

1     **Ionospheric influence on the seismo-telluric current related to electromagnetic**  
2             **signals observed before the Wenchuan  $M_S=8.0$  earthquake**

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13  
14     **Abstract.** A three-layer (Earth-air-ionosphere) physical model, as well as a  
15     two-layer (Earth-air) model, is employed in this paper to investigate the ionospheric  
16     effect on the wave fields for a finite length dipole current source co-located **at a**  
17     **hypocenter depth and along** the main fault of an earthquake when the distance  
18     **between the epicenter and an observing station** is up to one thousand kilometers or  
19     even more. The results show that all electrical fields are free of ionospheric effect for  
20     different frequencies in a relative short range, e.g.,  $\sim 300$  km for  $f=1$  Hz, implying  
21     the ionospheric influence on electromagnetic fields can be neglected within this range,  
22     **which** becomes smaller as the frequency increases. However, the ionosphere can give  
23     a constructive interference to the waves passed through and make them decay slowly  
24     when an observation is out of this range and the ionospheric effect can be up to 1-2  
25     magnitudes of the electrical fields. For an **ground-based** observable  $1.3 \text{ mV m}^{-1}$   
26     electric signal **at  $f=1$  Hz** at 1,440 km away **from** the Wenchuan  $M_S=8.0$  earthquake,  
27     the expected seismo-telluric current magnitude for the Earth-air-ionosphere model is  
28     of  $5.0 \times 10^7 \text{ A}$ , one magnitude smaller than the current value of  $3.7 \times 10^8 \text{ A}$  obtained by  
29     the Earth-air model free of ionospheric effect. This indicates that the ionosphere  
30     facilitates the electromagnetic wave propagation, as if the detectability of the system  
31     is improved effectively and it is easier to record a signal even for stations located at  
32     distances beyond their detectability threshold. **Furthermore, the radiating patterns of**  
33     **the electrical field components  $|E_x|$  and  $|E_y|$  are complementary each other although**  
34     **anyone 2-D power distribution of them shows strong power areas as well as weak**

35 ones, which is advantageous to register a signal if the observing system is designed to  
36 measure both of them instead of only one.

37

38 **Keywords.** Ionospheric influence on electromagnetic waves; The Wenchuan  
39 earthquake; Seismo-telluric current; 2-D power distribution

40

## 41 **1 Introduction**

42 The fact that Electro-Magnetic (EM) emissions accompany every stage of large  
43 earthquake preparations seems undebatable although short-term earthquake prediction  
44 is still one of the most challenging targets in Earth science today (Eftaxias et al.,  
45 (2002). Meanwhile, the Ultra-Low Frequency (ULF) band is of particular interest  
46 because only EM signals in the ULF range and at lower frequencies originated in the  
47 Earth's crust can be easily recorded at the Earth's surface without significant  
48 attenuation comparing with 'high' frequency emissions that might be emitted at  
49 epicenter depths at more than 10 km, even several hundreds of kilometers. Recently,  
50 an increasing number of ground-based observing ULF electromagnetic emissions  
51 related to strong earthquakes have been recorded at a distance of several, hundred,  
52 and even several thousand kilometers. Some notable examples include the Loma  
53 Prieta  $M_s=7.1$  earthquake on October 17, 1989 ( $f=0.01-10$  Hz,  $D=7$  km,  $A=1.5$  nT)  
54 (Fraser-Smith et al., 1990; Bernardi et al., 1991), as well as the Spitak  $M_s=6.9$   
55 earthquake on December 7, 1988 ( $f=0.005-1$  Hz,  $D=200$  km,  $A=0.2$  nT) (Molchanov  
56 et al., 1992; Kopytenko et al., 1993). In addition, the geo-electric potential  
57 enhancement appeared 1–19 days before five of all six EQs with magnitude  $>5$  that  
58 occurred within 75 km in Japan and its duration and intensity were several minutes to  
59 1 h with an amplitude of  $0.01-0.02$  mV m<sup>-1</sup> (Uyeda et al., 2000). Qian *et al.* (2002)  
60 have reported the observation of ULF signals generated from Jiji earthquake of 21  
61 September 1999 in Taiwan and recorded at many stations at distances of 300–900 km  
62 in South East China. Similarly, Ohta *et al.* (2002) have reported the observation of  
63 ULF/ELF emissions generated from Taiwan earthquake of 21 September, 1999 and  
64 recorded at Nakatsugawa station in Japan at a distance of up to 2000 km.

65 A more notable example reported by Li et al. (2013) is the Wenchuan  $M_s=8.0$   
66 earthquake on May 12, 2008, a typical mid-crust, which resulted in great devastation  
67 and 69,000 deaths. This earthquake was preceded by more than one month of  
68 increasing anomalous ULF emissions with a climax starting on May 9, three days

69 before the Wenchuan main shock ( $f=0.1-10$  Hz,  $D=1,440$  km,  $A=1.3$  mV m<sup>-1</sup>).

70 Many simulating rock-pressure experiments were carried out in order to  
71 understand the producing mechanism of the electromagnetic information associated  
72 with seismic activities. Laboratory experiments by *Qian et al.*, [1996; 2003] and *Hao*  
73 *et al.* [2003] present that, electromagnetic signals are always recorded when rock  
74 samples are subjected to dynamic stresses. Electromagnetic pulses of shorter-period  
75 appearing at the last stage of the experiment may be induced by instantaneous electric  
76 current of the accumulated charge during the stress acceleration. The work of Freund  
77 *et al.* (Freund and Wengeler, 1982, Freund, 2002, 2009, 2010; Freund and Sornette,  
78 2007; Scoville *et al.*, 2015) has gained a new insight into the production of current  
79 and electromagnetic signals in stressed rocks. As rocks upon stressing, stresses cause  
80 slight displacements of mineral grains in the rocks, which in turn lead to the activation  
81 of peroxy defects that preferentially sit on or across grain boundaries. The peroxy  
82 break-up leads to positive holes  $h^*$  and the  $h^*$  are able to flow from stressed to  
83 unstressed rock, traveling fast and far by way of a phonon-assisted electron hopping  
84 mechanism using energy levels at the upper edge of the valence band. A gabbro  
85 sample ( $30 \times 15 \times 10$  cm<sup>3</sup>) from Shanxi, China, was used in the test and a 55 nA current  
86 recorded about 2 seconds before failure, with the load being at about 30,000 lbs and  
87 the maximum spike reaches 450 nA when the main failure took place (Freund, 2009).

88 Up to now, no clear explanation has been given although several physical  
89 mechanisms have been proposed to interpret the generation of EM emissions and  
90 electrical currents observed either during seismic activity or in the laboratory  
91 experiments. These include the electrokinetic and magnetohydrodynamic,  
92 piezomagnetism, stress-induced variations in crustal conductivity, microfracturing,  
93 and so on (Draganov *et al.*, 1991; Park, 1996; Fenoglio *et al.*, 1995; Egbert, 2002;  
94 Simpson and Taflove, 2005). Whatever the physical mechanism of electromagnetic  
95 generation is, it is well established that, during rock experiments conducted under  
96 laboratory conditions, a strong electrical current is produced when rocks are stressed,  
97 especially at the stage of the main rupture.

98 As the development of satellite Earth Observation (EO), there is an increasing  
99 amount of evidence that during some last stages of the long term process of  
100 preparation, there could be a transfer of energy between lithosphere, atmosphere and  
101 ionosphere, so as to introduce the concept of a lithosphere–atmosphere–ionosphere  
102 coupling (LAIC) among the three involved layers of the Earth (Pulinets *et al.*, 1994,

103 2000; Hayakawa and Molchanov, 2002; Molchanov et al., 2004; Kamogawa, 2006).  
104 When we investigate electromagnetic emissions induced by an electrical current or a  
105 magnetic moment on the surface or beneath the Earth, the effect of the medium air,  
106 crustal as well as ionosphere should be taken into account because of these three  
107 media being of different conductivities and so we need to consider a  
108 lithosphere-atmosphere-ionosphere electromagnetic coupling (Cummer, 2000).  
109 Several tentative LAIC models have been constructed based on ground-based and  
110 ionospheric observations prior to strong earthquakes and the investigation of influence  
111 of external electrical field on ionospheric parameters has been developed quickly  
112 (Pulinets and Ouzounov, 2011; Pulinets and Davidenko, 2014; Sorokin and Hayakawa,  
113 2013; Sorokin and Hayakawa, 2014; Kuo et al., 2011, 2014; Namgaladze et al., 2012;  
114 Zolotov et al., 2012; Zolotov, 2015). At the same time, the ionosphere plays an  
115 important role in electromagnetic propagation at Extremely Low Frequency (ELF)  
116 and Very Low Frequency (VLF), the ground and the ionosphere are good electrical  
117 conductors and form a spherical Earth-ionosphere waveguide (Cummer, 2000). In  
118 addition, in the Controlled Source Electromagnetic (CSEM) method, widely used in  
119 petroleum **exploration** or **mining**, the ionospheric influence on electromagnetic (EM)  
120 fields should be considered when the distance between a large-scale and large-power  
121 fixed source and the receiver is up to one thousand kilometers. EM fields can be  
122 amplified in the ionosphere as it is shown when we use analytical solutions of  
123 Maxwell equations, as well as numerical ones of the “Earth-ionosphere” mode with a  
124 source **on the Earth’s surface or in the lower atmosphere** (Fu et al., 2012; Li et al.,  
125 2010a; Li et al., 2010b; Xu et al., 2012; Li et al., 2011).

126 Therefore, comparing with an electromagnetic attenuation without ionospheric  
127 effect, the point is to evaluate the ionospheric influence on the electromagnetic  
128 propagation when the distance between the epicenter and the observing location is up  
129 to one thousand kilometers or even more. Furthermore, the comparison between the  
130 observation distance **reported by Li et al. (2013)** ( $D=1,440$  km) and the length of the  
131 Wenchuan earthquake main rupture  $L \sim 150$  km (Zhang et al., 2009) indicates that  
132 the length of the dipole source is not negligible. So in this paper, **based on** the work of  
133 Key (2009), a three-layer (Earth-air-ionosphere) physical model, as well as a  
134 two-layer (Earth-air) model, containing a finite length dipole current source  
135 co-located along the fault and beneath the Earth is introduced in Sect. 2. For specified  
136 parameters, some simulation results of the current source with and without

137 ionospheric effect are given in Sect. 3. In Sect.4, using assumed parameters, the  
 138 simulation results for the case of the Wenchuan earthquake reported by Li et al. (2013)  
 139 are presented. Discussion and conclusions are given in Sect. 5 and Sect.6,  
 140 respectively.

141

## 142 2 Description of the modeling methodology

143 In order to study the electromagnetic fields emitted by a long dipole current  
 144 source, the approach used here follows the magnetic vector potential formulation  
 145 described in Wait (1982) and developed by Key (2009), who generalized the  
 146 formulation to allow for multiple layers above the transmitter (in addition to multiple  
 147 layers below). He used exponential forms for the recursions rather than hyperbolic  
 148 functions in isotropic media, which consists of N layers of isotropic conductivity  $\sigma_i$   
 149 where  $i = 1, \dots, N$ , and which uses a right-handed coordinate system with the z axis  
 150 pointing down. Assuming a time-harmonic source with  $e^{-i\omega t}$  time dependence,  
 151 negligible magnetic permeability  $\mu$  variations, and angular frequencies  $\omega$  that are  
 152 low enough so that displacement currents can be neglected, Maxwell's equations are

$$153 \quad \nabla \times \mathbf{E} = i\omega\mathbf{B}, \quad (1)$$

154 and

$$155 \quad \nabla \times \mathbf{B} = \mu\sigma\mathbf{E} + \mu\mathbf{J}_s. \quad (2)$$

156 Expression  $\mathbf{J}_s = \mathbf{I}\delta(\mathbf{r} - \mathbf{r}_0)$  is the imposed electric dipole source at position  $\mathbf{r}_0$  with  
 157 vector moment  $\mathbf{I}$ , and here is restricted to an infinitesimal dipole with unit moment.

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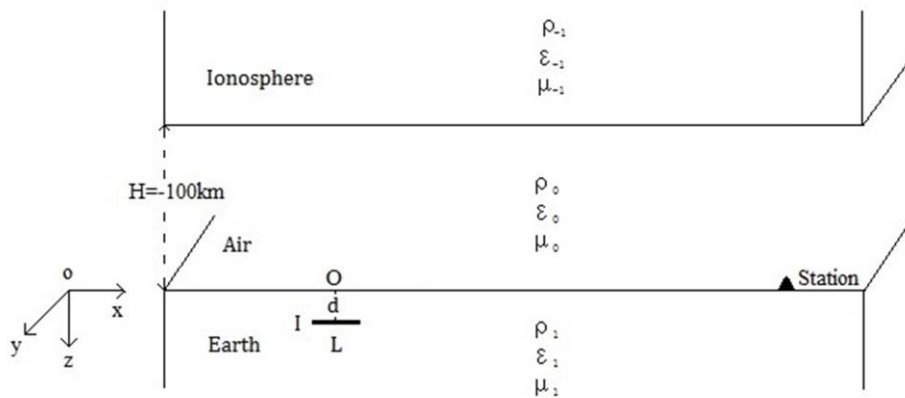
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168 **Fig.1.** An x-directed dipole current source, with its central coordinate (0, 0, d), is placed in the  
 169 bottom medium (Earth) of a three layer modeling (Earth-air-ionosphere model), where z is defined  
 170 positive in the downward direction.

171 Based on the model set up by Key (2009), some modifications will be done in  
172 this study in order to answer the questions illustrated above. A physical model is  
173 specified. It has three layers, Earth, air and ionosphere, which is called  
174 Earth-air-ionosphere model. Its coordinate system is denoted in Fig.1 **with z-direction**  
175 **being downward**. An x-directed dipole of a length L and a current I is placed in the  
176 bottom medium (Earth:  $z > 0$ ), which is homogeneous and has the electrical  
177 properties: magnetic permeability  $\mu_1$ , permittivity  $\epsilon_1$ , and conductivity  $\sigma_1$ . The  
178 middle medium (air:  $-100 \text{ km} < z < 0$ ) is described by its electrical properties  $\mu_0$ ,  
179  $\epsilon_0 (= 8.854 \times 10^{-12} \text{ Farad m}^{-1})$  and  $\sigma_0 (= 10^{-14} \text{ S m}^{-1})$ . The top medium  
180 (ionosphere:  $z < -100 \text{ km}$ ) is characterized by electrical properties  $\mu_{-1}$ ,  $\epsilon_{-1}$  and  
181  $\sigma_{-1} (= 10^{-5} \text{ S m}^{-1})$ .

182 As a comparison, a two-layer model (Earth-air model) including in Earth  
183 medium ( $z > 0$ ), as well as air medium ( $z < 0$ ), is also established during the study.  
184 All the corresponding parameters described are the same as these of  
185 Earth-air-ionosphere model.

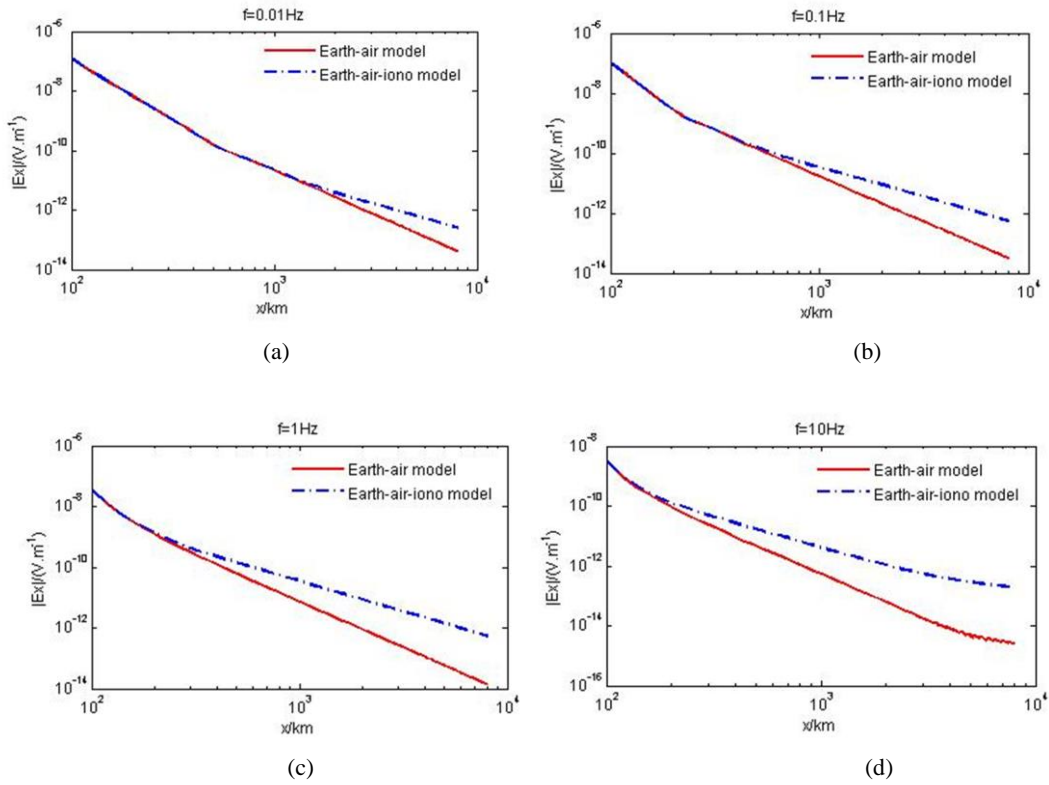
186 We assume that the total space is non-magnetic and that the magnetic  
187 permeability variations are negligible in the different layers, i.e.  $\mu_1 = \mu_0 = \mu_{-1} =$   
188  $4\pi \times 10^{-7} \text{ Farad m}^{-1}$ . However, the ionosphere as the electrically conducting  
189 section of the upper atmosphere plays **such an** important role **for** the electromagnetic  
190 propagation that we set  $\epsilon_{-1} = 5\epsilon_0$  when an ionospheric effect on electromagnetic  
191 transmission is taken into consideration. On the same manner we have  $\epsilon_1 = \epsilon_0 =$   
192  $8.854 \times 10^{-12} \text{ Farad m}^{-1}$ , i.e.  $\epsilon_1$  is not considered as zero during all calculations.  
193 Under these conditions, the formula listed above are still suitable and more  
194 explanations about the potential formulation of a horizontal electric dipole can be  
195 found in the Appendix A of Key (2009) and related programs are available with an  
196 access to the website (<http://marineemlab.ucsd.edu/>). The horizontal finite length  
197 dipole source can be **viewed** as integral of an infinite small horizontal dipole during  
198 related calculations.

199

### 200 **3 Simulation results**

201 According to these two models **presented** above, several free parameters must be  
202 specified in order to investigate the attenuation characteristics of the electromagnetic  
203 fields emitted by a long x-directed dipole current source. As for the parameters of the  
204 dipole current source, we select  $L=150 \text{ km}$ , the Wenchuan earthquake main rupture

205 stage within 30 s out of 90 s ( $\sim 300$  km) based on Zhang et al., (2009, Fig.1), the  
 206 depth  $d = 19$  km (Xu, 2009), the hypocenter depth of the Wenchuan case and the  
 207 current is set to be  $I=1$  A temporarily. Here, the Earth is considered to be an isotropic  
 208 media with an average conductivity  $\sigma_1$ , and we assume  $\sigma_1 = 1.0 \times 10^{-3} \text{ S m}^{-1}$   
 209 at this time, i.e.  $\rho_1 = 10^3 \text{ ohm} \cdot \text{m}$ , although the ground conductivity depends not only  
 210 on the local petrology, but also on the porosity, temperature, and pressure (e.g., Wait,  
 211 1966). All these parameters are common to two models. The parameter  $\epsilon_{-1} = 5\epsilon_0$  is  
 212 of most importance during the calculation in three-layer model in that it can  
 213 potentially affect the transmission of electromagnetic waves produced by the dipole  
 214 beneath the Earth, and possibly induce the Earth-atmosphere-ionosphere  
 215 electromagnetic coupling.



232 **Fig.2.** Electric field  $|E_x|$  decay curves along x-axial direction as a function of the observing  
 233 distance for the Cartesian coordinate system with different frequencies. Red solid lines stand for  
 234 electric field curves for Earth-air model and blue dot lines denote electric field curves with the  
 235 ionospheric effect for Earth-air-ionosphere model.

236 (a) Total  $|E_x|$  for  $f=0.01$  Hz; (b) Total  $|E_x|$  for  $f=0.1$  Hz;

237 (c) Total  $|E_x|$  for  $f=1$  Hz; (d) Total  $|E_x|$  for  $f=10$  Hz;

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239 Fig.2a-d displays electric field amplitude  $|E_x|$  decay curves along the x-axial  
240 direction with the frequencies  $f=0.01$  Hz,  $f=0.1$  Hz,  $f=1$  Hz, and  $f=10$  Hz respectively  
241 for the Cartesian coordinate system up to  $\sim 10,000$  km on the Earth's surface.

242 It can be seen from Fig.2a-d, first, the electrical field with "high" frequency has a  
243 big attenuation although all curves for both Earth-air model (red solid lines) and  
244 Earth-air-ionosphere model (blue dot lines) decay rapidly as the distance increases.  
245 Second, each group of curves run at the same level for one fixed frequency, e.g.,  $f=1$   
246 Hz, when an observing point is located at a relative near distance,  $\sim 300$  km for  $f=1$   
247 Hz (Fig.2c) for example. That is to say, the ionospheric influence on electromagnetic  
248 field transmissions can be neglected within this range. However this range changes  
249 for different frequencies and it becomes smaller as the operating frequency of the  
250 current source increases (e.g., more than 1000 km for  $f=0.01$  Hz (Fig.2a) and only  
251  $\sim 200$  km for  $f=10$  Hz (Fig.2d)). Third, the most important result is, as the distance  
252 increases, field curves with an ionospheric effect (blue dot lines) run **along** a different  
253 **path** from that of curves without an ionospheric effect (red solid lines) and the  
254 ionospheric lines attenuate more slowly. Now, this kind of ionospheric influence can  
255 no longer be neglected. The ionospheric difference is about 1 magnitude ( $\times 10$ ) for all  
256 the frequencies listed and even once up to 2 magnitudes for  $f=10$  Hz within the range  
257 shown in Fig.2. For example, the ionospheric difference value shows 1 magnitude  
258 from  $\sim 840$  km, up to 2 magnitudes from  $\sim 3,700$  km for  $f=10$  Hz (Fig.2d).

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## 260 **4 The Wenchuan $M_S=8.0$ earthquake as a sample**

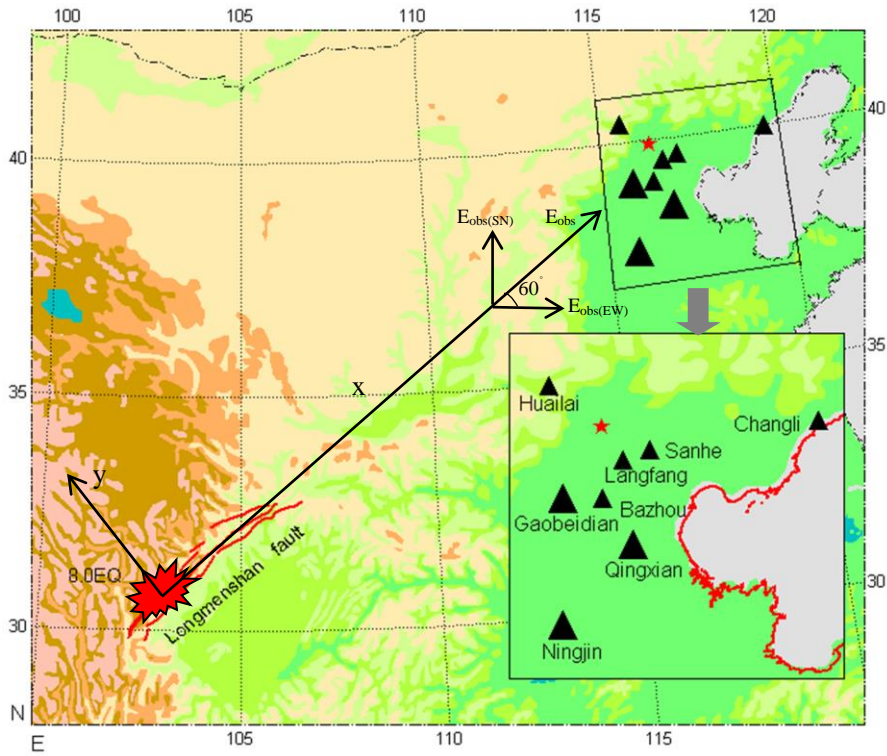
### 261 **4.1 Estimating the seismo-telluric current magnitude**

262 On the base of the work of rock experiments conducted under laboratory  
263 conditions, there is a reason to believe that a giant seismo-telluric current is generated  
264 when the main rupture took place during the Wenchuan earthquake on 12 May 2008  
265 and that this current mainly **propagated** along the Longmenshan fault. At the same  
266 time a strong electrical field induced by this current suddenly increased. This  
267 electrical field was recorded at the ground-based Gaobeidian ULF observing station,  
268 1440 km away from the epicenter of the shock, with a SN (**South-North**) maximum  
269 amplitude of 70 mm, i.e.  $1.3 \text{ mV m}^{-1}$  (Li et al., 2013), that is  $E_{\text{obs(SN)}} = 1.3 \text{ mV m}^{-1}$  in  
270 the following statement (Fig. 3).

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288 **Fig.3.** Distribution of the Wenchuan earthquake epicenter and observation stations. Black solid  
 289 triangles present the related locations of observation stations in Hebei electromagnetic observation  
 290 network, bigger ones indicate the stations where abnormal information was recorded and the red  
 291 star denotes Beijing (Li et al., 2013, Fig.1). A ground surface coordinate system is added.  
 292

293 In order to establish a relationship between the seismo-telluric current during the  
 294 main event and the observable ground electrical signals registered at Gaobeidian  
 295 station, we consider that a finite length current dipole source, with the length being  
 296 the main rupture  $L=150$  km of the Wenchuan earthquake and the current  $I$ , is  
 297 co-located with the Longmenshan main fault ( $x$ -direction), with the depth being  $d=19$   
 298 km. Then one can refer to Fig.1 with ionospheric effect.

299 **Corresponding to Fig.1,** a coordinate system on the Earth's surface (see Fig.3) is  
 300 set up to calculate the observable electrical field along the  $x$ -direction  $E_{obs}$  according  
 301 to the electrical value  $E_{obs(SN)}=1.3$  mV m<sup>-1</sup> recorded at the Gaobeidian station. The  
 302 Gaobeidian station lies in the extended line of the Longmenshan fault, which trends  
 303 northeast and dips about 60° west (Xu, 2009). Other locations of stations are shown in  
 304 Fig.1 of Li et al. (2013) and here they are shown in Fig.3 which includes a ground  
 305 surface coordinate system. From Fig.3, we see that the electrical field component

306 intensity along the x-direction is about  $|E_x|=E_{\text{obs}}=1.5 \text{ mV m}^{-1}$  ( $E_{\text{obs(SN)}}=\sin 60^\circ \times$   
 307  $E_{\text{obs}}=1.3 \text{ mV m}^{-1} \rightarrow E_{\text{obs}}=1.5 \text{ mV m}^{-1}$ ).

308 As the observing frequency of the electromagnetic observation system is 0.1-10  
 309 Hz and the recorder belongs to a real-time analog record, it is not easy to figure out  
 310 the right frequency of the signals registered at the Gaobeidian station during the  
 311 maximum stage prior to the Wenchuan earthquake. We set the main frequency  $f=1 \text{ Hz}$   
 312 during our calculations although the information is of a short period  $\sim 0.1\text{-}0.3 \text{ s}$  and a  
 313 large amplitude  $\sim 1.3 \text{ mV m}^{-1}$  (Li et al., 2013) and frequency bands (0.4-3 s and  
 314 0.05-0.1 s) with various amplitudes were observed (Guan et al., 2003). At the same  
 315 time, the results of 2D MT inversion in the Longmenshan fault show that the apparent  
 316 resistivity logarithm is  $\sim 1\text{-}4.8$  (Zhu et al., 2008) and it is a wide range.

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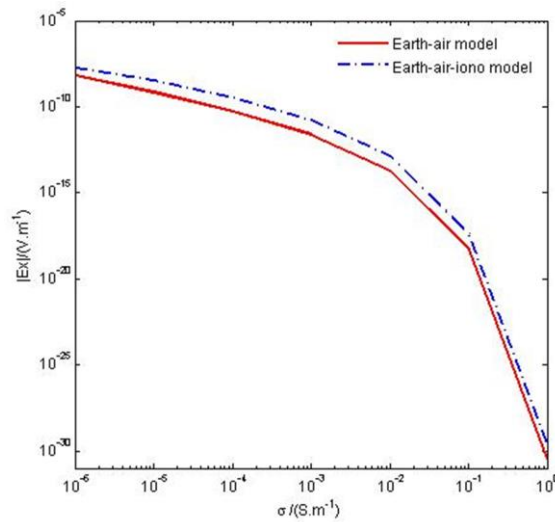
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330 **Fig.4.** The calculated value of  $|E_x|$ , expected at the observation location (1,440 km, 0, 0) due to a  
 331 dipole source of  $L=150 \text{ km}$ ,  $I=1 \text{ A}$ ,  $f=1 \text{ Hz}$  and  $d=19 \text{ km}$  (Fig.1), as a function of the typical  
 332 crustal materials conductivity  $\sigma$  both in Earth-air model (red line) and in Earth-air-ionosphere  
 333 model (blue dot line).

334

335 Fig. 4 shows the calculated values of  $|E_x|$ , expected at the observation location  
 336 (1,440 km, 0, 0) due to a dipole source of  $L=150 \text{ km}$ ,  $I=1 \text{ A}$  and  $d=19 \text{ km}$  (Fig.1), as a  
 337 function of the typical crustal materials conductivity  $\sigma$ . Comparing with the red line  
 338 with the blue dot one, the ionospheric effect is clearly displayed throughout the  
 339 variation of the crustal conductivity. A rapid attenuation (in excess of 20 of magnitude)

340 of the field values indicates the importance of the conductivity  $\sigma$ . It is difficult to  
341 specify the average conductivity  $\sigma$  (referred to as  $\sigma_1$  in the context) of the  
342 homogeneous Earth medium, even for the typical Wenchuan area. However,  
343 combined with  $f=1$  Hz here, the skin-depth depends on the conductivity  $\sigma$ , given by  
344 the formula  $\delta = (\pi f \mu_0 \sigma)^{-\frac{1}{2}}$ . Taken the depth  $d=19$  km into account, here  $\delta = d =$   
345  $19$  km and the calculated  $\sigma_1$  is attained, i.e.  $\sigma_1 = 7.0 \times 10^{-4} \text{ S m}^{-1}$ , which is  
346 advantageous to radiate electromagnetic waves within this depth.

347 Using the same parameters as above, the simulation results show that the  
348 seismo-telluric current along the main fault needed to produce an electrical ground  
349 signal  $E_{\text{obs(SN)}} = 1.3 \text{ mV m}^{-1}$  at the Gaobeidian station when the Wenchuan event  
350 occurred, is about  $5.0 \times 10^7 \text{ A}$  with the ionospheric effect and  $3.7 \times 10^8 \text{ A}$  without the  
351 ionospheric effect. As it is expected, these two results have one magnitude ( $\times 10$ )  
352 difference from each other. While the former is more reasonable under this conditions  
353 because the seismo-telluric current produced by the Wenchuan main rupture is  
354 specified.

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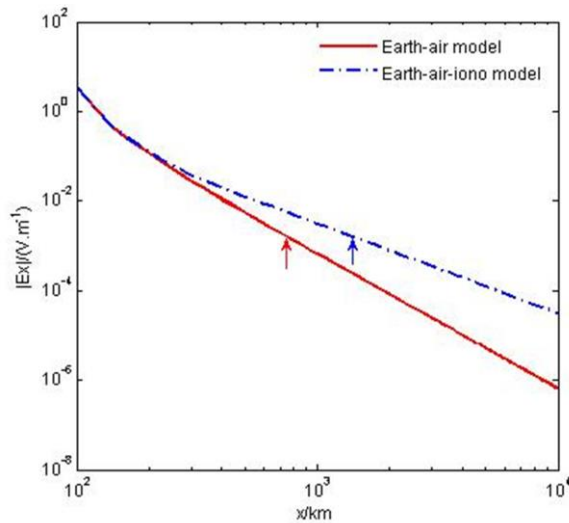
#### 356 **4.2. Detectability under the ionospheric effect**

357 Now according to the Wenchuan earthquake example, the seismo-telluric current  
358 source ( $f=1$  Hz,  $d =19$  km,  $L=150$  km, and a current  $I=5.0 \times 10^7 \text{ A}$  considering the  
359 Earth-air-ionosphere model) is thought of as a powerful finite length dipole source.

360 Fig.5 displays the fluctuations of the surface electrical fields with and without  
361 ionospheric effect for the Wenchuan source along x-axial direction. It shows no  
362 obvious ionospheric effect within 300 km, while this effect is roughly up to 1 **order of**  
363 magnitude from  $\sim 800$  km. The gap becomes larger as the distance **increases**, 2  
364 magnitudes from  $\sim 4000$  km, and then it keeps this gap till 10,000 km. Under this  
365 condition, considering the observable signal  $1.5 \text{ mV m}^{-1}$  at Gaobeidian station before  
366 the Wenchuan epicenter, the distance recorded such a signal must be  $\sim 1500$  km  
367 (blue arrow) with ionospheric effect, or it is only  $\sim 800$  km (red arrow) without  
368 ionospheric effect. So the ionosphere facilitates the electromagnetic wave propagation,  
369 as if the detectability of the system **were** improved effectively and it **would be** easier  
370 to record a signal even **at** stations located beyond their detectability threshold.

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385 **Fig.5.** The Wenchuan source producing electric field  $|E_x|$  decay curves as a function of the  
 386 distance along x-axial direction with ionospheric effect (blue dot line), as well as without  
 387 ionospheric effect (red line). The electric field  $|E_x|=1.5 \text{ mV m}^{-1}$  is labeled by a red arrow and a  
 388 blue one respectively.

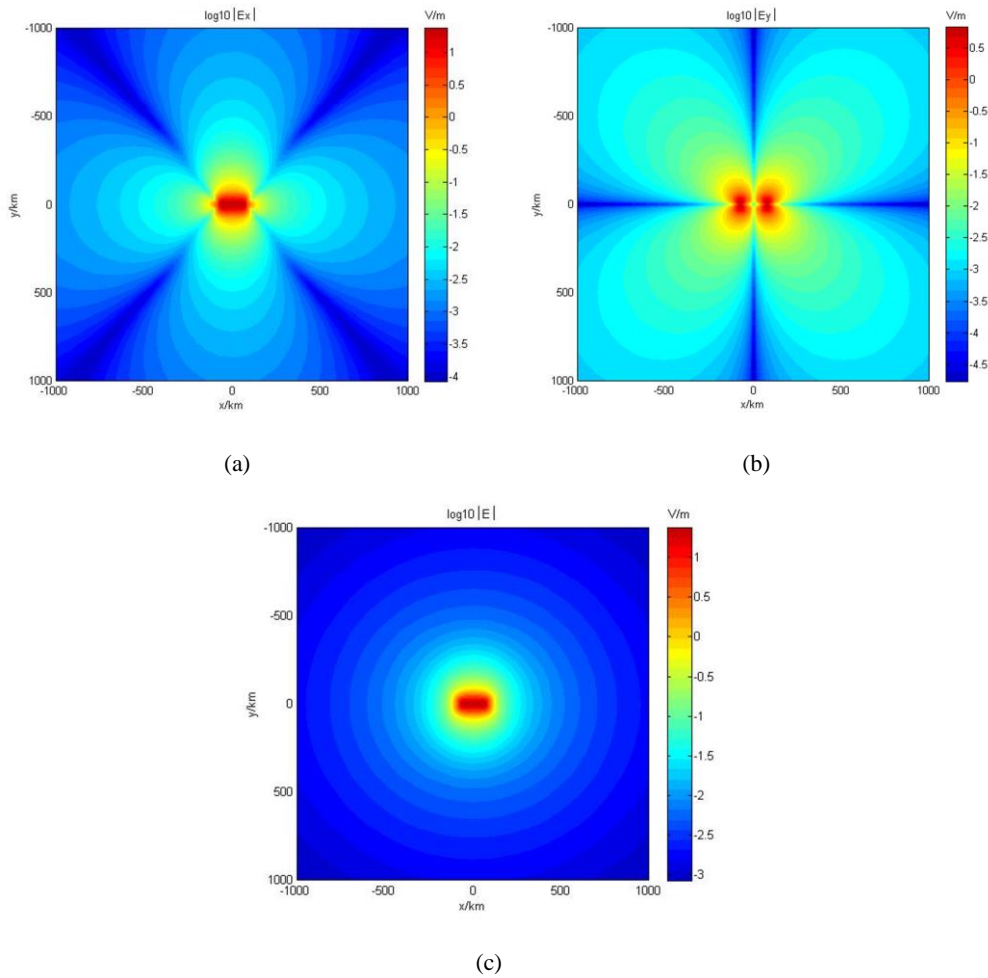
389

### 390 4.3. Wave 2-D distribution

391 We perform electromagnetic wave fields for the Wenchuan source and this is  
 392 done in the ground plane region  $-1,000 \text{ km} < x < 1,000 \text{ km}$  and  $-1,000 \text{ km} < y < 1,000 \text{ km}$   
 393 in order to visualize the 2-D distribution of the wave power surrounding the electrical  
 394 source.

395 Figure 6 displays the 2-D power distributions of the electrical field components  
 396  $|E_x|$ ,  $|E_y|$  and the total  $|E|$  ( $|E|^2 = |E_x|^2 + |E_y|^2$ ) after making a logarithm calculation on  
 397 the Earth's surface. It can be seen firstly from Figure 6a that there is an obvious  
 398 constant strong power along the current element length ( $-75 \text{ km} < x < 75 \text{ km}$ ) in the  
 399 x-direction. The electrical value in this area is not discussed here because it is usually  
 400 considered not precise. Then the strong field radiates outward surrounding four main  
 401 axes, indicating 1 order rough decay of the field at  $\sim 160 \text{ km}$ , 2 orders of magnitude  
 402 at  $\sim 320 \text{ km}$  from the source endpoint in the x-direction. There is only 3 orders decay  
 403 till 1,000 km away because of the ionospheric facilitating effect on the field and it  
 404 keeps a strong value ( $\sim 1.86 \text{ mV}$ ) which can be fairly recorded by the stations.  
 405 However, there are also weak power areas along lines, which form  $45^\circ$  angle with the  
 406 principal axis for the electrical field power  $|E_x|$  (Figure 6a). Complementally, the

407 electrical field power  $|E_y|$  (Figure 6b) is basically characterized by strong power areas  
 408 between two main axes, as well as weak ones along four chief axes. The power  
 409 distribution of the total  $|E|$  consequently presents to be symmetry to the center circle  
 410 outside of the source (Figure 6c), which also indicates that the radiating patterns of  
 411 the electrical field power  $|E_x|$  and the electrical field power  $|E_y|$  are complementary  
 412 (One is strong area and the other is weak area) each other surrounding the source.



438 **Fig.6.** 2-D distributions of electrical field power  $|E_x|$  (a),  $|E_y|$  (b) and total  $|E|$  (c) after a  
 439 logarithm calculation for the Wenchuan source using Earth-air-ionosphere model.

440

441 **5 Discussion**

442 In very recent years, there is an increasing amount of evidence that during some  
 443 last stages of the long term process of preparation, there could be a transfer of energy  
 444 between lithosphere and the above layers of atmosphere and ionosphere, so as to  
 445 introduce the concept of a lithosphere–atmosphere–ionosphere coupling (LAIC)  
 446 among the three involved layers of the Earth system (Pulinets et al., 2000; Hayakawa

447 and Molchanov, 2002; Molchanov et al., 2004; Pulinets and Ouzounov, 2011). On  
448 one hand, the ‘energy source’ is usually thought to be beneath the Earth’s surface and  
449 related to tectonic activities in the lithosphere. On the other hand, numerous  
450 rock-pressure experiments and electromagnetic observations associated with seismic  
451 activities have already proved that a giant electrical current and an abrupt increase of  
452 electromagnetic signals occur during the main rupture of stressed-rocks. These  
453 phenomena happened on May 9 2008, 3 days before the Wenchuan event, which  
454 hypocenter lies in mid-crust. The strong seismo-telluric current is thought to run  
455 mainly along the Longmenshan fault and electromagnetic oscillations, induced by the  
456 current and predominated by ULF frequency band, propagate up to ionosphere and  
457 give rise to perturbations of ionospheric parameters. Some of these parameters have  
458 been investigated, such as GPS TEC and f<sub>0</sub>F<sub>2</sub> (Yu et al., 2009; Xu et al., 2010;  
459 Akhoondzadeh et al., 2010), DEMETER satellite O<sup>+</sup> density (Zhang et al., 2009),  
460 electron density and electron temperature (Zeng et al., 2009), and so on. Fortunately,  
461 all these study results present a climax on May 9 and this indicates a lithosphere–  
462 atmosphere–ionosphere coupling or interaction aroused by these electromagnetic  
463 signals prior to the Wenchuan event.

464 Unfortunately, at present, most of investigations put emphases on the effect of  
465 earthquakes upon the ionosphere and few of them pay attention to an inverse problem,  
466 that is the ionospheric influence on the electromagnetic waves passing through.

467 The ionosphere, as a part of the electrical conducting region of the upper  
468 atmosphere, can enhance electromagnetic fields and cause the decay as a function of  
469 distance to slow down when an observation is within ionospheric range and the  
470 ionospheric effect can be up to 1-2 magnitudes of the electrical fields in our simply  
471 three-layer model for some specified parameters we have selected here.

472 Considering the Wenchuan event, the electrical signals from the lithosphere  
473 interact with the ionosphere and are at the same time enhanced, and then registered at  
474 1440 km Gaobeidian station with the amplitude of 1.3 mV m<sup>-1</sup>. This electrical field is  
475 used to simulate the seismo-telluric current produced by the Wenchuan main rupture  
476 in an Earth-air-ionosphere model together with an Earth-air model. The results present  
477 that, the seismo-telluric currents with and without ionospheric effect must be about  
478  $5.0 \times 10^7$  A and  $3.7 \times 10^8$  A respectively. Compared with the expected seismo-telluric  
479 current ~10–100 kA of the “Alum Rock”  $M_w=5.6$  earthquake for an observed 30 nT  
480 pulse at 1 Hz and D=2 km (Bortnik et al., 2010), this result is probably in a reasonable



481 range.

482 However, firstly, the total rupture of the Longmenshan fault during the  
483 Wenchuan main shock is extremely complicated that comprises of tenths of rupture  
484 stages and several pauses, totaling 90 s for the whole rupture process ( $\sim 300$  km),  
485 according to Zhang et al.,(2009). Thus the total surface rupture  $\sim 300$  km is  
486 nevertheless not used here. While performing the analysis on only the primary 30 s, a  
487 main stage of the Wenchuan earthquake, out of 90 s as we have selected  $L=150$  km  
488 above, is expected to be representative of the majority of the rupture to generate a  
489 seismo-telluric current. Secondly, three medium are thought of as a homogeneous  
490 isotropic medium in our models and with the same average conductivity value for  
491 each one, especially for the wenchuan area. However, the Earth conductivity plays  
492 such an important role that it predominately affects the fluctuations of the electrical  
493 fields as shown in Fig.4 although no one exactly knows the right conductivity of the  
494 Earth medium at the rupture depth. The value  $\sigma_1 = 7.0 \times 10^{-4} \text{ S m}^{-1}$  taken part in  
495 all analysis is estimated when the observing frequency range  $f=0.1-10$  Hz and the  
496 hypocenter depth  $d=19$  km of the Wenchuan main event are taken into account for the  
497 skin-depth formula. One must also mention that we use  $f=1$  Hz in our calculations  
498 because we cannot identify the actual frequencies in the recorded analog signals. All  
499 these can probably underscore our simulation results.

500 While these disadvantageous selections maybe are not so important at the same  
501 time because the key point of this paper is of the ionospheric influence on  
502 electromagnetic wave propagation and our investigation attains advantageous results.

503 The “selectivity” or “orientation” of the electromagnetic information is a very  
504 important character during seismic activities (Varotsos and Lazaridou, 1991). For a  
505 finite length dipole source of the Wenchuan earthquake, its 2-D distributions of  
506 electrical field component  $|E_x|$  and  $|E_y|$ , which are orthogonal each other, on the  
507 Earth’s surface shows there are strong field power areas and weak field power areas  
508 around the source as illustrated by [Bortnik et al., 2010]. While the radiating pattern  
509 of the total  $|E|$  in this investigation is symmetry to the center circle outside of the  
510 source which indicates a signal is always registered to anyone direction if a system is  
511 designed to measure the total field  $|E|$  or both of  $|E_x|$  and  $|E_y|$  components instead of  
512 only one. This result also basically supports the practices of “selectivity” or  
513 “orientation”, the observing reality before the Wenchuan earthquake described by Li  
514 et al.[2013], for example, ‘Compared with the EW (East-West) orientation, the



515 electromagnetic signal is more obvious in the SN (South-North) orientation'. The  
516 selectivity effect is a complex phenomenon that may be attributed to a superposition  
517 of the following three factors: "source characteristics", "travel path" and  
518 "inhomogeneities close to the station" [Varotsos and Lazaridou, 1991; Varotsos et al.,  
519 2005]. Analytical solutions of Maxwell equations [Varotsos et al., 2000], as well as  
520 numerical ones [Sarlis et al., 1999], convince that selectivity results from the fact that  
521 earthquakes occur by slip on faults which are appreciably more conductive than the  
522 surrounding medium.

523

## 524 **6 Conclusions**

525 In this paper, a three-layer (Earth-air-ionosphere) physical model, as well as a  
526 two-layer (Earth-air) model, is employed to investigate the ionospheric effect on the  
527 wave fields for a finite length dipole current source co-located with the main fault of  
528 an earthquake when an observing location distance is up to one thousand kilometers  
529 or even more. For a dipole source with specified parameters of the length  $L=150$  km,  
530 the current  $I=1$  A, and the depth  $d=19$  km, the results show that all fields are free of  
531 the ionospheric effect for different frequencies in relative short ranges, e.g.,  $\sim 600$   
532 km for  $f=0.1$  Hz, which implies the ionospheric influence on electromagnetic field  
533 transmissions can be neglected within this range. However, the ionosphere can  
534 increase the field amplitude and slow the decay when an observation is out of this  
535 range and the ionospheric effect can be up to 1-2 magnitudes of the electrical fields.

536 This is applicable to the 12 May 2008 Wenchuan  $M_S=8.0$  earthquake during  
537 which a strong electromagnetic signal with an amplitude of  $\sim 1.3$  mV m<sup>-1</sup>, is recorded  
538 by the Gaobeidian ULF ( $f=0.1-10$  Hz) observing station 1440 km from the epicenter.  
539 The main fault rupture producing a current is equivalent to a finite length dipole  
540 current source, with a nucleation depth of 19 km and a length of 150 km. Considering  
541 the Earth-air-ionosphere model, the expected current for the most typical properties of  
542 Wenchuan area is of  $5.0 \times 10^7$  A, which is of one magnitude smaller than the current  
543 value of  $3.7 \times 10^8$  A obtained with the Earth-air model free of ionospheric effect. On  
544 the contrary, a signal produced by a seismic activity can be advantageously recorded  
545 by a remote station under the ionospheric effect as if the detectability of the system is  
546 improved effectively.

547 The 2-D power distributions of the electrical field component  $|E_x|$ ,  $|E_y|$  and the  
548 total  $|E|$  after making a logarithm calculation on the Earth's surface are characterized

549 by different radiating patterns. There are strong power areas along four main axes as  
550 well as weak power areas between two main axes for the electrical field  $|E_x|$ . While  
551 the component  $|E_y|$  displays a complementary radiating pattern with strong areas and  
552 weak areas. Therefore, fortunately, a signal is always registered to anyone direction if  
553 a system is designed to measure the total field  $|E|$  (or both  $|E_x|$  and  $|E_y|$  components)  
554 as the radiating pattern of which is Symmetry to the center circle outside of the  
555 source.

556

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