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# 1 Searching for Geomagnetic Spikes in Numerical Dynamo 2 Simulations

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## 8 **Abstract**

We use numerical dynamo simulations to investigate rapid changes in geomagnetic field intensity. The work is motivated by paleomagnetic observations of ‘geomagnetic spikes’, events where the field intensity rose and then fell by a factor of 2-3 over decadal timescales and a confined spatial region. No comparable events have been found in the historical record and so geomagnetic spikes may contain new and important information regarding the operation of the geodynamo. However, they are also controversial because uncertainties and resolution limitations in the available data hinder efforts to define their spatio-temporal characteristics. This has led to debate over whether such extreme events can originate in Earth’s liquid core. Geodynamo simulations produce high spatio-temporal resolution intensity information, but must be interpreted with care since they cannot yet run at the conditions of Earth’s liquid core. We employ reversing and non-reversing geodynamo simulations run at different physical conditions and consider various methods of scaling the results to allow comparison with Earth. In each simulation we search for ‘extremal events’, defined as the maximum intensity difference between consecutive time points, at each location on a 2° latitude-longitude grid at Earth’s surface, thereby making no assumptions

regarding the spatio-temporal character of the event. Extremal events display spike-shaped time-series in some simulations, though they can often be asymmetric about the peak intensity. Maximum rates of change reach  $0.75 \mu T yr^{-1}$  in several simulations, the lower end of estimates for spikes, suggesting that such events can originate from the core. The fastest changes generally occur at latitudes  $> 50^\circ$ , which could be used to guide future data acquisitions. Extremal events in the simulations arise from rapid intensification of flux patches as they migrate across the core surface, rather than emergence of patches from within the core. The prospect of observing more spikes in the paleomagnetic record appears contingent on finding samples at the right location and time to sample this particular phase of flux patch evolution.

9 *Keywords:* Geodynamo simulations, Secular variation, Geomagnetic spikes,  
10 Earth's core

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## 11 **1. Introduction**

12 Paleomagnetic data provide some of the few available constraints on long term  
13 variations in geomagnetic field strength, but do not yet precisely determine how  
14 rapidly the field can change or what upper limits exist on absolute field strength.  
15 The term ‘geomagnetic spike’ was originally used to describe extreme changes in  
16 the intensity  $F$  of Earth’s magnetic field recorded in Jordanian and Israeli copper  
17 slag piles around 1000 BCE (Ben-Yosef et al., 2009). The original data showed  
18 spikes at 980 BCE and 890 BCE with the Virtual Axial Dipole Moment (VADM)  
19 rising from  $\approx 140 \text{ ZAm}^2$  to  $220 - 260 \text{ ZAm}^2$  followed by a similarly sharp decline,  
20 all in less than 30 yrs (Shaar et al., 2011). These values are much larger than the  
21 mean dipole strength of the modern and Holocene field,  $80 \text{ ZAm}^2$  (Thébault et al.,  
22 2015) and  $95 \text{ ZAm}^2$  (Constable et al., 2016) respectively. The apparent rate of  
23 intensity change,  $\partial F/\partial t$ , is also remarkably rapid. Livermore et al. (2014) fit smooth

24 functions through the Shaar et al. (2011) data and find that  $\partial F/\partial t = 4 - 5 \mu T yr^{-1}$ ,  
25 significantly larger than global values of about  $0.12 \mu T yr^{-1}$  (Thébault et al., 2015) for  
26 the modern field and the averages over Holocene field models (Korte and Constable,  
27 2018). Subsequent studies have added more data in the Levant region and applied  
28 more robust selection criteria to the original data, finding lower peak VADM's of  
29  $\approx 190 \text{ ZAm}^2$  (Shaar et al., 2016) and slower rates of change of  $\partial F/\partial t = 0.75 -$   
30  $1.5 \mu T yr^{-1}$  (Ben-Yosef et al., 2017). Nevertheless, these values are some of the  
31 highest ever obtained and mark out the Levantine geomagnetic spike as one of the  
32 most extreme variations of Earth's magnetic field ever recorded.

33 The Levantine geomagnetic spike was probably not a global phenomenon. High  
34 VADM's similar to those acquired in Jordan and Israel were found in Turkey (Ertepinar  
35 et al., 2012) and Georgia (Shaar et al., 2013) around 1000 BCE and in China (Cai  
36 et al., 2017) around 1300 BCE. Conversely, low VADM's around 1000 BCE similar  
37 to the mean Holocene value were obtained in Cyprus (Shaar et al., 2015), Bulgaria  
38 (Kovacheva et al., 2014), Syria (Gallet et al., 2015) and across Europe (Kapper et al.,  
39 2015). Extreme values of  $F$  and  $\partial F/\partial t$  have also been reported from sediments in  
40 Halls Cave, Texas, around the same time (Bourne et al., 2016), though these likely re-  
41 flect a different underlying geomagnetic feature (Davies and Constable, 2017). Such  
42 localised features are not seen in global time-dependent Holocene fields models such  
43 as pfm9k, CALS10k.2 or HFM.OL1.A1 (Nilsson et al., 2014; Pavòn-Carrasco et al.,  
44 2014; Constable et al., 2016), which are necessarily smoothed in both space and  
45 time owing to the uneven and limited spatio-temporal distribution of the underlying  
46 dataset.

47 In attempting to map the potential spatial structure of the spike Davies and  
48 Constable (2017) used a Fisher-Von Mises probability distribution and fit the ampli-  
49 tude, width and location of this function to the Geomagia.v3 dataset (Brown et al.,

2015) together with newer spike data. By minimising the  $L^1$  misfit between data and the Fisherian representation, weighted by the data uncertainties, they found a best-fitting spike characterised by closed intensity contours and centred under Saudi Arabia. They also showed that, in order for the spike to originate in Earth’s liquid core, a factor of 2 rise and fall in  $F$  at Earth’s surface can only occur over a region that spans at least  $60^\circ$  longitude. The corresponding feature at the core-mantle boundary (CMB) must be remarkably localised, spanning only a few degrees longitude. This suggests that the Levantine spike was highly localised in both space and time.

However, despite some progress geomagnetic spikes remain enigmatic and controversial. The original published values of  $F$  and  $\partial F/\partial t$  for Israel (Shaar et al., 2011) were subsequently lowered (Shaar et al., 2016) and the application of more stringent selection criteria led to the rejection of the 890 BCE spike and the proposal of a new spike at 800 BCE. Even when adopting these new data the synthetic spike of Davies and Constable (2017) cannot simultaneously match the high VADM’s in Jordan and Israel and the low VADM’s in Syria and Cyprus. This may be due to age uncertainties, such that low intensity data sampled the field before the spike, though it could be interpreted as evidence that the spike geometry is incompatible with an origin in Earth’s core. Livermore et al. (2014) used an optimisation procedure to argue that the maximum rates of change that could arise from core flow are  $0.6 - 1.2 \mu T yr^{-1}$ , too small to explain the rates of  $4 - 5 \mu T yr^{-1}$  they inferred for the Levantine spike but more consistent with the newer spike data. Their method also requires knowledge of the RMS core surface velocity, which is unknown at the time of the spike and therefore allows some flexibility in the result. Nevertheless, the flow structure predicted by Livermore et al. (2014) is highly localised and very different from anything inferred from the modern field or from geodynamo simula-

76 tions, raising the question of how such a profound change occurred over a timescale  
77 that is short in the context of core dynamics. These issues led Fournier et al. (2015)  
78 to seek corroborative evidence for the existence of spikes using cosmogenic nuclides,  
79 although they returned equivocal results.

80 Korte and Constable (2018) recently investigated whether spike-like features are  
81 associated with motion and/or growth and decay of intense equatorial flux patches  
82 like those seen in the modern field (Jackson, 2003). The data are compatible with  
83 growth of such features in a confined region, and possible later migration to the  
84 north and west (Davies and Constable, 2017). The analysis of Korte and Constable  
85 (2018) suggests that spike data support higher intensity and greater variability of  
86 the dipole moment than in most Holocene field models, but do not appear to require  
87 excessively strong rates of change.

88 Much of the uncertainty and controversy surrounding geomagnetic spikes stems  
89 from the limited spatio-temporal sampling and age controls provided by the available  
90 data. The spike morphology and associated rates of change are still rather poorly  
91 constrained. Further observations (or confirmed absences) of spike-like features are  
92 crucial, but it is not clear where or when to look. Davies and Constable (2017)  
93 noted that the Levantine spike occurs at a time when the dipole moment begins to  
94 rise from a local minimum, but it is not clear if this is a general causative relation that  
95 could be used to indirectly detect spikes. The signature of spikes probably depends  
96 on the physical mechanisms that cause them, which are currently unknown. These  
97 issues are significant since much insight into the dynamics of Earth's core derives  
98 from observations spanning the last few centuries. If spikes do originate in the outer  
99 core, they potentially contain important information regarding the operation of the  
100 geodynamo that is not contained in the historical record.

101 We seek independent corroborative evidence for extreme variations of the mag-

102 netic field using numerical geodynamo simulations. These simulations routinely dis-  
103 play fields that are morphologically similar to the historical (Christensen et al., 2010;  
104 Mound et al., 2015) and Holocene (Davies and Constable, 2014) field and also pro-  
105 duce other geomagnetic phenomena such as polarity reversals. The main advantage  
106 of using dynamo simulations is that a dense spatial and temporal sampling can be  
107 achieved in runs that span many magnetic diffusion times, equivalent to hundreds of  
108 thousands of years. The main disadvantage of the simulations is that they cannot yet  
109 run with values for the material properties that characterise Earth’s liquid outer core  
110 (Davies et al., 2015) and so the results must be interpreted with care. We employ a  
111 suite of simulations that have been run with different parameter values so that any  
112 systematic trends can be assessed.

113 We use geodynamo simulations to investigate the following questions pertaining  
114 to geomagnetic spikes: 1) Do simulations produce spike-like features, i.e. rapid  
115 increases in  $F$  followed by a decrease of similar speed and magnitude? If so, do these  
116 events have similar rates of intensity change and morphology to those observed in the  
117 Levant? 2) Are there preferred locations for extreme intensity changes? Is there any  
118 special significance attached to the Levantine region or to the mid-to-low latitudes?  
119 3) Are spike-like features associated with other magnetic variations such as a rise in  
120 dipole moment? These issues are a necessary precursor to understanding the physical  
121 mechanism responsible for spikes. In section 2 we present the numerical simulations  
122 used in this study and a simple algorithm for identifying extreme intensity variations  
123 in these models that makes no assumptions regarding the spatio-temporal form of  
124 the spike signal. Results are presented in section 3 and a discussion of how to apply  
125 these results to Earth is given in section 4. Conclusions are described in section 5.  
126 The main result of our study is summarised in Figure 4.

## 127 2. Models

128 We use numerical simulations describing dynamo action of an electrically con-  
129 ducting fluid confined within a rotating spherical shell. The numerical model (Willis  
130 et al., 2007) solves the standard Boussinesq equations and has been benchmarked  
131 against other codes (Matsui et al., 2016). The simulations used in this study are  
132 summarised in Table 1 and are taken from our previous work (Davies et al., 2008;  
133 Davies and Gubbins, 2011; Davies and Constable, 2014). They are characterised by  
134 the Ekman number  $E$ , the magnetic Prandtl number  $Pm$ , the Rayleigh number  $Ra$ ,  
135 and the Prandtl number  $Pr = 1$ , where

$$E = \frac{\nu}{2\Omega d^2}; \quad Pm = \frac{\nu}{\eta}; \quad Ra = \frac{\alpha g (dT'/dr) d^4}{\kappa \nu}. \quad (1)$$

136 Here  $d$  is the shell thickness,  $\nu$  is the kinematic viscosity,  $\Omega$  is the rotation frequency,  
137  $\eta$  is the magnetic diffusivity,  $\alpha$  is the thermal expansivity,  $g$  is the gravitational accel-  
138 eration at the outer boundary of the domain,  $\kappa$  is the thermal diffusivity and  $dT'/dr$   
139 is the gradient of the perturbation temperature. The ratio of inner core to outer core  
140 radii  $\xi = 0.35$  in all models. We will refer to these radii as the inner boundary and  
141 outer boundary respectively, to distinguish from the inner core boundary and CMB  
142 of Earth. All simulations use no-slip velocity boundary conditions and an electrically  
143 insulating mantle, while the inner core can be either insulating or conducting. The  
144 thermal boundary condition is fixed heat flux on the outer boundary and either fixed  
145 flux or fixed temperature on the inner boundary. The outer boundary heat flux can  
146 be heterogeneous with a pattern corresponding to the seismic tomographic model of  
147 Masters et al. (2000) and an amplitude  $q^*$  defined as the ratio of the peak-to-peak  
148 boundary heat flow variations to the average heat flow.

149 The dynamo simulations used in this study (Table 1) have been selected based

150 on three considerations. First, the simulations should capture the range of magnetic  
151 field variability seen in previous studies (Kutzner and Christensen, 2002; Driscoll  
152 and Olson, 2009) ranging from stable dipole-dominated fields to fields that undergo  
153 excursions and polarity reversals. Second, the simulations need to be run for as long  
154 as possible in order to best capture the range of possible variability at the chosen pa-  
155 rameters. Satisfying these two requirements given the vast computational resources  
156 required to run long geodynamo simulations (Matsui et al., 2016) necessitates fo-  
157 cus on solutions with modest  $E \geq 10^{-4}$  and  $Pm \geq 1$ . Finally, we require that the  
158 simulations reproduce aspects of the spatio-temporal behaviour exhibited by the ge-  
159 omagnetic field. To do this we follow the procedure of Davies and Constable (2014),  
160 which builds on the work of Christensen et al. (2010) by defining criteria based on  
161 the morphology of the historical and Holocene geomagnetic field and on the shape  
162 of the temporal power spectrum. Simulations with  $E = 1.2 \times 10^{-4}$  (Table 1) show  
163 good agreement using all criteria, meaning that they produce field morphologies and  
164 power spectra that are similar to the recent geomagnetic field, though they do not  
165 exhibit polarity reversals. Simulations with  $E = 5 \times 10^{-4}$  show weaker morpholog-  
166 ical resemblance to the recent geomagnetic field (Davies and Constable, 2014), but  
167 produce polarity reversals and excursions.

168 The simulations in Table 1 employ different combinations of dimensionless pa-  
169 rameters and boundary conditions because they were originally designed to study  
170 different phenomena. The simulations with  $E = 5 \times 10^{-4}$  employ a value of  $Ra$  far  
171 above the critical Rayleigh number  $Ra_c$  for the onset of non-magnetic convection  
172 and are therefore strongly driven. They were originally used to investigate long-term  
173 variability of gross magnetic field properties (Davies and Constable, 2014). Simula-  
174 tions with  $E = 1.2 \times 10^{-4}$  and low  $Ra \sim Ra_c$  were tuned to display ‘locking’ of the  
175 magnetic field features to the spatial pattern of boundary heat flow (Gubbins et al.,

176 2007; Davies et al., 2008). Simulations with  $E = 1.2 \times 10^{-4}$  and  $Ra \sim 10 - 30Ra_c$   
 177 were used to explore the dynamical regime transitions that occur near the region  
 178 of locked solutions. Following previous work (Christensen et al., 2010; Olson et al.,  
 179 2012; Davies and Constable, 2014) we discuss simulations in terms of their magnetic  
 180 Reynolds number,  $Rm^m = U^m d / \eta^m$ , where  $U^m$  is the time-average RMS fluid ve-  
 181 locity of the simulations. Our simulations have  $Rm^m = 100 - 700$ , compared to the  
 182 value  $Rm^E \sim 10^3$  estimated for Earth’s core (Olson et al., 2012; Davies et al., 2015).  
 183 The values of  $Rm$  given in Table 1 serve as a useful and unique means of identifying  
 184 our individual numerical simulations.

185 Field intensity  $F$  at radius  $r = a$  corresponding to Earth’s surface (hereafter  
 186 referred to simply as “the surface”) is generated from the poloidal field  $B_P(r_c)$  at the  
 187 outer boundary of the dynamo simulations, radius  $r = r_c$ .  $B_P(r_c)$  is saved every 200-  
 188 500 timesteps (in order to minimise overall storage costs) as a set of complex Schmidt  
 189 quasi-normalised spherical harmonic coefficients  $c_l^m$ , where  $l$  and  $m$  denote harmonic  
 190 degree and order respectively. The  $c_l^m$  may be converted into Gauss coefficients  $g_l^m$   
 191 and  $h_l^m$  at  $r = a$  using the standard definition of the potential outside the core and  
 192 the definition of the poloidal potential in the dynamo code (Willis et al., 2007):

$$\begin{aligned}
 g_l^0 &= -\frac{\Re(c_l^0)l}{r_c} \left(\frac{r_c}{a}\right)^{(l+2)}, h_l^0 = 0 \text{ for } m = 0 \\
 g_l^m &= -2\frac{\Re(c_l^m)l}{r_c} \left(\frac{r_c}{a}\right)^{(l+2)}, h_l^m = 2\frac{\Im(c_l^m)l}{r_c} \left(\frac{r_c}{a}\right)^{(l+2)} \text{ for } m \neq 0
 \end{aligned}$$

193 The Gauss coefficients are then used to compute the magnetic elements  $X(a, \theta, \phi, t)$ ,  
 194  $Y(a, \theta, \phi, t)$ ,  $Z(a, \theta, \phi, t)$  and  $F(a, \theta, \phi, t)$  on a  $2^\circ$  by  $2^\circ$  latitude-longitude  $(\theta, \phi)$  geo-  
 195 graphic grid.

196 The primary observational feature of spikes is the high  $\partial F / \partial t$  and so we focus

197 on this as the diagnostic of extreme intensity variations. Each dynamo simulation  
 198 consists of  $O(10^4 - 10^6)$  timesteps and at each step the chosen grid produces values  
 199 of  $F$  at over 15,000 locations. We therefore require an algorithm that can extract  
 200 the most extreme intensity variations from these large datasets. Our strategy is to  
 201 compute at each  $\theta, \phi$  point the maximum rate of change in  $F$  between two saved  
 202 states of the magnetic field, which are separated by a time  $\Delta t$ :

$$\left. \frac{\partial F}{\partial t} \right|_{\max} = \left. \frac{F(t) - F(t - \Delta t)}{\Delta t} \right|_{\max}. \quad (2)$$

203 This procedure deliberately makes no assumption regarding the morphology of the  
 204 ‘spike’ event. It only identifies the most rapid increase in intensity, and can po-  
 205 tentially ignore an event with more gradual temporal evolution that might lead to a  
 206 stronger peak field, followed by an intensity decrease of similar speed and magnitude,  
 207 as such events will not be the fastest events recorded in the simulation. We are only  
 208 interested in rapid changes and not in spike-shaped temporal events that are much  
 209 too slow to be representative of the observations. In section 4 we assess our method  
 210 in the context of the results.

211 Since the dynamo simulations work with dimensionless variables both  $F$  (units  
 212 of  $\mu T$ ) and  $t$  (units of yrs) must be computed from their dimensionless counterparts  
 213  $F^*$  and  $t^*$ . For  $F$  we attempt two plausible scalings. Scaling (1) uses Elsasser units,  
 214  $F = (2\Omega\rho\mu_0\eta)^{1/2}F^*$ , which is the scaling used in our dynamo code (Willis et al.,  
 215 2007) and in many previous studies (e.g. Olson and Christensen, 2002; Davies et al.,  
 216 2008; Heimpel and Evans, 2013). We use  $\Omega = 7.272 \times 10^{-5} \text{ s}^{-1}$ ,  $\rho = 10^4 \text{ kg m}^{-3}$  for  
 217 the density near the CMB (Dziewonski and Anderson, 1981),  $\mu_0 = 4\pi \times 10^{-7} \text{ N A}^{-2}$   
 218 for the permeability of free space and  $\eta = 1 \text{ m}^2 \text{ s}^{-1}$  (Davies et al., 2015). With  
 219 this scaling  $F = 1351.9F^* \mu T$  for all runs. The problem with scaling (1) is that  $F$

220 varies significantly between different dynamo simulations. In scaling (2) the time-  
 221 average intensity at the south pole is set to  $70 \mu T$ , which corresponds to the average  
 222 VADM value of  $95 \text{ ZAm}^2$  from the CALS10k.2 field model (Constable et al., 2016).  
 223 The problem with this scaling is that it is somewhat arbitrary, though it has also  
 224 been used in several previous studies (e.g. Jones, 2014; Driscoll, 2016). By using two  
 225 different scalings for  $F$  we are able to quantify their effect on  $\partial F/\partial t$ .

226 In the dynamo simulations (denoted by superscript  $m$ ), time is scaled by the  
 227 magnetic diffusion timescale, i.e.

$$t = \frac{d^2}{\eta} t^* = \tau_d^m t^* = Rm^m \tau_a^m t^*, \quad (3)$$

228 where  $\tau_m^a = d/U^m$  is the simulation advection time and  $Rm^m = \tau_d^m/\tau_a^m$  (Olson  
 229 et al., 2012; Davies and Constable, 2014). The magnetic Reynolds number of Earth  
 230  $Rm^E = \tau_d^E/\tau_a^E$ . Our interest in short timescale phenomena suggests rescaling to  
 231 dimensional time using the advection timescale (Olson et al., 2012),  $\tau_a^m = \tau_a^E$ , and  
 232 hence  $t = (Rm^m \tau_d^E/Rm^E) t^*$ . We use  $d = 2264 \text{ km}$ , and  $Rm^E = 900$ , for which  
 233  $\tau_d^E = 165.5 \text{ kyrs}$  and  $t = 54 t^*$  kyrs. With this scaling  $\Delta t$  (equation 2) is typically  
 234 less than a decade, though this varies between simulations and within an individual  
 235 simulation since our numerical code adaptively sets the timestep size. Note that using  
 236 the diffusion timescale would predict slower variations by a factor of  $Rm^E/Rm^m$ .

237 It what follows it will sometimes prove useful to isolate intensity variations at low  
 238 latitudes. We set a cutoff latitude,  $\theta_c$ , such that only data at latitudes lower than  $\theta_c$   
 239 are retained. Clearly  $\theta_c = 90^\circ$  means that all data are retained. The value  $\theta_c = 35^\circ$   
 240 on  $r = a$  is suggested by the Levantine spike.

### 241 3. Results

242 We first provide a detailed description of results with intensity scaling (2) and  
243 no latitudinal cutoff before demonstrating how changing the intensity scaling and  
244 cutoff changes the main results. Simulations are summarised in Table 1. Figure 1  
245 summarises the intensity variability at the surface for  $Rm = 135$  and 252. All  
246 simulations with a homogeneous outer boundary produce almost axisymmetric time-  
247 averaged fields, while low  $Rm$  dynamos with outer boundary heat flow heterogeneity  
248 can produce significant longitudinal variations in average intensity with a dominant  
249 spherical harmonic degree 2 contribution (Gubbins et al., 2007; Davies et al., 2008).  
250 Increasing  $Rm$  increases the spatio-temporal variability in  $F$  and simulations that  
251 reverse can produce very low intensities at all locations. Maximum variability occurs  
252 at high latitudes in all simulations and reflects the movement of intense flux patches  
253 (e.g. Olson and Christensen, 2002; Kutzner and Christensen, 2002; Davies et al.,  
254 2008).

255 To isolate the most rapid intensity variations Figure 2 shows maps of  $(\partial F/\partial t)_{\max}$   
256 for eight of the nine simulations. The values of  $(\partial F/\partial t)_{\max}$  plotted at each point  
257 may occur at different times, which explains the jagged features in these plots. At  
258 low latitudes  $(\partial F/\partial t)_{\max}$  can vary in longitude by a factor of 3-8, with slightly larger  
259 variations associated with strong thermal outer boundary variations or reversals;  
260 across the suite of simulations it varies by a factor of 3-10 with the largest values  
261 generally at high latitudes. The significant longitudinal variations in  $(\partial F/\partial t)_{\max}$  in  
262 all cases arise because the algorithm deliberately samples extreme values of the local  
263 intensity distribution. We would expect these variations to decrease upon running  
264 the simulations for longer, though it is interesting to note that they persist for well  
265 over 10 magnetic diffusion times in some cases.

266 Time-series of  $F$  and  $\partial F/\partial t$  at the locations of maximum intensity change, high-  
 267 lighted by white dots in Figure 2 and denoted  $\theta_{\max}$  in Table 1, are shown in Figure 3.  
 268 We refer to these events as ‘extremal events’, since they are the fastest changes in  
 269  $F$  produced by a given simulation. In the runs with  $Rm = 135$  and  $450$  a spike-like  
 270 feature is identified with a sharp intensity rise followed by a rapid decline of compa-  
 271 rable magnitude and speed, similar to that seen in the Levant. A spike-like extremal  
 272 event is also identified in the simulation with  $Rm = 108$ , though the intensity before  
 273 and after the event are markedly different, while the extremal event in the  $Rm = 684$   
 274 simulation has a sharp rise and fall in  $F$  with a short flat segment in between. The  
 275 extremal event in the simulation with  $Rm = 225$  occurs during a sharp increase in  $F$ ,  
 276 but the following decrease is much slower. Clearly the simulations produce spike-like  
 277 temporal variations, though there is significant variability in the details of the signal.

278 In the other simulations shown in Figure 3 the extremal event identified by our  
 279 method does not display a spike-shaped temporal evolution. For simulations with  
 280  $Rm = 252$  and  $386$  this event occurs directly after a local minimum in  $F$ , while in  
 281 simulations with  $Rm = 351$  and  $540$  the event occurs during a slow increase in  $F$ .  
 282 This does not mean that no spike-like events occurred in the simulation; however,  
 283 if they did the rate of change was slower than for the extremal event identified.  
 284 Put another way, the fastest changes are not spike-like in these dynamos. Since  
 285 the rates of change identified in these simulations are already at the low end of  
 286 estimates attributed to the Levantine spike, any spike-like features are unlikely to be  
 287 representative of the Levantine spike.

288 Figure 4 summarises the main results for both  $F$  scalings and two values of  
 289 the latitudinal cutoff:  $\theta_c = 90^\circ$  and  $\theta_c = 35^\circ$ . Recall that  $\theta_c$  is defined such that  
 290 all data are removed for latitudes above  $|\theta_c|$ . The scaling that yields the highest  
 291  $(\partial F/\partial t)_{\max}$  varies between simulations because the conversion between dimensionless

292 and dimensional values using scaling (2) is simulation-dependent. However, both  
 293 scalings produce essentially identical spatial structure in  $(\partial F/\partial t)_{\max}$  maps (Figure 2).  
 294 The value of  $\theta_c$  does not greatly influence the results because the extremal events  
 295 arising at lower latitudes are caused by temporary excursions of the high-latitude flux  
 296 patches. Values of  $(\partial F/\partial t)_{\max}$  exceed the present field value in all simulations, for  
 297 both  $F$  scalings and both  $\theta_c$  values. Some simulations produce values of  $(\partial F/\partial t)_{\max}$   
 298 at or above the rates inferred by Ben-Yosef et al. (2017), but all are over a factor of 3  
 299 lower than the rates inferred by Livermore et al. (2014) based on the Levantine spike  
 300 data of Shaar et al. (2011). This result has no clear dependence on  $Rm$  for our chosen  
 301 simulations. There is a factor or 3-10 variation of  $(\partial F/\partial t)_{\max}$  with position. The  
 302 location of maximum intensity change,  $\theta_{\max}$ , is pole-ward of  $|50^\circ|$  in all except one  
 303 simulation and always outside the tangent cylinder, which again reflects the presence  
 304 of high-latitude flux patches.

305 To investigate the physical characteristics of extremal events Figures 5 and 6  
 306 show snapshots of the radial magnetic field  $B_r$  at the surface and outer boundary for  
 307 simulations with  $Rm = 108$  and  $Rm = 450$  respectively. In the  $Rm = 108$  solution  
 308 the extremal event occurs in the southern hemisphere and is preceded by a patch  
 309 of intense normal polarity flux emerging at the outer boundary north-east of the  
 310 location of maximum  $(\partial F/\partial t)_{\max}$ . The patch intensifies as it migrates south-west  
 311 and the extremal event occurs just before the patch passes beneath the observation  
 312 point. There is little expression of the outer boundary flux patch at the surface and  
 313 indeed the surface feature bears little resemblance to the spike morphology inferred  
 314 by Davies and Constable (2017). Similar behaviour is seen in the simulation with  
 315  $Rm = 450$  for an extremal event in the northern hemisphere. Interestingly we do  
 316 not find any extremal events that correspond to emergence of flux from the deeper  
 317 core directly under the observation point.

318 Finally, we consider in Figure 7 the relationship between extremal events and  
319 changes in dipole moment for simulations with  $Rm = 108$ , 252, and 450. The  
320 extremal events in the simulations with  $Rm = 108$  and  $Rm = 450$ , which appear as  
321 spike-like intensity variations (Figure 3), occur at times when the dipole moment is  
322 above average, but not close to its maximum value. In the  $Rm = 252$  simulation the  
323 extremal event does occur when the dipole moment is high. In all cases extremal  
324 events occur when the dipole moment is growing. Poleward migration of normal  
325 polarity flux as seen in Figures 5 and 6 will increase the dipole moment; however,  
326 the net effect will depend on both poleward and equatorward migration of reversed  
327 and normal polarity flux (Finlay et al., 2016), which we have not investigated in  
328 detail. It is thus not clear at present whether dipole moment growth is a general  
329 feature that accompanies extremal events.

#### 330 4. Discussion

331 Before seeking to apply our results to the Earth it is important to assess the  
332 limitations of our approach. The inherent limitations with the present generation  
333 of numerical geodynamo simulations mean that the possibility of generating faster  
334 intensity variations in simulations with more Earth-like parameters cannot be ruled  
335 out. Recent dynamo simulations that reach Ekman numbers  $E \sim 10^{-7}$  and Rayleigh  
336 numbers  $Ra$  many times the critical value find the emergence of fast hydromagnetic  
337 waves with decadal and sub-decadal periods (Schaeffer et al., 2017; Aubert, 2018)  
338 that are less prominent or absent at less geophysically relevant conditions. The spa-  
339 tially localised and inherently aperiodic nature of extremal events suggests that they  
340 reflect bulk fluid motion rather than propagation of hydromagnetic waves. However,  
341 the magnetic force also appears to play a greater role in these simulations, which  
342 could affect extremal events.

343     Scaling laws are required to systematically compare general system behaviour  
344 as individual parameters are varied. Scaling laws tested on conventional dynamo  
345 simulations (Stelzer and Jackson, 2013; King and Buffett, 2013) suggest some de-  
346 pendence of the characteristic flow speed, measured by the Reynolds number  $Re$ ,  
347 on the diffusion coefficients:  $Re$  increases with  $Ra$ , but decreases with decreasing  
348  $E$ . The dominant effect at core conditions ( $E \sim 10^{-15}$ ,  $Ra \geq 1000Ra_c$ ) is hard  
349 to establish because i) scaling laws cannot be tested in this regime; ii) scaling laws  
350 predict similar dependencies of  $Re$  on  $Ra$  and  $E$  and; iii)  $Ra$  is hard to estimate for  
351 the core. Aubert et al. (2017) have used large eddy simulations, which parameterise  
352 the smallest scales and thus allow lower  $E$  than convection dynamo simulations, to  
353 argue that  $Re$  follows a diffusionless scaling (Christensen and Aubert, 2006), sug-  
354 gesting that  $Re$  should increase as more Earth-like parameters are approached. Since  
355  $Rm$  is also large in the core, this might suggest greater variability of the magnetic  
356 field at more extreme conditions. However, it is unclear whether these results can  
357 be applied to extremal events because  $Re$  is a temporally and spatially averaged  
358 measure of the flow speed, while extremal events are by definition strongly localised  
359 in space and time. Indeed, the simulations in Schaeffer et al. (2017) show significant  
360 spatio-temporal variations in the force balance and dynamical regimes, suggesting  
361 that simple scaling laws are unlikely to adequately predict the properties of extremal  
362 events.

363     Incorporating additional physical effects into the simulations may influence the  
364 locations and amplitudes of extremal events. Aubert (2013) and Mound et al. (2015)  
365 found flux spots near the equator in simulations with heat flow heterogeneity on the  
366 inner and outer boundaries, with Aubert (2013) also employing a stress-free outer  
367 boundary (as opposed to the no-slip velocity condition used here), and gravitational  
368 coupling between the inner core and mantle (absent in the present simulations).

369 Whether or not to include such effects is still a matter of debate. It now seems  
370 unlikely that the inner core can support significant lateral heat flow variations with  
371 the high thermal conductivity predicted by *ab initio* calculations (Pozzo et al., 2014),  
372 although different possible instabilities for driving inner core convection are still being  
373 investigated (see Wong et al., 2018; Deguen et al., 2018, for recent discussion). No-  
374 slip velocity conditions are the physically relevant choice, but produce Ekman layers  
375 in the simulations that are much thicker than in Earth’s core, which likely affect  
376 the dynamics near the outer boundary; stress-free conditions remove the Ekman  
377 layer all together and also alter other aspects of the dynamics such as the zonal  
378 flow. In our simulations the amplitude of outer boundary heat flow variations does  
379 not significantly affect the location and amplitude of extremal events and so we  
380 might expect a similar result to apply to lateral variations at the inner boundary.  
381 Gravitational coupling and stress-free boundary conditions may influence extremal  
382 events by driving flows near the outer boundary. The actual role of these processes  
383 and possible changes in system behaviour at lower  $E$  and higher  $Ra$  than we consider  
384 will required detailed analysis in future studies, which can be investigated using the  
385 algorithm developed here.

386 All simulations used in this work assume that the mantle is an electrical insula-  
387 tor. Lower mantle conductivity is poorly constrained, but it could be significant in  
388 localised regions if zones of anomalously low seismic velocity reflect iron enrichment  
389 (e.g. Garnero et al., 2016). The expected effect of a conducting layer above the CMB  
390 is to smooth and delay magnetic variations originating in the core (Backus, 1983).  
391 Smaller lengthscale features are preferentially attenuated, but since the extremal  
392 events predicted by our models are already smooth and large-scale at the surface  
393 (Figures 5 and 6) we expect that including a conducting lower mantle would have  
394 very little effect. The time delay induced by the conducting layer is irrelevant here

395 because time is arbitrary in the simulations, though it might be relevant for analysing  
396 the origin of spikes in Earth.

397 Despite these issues, our suite of simulations display consistent results: Fig-  
398 ure 4 shows no obvious dependence on  $Rm$  of either the location or amplitude of  
399  $(\partial F/\partial t)_{\max}$ , none of the simulations produce surface extremal events that resemble  
400 the morphology comprising closed intensity contours suggested by Davies and Con-  
401 stable (2017) for the Levantine spike, and the  $(\partial F/\partial t)_{\max}$  values are comparable to  
402 the bounds inferred by Livermore et al. (2014) using a completely different approach.  
403 The simulations produce a range of extremal events—some look like spikes and some  
404 do not—and it may be that one type of event is preferred as Earth-like parameters are  
405 approached, though we have no way to test this possibility. Overall we believe the  
406 simulations display a range of plausible behaviour and provide a consistent picture  
407 of rapid intensity changes.

408 The choice of scaling used to convert intensity output from the simulations into  
409 dimensional units has no influence on the predicted spatial characteristics of extremal  
410 events. The scaling does affect the predicted values of  $(\partial F/\partial t)_{\max}$ , but not by enough  
411 to change the conclusions described above. Other scalings are possible, in particular  
412 those derived from scaling analysis of the governing equations. However, various  
413 scaling laws for the field strength have been proposed (Christensen, 2010) and all  
414 rely on poorly known quantities such as the CMB heat flow or electrical conductivity  
415 of the core material. In view of these limitations we believe that our use of two  
416 different plausible intensity scalings sufficiently demonstrates their effect.

417 We also assumed an advective scaling for the time axis. Adopting instead a  
418 scaling based on the magnetic diffusion time would lower the predicted values of  
419  $(\partial F/\partial t)_{\max}$  by a factor of  $Rm^E/Rm^M$ , likely moving them below the values of Ben-  
420 Yosef et al. (2017) but still within the range suggested by Korte and Constable

421 (2018). Other aspects of our conclusions are unchanged by this choice. However,  
422 previous studies have shown that short timescale behaviour is best represented by  
423 the advective timescale (Lhuillier et al., 2011; Olson et al., 2012) and we have followed  
424 this here.

425 Our method for identifying extreme intensity variations finds the fastest change  
426 in  $F$  between two saved states of the simulation separated by time  $\Delta t$  and therefore  
427 does not consider longer temporal correlations. For example, at a single location the  
428 method would not identify a spike-shaped temporal feature that consists of three  
429 consecutive intensity increases followed by three equal intensity decreases unless one  
430 of the increases was the fastest increase at that location. Consequently, even though  
431 some simulations in Figure 3 do not show spike-like temporal features this does  
432 not rule out the possibility that such a feature exists somewhere in the simulation.  
433 However, any such ‘composite spike’ must evolve more slowly than the rates shown  
434 in Figure 4 and so this possibility does not affect our conclusions regarding rates of  
435 change; indeed, the slower evolution of these features raises the question of whether  
436 they bear any relation to the Levantine spike that is the subject of the present work.  
437 Similarly, our method does not specify the spike geometry and therefore cannot rule  
438 out that features like those proposed by Davies and Constable (2017) exist in the  
439 simulation. However, the spike of Davies and Constable (2017) contained significant  
440 power in harmonic degrees above 100, while most of our simulations show good  
441 spatial convergence with truncations at degree 128 or below. Therefore, it is highly  
442 unlikely that such features are produced in the current simulations.

443 Finally, our approach implicitly assumes that the presence of spikes in a geody-  
444 namo simulation is not a necessary condition for that simulation to be considered  
445 Earth-like. We feel this is a reasonable viewpoint considering the present uncertain-  
446 ties in both spatial and temporal features of the Levantine spike; indeed, the purpose

447 of this study is to shed light on the enigmatic properties of geomagnetic spikes. A  
448 variety of criteria have been proposed for determining the similarity between geo-  
449 dynamo simulations and the geomagnetic field, including matching the morphology  
450 of the historical (Christensen et al., 2010; Amit et al., 2015) and Holocene (Davies  
451 and Constable, 2014) fields, the present pattern of secular variation (Mound et al.,  
452 2015) and features of the temporal power spectrum (Olson et al., 2012; Davies and  
453 Constable, 2014). We have followed the work of Davies and Constable (2014), which  
454 quantifies the level of spatio-temporal resemblance between simulations and observa-  
455 tions and provides a rationale for selecting the simulations to study. The algorithm  
456 we have developed can be applied to different simulations in the future. It could also  
457 be used to determine morphological similarity between simulations and the paleofield  
458 once constraints on the spatio-temporal features of spikes are better understood.

459 If the rate of change given by Ben-Yosef et al. (2017) is appropriate for the  
460 Levantine spike then our results suggest that this event is compatible with an origin in  
461 the liquid core. Local changes with  $\partial F/\partial t \sim 1 \mu T yr^{-1}$  are at the upper end of values  
462 from our simulations. While we cannot rule out a dynamo origin for events with rates  
463 of  $4 - 5 \mu T yr^{-1}$ , our simulations suggest that such events are very uncommon.

464 Strongly localised surface intensity anomalies with closed contours, a suggested  
465 morphology for the Levantine spike (Davies and Constable, 2017), are absent from  
466 the present simulations (see examples in Figures 5 and 6). Such features may arise in  
467 geodynamo simulations that are conducted at more extreme conditions, but we have  
468 no way to assess this. Alternatively, the Levantine spike may not be as confined  
469 in longitude as previously suggested. Davies and Constable (2017) have already  
470 noted that removing the data points with highest uncertainties in their compilation  
471 (Mali, Czech Republic, India, Greece, Syria and Egypt) would significantly improve  
472 the match between their synthetic spike and the data. This may also permit a

473 reasonable fit to the data with a wider synthetic spike, although this exercise must  
474 await a more robust scheme for assessing mutual compatibility among the available  
475 data for the Near East around 1000 BCE.

476 Our results suggest that extremal events are most likely to occur at latitudes  
477 above  $50^\circ$  and below  $69^\circ$  (the latitude of the tangent cylinder) due to migration of  
478 flux patches. Future paleomagnetic acquisitions that focus on these regions could be  
479 important for determining the regularity of spike events. Low-latitude features are  
480 certainly present in the simulations and can be approximately as intense as the high-  
481 latitude flux patches (see Figures 2 and 6 and also Davies et al. (2008)), similar to the  
482 modern field, so it does not appear that low-latitude variability is under-represented  
483 in the simulations. This interpretation suggests that the Levantine and Texan spikes  
484 are rare events. The simulations also suggest that there is no distinction between  
485 northern and southern hemispheres.

486 Extremal events in our simulations appear to reflect growth and migration of  
487 intense flux patches on the core-mantle boundary. In this interpretation, spike-  
488 shaped temporal features arise when an intensifying patch moves first towards and  
489 then away from the observation point. The patch must be sufficiently narrow or of  
490 the right geometry in order to generate the rapid intensity decline that follows the  
491 initial increase. In a sense this suggests that spikes are not unusual since dynamo  
492 simulations and global field models show that flux patches are a persistent feature  
493 of the geomagnetic field and are continually changing shape and amplitude (Amit  
494 et al., 2011). However, the amplitudes and rates of change associated with spikes  
495 suggest that these reflect patches that intensify and migrate faster than those seen in  
496 the historical field. Observing a spike may therefore be something of a chance event,  
497 dependent on having observations at just the right location and time to record the  
498 key phase of patch evolution.

499 **5. Conclusions**

500 The answers suggested by our study to the questions posed in the introduction  
501 are:

- 502 1. The most extreme intensity changes (extremal events) appear as spike-shaped  
503 events in the intensity time-series in some of our simulations; however, there  
504 are also examples where this is not the case. Instantaneous  $(\partial F/\partial t)_{\max}$  can be  
505 larger than observed in the modern geomagnetic field regardless of the scal-  
506 ing used to redimensionalise simulation intensity, and match the lower end of  
507 estimates for the Levantine spike (Ben-Yosef et al., 2017; Korte and Consta-  
508 ble, 2018). Extremal events are of larger scale than inferred for the Levant by  
509 Davies and Constable (2017); in particular they do not appear at the surface  
510 as regions of closed intensity contours. This could be because present dynamo  
511 simulations cannot capture such features, or because regional data with large  
512 age uncertainties used in the Davies and Constable (2017) compilation did not  
513 sample the spike. It is possible that our simulations contain spike-like tempo-  
514 ral features that we have not detected, but these are not the fastest changes  
515 produced by the dynamo.
- 516 2. The most rapid intensity changes occur at high latitudes with  $|\theta| > 50^\circ$  due  
517 to migration of flux patches. The Levantine region does not appear to sample  
518 faster changes than other regions.
- 519 3.  $(\partial F/\partial t)_{\max}$  tends to arise just before an intense flux patch passes under the  
520 region. In these simulations the patches emerge from within the core and  
521 then intensify, so the location of  $(\partial F/\partial t)_{\max}$  is not directly above an emerging  
522 flux patch. Extremal events tend to arise when the dipole moment is high  
523 and increasing, though whether this represents a causal relation awaits a more

524 detailed study of flux migration during these events.

525 We suggest that geomagnetic spikes do not reflect a novel physical process as-  
526 sociated with the geodynamo. Rather, they reflect our inherently uneven sampling  
527 of the field: a spike is observed at locations that sample the growth phase of a par-  
528 ticularly intense migrating flux patch. If correct, this interpretation suggests that  
529 geomagnetic spikes are not isolated events, though they may be seldom observed.  
530 Future data acquisitions at high latitudes represent a promising avenue for seeking  
531 further examples of rapid intensity changes.

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$E$	$Pm$	$Ra$	$q^*$	BC	Length	Revs	$Rm$	$\theta_{\max}$	$(\partial F/\partial t)_{\max}$
$5 \times 10^{-4}$	5	250	0	FFFF	10.6 (431)	Y	225	54	1.36
$5 \times 10^{-4}$	5	350	0	FFFF	13.3 (607)	Y	252	62	0.78
$1.2 \times 10^{-4}$	10	150	0.9	FTFF	0.37 (24)	N	351	-56	0.31
$1.2 \times 10^{-4}$	10	34.9	0.3	FTFF	10.8 (195)	N	108	-48	0.55
$1.2 \times 10^{-4}$	10	34.9	0.9	FTFF	9.3 (228)	N	135	-64	0.39
$5 \times 10^{-4}$	10	250	0	FFFF	3.33 (193)	N	386	36	0.44
$1.2 \times 10^{-4}$	10	300	0	FTFF	1.87 (177)	N	540	66	0.38
$5 \times 10^{-4}$	10	350	0	FFFF	5.1 (415)	Y	450	68	0.76
$1.2 \times 10^{-4}$	10	450	0	FTFF	0.31 (31)	N	684	50	0.39

Table 1: Runs used in this study. The Ekman number  $E$ , magnetic Prandtl number  $Pm$ , Rayleigh number  $Ra$  and amplitude of boundary heat flow heterogeneity  $q^*$  ( $=0$  for homogeneous boundaries) are input parameters to the simulation along with the Prandtl number which is always set to unity. BC refers to the thermal boundary conditions used: FF is fixed flux; FT is fixed temperature; first column refers to the inner boundary; second column refers to the outer boundary. Length gives the number of magnetic diffusion times in each run and the corresponding run length in kyrs (brackets) using the advective time scaling. Revs denotes whether the simulation exhibits polarity reversals (Y) or not (N). The magnetic Reynolds number  $Rm$  is a simulation output. The last two columns provide the latitude (in degrees) and amplitude (in  $\mu T \text{ yr}^{-1}$ ) of the maximum intensity change to aid comparison with the Figures.

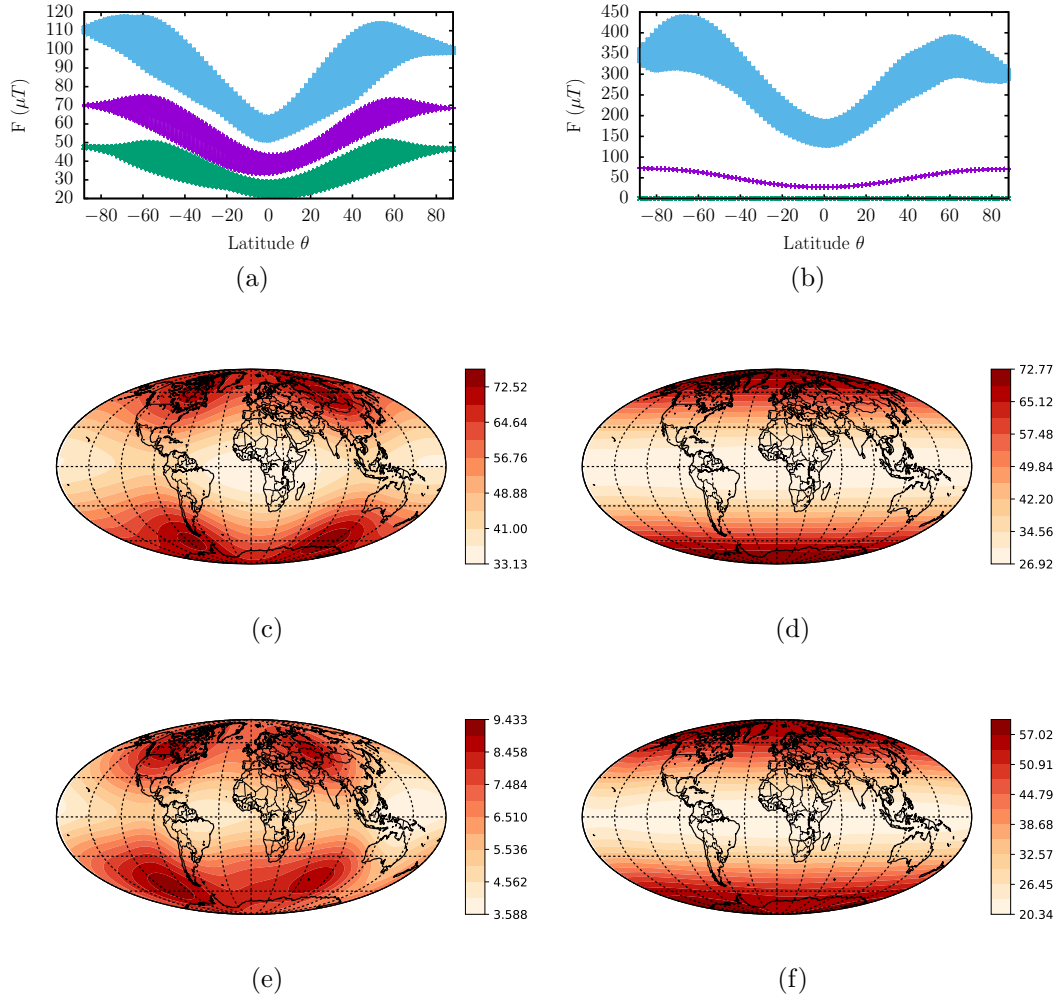


Figure 1: Intensity diagnostics for dynamo solutions with  $Rm = 135$  (left column) and  $Rm = 252$  that use different input parameters (see Table 1). Top row: maximum (blue), minimum (green) and average (purple)  $F$  at each longitude as a function of latitude (note that south polar average is normalised to  $70 \mu T$ ). Middle: average  $F$  in Mollweide projection. Bottom: standard deviation of  $F$  in Mollweide projection. All plots show  $F$  at Earth's surface.

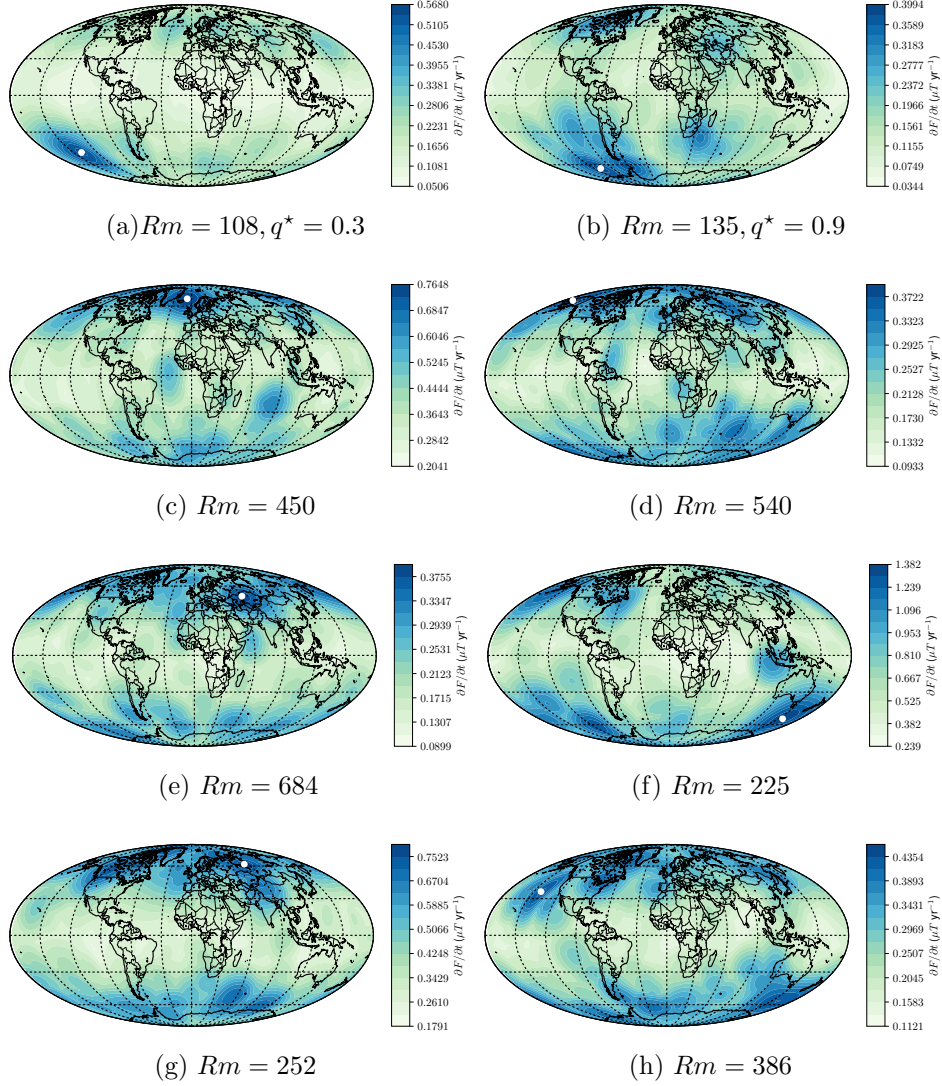


Figure 2: Mollweide projection at Earth's surface of maximum  $\partial F/\partial t$  ( $\mu T yr^{-1}$ ) for eight of the simulations described in Table 1. Note that values at each location may not have occurred at the same point in time. White dots show the location of largest  $\partial F/\partial t$  on each plot.

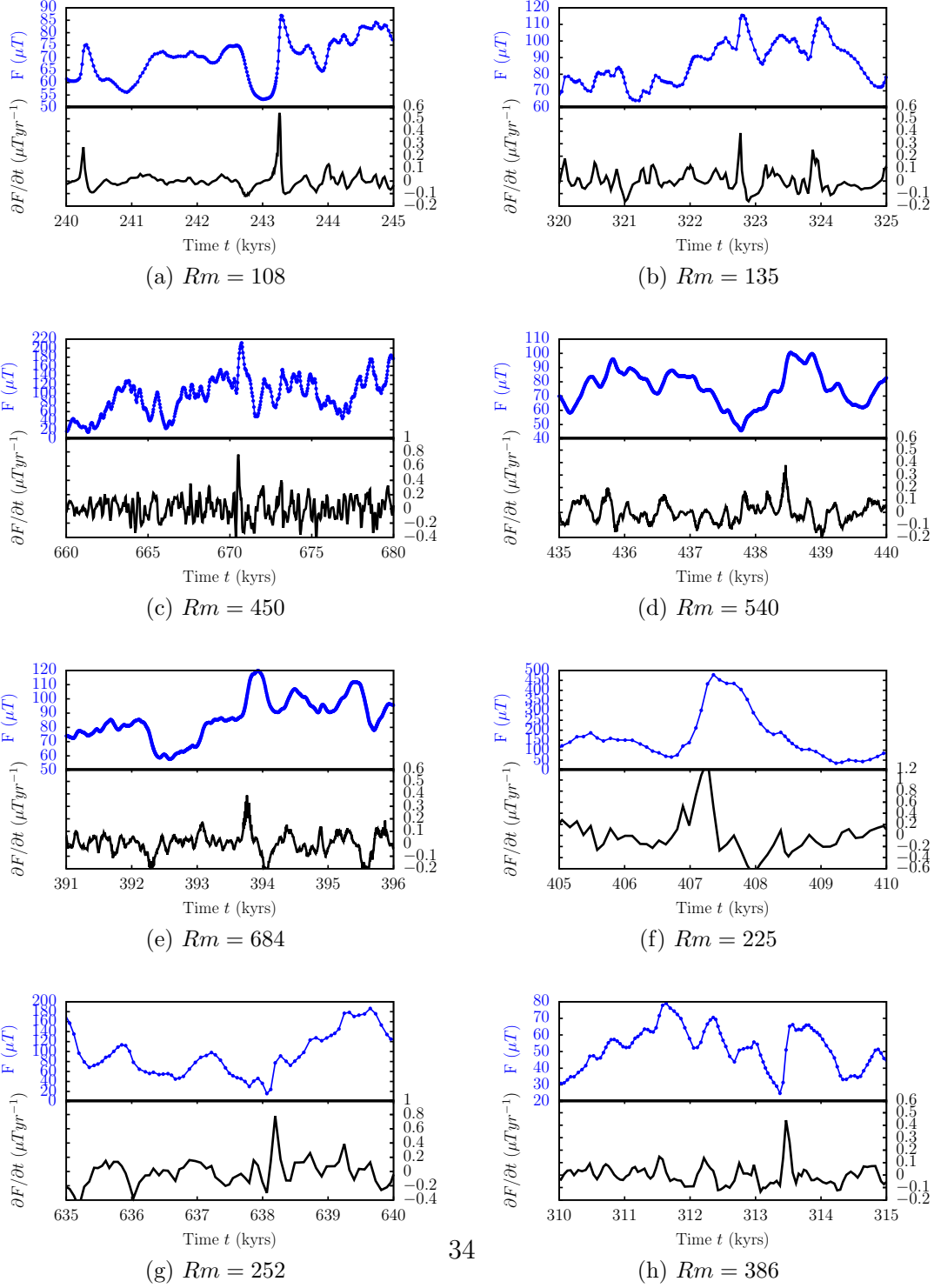


Figure 3: Time-series of  $\partial F/\partial t$  at Earth's surface for various simulations. Time-series are taken at the location shown by the white dots in Figure 2 encompassing the moment of maximum intensity change.

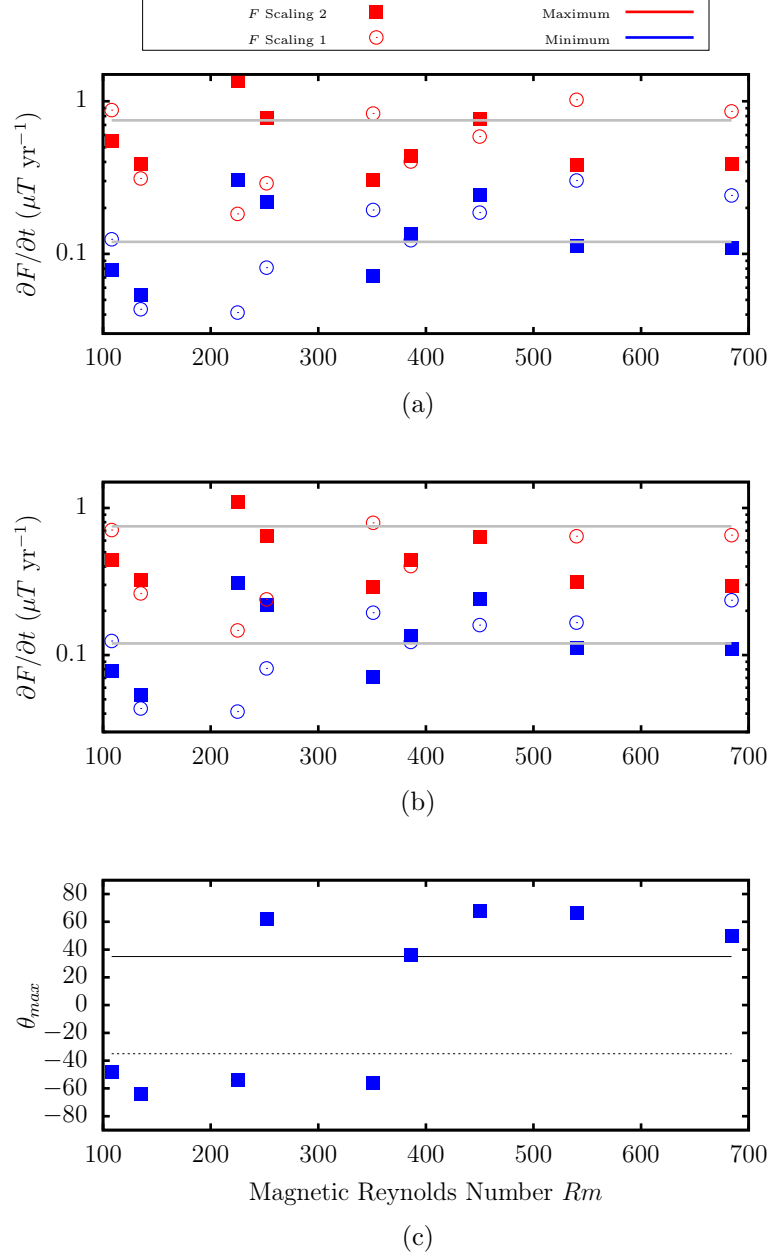
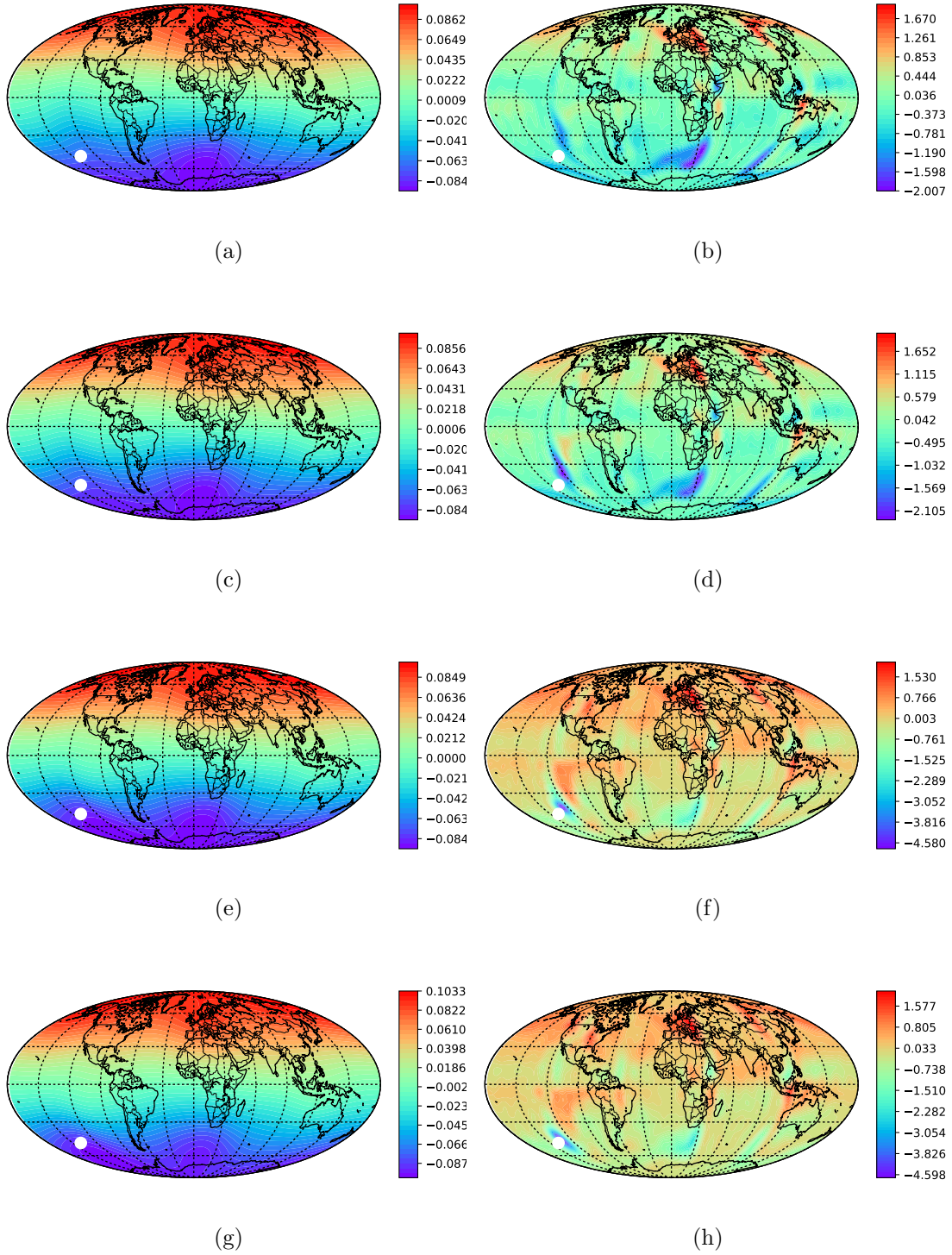
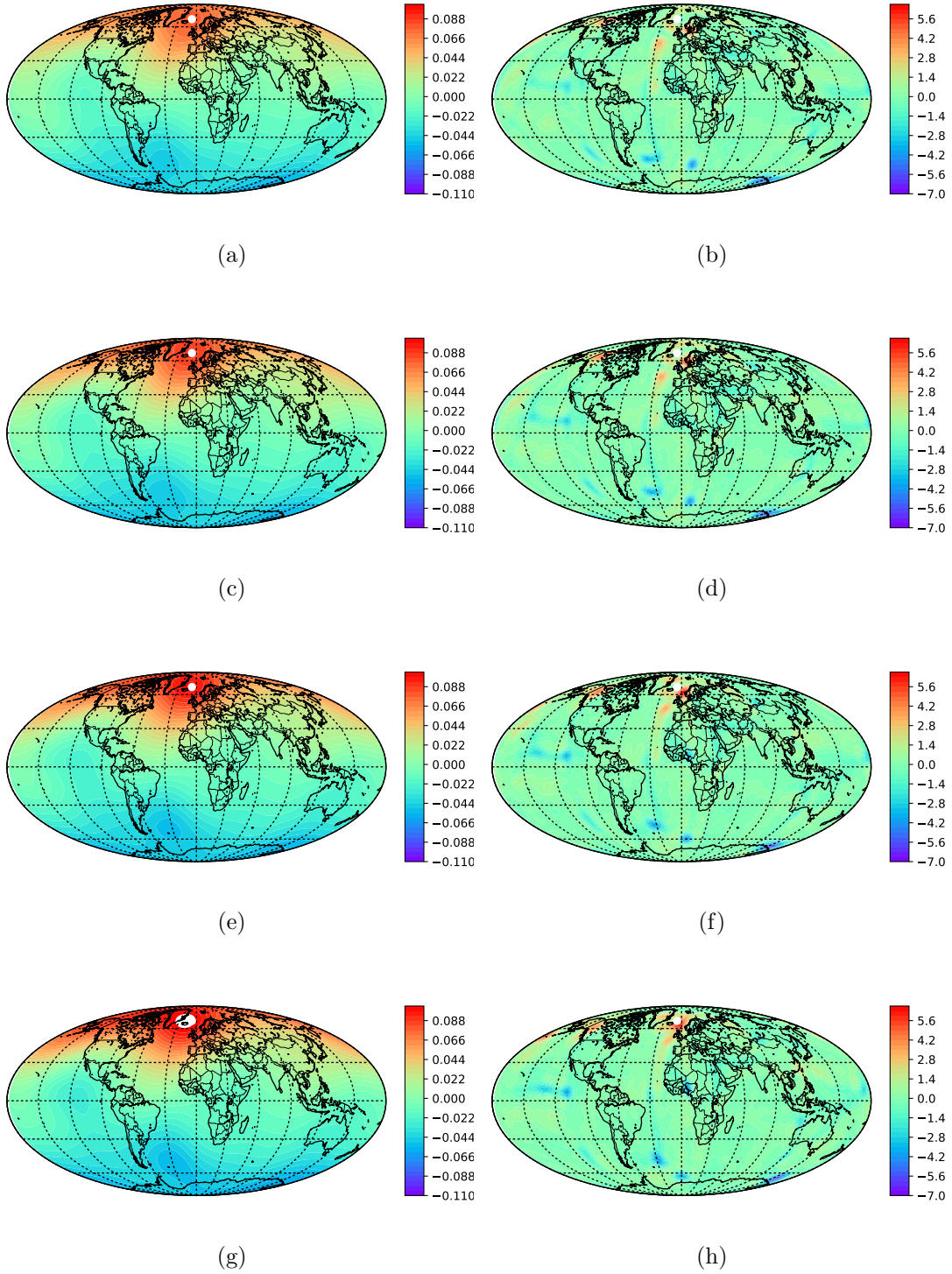


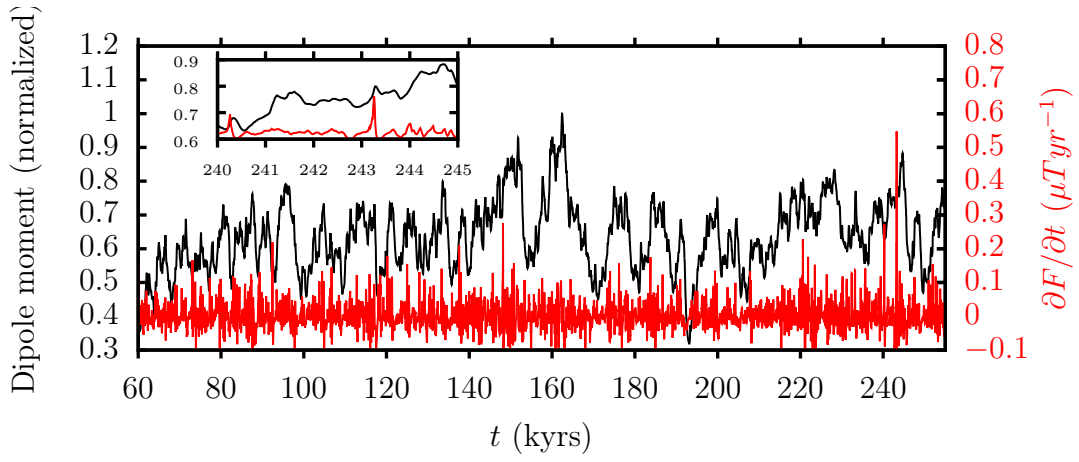
Figure 4: Summary of results for all simulations in Table 1. Red (blue) points show the highest (lowest) maximum in  $(\partial F/\partial t)_{max}$  having scanned over all locations with latitude cutoff of  $\theta_c = 90^\circ$  (top) and  $\theta_c = 35^\circ$  (middle). Solid squares show results for intensity scaling (2) while open circles show intensity scaling (1). Horizontal lines show the value of  $0.18 \mu T yr^{-1}$  for the modern field and the lower estimates for the Levantine spike (Ben-Yosef et al., 2017). Bottom panel shows the latitude at which the maximum change in  $\partial F/\partial t$  is obtained on Earth's' surface for the  $90^\circ$  cutoff.



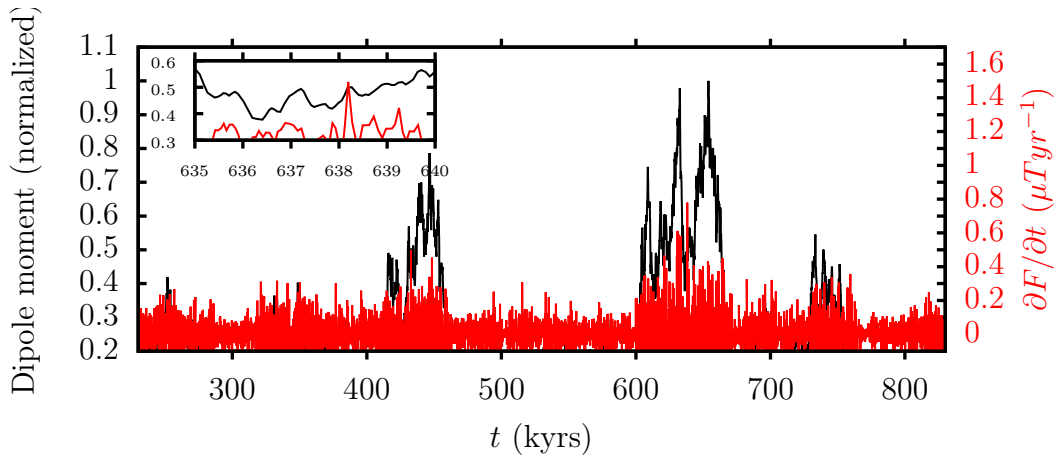
36  
 Figure 5: Dimensionless radial magnetic field at the surface (left) and CMB (right) for the simulation with  $Rm = 108$  at four times (increasing from top to bottom) spanning the largest intensity change in the simulation (Figures 2 and 3). The site of largest change is shown by the white marker. The maximum change is between rows 2 and 3. Note that the colour scale is arbitrary since the actual intensity values are not important here.



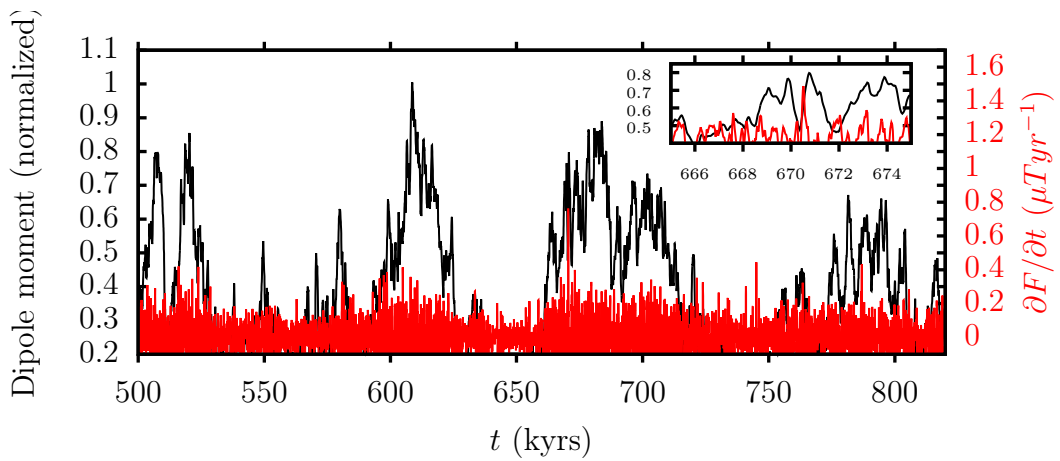
37  
 Figure 6: Dimensionless radial magnetic field at the surface (left) and CMB (right) for the simulation with  $Rm = 450$  at four times (increasing from top to bottom) spanning the largest intensity change in the simulation (Figures 2 and 3). The site of large change is shown by the white marker. Note that the colour scale is arbitrary since the actual intensity values are not important here.



(a)



(b)



(c)

Figure 7: Dimensionless dipole moment (black) and  $\partial F/\partial t$  (red) at the site with maximum  $(\partial F/\partial t)_{\max}$  (shown in white markers in Figure 2) for runs with  $Rm = 108$  (top),  $Rm = 252$  (middle) and  $Rm = 450$  (bottom). Insets zoom in on the time surrounding the maximum intensity change corresponding to the extremal event.