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HAL Id: hal-00299255
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Submitted on 8 Sep 2005

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Earthquake lights and rupture processes

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Received: 1 July 2005 – Revised: 5 August 2005 – Accepted: 5 August 2005 – Published: 8 September 2005

Part of Special Issue “Seismic hazard evaluation, precursory phenomena and seismo electromagnetics”

Abstract. A physical model of earthquake lights is proposed. It is suggested that the magnetic diffusion from the electric and magnetic fields source region is a dominant process, explaining rather high localization of the light flashes. A 3D numerical code allowing to take into account the arbitrary distribution of currents caused by ground motion, conductivity in the ground and at its surface, including the existence of sea water above the epicenter or (and) near the ruptured segments of the fault have been developed. Simulations for the 1995 Kobe earthquake were conducted taking into account the existence of sea water with realistic geometry of shores. The results do not contradict the eyewitness reports and scarce measurements of the electric and magnetic fields at large distances from the epicenter.

1 Introduction

Numerous eyewitness reports on the earthquake lights and even occasional photographs (Derr, 1973; Lockner et al., 1983; Enriquez, 2003) have not yet revealed the mechanisms of these fascinating events. Recently eyewitness data have been gathered after a strong (magnitude 7.2) and shallow (depth 17.2 km) Hyogo-ken Nanbu earthquake near Kobe, Japan, on 17 January 1995 (Tsukuda, 1997). Electric and magnetic fields have been measured at large distances (70–100 km) from the epicenter (Iyemori et al., 1996; Electromagnetic Research Group, 1997). We use this data in an attempt to build a model of earthquake light phenomena.

The epicenter was located in the Akashi strait between the Awaji Island and Honshu Island (with depth of the strait of about 100 m). The length of the rupture on the ground created after the main shock on the north-west shore of the Awaji Island above the Nojima fault was about 12 km. On the Honshu Island, were the city of Kobe is located, no obvious rupture on the ground is found. The upper margin of the faults on the Honshu Island near the strait and fault segments near Kobe are larger than 1 km and 2 km, respectively. Total length of the aftershock active region on both sides of the strait was about 70 km (Hashimoto et al., 1996; Kato et al., 1997). The Nojima fault does not extend continuously toward the Rokko fault system on the Honshu Island (Takahashi et al., 1996).

Three subevents of rupture are suggested (Umeda et al., 1996; Kikuchi and Kanamori, 1996; Song and Beroza, 2004). The first is the rupture initiation and upward propagation from the depth of 15–16 km, the second is the bilateral rupture and the third is the unilateral propagation reaching the Kobe area. The characteristic horizontal and vertical sizes of the moving crack zone is less than about 3–5 km, the rupture velocity is $\sim 3$ km/s. The horizontal and vertical displacements were about 1–2 m.

A number of light flashes were detected along the fault with the half-width of about 5–10 km (Tsukuda, 1997). In addition to lightning-type and short duration light flashes (1–3 s) some flashes had longer duration (4–5 s and 7–10 s). The longest duration flash (more than 30 s) was seen before the first shock was felt by the eyewitnesses. The white luminous hemisphere appeared near the ground and gradually floated up becoming orange. The largest size of the luminous volume was about 100–200 m. It is difficult to find natural analogue of such events. We only note that the average velocity of expansion of this volume is several m/s and that is the typical drift velocity of ions in the electric field with strength of several kV/m. It is generally assumed that all these flashes are caused by generation of charges and currents in the ground during its motion.

Several mechanisms may be proposed to explain charge formation and separation: triboelectricity (Parkhomenko and Balbachan, 1981), electrokinetic processes (Mizutani et al., 1976), opening of the tips of cracks (Molchanov and Hayakawa, 1995; Molchanov et al., 2001). Lockner et al. (1983) have drawn attention that most difficult moment in explaining the earthquake lights phenomena is the survival of charges for seconds and tens of seconds in the highly...
conducting soil. Lockner et al. (1983) suggested that retention of the charge near the fault plane is caused by the evaporation of water due to friction and heat release, and the drastic decrease of the electric conductivity. Analysis of cores extracted from the drill holes at Awaji Island allowed to give estimates of the maximum temperature of about 1200°C (Boullier et al., 2001). That confirms high level of heating, at least in small regions of the central part of the fault. But the melted zones do not constitute the continuos, non-interrupted barrier to charge spreading. Moreover, the most intense light flashes (lightning-like discharges) were seen above the strait with sea water having electric conductivity much higher than the typical conductivity of wet rocks (Enomoto and Zheng, 1998). So we propose alternative mechanism - the skin effect, invoking diffusion of electric currents and magnetic fields in the highly conductive medium from the current generation zone due to nonstationary magnetoelectrodynamic processes (Nemchinov, 2002; Nemchinov and Losseva, 2002; Losseva and Nemchinov, 2002). The higher is the conductivity the thinner is the skin layer.

2 Physical model and set of equations

We start with the full system of Maxwell equations:

\[
\begin{align*}
\text{rot } \mathbf{H} &= \frac{4\pi}{c} \mathbf{j} + \frac{1}{c^2} \frac{\partial \mathbf{D}}{\partial t}, \quad \text{div } \mathbf{B} = 0, \quad \mathbf{B} = \mu \mathbf{H}, \\
\text{rot } \mathbf{E} &= -\frac{1}{c^2} \frac{\partial \mathbf{D}}{\partial t}, \quad \text{div } \mathbf{D} = 4\pi \rho, \quad \mathbf{D} = \varepsilon \mathbf{E}, \\
\frac{\partial \mathbf{D}}{\partial t} + \text{div } \mathbf{j} &= 0, \quad \mathbf{j} = j_{\sigma} + j_0, \quad j_{\sigma} = \sigma \mathbf{E}.
\end{align*}
\]  

Here \( t \) is the time, \( \mathbf{E} \) is the electric field, \( \mathbf{B} \) is the magnetic field, \( \rho \) is the charge density, \( j_0 \) is the density of currents in the fault caused by mechanical processes, \( c \) is the speed of light, \( \sigma \) is the specific electric conductivity, \( A \) is the magnetic vector-potential, \( \varphi \) is the electrostatic potential:

\[
\begin{align*}
\text{rot } \mathbf{A} &= \mathbf{B}, \quad \text{div } \mathbf{A} + \frac{\varepsilon \mu}{c^2} \frac{\partial \mathbf{A}}{\partial t} = 0, \\
\mathbf{E} &= -\nabla \varphi - \frac{1}{c} \frac{\partial \mathbf{A}}{\partial t}.
\end{align*}
\]  

Substituting Eq. (2) into the system of Eqs. (1) we obtain

\[
\begin{align*}
\frac{\varepsilon \mu}{c^2} \frac{\partial^2 \mathbf{A}}{\partial t^2} + \frac{4\pi \mu \sigma}{c^2} \frac{\partial \mathbf{A}}{\partial t} - \Delta \mathbf{A} &= -\frac{4\pi \mu \sigma}{c} \nabla \varphi + \frac{4\pi \mu}{c} j_0, \\
\frac{\varepsilon \mu}{c^2} \frac{\partial^2 \mathbf{A}}{\partial t^2} - \Delta \varphi &= \frac{4\pi}{\varepsilon} \rho, \quad \frac{\partial \mathbf{A}}{\partial t} + \text{div } (\sigma \mathbf{E}) = -\text{div } j_0
\end{align*}
\]  

We ignore \( \varepsilon \mu \frac{\partial^2 \mathbf{A}}{\partial t^2} \) and \( \varepsilon \mu \frac{\partial^2 \mathbf{A}}{\partial t^2} \) in our calculations. We assume \( \varepsilon = 1, \mu = 1 \). The remaining equations are diffusion-type ones (Losseva, 2003):

\[
\begin{align*}
\frac{4\pi \mu \sigma}{c^2} \frac{\partial \mathbf{A}}{\partial t} - \Delta \mathbf{A} &= -\frac{4\pi \mu \sigma}{c} \nabla \varphi + \frac{4\pi \mu}{c} j_0, \quad \Delta \varphi = -\frac{4\pi}{\varepsilon} \rho
\end{align*}
\]  

For large times the characteristic size of the magnetic field disturbance outside the source region and the charged zone at the conductivity discontinuity is \( \Delta x = \sqrt{r c^2 / \sigma} = \sqrt{D t} \), where \( D \) is the magnetic diffusion coefficient. For typical value of \( \sigma = 10^{-2} \text{ S/m} \) we have \( D^2 = 10^8 \text{ m}^2 / \text{s} \) and at \( t = 10^{-1} \text{ s} \) the size of the magnetic diffusion zone \( \Delta x = 3 \text{ km} \), and that approximately coincides with the characteristic size of the luminosity zone.

Boundary conditions at large distances from the fault are as follows:

\[
A_x = 0, \quad A_y = 0, \quad A_z = 0, \quad E_x = 0, \quad E_y = 0, \quad E_z = 0
\]  

System of diffusion-type equations Eq. (4) is solved using a specially developed 3D numerical code for an arbitrary geometry of the fault, distribution of the conductivity \( \sigma \) in it and in the surrounding ground, distribution of the “mechanical” current \( j_0 (r, t) \) in space and its dependence on time (Losseva, 2003).

3 Current generation impulses shape, duration and geometry of the source zone

Function \( j_0 (r, t) \) is an arbitrary one. It is to be constrained by analyzing the dynamics of the ground during the rupture process, mechanisms of charge generation, and comparing the results of simulations with observations.

For the widely used electrokinetic mechanism of current generation \( |j_0| = K \nabla \rho / \sigma \), where \( \rho \) is the pressure, \( K \) is the coupling coefficient depending on the porosity, tortuosity of capillary channels in the rock massif, chemical composition of the electrolyte filling the pores, including its pH-value, temperature, and so on. We do not have these data during the earthquake.

The flow of the charged fluid through pores depends on the geometry of ruptured segment, pressure variation during rupture process and mode of the rupture segment propagation, dilatancy of the rock during “opening” of the fault etc. Various models of rupturing during earthquake were proposed. If the wrinkle-like self-healing pulse model (Heaton, 1990; Andrews and Ben-Zion, 1997; Ben-Zion, 2001, 2003; Ben-Zion and Huang, 2002) is valid, the porosity, the hydraulic and electric conductivity increases at the leading edge of the ruptured segment and decreases at the trailing edge. Pressure decreases at the leading edge and increases at the trailing edge, so the pressure gradient is oppositely directed at

Fig. 1. Distribution of the current \( J \) versus length of the fault \( Y \) at time \( t = 50 \text{ ms} \) for the H1 variant.
these edges. Thus the charged fluid flows from those wedge-like ends of the ruptured segment to its center. In this case the electrokinetic mechanism of current generation may be dominated.

Other mechanisms of current generation are possible, e.g. triboelectricity. In this case the current flows in the direction of the slip. Several numerical simulation runs were fulfilled with various configurations of the currents:

1. The current flows horizontally only in one direction (variant H1).
2. The current flows from the two opposite edges of the ruptured segment into its center in horizontal direction (variant H2).
3. The current flows from the two opposite edges of the ruptured segment into its center in vertical direction (variant V2).

In the numerical simulations described below the fault, in which the current $j_0$ is assumed to flow, was chosen to be a rectangular prism with plane vertical and horizontal boundaries. The upper boundary of the fault is located at the depth $Z=0$ below the air-ground interface located at $Z=Z_1>0$. Below $Z=Z_1$ we assume the conductivity $\sigma=\sigma_1$, at $Z>Z_1$ we assume $\sigma=\sigma_2<\sigma_1$. Value of $\sigma_2$ in simulations was chosen to be much higher than the real, very small conductivity of the air, but it is sufficiently low to obtain very high velocity of electromagnetic signals above the ground, much faster than the magnetic diffusion it the soil. In all the simulations we took $Z_1=800$ m.

The width $W$ of the current producing segment of the fault was assumed to be 200 m. The exact values of $W$ and of the current density $j_0$ has no importance, if $W<\Delta x$. Only the value of product $J=|j_0|\times W$ (the total current per unit length or unit height) determines the values of magnetic and electric fields outside the source zone.

We assume that along the length of the vertical crack or along the height of the horizontal crack the current is flowing uniformly. The current distribution on the height (or the length) of horizontal (or vertical) rupture is rather arbitrary chosen to have Gaussian character.

The electric current $|j_0|$ was assumed to rise linearly in time. This corresponds to the initial phase of crack propagation. Typical behavior of the time history of shear stress, slip and slip velocity on the fault is given by Mikumo et al. (2003). The slip-rate increases to about 3 m/s during $\sim 0.17$ s after initiation of the slip. During this period the rupture propagates to about 500 m and this distance becomes comparable to the horizontal or vertical size of the crack. Later the rupture may stop and begin to propagate once more, if a start-stop mode is realized, e.g. due to acoustic fluidization process (Melosh, 1996). Another option is a quasistationary regime of propagation, in which the velocity of the magnetic diffusion front ahead of the leading rupture edge approximately coincides with the rupture velocity. Numerical simulations for these late phases of rupture propagation are to be conducted in the future, but we suggest that
the duration of the current impulse in the start-stop process of rupture propagation or the duration of the quasistationary regime onset is about 0.05–0.1 s, while the total duration of rupture (and current production) is at least by two orders of magnitude larger. Thus the source zone of the currents and fields in the late phases of the earthquake process propagate with the rupture edge, and the total duration of luminous events is at least as long the rupture process, though current generation impulses may be rather short. Here we shall try to describe only one at these impulses, which may follow in succession.

4 Results of simulations

In the simulations described below axis \( Z \) is directed upwards, axis \( Y \) horizontally along the fault, axis \( X \) horizontally perpendicular to the fault.

The distribution of the current \( J \) along the fault length \( Y \) for the case of horizontal propagation of the rupture is given in Fig. 1 (variant H1, current is flowing in one direction). Maximum value of \( J \) at time 50 ms is 33 A/m. It is assumed that the current flows in the segment with the length of 2 km and the height (\( h \)) of 3500 m. So the total peak value of “mechanical” current \( I=J\times h \) flowing in horizontal direction is about 100 kA. We note the system of dynamical equations is linear in respect to the mechanical current \( |j_0| \), and that allows us to recalculate the results for arbitrary values of \( |j_0| \).

The results of simulation for the variant H1 at time \( t=50 \text{ ms} \) at the air/ground interface are presented in Fig. 2. Here \( E_H \) is the absolute value of horizontal component of electric field, \( B_H \) and \( B_V \) are the absolute values of horizontal and vertical components of magnetic field, respectively. The boundaries of the fault in the horizontal plane in this and next figures are shown by white lines. The boundary conditions were located at distances of 400 km in the all directions.

The distribution of current in variant H2 versus length at time \( t=50 \text{ ms} \) is given in Fig. 3. The current flows in opposite direction in two sections with the length of about 0.75 km each. The results of simulations are presented in Fig. 4 (at \( t=50 \text{ ms} \)). In both variants (H1 and H2) the electric and magnetic fields are mainly located in the zones with characteristic sizes increasing in time (\( \sim \sqrt{t} \)) and approximately corresponding to the magnetic diffusion estimate given above.

In the variant with current flowing in one direction (H1) the magnetic field is rather high, but no high residual magnetic field have beam found (Iyemori et al., 1996). We note that in the case with the opposite currents the direction of rotation of the magnetic field around the current direction at the leading and trailing edges of the ruptured segments are opposite in sign. The magnetic diffusion zones from each of the ruptured segments are also opposite in sign. These magnetic diffusion zones from each of the source zones move along the direction of rupture propagation, and cancel one another. So the residual magnetic field would be low.

In the case of simple sliding of two walls of the fault in respect one to another, and generation of charges, e.g. due to triboelectricity, the electric current will flow in one direction, and this canceling will be absent. Thus, our model speaks in favor of wrinkle-like self-healing type of rupture propagation (Heaton, 1990). Further investigation of the electromagnetic phenomenon may give insight into the mechanical processes in the earthquakes.

Distribution of current in the variant V2 (vertical direction of rupture propagation, currents flowing in opposite directions) at time \( t=50 \text{ ms} \) may be obtained from Fig. 3, substituting \( Z \) for \( Y \). The length of the active part of the fault in the horizontal direction is 3500 m.

Results of simulation for variant V2 (distribution of the absolute values of the vertical electric field \( E_V \) and the horizontal magnetic field \( E_H \)) are given in Fig. 5. Difference in maximum values of the electric and magnetic fields in variants with horizontal direction of current (H1 and H2) and similar depth (\( Z_1 \)) and similar maximum current is explained by difference in the active length of the rupture (compare Figs. 1 and 3).
Maximum values of the electric and magnetic fields are 8.2 V/m, 1.4 V/m, and 2.1 V/m, 2840 nT, 910 nT and 280 nT for variants H1, H2 and V2, respectively. In the region with the size of 10 km along the fault the electric field exceeds $0.08, 0.017$ and $0.025$ V/m in the configurations of currents H1, H2 and V2, respectively. The corresponding values of magnetic field exceed $9.5$ nT, $1.7$ nT and $2.2$ nT, respectively. The electric and magnetic field values obtained in our simulations do not contradict those measured at distances of 70 km and 100 km from the epicenter, i.e. $10^{-5}$ V/m and 0.6 nT, respectively (Electromagnetic Research Group, 1997; Iyemori et al., 1996).

5 Role of the sea water

Some other numerical runs have been made. We know, that the epicenter of the Kobe earthquake is located under the strait, so the ground in some place is covered by high conductivity sea water, e.g. by a “lid”, which reduces magnetic diffusion. We conducted all variants additionally assuming that some part of the ground is covered by sea water with the conductivity of 3 S/m and the constant depth of 100 m. These variants are denoted by SH1, SH2 and SV2. The contours of the land, sea and the strait were taken from the Japan’s map, and they are shown in Figs. 6–8. The epicenter is marked by a star. The directions of the active part of the fault are shown by white line. Comparing Figs. 2 and 6, Figs. 4 and 7, Figs. 5 and 8 one can see that the shape of the zone of electric and magnetic disturbances may drastically change, though general character remains the same. Maximum values of electric field in variants SH1, SH2 and SV2 at time $t=50$ ms are 0.81 V/m, 0.23 V/m and 0.18 V/m, respectively. These values substantially differ from those in the variants without the sea water (we note that the current $|j_0|$ was the same as in variants H1, H2, V2). Maximum magnetic fields are: 290 nT, 120 nT and 44 nT. The average electric and magnetic fields in the region with the size of 10 km for variant SH1, SH2 and SV2 are as follows: $1.6 \times 10^{-3}$ V/m, $10^{-3}$ V/m and $4 \times 10^{-3}$ V/m, 0.8 nT, 0.1 nT and $10^{-2}$ nT.

6 Discussion

Comparing data of variants H1, H2, V2 and SH1, SH2 and SH3 we see that the electric and magnetic fields above the sea/air boundary, at least for $t=50$ ms, are substantially lower than above the ground/air boundary, when the existence of sea-water was not taken into account. That is probably explained by the fact that the magnetic fields need more time to leak throughout the rather thin, but highly conductive layer of the sea water. We need to investigate the effect of the sea water for larger durations of the current generation impulses. That has not been done here, as 3D simulations for large times of simulation are consuming very large computer resources. We have intentions to fulfill such simulations in the future.

Let us note that in the case of horizontal propagation of the current generation rupture segment the largest components of the electric field are horizontal and that may change the thresholds of corona discharges, arching and lightning discharges onset in comparison to the more usual case when vertical fields dominate.

Let us mention the possible role of the weather conditions. During Kobe earthquake it was cloudy and raining in some places, the altitude of the clouds was only about 200 m. Winter thunderstorms are rather frequent in Japan and typical altitude of the clouds is about 200–500 m (Kito et al., 1985; MacGorman and Rust, 1998). A large number of intracloud and cloud-to-ground discharges (500–100 per hour) were observed on 9–10 January, a week before the earthquake (Nagao and Uyeda, 2001). But on 15 January, the thunderstorm lightnings were not reported. We can not exclude some electrification of the nonthunderstorm clouds before the earthquake, but typically electric field strengths inside such clouds do not exceed 10–20 kV/m, and are insufficient for initiation of lightnings (MacGorman and Rust, 1998). The clouds may be electrificated due to the underground and underwater sources during the earthquake. That effect should be the goal of future investigations. In all the places short duration flashes were observed, there was no rain, and the atmospheric electric currents associated with precipitation were not intense. Nevertheless, it is clear that we should additionally investigate role of the weather conditions on the threshold of corona discharges, arching, lightning initiations, and EM impulse propagation, to compare the observations and simulations.

7 Conclusions

A new physical model explaining localization of electric fields and light flashes near the fault have been proposed. A 3D numerical code allowing to calculate the evolution of
Fig. 6. Same results as in Fig. 2, but accounting the sea water layer with the depth of 100 m and real coastline (dark gray lines) near Akashi strait (variant SH1). The epicenter is marked by a star. The directions of the active part of the fault are shown by white line.

Fig. 7. Same results as in Fig. 4, but accounting the sea water layer with the depth of 100 m and real coastline (dark gray lines) near Akashi strait (variant SH2). The epicenter is marked by a star. The directions of the active part of the fault are shown by white line.

Fig. 8. Same results as in Fig. 5, but accounting the sea water layer with the depth of 100 m and real coastline (dark gray lines) near Akashi strait (variant SV1). The epicenter is marked by a star. The directions of the active part of the fault are shown by white line.
electric and magnetic fields in an arbitrary geometry of the fault, conductivity in the ground and at its surface, including the existence of sea water above the epicentre and near the ruptured segment of the fault has been developed. The results of simulations do not contradict the eyewitness reports and scarce measurements of the electric and magnetic fields at large distances from the epicentre.

The earthquake lights investigations, including numerical simulations using the proposed physical model and described mathematical code should be continued and refined. Other mechanisms of current and field generation, in addition to the already mentioned, should be analysed, e.g. motion of the highly conductive salted water in the geomagnetic field due to the underbottom earthquake (Ismaguilov et al., 2001). We have mentioned other directions of future theoretical research. But first of all to prove or reject any of the models one should try to organize instrumental measurements of the EM effects and their manifestations, including the luminosity effects.

Acknowledgements. This work was supported by the Russian Foundation for Basic Research (project No. 04-05-64752).

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