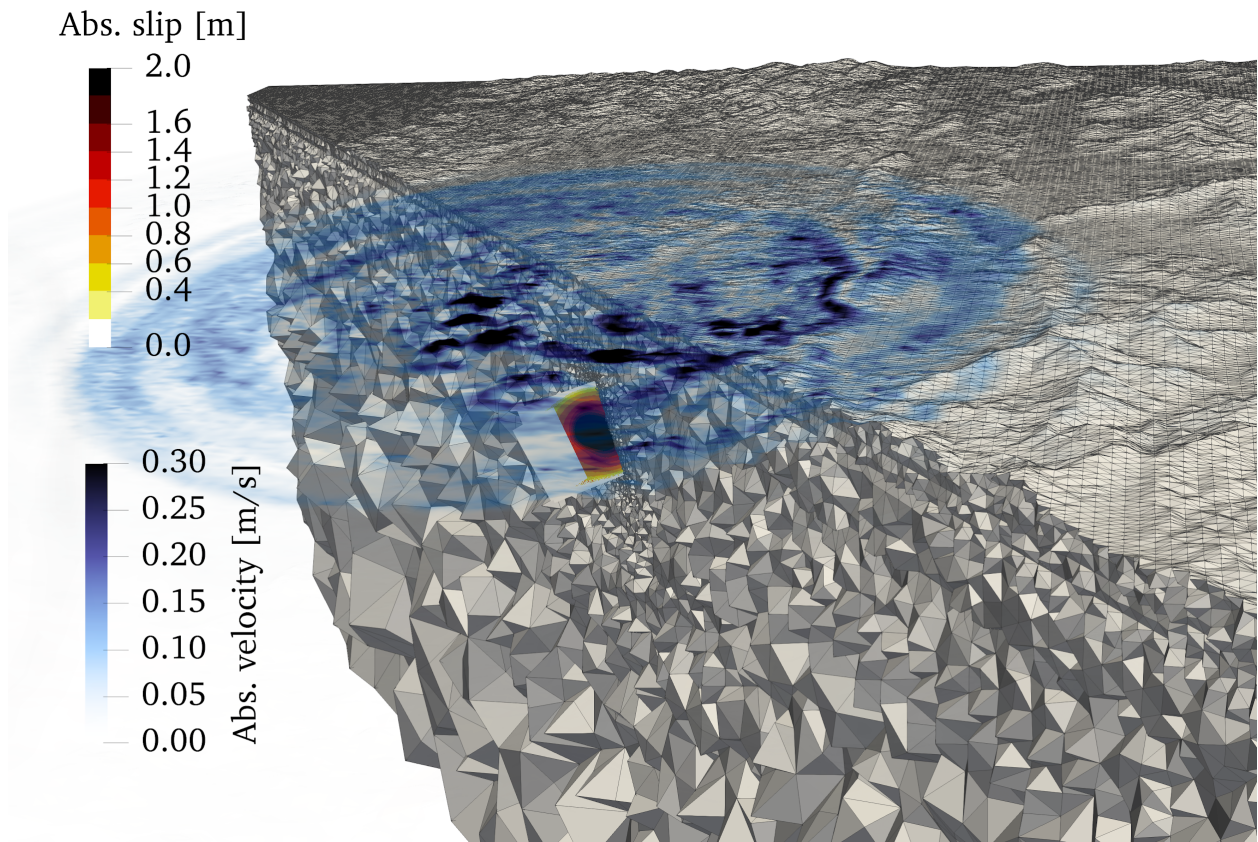
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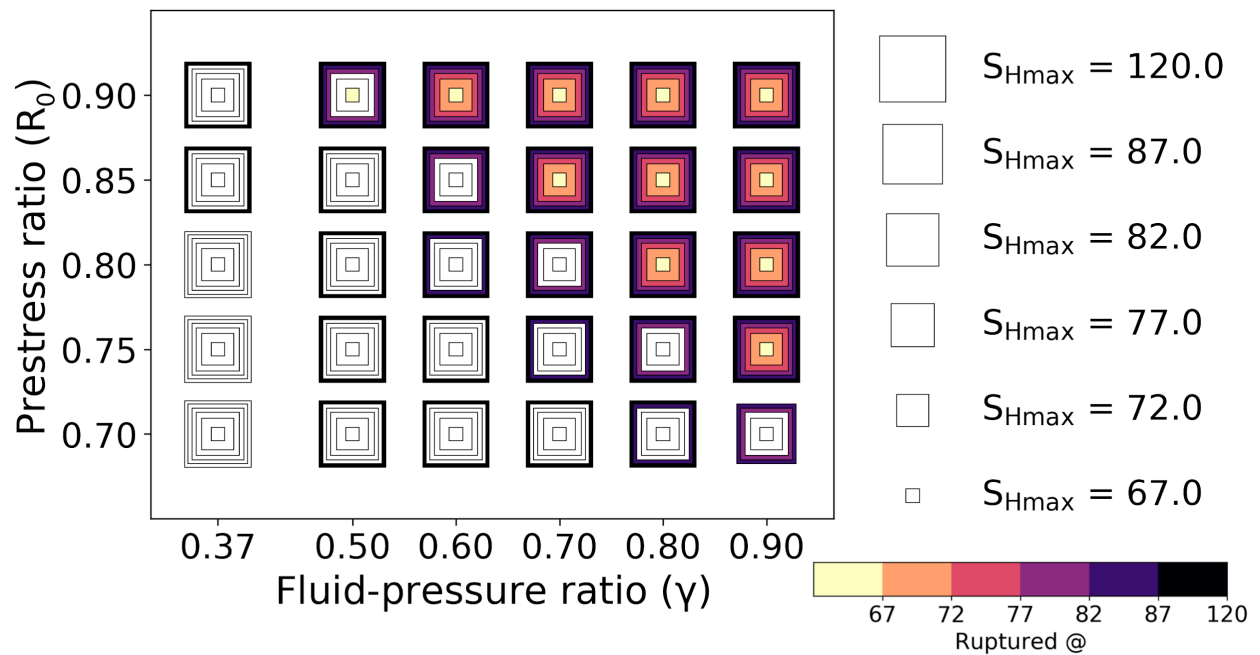
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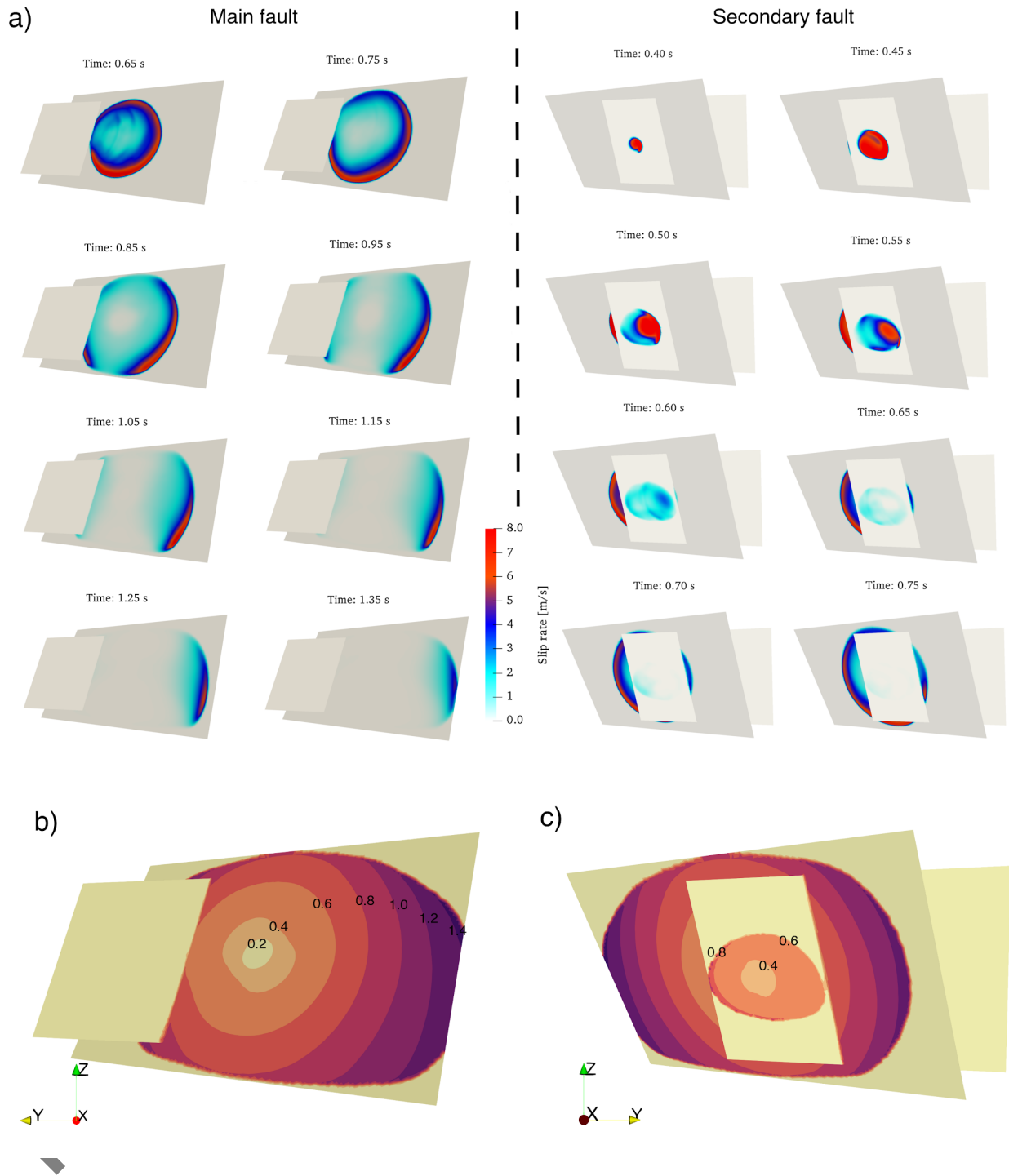
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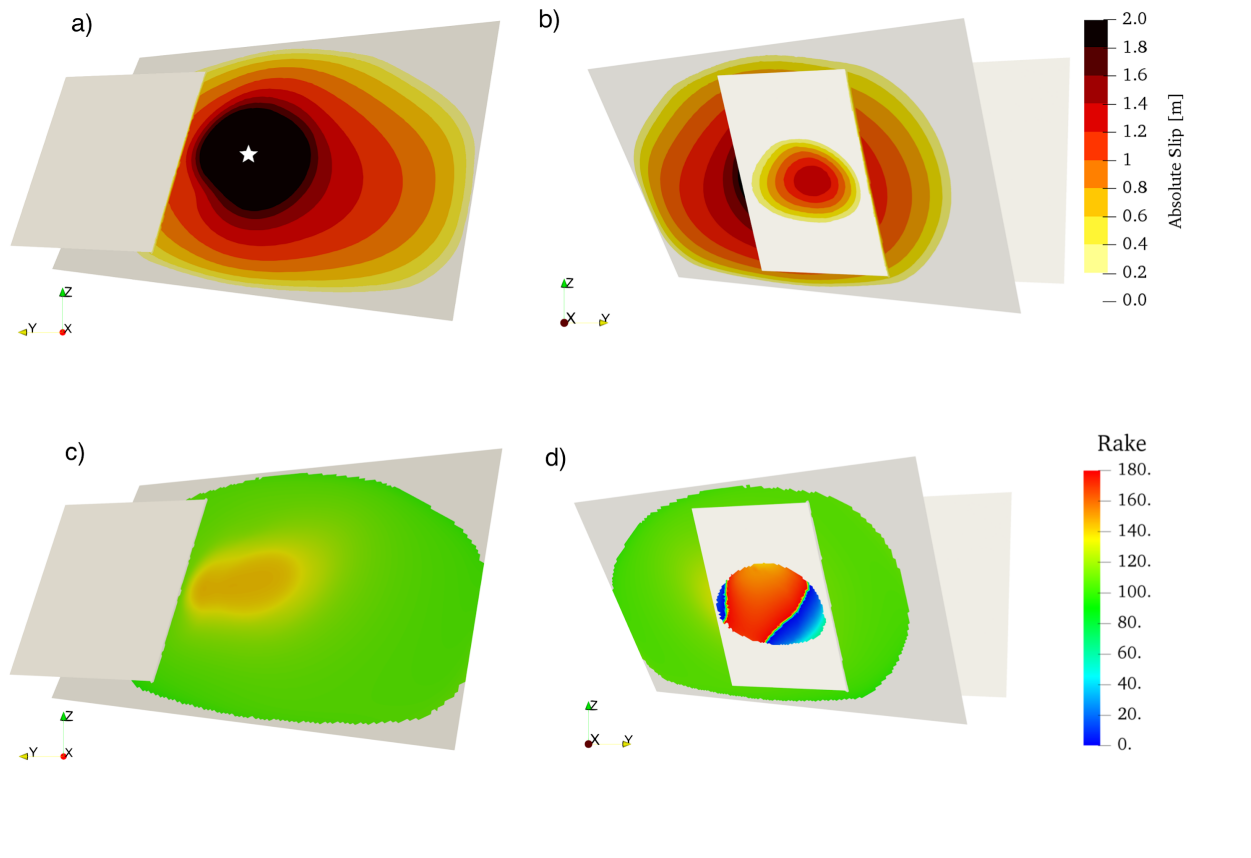
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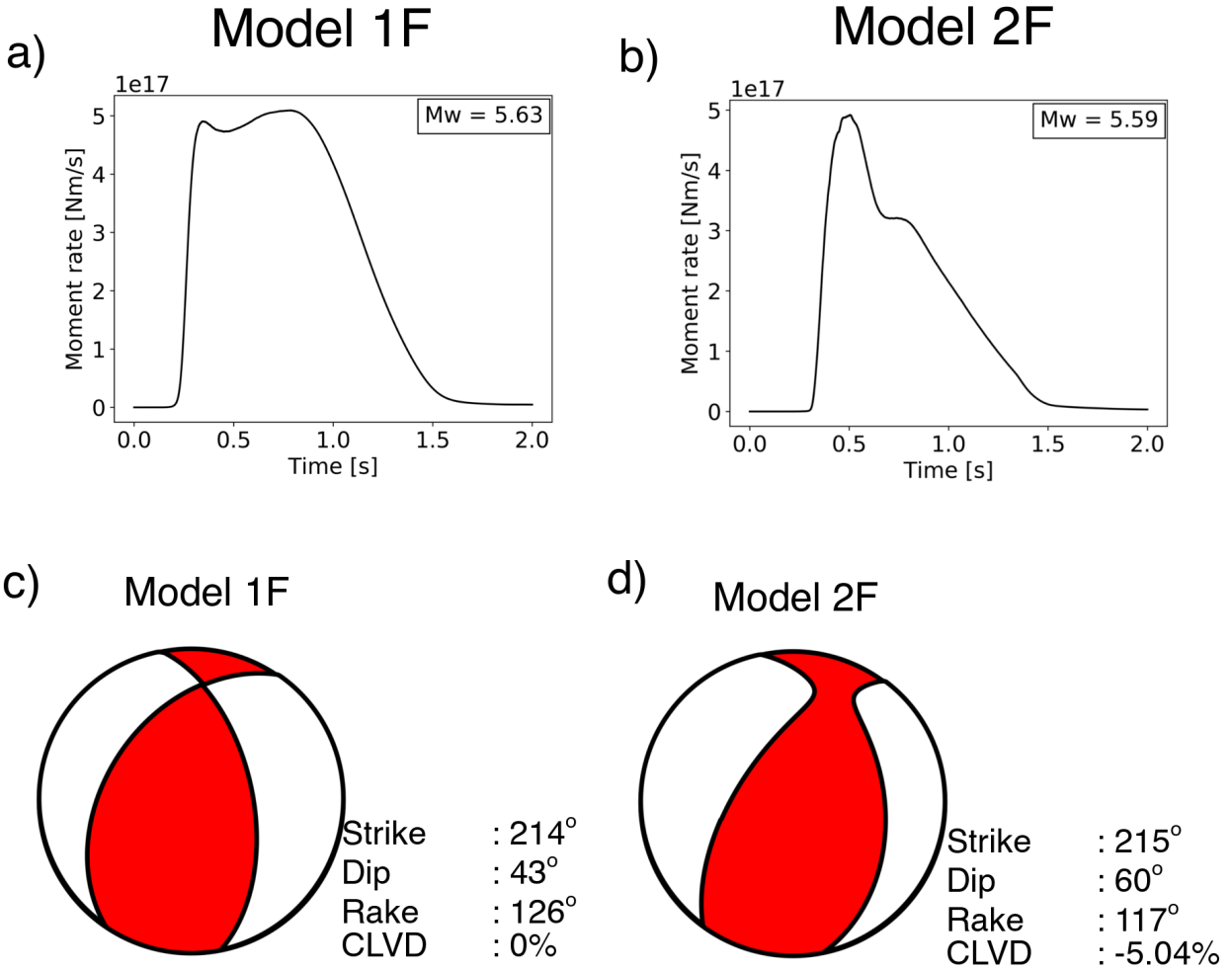
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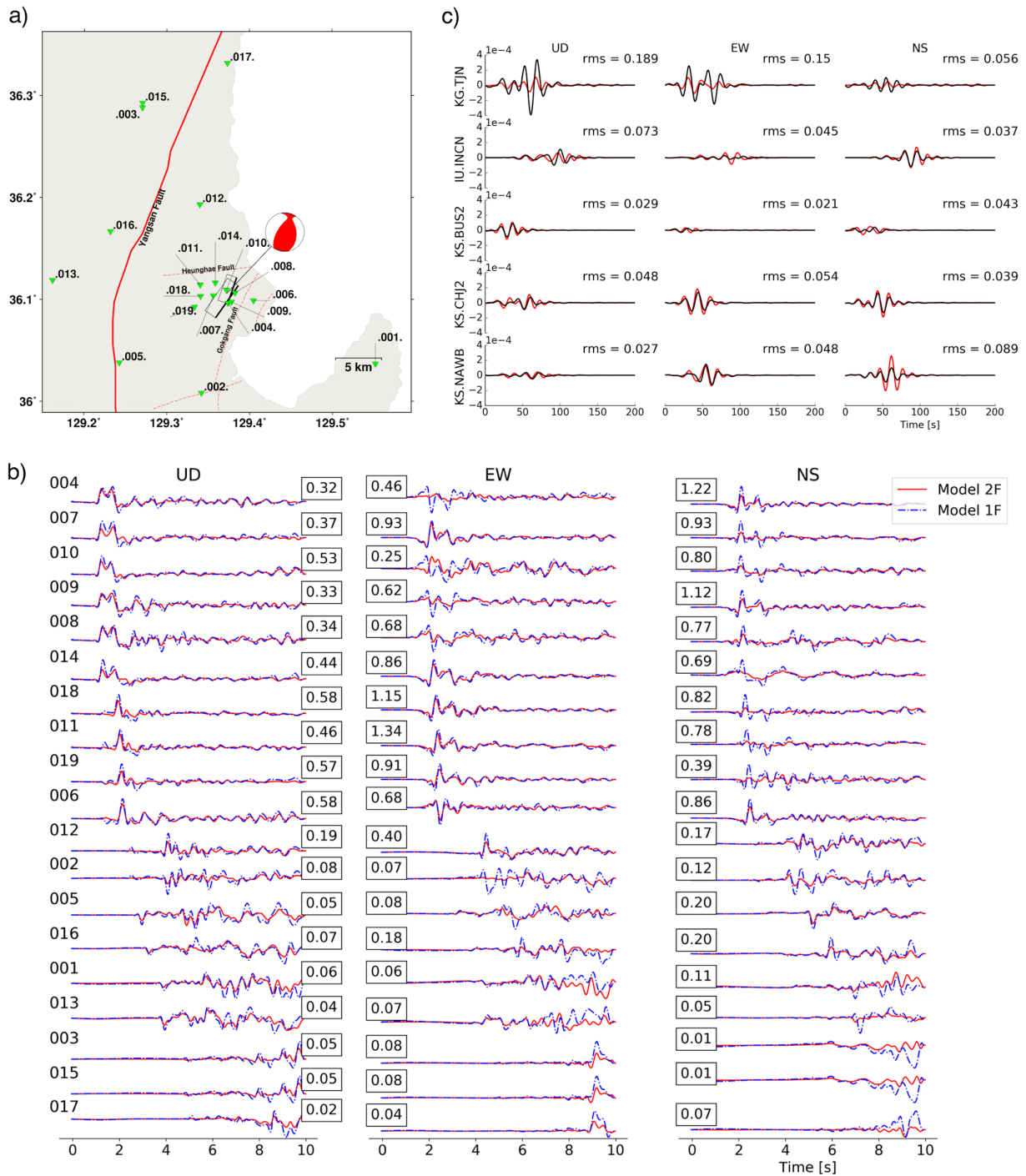
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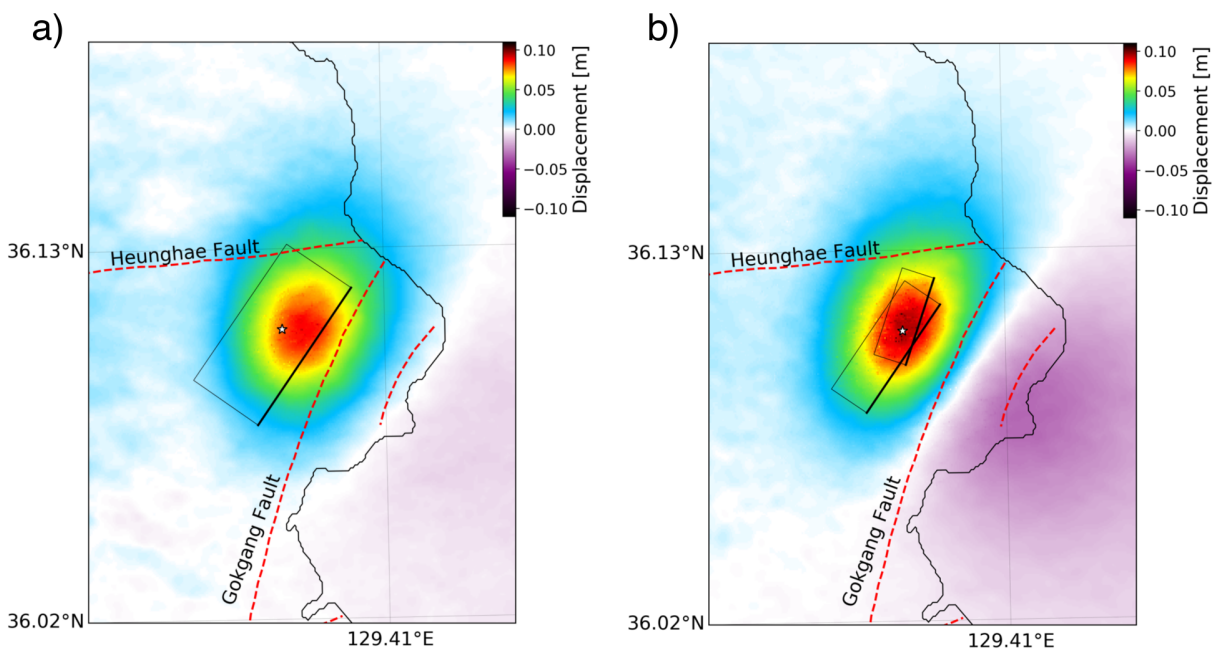
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 1196 the traces of the interpreted faults near the EGS site.

1197
 1198 **APPENDIX**

1199 **A1 Friction parameters**

1200 To parameterize the frictional behavior, we use laboratory-based rapid velocity weakening friction
 1201 law proposed by the community benchmark problem TPV104 Southern California Earthquake
 1202 Center (SCEC-benchmark) (Harris et al., 2018). The friction law is adapted from - the formulation
 1203 introduced by Dunham et al. (2011a). The governing equations in our notation are described in
 1204 Ulrich et al. (2019a), the implementation in SeisSol is described and verified in Pelties et al. (2014).
 1205 Figure S1b shows the depth-dependent direct effect a and weakening slip velocity V_w . The
 1206 evolution effect parameter b is set constant. We apply a velocity strengthening zone at the top 200
 1207 m of all faults to smoothly stop rupture. Within this zone, values for a and V_w increase linearly
 1208 ranging from 0.01 and 0.1 m/s below depth of 3.3 km to 0.02 and 1.0 m/s to the surface,
 1209 respectively. Table 1 lists all friction parameters used in this study.

1210
 1211 **Table 1.** *Fault friction parameters assumed in this study*

Parameter	Symbol	Value
Direct effect parameter	a	0.01 - 0.02 $z \leq 3.3$ km and 0.01 $z > 3.3$ km

Evolution effect parameter	b	0.014
Reference slip velocity	V_0	10^{-6} m/s
Steady-state friction coefficient at V_0	f_0	0.6
State-evolution distance	L	0.2 m
Weakening slip velocity	V_w	0.1 - 1.0 $z \leq 3.3$ km and 0.1 $z > 3.3$ km
Fully weakened friction coefficient	f_w	0.1
Initial slip rate	V_{ini}	10^{-16} m/s

1212

1213 **A2 Nucleation procedure**

1214 To nucleate the earthquake, we apply a time-dependent overstress centered at the hypocenter
 1215 location, that is at longitude and latitude of 129.37° and 36.11° , respectively, and at a depth of 4.27
 1216 km. The time-dependent overstressed nucleation area $R_{nuc}(t)$ is determined by increasing the
 1217 initial relative prestress ratio R_0 as:

1218

1219
$$R_{nuc}(t) = R_0 + \Omega(r) \times S(t) \quad (A2.1)$$

1220

1221 where $\Omega(r)$ is a Gaussian-step function, r is the radius from the hypocenter, and $S(t)$ denotes the
 1222 smoothed step function. The Gaussian-step function is defined as:

1223

$$1224 \quad \Omega(r) = \xi \exp\left(\frac{r^2}{r_c^2 - r^2}\right) \quad \text{for } r < r_c; \quad \Omega(r) = 0 \quad \text{otherwise} \quad (A2.2)$$

1225

1226 where ξ is the overstressed initial relative prestress ratio and $r_c = 500$ m is the radius of the
1227 nucleation patch. We only overstress the main fault plane; In the nucleation region, we set ξ to 2,
1228 and apply an overstress characterized by $S_{Hmax} = 77^\circ$ and $\nu = 0.1$. These values are set by trial-
1229 and-error to allow rupture to propagate spontaneously with the least magnitude of overstress and
1230 to limit fault slip inside the nucleation patch. The orientation of S_{Hmax} is also in accordance with
1231 Korean Government Commission, 2019 and Ellsworth et al. (2019) which suggest optimally
1232 oriented stress orientation and critically stressed inside the nucleation zone. The smoothed step
1233 function is formulated as:

1234

$$1235 \quad S(t) = \exp\left(\frac{(t-T)^2}{t \times (t-2 \times T)}\right) \quad \text{for } 0 < t < T; \quad S(t) = 1 \quad \text{for } t \geq T \quad (A2.3)$$

1236

1237 where $T = 0.4$ s is the nucleation time.

1238

1239 **A3 Methodology**

1240 **A3.1 Numerical method**

1241 We use the open-source software SeisSol (Dumbser and Käser, 2006; Pelties et al., 2014; Uphoff
1242 et al., 2017; Wollherr et al., 2018) (<https://github.com/SeisSol/SeisSol>), which couples seismic
1243 wave propagation in complex media and frictional fault failure. SeisSol uses an Arbitrary high-
1244 order DERivative-Discontinuous Galerkin (ADER-DG) approach which achieves high-order
1245 accuracy in space and time (Käser and Dumbser, 2006). SeisSol uses flexible non-uniform

1246 unstructured tetrahedral mesh, which allows accounting for complex geometric features such as
1247 3D fault networks or high-resolution topography across a large range of scales: from small-scale
1248 fault roughness, large-scale fault structures to fault-to-fault interaction. Dynamic rupture
1249 simulations are sensitive to geometrically complexity of faults (Dunham et al., 2011b; Shi and
1250 Day, 2013; Uphoff et al., 2017; Wollherr et al., 2018, 2019; Ulrich et al., 2019a, 2019b).

1251 A high resolution and accurate simulation are essential to resolve the detailed processes of
1252 rupture propagation of the intersected fault geometry. We motivate the presented deterministic
1253 parameter study with the computational feasibility of many such simulations. While the feasibility
1254 of dynamic rupture inversion and statistical learning approaches has been demonstrated (e.g.
1255 Peyrat et al. 2001; Bauer et al., 2018, Happ et al. 2019, Gallovič et al. 2019a, Gallovič et al. 2019b),
1256 these are restricted by near-field data availability and the computational cost of each forward
1257 dynamic rupture model.

1258 SeisSol is verified in a wide range of benchmark problems, including dipping faults,
1259 branched and curved faults, on-fault heterogeneity, and laboratory-based friction laws (de la
1260 Puente et al., 2009; Pelties et al., 2012; Pelties et al., 2014; Wollherr et al., 2018,) in line with the
1261 SCEC-Benchmark Dynamic Rupture code verification exercises (Harris et al., 2011; Harris et al.,
1262 2018) as well as against analytical reference solutions for seismic wave propagation (e.g., Uphoff
1263 and Bader, 2016; Wolf et al., 2020). Fast time to solution is achieved thanks to end-to-end
1264 optimization (Breuer et al., 2014; Heinecke et al., 2014; Rettenberger et al., 2016), including an
1265 efficient local time-stepping algorithm (Breuer et al., 2016, Uphoff et al., 2017). This efficient
1266 algorithm on high-performance computing architecture provides up to ten-fold speed up (Uphoff
1267 et al., 2017).

1268 SeisSol allows accounting for off-fault yielding. Inelastic energy dissipation influences
1269 rupture dynamics such as rupture speed and rupture style (e.g., Gabriel et al., 2013). Off-fault
1270 plasticity is incorporated using the off-line code generator to compute matrix operations in an
1271 efficient way (Wollherr et al., 2018). SeisSol also supports visco-elastic rheologies, using an off-
1272 line code generator similar to that off-fault plasticity. In this study, we use a spatiotemporal
1273 discretization of polynomial degree $p = 4$ (O5) for all simulations.

1274

1275 **A3.2 Mesh generation**

1276 The simulation domain and fault plane geometry model are created using third-party software
1277 GoCad (Emerson paradigm holding, 2018) in a Cartesian coordinate system. We discretize the
1278 unstructured tetrahedral mesh using the meshing software Simmodeler (Simmetrix Inc., 2017).
1279 The mesh element edge length size to 50 m close to the fault plane and 200 m at the surface
1280 topography, yielding a 4 million volume cell mesh. The mesh size on the fault plane is examined
1281 prior to the simulation by calculating the cohesive zone (or process zone) to ensure convergence.
1282 Wollherr et al. (2018, 2019) provide a way to resolve the cohesive zone for the case of SeisSol. To
1283 save the computational costs and at the same time avoid reflection from the domain boundary, we
1284 gradually increase the edge length size of the tetrahedral element by a factor of 6% away from the
1285 fault plane and surface topography. Figure 3 depicts the unstructured tetrahedral mesh used in this
1286 study, overlain by a snapshot of the absolute velocity field at simulation time 5 s, for our preferred
1287 dynamic rupture model (Model 2F), highlighting the effect of the topography on the near-field
1288 ground motions.

1289 The locally refined mesh and high-order spatiotemporal discretization allow capturing the
1290 high-frequency content of the waveforms with high accuracy (little numerical dispersion),

1291 especially in the near-fault region. We estimate the maximum resolved frequency is up to 4 Hz
1292 within 7 km distance from the fault zone, and around 1 Hz at 30 km distance from the fault.
1293 Simulating 5 s typically requires 15 minutes (average run-time) on Intel Haswell cores with 128
1294 nodes using supercomputer Cray XC40 Shaheen-II, King Abdullah University of Science and
1295 Technology, Saudi Arabia.
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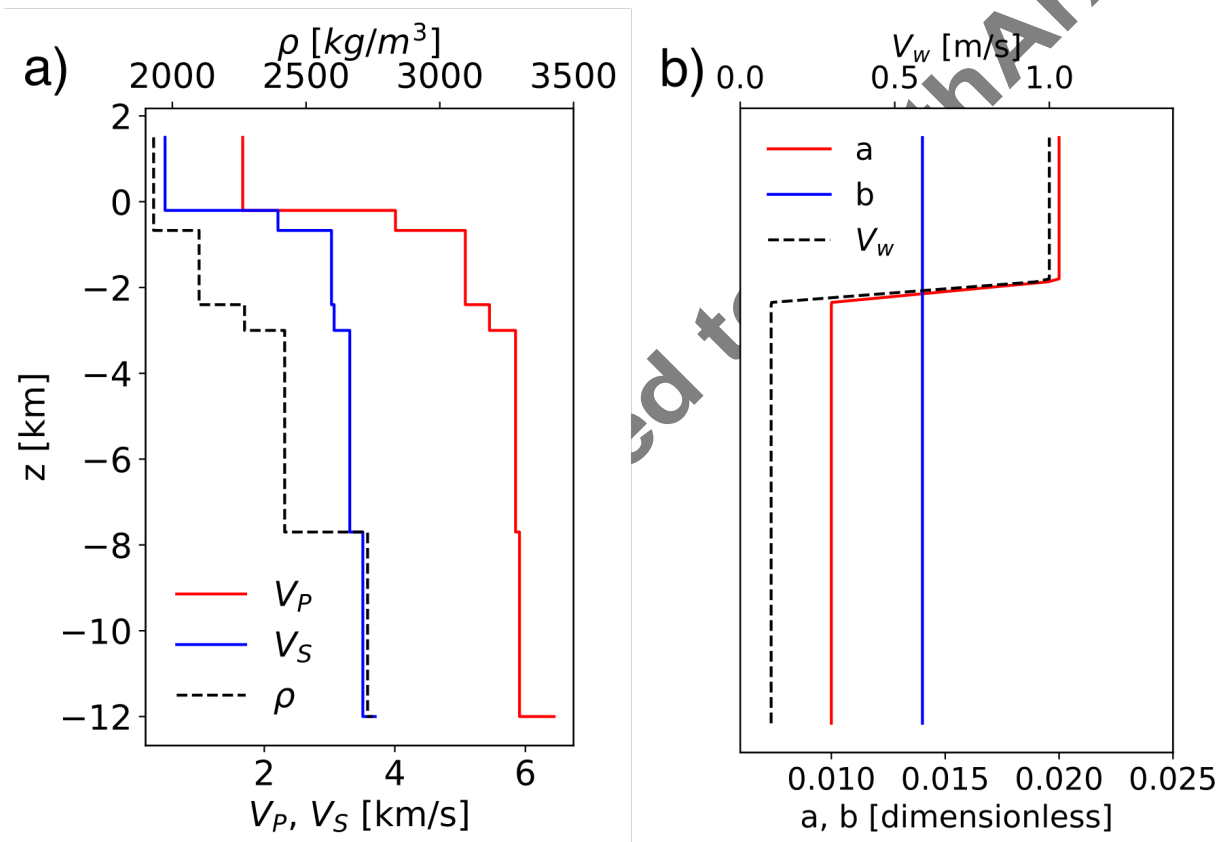
1297 **Electronic supplement to**

1298 **Dynamic fault interaction during a fluid-injection induced earthquake: The**

1299 **2017 Mw 5.5 Pohang event**

1300 By K. H. Palgunadi, A.-A Gabriel, T. Ulrich, J. A. Lopéz-Comino, P. M. Mai

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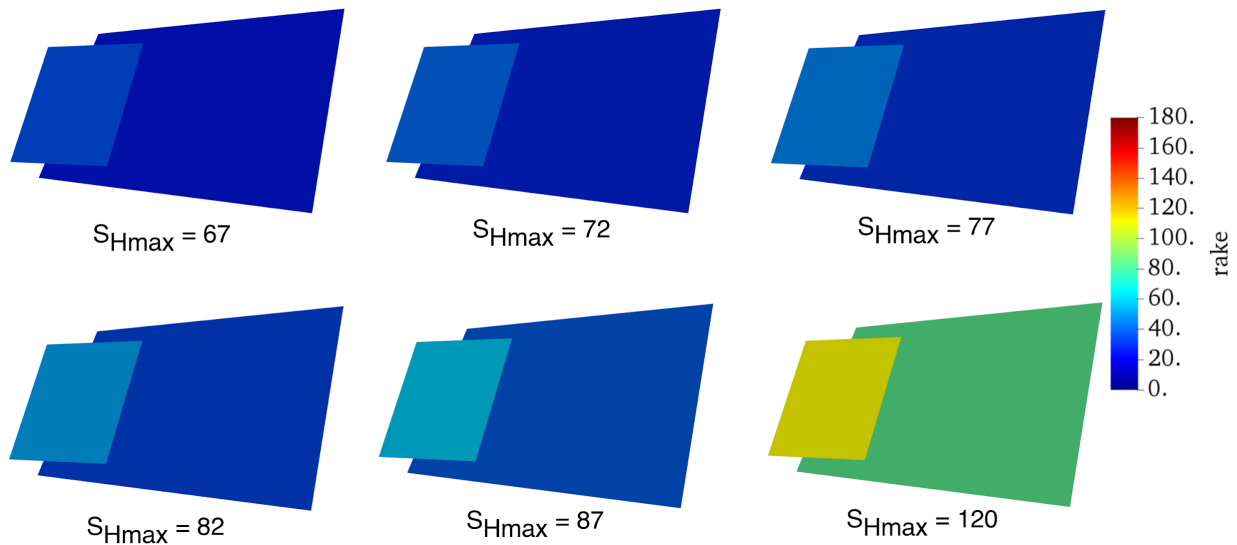
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1303 **Figure S1.** Vertical profiles of a) the 1-D model of seismic wave speeds by Woo et al. (2019) and

1304 by Korean Government Commission (2019). Panel b) displays the depth-dependent parameters of

1305 the velocity weakening rate-and-state friction law.

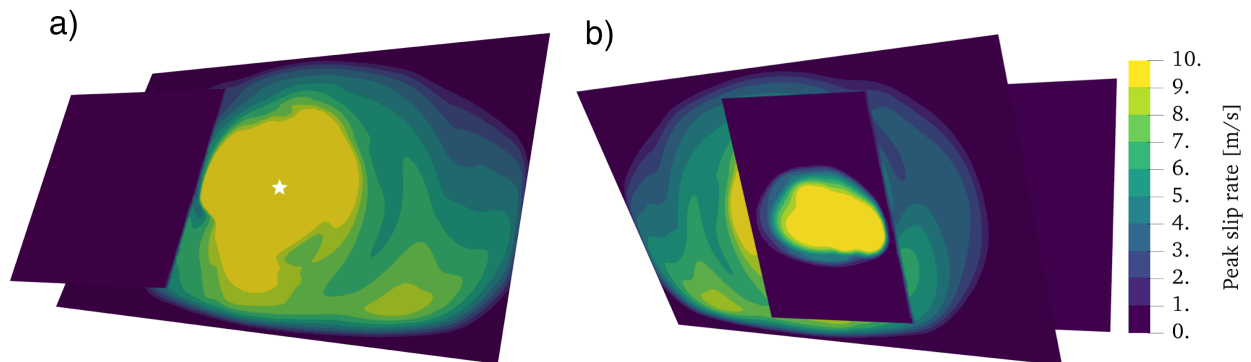
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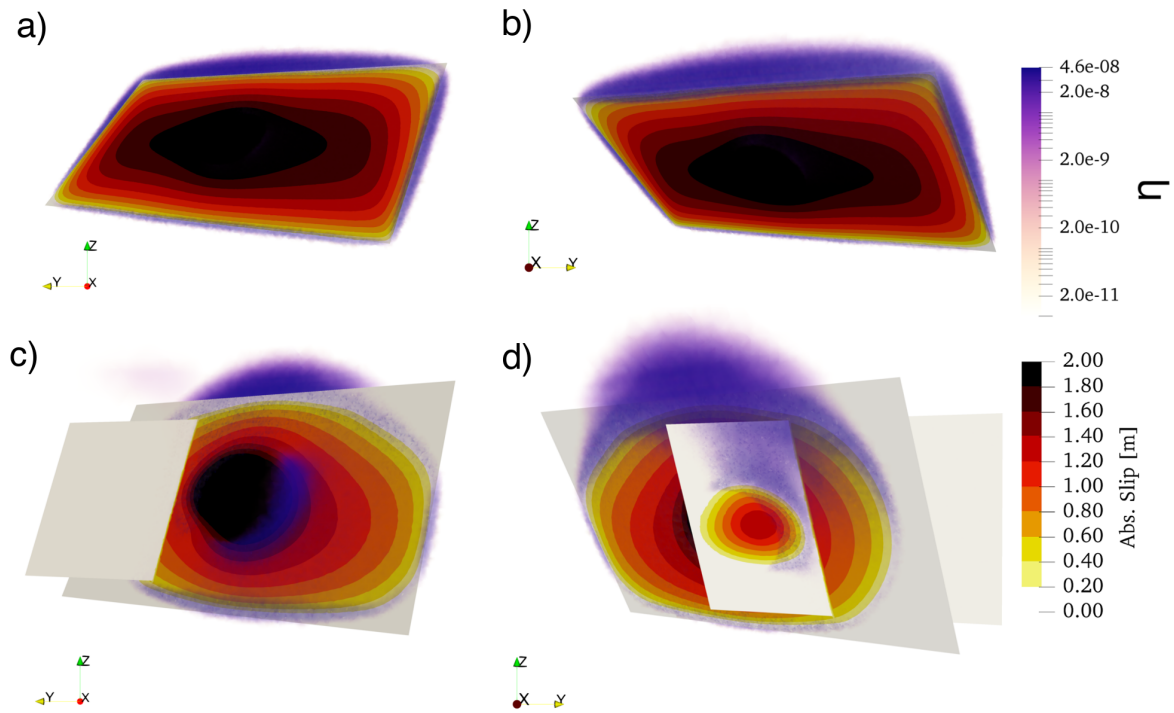
1308 **Figure S2.** Rake of initial (at $t=0$) shear traction for exemplary orientations of maximum horizontal
1309 stress S_{Hmax} (see also Table S1). Thrust-faulting is favoured for $S_{Hmax}=120^\circ$. Note that
1310 $S_{Hmax}=77^\circ$ corresponds to the findings of Ellsworth et al. (2019).

1311



1312

1313 **Figure S3.** Peak slip-rate of the Model 2F. The maximum peak slip rate (saturated yellow color)
1314 outside the nucleation zone is 15 m/s. View from a) North and b) South.

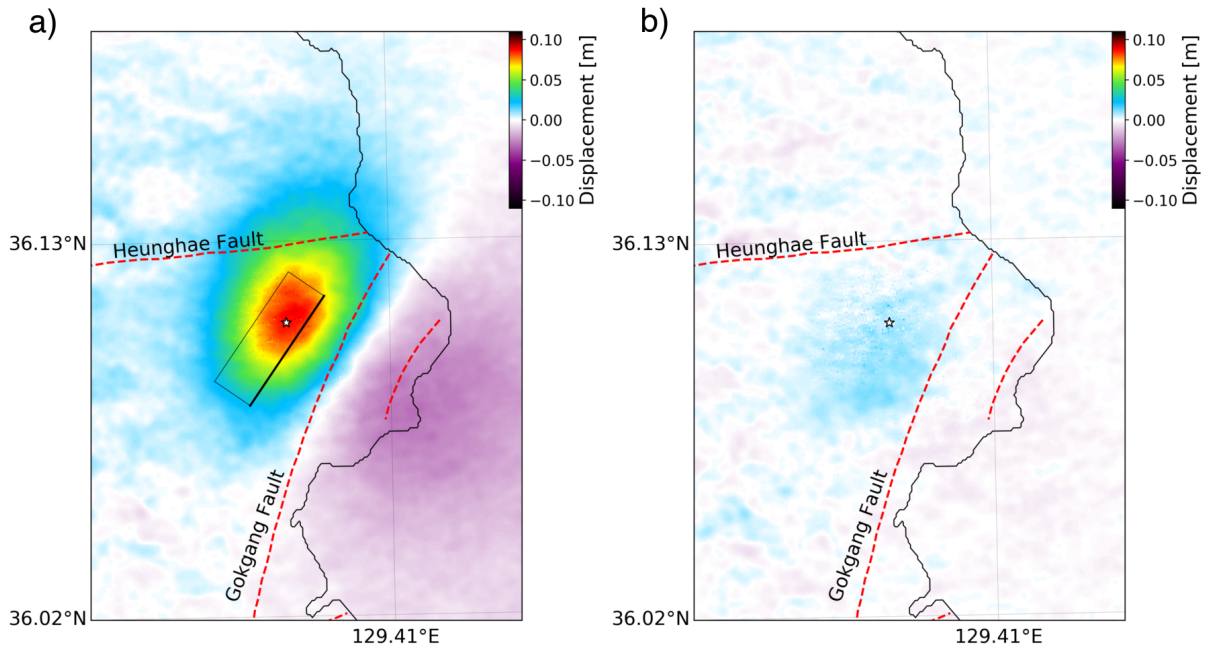


1315

1316 **Figure S4.** Asymmetric off-fault plastic deformation for Model 1F (a and b) and for Model 2F (c
1317 and d). a) and c) view from North b) and d) view from South. The accumulated volumetric plastic
1318 strain is mapped into the scalar quantity η as noted by the purple colorbar.

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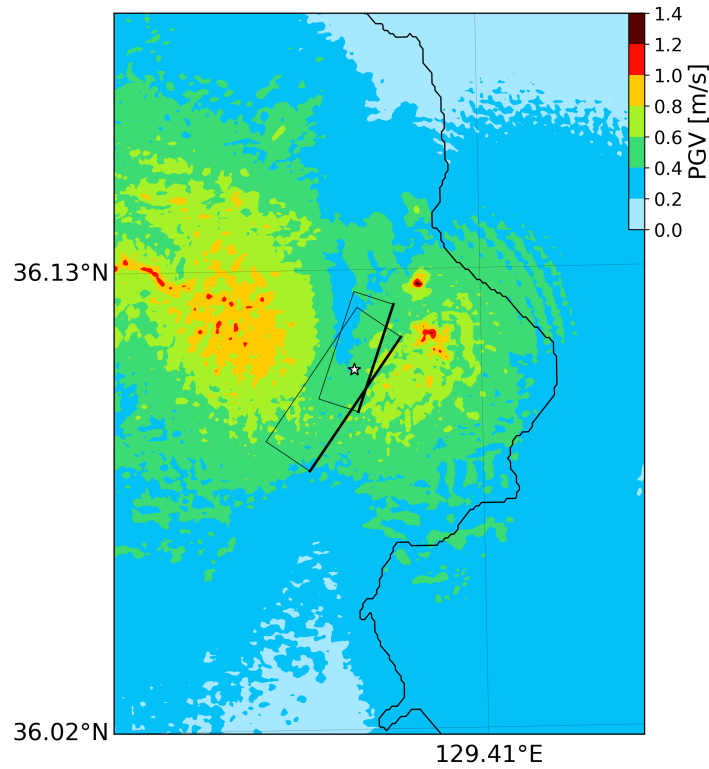


1320

1321 **Figure S5.** Surface displacements. a) Co-seismic surface displacements using only the main fault
1322 plane of Model 2F. Rectangle illustrates the fault plane. b) Residual of Model 2F with respect to
1323 Model 2F by using only the main fault plane. The dashed red lines represent the traces of the
1324 interpreted faults near the EGS site. The white star represents the epicenter of the Pohang
1325 earthquake.

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1328 **Figure S6.** Peak ground velocity shake-map (in m/s, based on GMRotD50 (Boore et al., 2006))
 1329 for preferred scenario Model 2F, color-contoured 0.2 increments. The white star denotes the
 1330 epicenter of the Pohang earthquake.

1331

1332 **Table S1. Rake of initial shear traction on the faults of Model 2F**

S_{Hmax}	Main fault rake (°)	Secondary fault rake (°)
52	0	12
57	3	16
62	7	20
67	11	24
72	15	29
77	19	35

82	23	41
87	28	48
92	34	57
97	40	66
102	47	77
107	55	88
112	64	100
120	80	110
125	91	130
130	110	140
135	115	130
140	120	150

1333

1334 **Movie M1:** Slip-rate of Model 2F.

1335 (link: https://drive.google.com/open?id=1nm3HZ_YOD-j8t_YatTFfs9prVKplEEExj)

1336

1337 **Reference:**

1338 Boore, D. M., J. Watson-Lamprey, and N. A. Abrahamson, 2006, Orientation-Independent

1339 Measures of Ground Motion, Bull. Seismol. Soc. Am., 96, no. 4A, 1502–1511, doi:

1340 10.1785/0120050209.