

ELECTROMAGNETIC FIELDS PRODUCED BY INCLINED RETURN STROKE CHANNEL

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In this paper further theoretical investigations to understand and elucidate recently raised questions on the characteristics of lightning return-strokes carried out. Using Antenna Theory (AT) model, which is extended to take into account the channel inclination, the electromagnetic fields expressions for vertical dipole are completed, and an inclined channel is properly modeled, vertical electric and azimuthally magnetic fields are computed at different distances (close, intermediate and far distance ranges). The computations show that amplitudes and wave forms of the electromagnetic fields at close and intermediate lightning environment are considerably affected by the channel inclination.

Key words: lighting channel, electromagnetic field, return stroke, AT model

1 INTRODUCTION

Electrical power system apparatus can be adversely affected by the cloud-to-ground (CG) lightning return stroke. The miss-operation failure of such apparatus may not only be due to a direct contact with the lightning discharge, but it indirect coupling with the lightning channel was possible, when the lightning return stroke produced near distribution networks [1]. As a result dangerously over voltage exceeds the system basic insulation level (BIL) specified in such a voltage level. In addition, electric equipments are at risk through electromagnetic field radiated.

The issue of lightning returns stroke channel modeling has been often discussed and studied in literature [2, 3]. One of basic assumptions in most of models is that the channel is vertical, while the channel inclination effects have shown to be of great importance when calculating the lightning-induced effects on overhead lines.

LeVine and Meneghini [4] investigated an arbitrary current filament located above a perfectly conducting ground plane driven by a traveling wave. In their theoretical analysis, they were able to develop exact and approximated solutions for the resulting fields. Their exact solution predicted both radiation and near fields regardless of the distance between the observation point and filament. Whereas, their approximated solution utilized far field approximation and as a result, only yields electric field radiation constituents which occupy the Fraunhofer region of the filament. However, upon comparing the two solutions, they found the approximate solution failed the lower frequencies which are of particular importance in lightning studies. Lupo et al [5], in their study analysis, treated each tortuous path as a single line radiator with an arbitrary slope and height. They were able to develop closed-form solution for the electromagnetic fields by omitting any mathematical approximations.

The channel inclination effect on lightning-induced voltages was first investigated by Sakakibara [6] who modified the Rusk's model by adding appropriate additional terms in the field-to-transmission line coupling equations. He assumed that the charge density distribution along the leader channel is uniform and the current waveform is triangular. His method has been later extended to a channel with arbitrary configuration by Wu and Hsiao [7].

In this paper, Antenna Theory model for the lightning return stroke channel is applied to investigate the effect of channel inclination. AT model characteristics for the vertical return stroke channel have already been presented [8]. The channel is represented as a lossy monopole antenna fed at its base.

The return stroke current waveform predicted by the model exhibits dispersion and attenuation while traveling up along the channel, in accordance with available optical observations.

In the first part of the paper, the theoretical basis of the Antenna Theory model for the lightning return stroke model is discussed, and then the expressions for electromagnetic field originated by a vertical dipole are extended to take into account an arbitrary dipole inclination. Finally the model is applied to investigate effect of channel inclination on electromagnetic fields at various distances, and the induced voltages on nearby overhead lines.

2 THEORY AND ADAPTED MODEL

Inclined return stroke channel, which is modeled by a straight and vertical monopole antenna above a perfectly conducting ground, is shown in Fig. 1.

Lot of studies for determining the transient response of antennas and scatterers has grown steadily in recent years [9]. Transients may be dealt with both in time or frequency domain, a direct time-domain treatment of electromagnetic problems related to the lightning discharge

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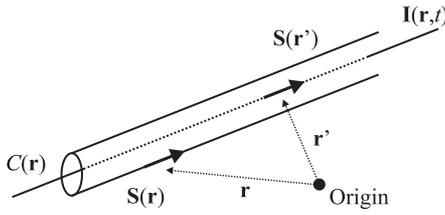


Fig. 1. Wire structure

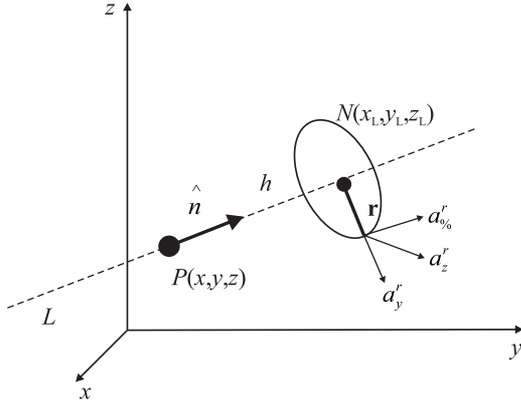


Fig. 2. A infinitesimal dipole with arbitrary orientation

is used. An integral equation developed for determining the time-dependent current distribution on wire structure excited an arbitrary time-varying electric field is reported in the literature, and will be briefly discussed. The electric field integral equation (EFIE) in time domain can be solved using the method of moments (MoM) [10].

Computer code for time-domain solutions has been developed for thin wires in the free space by F. Barbosa and J. O. S. Paulino, [11]. Time dependent Maxwell's equations provide starting point of our derivation. Desired integral equation derivation may proceed by Green's vector identity, which leads to an integral equation relating J (surface current density) and E (electric field) on conductor's surface under consideration. Assuming that surface consists in a small circular cross section in comparison with wavelength, current density surface integral can be replaced by a line integral along structure periphery (thin wire approximation). This approach leads to the same result as obtained by adopting assumption inherent in thin wire approximation at beginning. Latter approach is more direct it's employed here.

2.1 Problem presentation

Consider a filamentary current $I(r, t)$ flowing on path $C(r)$, along which length variable is s (see Fig. 2). Electric field it produces

$$E(r, t) = -\nabla\Phi(r, t) - \frac{\partial}{\partial t}A(r, t), \quad (1)$$

$$\Phi(r, t) = \frac{1}{4\pi\epsilon_0} \int_C \frac{q(r, t - R/v)}{R} ds', \quad (2)$$

$$A(r, t) = \frac{\mu_0}{4\pi\epsilon_0} \int_C \frac{q(r, t - R/v)}{R} ds', \quad (3)$$

$R = |R| = |r - r'|$, v is velocity of propagation, r and t are observation point location and time. r' and $t' = t - r/v$ denote source location and time respectively. $s = s(r)$, $s' = s(r')$ are unit tangent vectors to $C(r)$ at r and r' , respectively.

Electric field integral representation due to filamentary current

$$E(r, t) = -\frac{\mu_0}{4\pi} \int_C Y ds', \quad (4)$$

with

$$Y = \left[\frac{S'}{R} \frac{\partial}{\partial t'} I(s', t') + v \frac{R}{R^2} \frac{\partial}{\partial s'} I(s', t') - v^2 \frac{R}{R^3} q(s', t') \right]. \quad (5)$$

Assuming that $I(s', t')$ and $q(s', t')$ are confined to conductor axis (thin wire approximation), boundary condition on tangential electric field for a perfect conductor wire is

$$S[E^s + E] = 0. \quad (6)$$

E^i is applied field which induces the current I generating scattered field E^s .

By applying this boundary condition to tangential electric field at the conductor surface in (6) we obtain this conducting wire in the following form

$$sE^i(r, t) = \frac{\mu_0}{4\pi} \int_C \left[\frac{sS'}{R} \frac{\partial}{\partial t'} I(s', t') + v \frac{sR}{R^2} \frac{\partial}{\partial s'} \right] + \frac{\mu_0}{4\pi} \int_C \left[-v^2 \frac{sR}{R^3} q(s', t') \right], \quad r \in C(r) + a(r) \quad (7)$$

and

$$q(s', t') = \int_{-\infty}^{t'} \frac{\partial}{\partial s'} I(s', \tau) d\tau. \quad (8)$$

Since integration path in (7) is along $C(R)$, while the wire radius displaces field evaluation path, R is always positive and therefore integral has no singularity, whose solution can be sought using moment method. Figure 4 shows that an incremental section of wire structure above a perfect ground, so image theory is used, in order to take into consideration ground effect. As a result

$$sE^i(r, t) = \frac{\mu_0}{4\pi} \int_C \left[\frac{sS'}{R} \frac{\partial}{\partial t'} I(s', t') + v \frac{sR}{R^2} \frac{\partial}{\partial s'} I(s', t') - v^2 \frac{sR}{R^3} q(s', t') - \frac{ss'^*}{R^*} \frac{\partial}{\partial t'^*} I(s', t'^*) + v \frac{sR^*}{R^{*2}} \frac{\partial}{\partial s'} I(s', t'^*) - v^2 \frac{sR^*}{R^{*3}} q(s', t'^*) \right] ds', \quad (9)$$

$R = \sqrt{(s - s')^2 + a^2}$, $t' = t - \frac{R}{v}$ and $R^* = \sqrt{(s - s'^*)^2 + a^2}$, $t'^* = t - \frac{R^*}{v}$. s'^* is the image point of a source s' , s' and s'^* are the corresponding unit vectors.

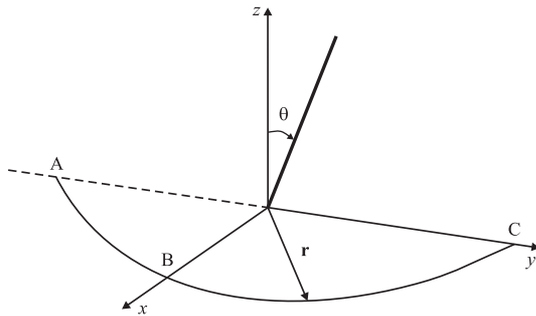


Fig. 3. Inclined channel

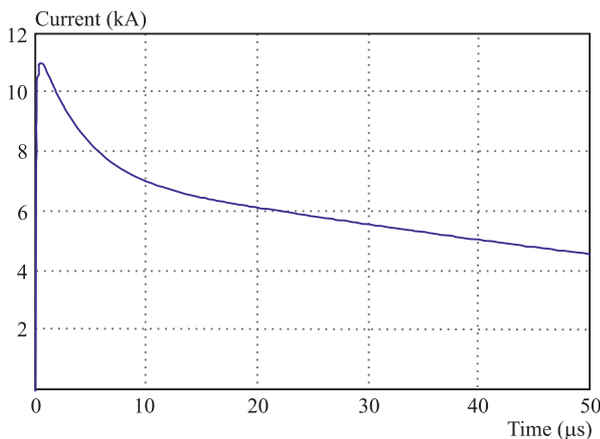


Fig. 4. Current in base of channel [14]

2.2 Numerical Approach

Integral equation (9) is solved by moment's method; we first divide the thin wire into N_S elementary segments of length Δ while time span is divided into N_t equal step of length Δ . Then, a set of rectangular basis functions is defined for expressing known current in each segment.

2.3 Antenna Theory model

In AT model, return stroke channel (RSC) is considered as a lossy vertical antenna fed by a voltage source at its lower end, while for 'engineering' models, the input is a current waveform at base of channel. In order to compare 'engineering' models with AT model quantitatively, we need to use the same input current in all models. This means that voltage source for monopole antenna should produce the same current as channel-base current assumed in 'engineering' models.

Voltage of source is given by the following equation [12]

$$V(t) = F^{-1}[z(f)] * I(0, t) \quad (10)$$

where $I(0, t)$ is the current at the channel base, $Z(f)$ is the input impedance of the monopole antenna, F^{-1} and $*$ denote the inverse Fourier transform and convolution integral operator, respectively.

The input impedance of the monopole antenna, which is a function of length, radius and distributed resistance of channel, is calculated applying the MoM to EFIE. In

transmitting mode of antenna, which is the case that has been studied here, applied field is zero everywhere except for segment at which the exciting voltage source is located.

In AT model of return stroke, only two adjustable parameters are needed, the propagation speed and the resistance per unit length. The evolution of the current wave propagation along the channel is governed by antenna theory. To slow the propagating current at value consistent with observation, $V < 3 \times 10^8$ m/s, we use $\varepsilon > \varepsilon_0$, $v = \frac{1}{\sqrt{\varepsilon\mu_0}}$ in calculating the current variation and then use that current to calculate the field with $\varepsilon = \varepsilon_0$.

The arbitrary increasing of ε in determining channel current distribution serves to account for fact that channel charge is predominantly stored in radial corona sheath whose radius is much larger than that of channel core which carries longitudinal channel current, resulting in $V < 3 \times 10^8$ m/s. This simulates an increase of shunt capacitance per unit antenna length due to corona. The use of ($\varepsilon > \varepsilon_0$) additionally introduces effect of radiation into fictitious medium, but the resultant current distribution along channel is unlikely to differ significantly from case of no such effect. An alternative approach to modeling corona effect on propagation speed would be to introduce capacitive antenna loading.

Ohmic losses in antenna further reduce v , but for selected value of resistance per unit length, this additional reduction in v is expected to be relatively small. Value of resistance per unit length is selected (by trial and error) to provide an agreement between model predicted and measured electric fields at close distances.

Applying the MoM to (9) with AT model assumptions provides current distribution on RSC and on any nearby metallic structures [13]. As a result, is possible to directly include such structures in modeling stage of RSC, providing an effective means for study of lightning-related problems.

3 ELECTROMAGNETIC FIELD CALCULATION:

In case of monopole antenna model for lightning return stroke channel, there is a voltage source at base of channel. Applying (9) to waveform of this voltage source and solving proposed electric field integral equation by method of moments, current distribution is calculated.

Electromagnetic field produced by a vertical infinitesimal dipole, located on and oriented along z axis has already been presented. Now, consider an infinitesimal dipole which is located at $P'(x', y', z')$ with an arbitrary orientation defined by the following unit vector (see Fig. 2).

$$\mathbf{n} = \cos \alpha \hat{a}_x + \cos \beta \hat{a}_y + \cos \gamma \hat{a}_z. \quad (11)$$

Total electromagnetic Fields at point P caused by current which is flowing in a wire can be calculated by dividing wire into segments and adding the contribution of each segment.

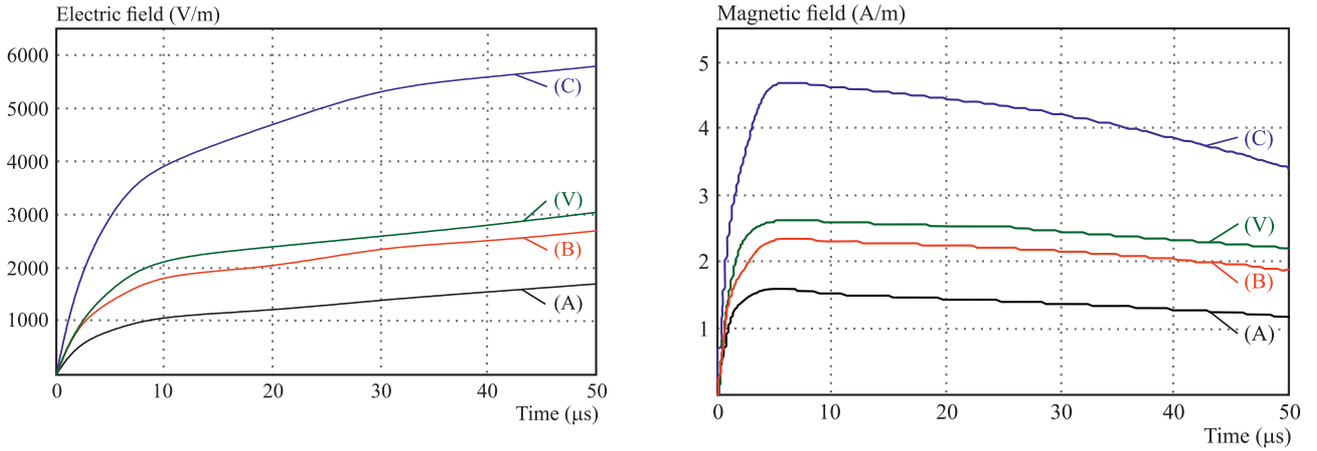


Fig. 5. Electric and magnetic field at 0.35 km from the channel at different observation points (A), (B) (C), (V) – vertical channel

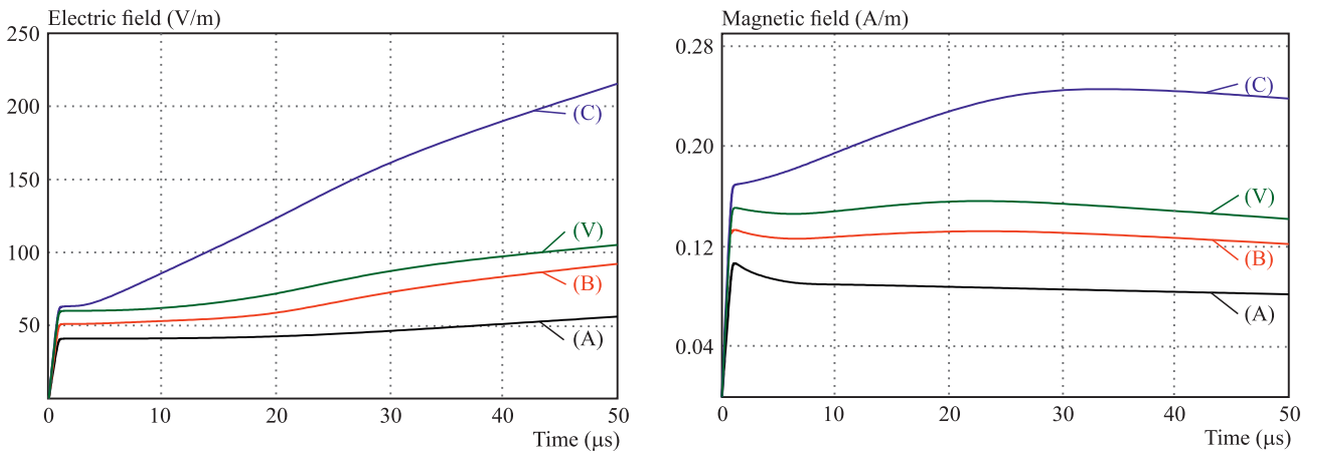


Fig. 6. Electric and magnetic field at 4 km from the channel at different observation points(A), (B) (C), (V) – vertical channel

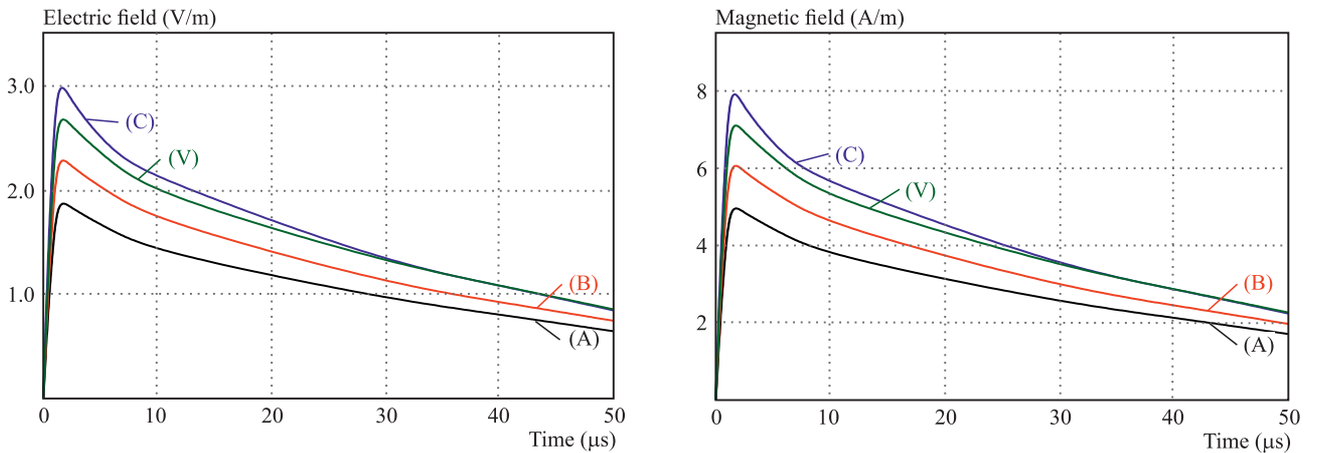


Fig. 7. Electric and magnetic field at 50 km from the channel at different observation points(A), (B) (C), (V) – vertical channel

4 RESULTS AND DISCUSSION

Described model in previous section have been employed to predict the effects of channel inclination on electromagnetic field distributions at different locations with respect to calculated channel at different distances. Return stroke electromagnetic fields were computed for a straight inclined channel located in YZ plane and make an angle of $\theta = 30^\circ$ with the Z axis (Fig. 3).

According antenna theory model, this channel is modelled as a monopole antenna which is feed at its base and radiates in free space. Once the current distribution along antenna is known using electric field integral equation, electromagnetic fields at any distance from channel can be computed.

Figure 4 shows adopted channel-base current which corresponds to a typical subsequent stroke. The results

for the electric fields and the magnetic flux densities are shown in Figs. 5, 6 and 7.

The observation points (*A*, *B* and *C*) were assumed to be on ground and at different distances from the lightning striking point. While for the straight and vertical lightning channel the magnetic flux density in *x*-direction vanishes due to the radial symmetry, the inclined channel radiates small magnetic fields in *x*-direction, too. Due to the assumption of a perfectly conducting ground plane, the horizontal electric fields vanish for both channels.

According to figures, the fields associated with the straight and the inclined channel mainly differ in the maximum amplitudes. In the following paragraphs these properties are discussed in more detail.

Zhao and Zhang [15] presented a similar discussion of the electromagnetic fields radiated by tortuous return stroke channels. They investigated the azimuthal dependency of the remote fields (100 m–100 km from the lightning striking point).

Our work, concentrates on the radial dependency of the surrounding return stroke fields (350 m from the lightning striking point). Thus, it can be regarded as a supplement to the discussion of Zhao and Zhang.

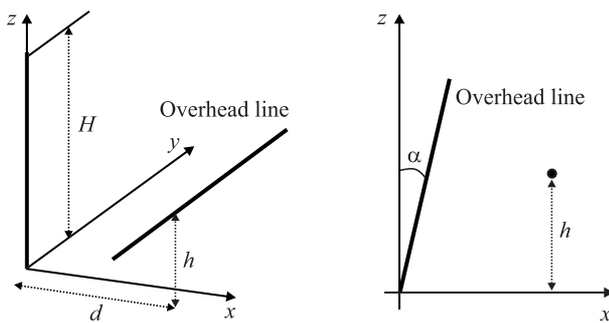


Fig. 8. (a)– straight channel, (b) – inclined channel

Radiated electromagnetic fields are plotted for different observation points (*A*, *B* and *C* in Fig. 4) and dis-

tances from the channel (0.35, 4 and 50 km). At close distances (Figs. 5a and b) inclination effect is clearly observed. At $t = 50 \mu s$, Electric field value at point *C* is almost doubled with respect to the vertical channel. At this range, Magnetic field maximum value has markedly increased due to the channel inclination. At medium distance ranges (Figs. 6a and b), electric field shows the typical increasing ramp at all points. At point *C*, the steepness of this ramp is three times greater than that of vertical channel and magnetic field shows a hump which is more apparent at this point. At far distances (Figs. 7a and b); channel inclination effect on the electromagnetic fields appears to be less important.

Induced voltages

Induced voltages have been evaluated for an overhead line composed of a single conductor, at height $h = 12$ m above ground, parallel to the *y*-*z* plane, the length of the line is 1 km, at distances *d* of 100 m and 1500 m, we will consider 2 different geometries which are shown in Fig. 8.

Starting from the vertical channel (Fig. 8a) then a straight inclined channel will be considered with a channel inclination angle with respect vertical $\alpha = 30^\circ$.

It is clearly seen in Fig. 9, that for short and intermediate ranges, the effect of the inclination more important. Compared to the vertical channel, the amplitude of the induced voltage at a distance of 100 m is about 25 % higher for points toward which the lowest segment is inclined. Similar behavior is observed at 1500 m, although the induced voltage waveform exhibits a larger width. No overall tortuosity effect is noticed.

5 CONCLUSION

Antenna Theory model is applied to evaluate the electromagnetic field for an inclined return stroke channel. This method based essentially on solving the integral equation for electric field in time domain using method of moments.

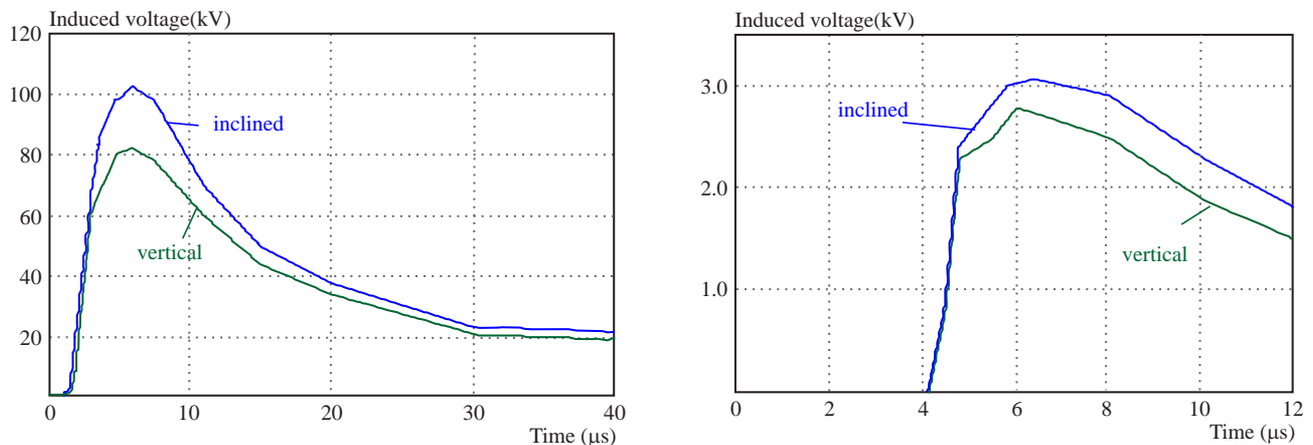


Fig. 9. Induced voltage: (a) – at 100 m from channel, (b) – at 1500 m from channel

The electromagnetic fields expressions for vertical dipole are completed to take account the dipole inclination, This fields for an inclined lightning channel are computed using AT model at three different distances 0.350 (close), 4 (medium), and 50 km (far). The results prove that the vertical electric and azimuthally magnetic fields are clearly more affected at very close range by the lightning channel inclination than a vertical channel. Indeed, depending on the channel orientation and its relative position to the observation point or to the line, the channel inclination could result either in an increase or in a decrease of the electromagnetic field and induced voltage.

Given the statistical nature of lightning channel and high variability of key parameters (such as return stroke current, return stroke speed, *etc*), one can state that the assumption of a vertical channel represents a reasonable approximation in the calculation of lightning radiated fields.

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