FREQUENCY DEPENDENT CHARACTERISTICS OF GROUNDING SYSTEM BURIED IN MULTILAYERED EARTH MODEL BASED ON QUASI-STATIC ELECTRO-MAGNETIC FIELD THEORY

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Abstract—The frequency dependent characteristics of grounding system buried in half homogenous earth model have been discussed before; however, the importance of mutual inductive and capacitive effects on the grounding problems in both frequency and time domains is unclear. In order to study the importance of the mutual inductive, capacitative and conductive effects on the grounding problem in both frequency and time domains, hybrid method, which is a hybrid of Galerkin’s method of moment and conventional nodal analysis method, has been used to study the dominant factor among the mutual inductive, capacitive and conductive effects in the paper.

1. INTRODUCTION

The frequency dependent characteristics of grounding system have been discussed in papers [1] and [2] considering mutual inductive and capacitive effects; however, only uniform earth model is considered. Recently, paper [3] discussed the characteristics of grounding impedance of grounding system in frequency domain without considering mutual capacitive effect. Paper [4] discussed the characteristics of grounding impedance of grounding systems in both the frequency and time domain with mutual inductive and capacitive effects neglected. Paper [5] studied the high frequency characteristics of grounding impedance with mutual inductive effect neglected. Paper [6] discussed the characteristics of impulse grounding impedance of grounding systems in the time domain with mutual capacitive effect neglected. It should be pointed out that all these
grounding systems were buried in only half homogenous earth model. Meanwhile, the importance of mutual inductive and capacitive effects on the grounding problems in both frequency and time domains is unclear. In order to study the importance of the mutual inductive, capacitative and conductive effects on the grounding problem in both frequency and time domains, hybrid method developed in papers [29–32, 34] has been used.

It must be pointed out that computerized analysis methods have been developed based on different approaches, for example, circuit theory [6–9], transmission line theory [10–16], electromagnetic field theory [1, 17–26], and hybrid methods [3, 27–34]. The hybrid method has been developed from conventional nodal analysis method [35], which combines electric circuit method and electromagnetic field method, and has been proved to have strong-points of both the methods.

In this paper, based on the hybrid method developed in paper [34], frequency dependent characteristics of grounding systems buried in an horizontal multilayered earth model have been discussed. The frequency dependent characteristics of grounding systems buried in the horizontal multilayered earth model have been studied due to neglecting mutual inductive effect, mutual capacitive effect or both of them by using different parameters of the earth model.

2. HYBRID METHOD MATHEMATICAL MODEL OF EQUIVALENT CIRCUIT OF THE GROUNDING SYSTEM IN FREQUENCY DOMAIN

The transient problem is first solved by a formulation in the frequency domain. The response to a steady state, time harmonic excitation, is computed for a wide range of frequencies starting at zero Hz. The time-domain response is then obtained by application of a suitable Fourier inversion technique [20].

A set of interconnected cylindrical thin conductors placed in any position or orientation consists of a network to form a grounding system. The grounding network’s conductors are assumed to be completely buried in an horizontal multilayered earth. The methodology proposed is based on the study of all the inductive, capacitive and conductive couplings between different conductors of the grounding system. The grounding system can be divided into \( N_l \) pieces of segments and owns \( N_p \) discrete nodes, and each of them can be studied as an elemental unit.

According to papers [2, 4, 33, 34], the obtained electric circuit may be studied using the conventional nodal analysis method [35], resulting
in the following equations:

\[
\begin{align*}
[F] &= [Y] \cdot [V_n] \quad \text{(1)} \\
[Y] &= [K]^t \cdot [Z_s]^{-1} \cdot [K] + [A]^t \cdot [Z_b]^{-1} \cdot [A]^t \quad \text{(2)}
\end{align*}
\]

where \([F]\) is a \(N_p \times 1\) vector of external current sources; \([Z_b]\) or \([Z_s]\), are, respectively, the \(N_l \times N_l\) mutual induction or impedance matrices of the circuit of grounding system, which include resistive and inductive or capacitive and conductive effects of a pairs of short conduct buried in an horizontal multilayered earth. Both \([A]\) and \([K]\) are incidence matrices, which are used to relate to branches and nodes. There are rectangular matrices of order \(N_l \times N_p\), whose elements can refer to papers [2, 4, 33, 34].

The vector of nodal SEP \([V_n]\) may be calculated by solving Eq. (1). Further, the average SEP \([U]\), leakage currents, branch voltage, and branch current can also be calculated. Meanwhile, the SEP at any point can be calculated, ans all these calculations can refer to papers [2, 4, 33 34].

The study of the grounding systems performance in frequency domain has been reduced to the computation of \([Z_s]\) and \([Z_b]\) matrices. The calculation for the elements of \([Z_s]\) and \([Z_b]\) matrices is about mutual induction and impedance coefficients. The formula about the mutual induction and impedance coefficients can be fast calculated with quasi-static complex image method and closed form of Green’s function of a dipole and monopole adopted, which can refer to papers [29–32, 34]. The mathematical model can be used to calculate the lightning response to the grounding problem buried in the multilayered earth model through FFT, and its verification has been fully discussed in paper [34].

3. SIMULATION RESULT AND ANALYSIS

A typical grounding system can be seen in Fig. 1. Different parameters of an horizontal multilayered earth model are analyzed, which can be seen in Table 1. Three cases of parameters are given. Cases 1 and 2 can be seen in Table 1, and case 3 is the same as case 2 except that the relative permittivity value is 80 instead of 10. The material of the grounding system conductor is Cu with conductivity \(\sigma_{Cu} = 5.8 \times 10^7 \text{S/m}\). The conductor radius is 7 mm. The external excited lighting current is injected from the corner of the grounding system, which is described by a double-exponential function as \(I(t) = 10.416 \times (e^{-9.725 \times 10^{-3} t} - e^{-0.217 t}) \text{A}\), which means that parameters of
Table 1. Different horizontal multilayered earth model.

<table>
<thead>
<tr>
<th>No.</th>
<th>case 1</th>
<th>case 2</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>(\rho_1)</td>
<td>(\rho_2)</td>
</tr>
<tr>
<td>1 layer case</td>
<td>900.0</td>
<td>100.0</td>
</tr>
<tr>
<td>2 layer case</td>
<td>900.0</td>
<td>500.0</td>
</tr>
<tr>
<td></td>
<td>(\epsilon_1)</td>
<td>(\epsilon_2)</td>
</tr>
<tr>
<td>1 layer case</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>2 layer case</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>(h_1)</td>
<td>(h_2)</td>
</tr>
<tr>
<td>1 layer case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 layer case</td>
<td>0.6</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Figure 1. Typical grounding system.

the lighting current are \(T_1 = 15 \mu\text{s}\), \(T_2 = 91 \mu\text{s}\) and \(I_m = 10.0\text{ A}\). It must be pointed out that impulse impedance, an essential parameter in grounding system design, is defined by the following expression in paper [36].

3.1. 1-layer Earth Model

The transient SEP at injection point within three cases of 1-layer earth model are given in Fig. 2, and real and imaginary parts of grounding impedance within three cases of 1-layer earth model are given in Figs. 3, 4. Table 2 shows impulse impedances of the grounding system buried in the 1-layer earth model. To better illuminate later, the curves in these figures produced with mutual inductive and capacitive effects are
called original curves.

Figure 2 shows dashed curves ((a) black color, (b) red color, (c) green color, (d) blue color) of transient SEP at injection point within case 1 of 1-layer earth model. The peak value for the four curves is about 78.8 V. The resistivity of the earth is 900 Ωm, and relative permittivity is 10, which means that the mutual conductive effect is much higher. So, once mutual capacitive effect has been neglected, curve (b) of transient SEP at injection point is a superposition with the original curve (a), and once mutual inductive effect has been neglected, curve (c) of transient SEP at injection point is like original curve (a). Meanwhile, the impulse impedances of the three cases are almost same. However, once both mutual inductive and capacitive effects have been ignored, curve (d) of transient SEP at injection point is lower than the original curve (a). The impulse impedance also becomes smaller as $(8.97, 5.33 \times 10^{-4})$ Ω. All these show that mutual inductive and capacitive effects are much smaller than mutual conductive effect due to high resistivity of the earth. In other words, the mutual conductive effect is dominant.

Figure 2 also shows dotted curves ((a), (b), (c), (d)) of transient SEP at injection point within case 2 of the 1-layer earth model. The maximum peak value for the four curves is about 15.9 V. The resistivity of the earth is 100 Ωm and becomes smaller than 900 Ωm, and relative permittivity is also 10, which means that the mutual conductive effect becomes weaker, while mutual inductive and capacitive effects remain fixed. We note that once the mutual inductive effect has been neglected, the curve (c) of transient SEP at injection point becomes lower than the original curve (a). However, once the mutual capacitive effect has been neglected, the curve (b) of transient SEP at injection point is a superposition with the original curve (a). Meanwhile, the impulse impedances of the three cases are, respectively, $(2.94, 9.41 \times 10^{-5})$ Ω, $(2.92, 9.42 \times 10^{-5})$ Ω and $(1.02, 5.94 \times 10^{-5})$ Ω. And once both mutual inductive and capacitive effects have been ignored, the impulse impedance become smaller as $(1.02, 5.94 \times 10^{-5})$ Ω, which is the same as the data produced with mutual inductive effect neglected. All these show that once mutual conductive effect becomes weaker due to lower resistivity of the earth, mutual inductive effects will become stronger. Meanwhile, mutual capacitive effects can be ignored.

Figure 2 also shows solid curves ((a), (b), (c), (d)) of transient SEP at injection point within case 3 of the 1-layer earth model. All parameters of the earth model are the same as those in case 2 earth model except that the relative permittivity is 80 instead of 10. Solid curves in Fig. 2 are almost the same as the dotted one in Fig. 2, and
all impulse impedances from case 3 in Fig. 2 are the same as that from case 2 in Fig. 2. All these show that the mutual capacitive effect can be ignored although the earth model owns larger relative permittivity.

Different from Fig. 2, Figs. 3 and 4 show frequency dependent characteristics of the real part of grounding impedance of grounding systems buried in the 1-layer earth model in frequency domain rather than time domain.

Figure 3 shows dashed curves ((e) black color, (f) red color, (g) green color, (h) blue color) of the real part of grounding impedance opposite to frequency within case 1 of 1-layer earth model. We can see that mutual capacitive effect is ignored, and the grounding impedance will increase with frequency increase, which can be seen in curve (f). Meanwhile, curve (f) is always lower than the original curve (e) with frequency increasing once frequency is above 0.1 MHz. However, once mutual inductive effect is ignored, the grounding impedance
will decrease with frequency increase, which can be seen in curve (g). Meanwhile, once both mutual capacitive and inductive effects are ignored, the grounding impedances are independent of frequency, which can be seen in line (h), and is always 8.30 Ω. All these show that for 1-layer earth model with high resistivity where grid is buried, the mutual inductive effect in frequency domain is much stronger than itself in time domain. Meanwhile, mutual capacitive effect in frequency is relatively stronger than itself in time domain.

Figure 3 also shows dotted curves ((e), (f), (g), (h)) of the real part of grounding impedance opposite to frequency within case 2 of the 1-layer earth model. We can see that mutual capacitive effect is ignored, and the grounding impedance will increase with frequency increase. We note that case 1 earth model owns high resistivity 900 Ωm. The curves ((e), (f)) do not superimpose once frequency is above 0.1 MHz in Fig. 3. However, here the resistivity becomes smaller, 100 Ωm. Curve (f) and original curve (e) are overlapped, which means that the mutual capacitive effects can be ignored. On the other hand, once mutual inductive effect is ignored, the grounding impedance will decrease with increase of frequency, which can be seen in curve (g). Meanwhile, once both mutual capacitive and inductive effects are ignored, the grounding impedance is independent of frequency (see line (h)) and is always 0.97 Ω. All these show that the mutual inductive effect is much stronger both in frequency and time domain within the low resistivity earth model; meanwhile, mutual capacitive effect can be ignored both in frequency and time domain within the low resistivity earth model.

Figure 3. Real part of grounding impedance opposite to different frequencies within case 1, 2, 3 of the 1-layer earth model.
with low relative permittivity.

Figure 3 also shows solid curves ((e), (f), (g), (h)) of the real part of grounding impedance opposite to frequency within case 3 of the 1-layer earth model. We can see that all solid curves are almost the same as the dotted one in Fig. 3. The only difference is that the curves ((e), (f)) do not be superimpose once frequency is above 0.05 MHz, which is produced by much bigger relative permittivity 80. All these show that the mutual capacitive effect in frequency domain is relatively stronger than itself in time domain within the low resistivity earth model with great relative permittivity.

Figure 4 shows frequency dependent characteristics of imaginary part grounding impedance of grounding systems, which are similar to the real part of one except the number of differences.

3.2. 2-layer Earth Model

The curves for transient SEP at injection point within three cases of 2-layer earth model are given in Fig. 5, and real and imaginary parts of grounding impedance within three cases of 2-layer earth model are given in Figs. 6, 7. Table 3 shows impulse impedances of the grounding system buried in the 2 layer earth model.

Figure 5 shows dashed curves ((a) black color, (b) red color, (c) green color, (d) blue color) of transient SEP at injection point within case 1 of 2-layer earth model. Compared with Fig. 2 for 1-layer earth model, all curves in Fig. 5 resemble the curves in Fig. 2.
However, the peak value for the four curves is about 52.3 V, smaller than the anterior peak value 78.8 V, because resistivity of second layer earth becomes smaller 500 \( \Omega \text{m} \) instead of 900 \( \Omega \text{m} \), which brings much leakage currents into second layer earth while grounding grid is buried in first layer earth. All these show that all conclusions from 1-layer earth model are valid for 2-layer earth model with high resistivity.

Figure 5 also shows dotted curves ((a), (b), (c), (d)) of transient SEP at injection point within case 2 of the 2-layer earth model. Compared with Fig. 2 for 1-layer earth model, all curves in Fig. 5 resemble the curves in Fig. 2. However, the maximum peak value for the four curves is about 25.6 V, bigger than the anterior maximum peak value 15.9 V; meanwhile, the maximum peak value for the two curves produced without mutual inductive effect is about 21.3 V, bigger than the anterior maximum peak value produced without mutual inductive effect 8.84 V, because the resistivity of second layer earth becomes bigger 300 \( \Omega \text{m} \) instead of 100 \( \Omega \text{m} \), which prevents much leakage currents.

### Table 3. Impulse impedances of case 1, 2, 3 of 2 layer earth model.

<table>
<thead>
<tr>
<th>No.</th>
<th>case 1</th>
<th>case 2</th>
<th>case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>(6.08, 4.36 ( \times 10^{-4} ))</td>
<td>(4.73, 1.24 ( \times 10^{-4} ))</td>
<td>(4.74, 1.24 ( \times 10^{-4} ))</td>
</tr>
<tr>
<td>b</td>
<td>(6.10, 4.37 ( \times 10^{-4} ))</td>
<td>(4.72, 1.24 ( \times 10^{-4} ))</td>
<td>(4.72, 1.24 ( \times 10^{-4} ))</td>
</tr>
<tr>
<td>c</td>
<td>(5.92, 4.28 ( \times 10^{-4} ))</td>
<td>(2.47, 7.82 ( \times 10^{-5} ))</td>
<td>(2.47, 7.82 ( \times 10^{-5} ))</td>
</tr>
<tr>
<td>d</td>
<td>(5.77, 4.28 ( \times 10^{-4} ))</td>
<td>(2.45, 7.82 ( \times 10^{-5} ))</td>
<td>(2.45, 7.82 ( \times 10^{-5} ))</td>
</tr>
</tbody>
</table>

**Figure 5.** Transient SEP \( \varphi \) at the injection point within case 1, 2, 3 of the 2-layer earth model.
into second layer earth while grounding grid is buried in first layer earth. All these show that all conclusions from 1-layer earth model case are valid for 2-layer earth model with low resistivity.

Figure 5 also shows solid curves ((a), (b), (c), (d)) of transient SEP at injection point within case 3 of the 2-layer earth model, all parameters of the earth model are same as the one in case 2 of the 2-layer earth model except for all relative permittivities being 80 instead of 10. Solid curves in Fig. 5 are almost same as the dot one in Fig. 2 and all impulse impedances in Fig. 5 are same as the one in Fig. 2. All these show that the mutual capacitive effect can be ignored, which is same as the conclusion from 1-layer earth model case.

Different from Fig. 5, Figs. 6 and 7 will show frequency dependent characteristics of real part of grounding impedance of grounding systems buried in the horizontal 2-layer earth model.

Figure 6 shows dashed curves ((e) black color, (f) red color, (g) green color, (h) blue color) of the real part of grounding impedance opposite to frequency within case 1 of 2-layer earth model. Compared with Fig. 3 for 1-layer earth model, all curves in Fig. 6 resemble the curves in Fig. 3. We note that the grounding impedance 5.26 Ω being independent of frequency is smaller than foregoing 8.30 Ω, because second layer resistivity becomes smaller 500 Ωm instead of 900 Ωm. All conclusions from 1-layer earth model with high resistivity hold true for 2-layer earth model case.

Figure 6 shows dotted curves ((e), (f), (g), (h)) of the real part of grounding impedance opposite to frequency within case 2 of the

![Figure 6](image-url)  
**Figure 6.** Real part of grounding impedance opposite to different frequencies within case 1, 2, 3 of the 2-layer earth model.
2-layer earth model. Compared with Fig. 3 for 1-layer earth model, all curves in Fig. 6 resemble the curves in Fig. 3. We note that the grounding impedance 2.35 Ω being independent of frequency is bigger than foregoing 0.97 Ω, because second layer resistivity becomes bigger 300 Ωm instead of 100 Ωm. All conclusions from 1-layer earth model with low resistivity are howbeit valid for 2-layer earth model case.

Figure 6 shows solid curves ((e), (f), (g), (h)) of the real part of grounding impedance opposite to frequency within case 3 of the 2-layer earth model. Compared with Fig. 3 for 1-layer earth model, all solid curves in Fig. 6 resemble the dotted curves in Fig. 3. We know that all conclusions from 1-layer earth model with low resistivity and great relative permittivity are howbeit valid for 2-layer earth model case.

Figure 7 shows frequency dependent characteristics of imaginary part grounding impedance of grounding systems, like 1-layer earth case, which are also similarto the real part of one except the number of differences.

4. CONCLUSION

Combined with the FFT, maximal transient ground potential rise and frequency dependent impedance are analyzed in both time and frequency domains, respectively. Computations are done with a computer model based on the hybrid method. Results are presented which illustrate the properties of grounding systems to low as well as high frequency transients. For a general size of grounding grid, some
conclusions have be obtained by analyzing the numerical results as below:

(i) Frequency domain case: (1) For any earth model, the mutual inductive effect always has dominance, and cannot be neglected. (2) For an earth model with large relative permittivity (higher than 30), the mutual capacitive effect will be enhanced, but is always less than mutual inductive or conductive effect.

(ii) Time domain case: (1) For an earth model with high resistivity (higher than 300 Ωm), the mutual inductive effect can be ignored. (2) For an earth model with low resistivity (lower than 300 Ωm), the mutual inductive effect always has dominance and cannot be ignored. (3) For any earth model, the mutual capacitive effect can be ignored.

ACKNOWLEDGMENT

This work was funded by the Science and Technology Projects of State Grid Corporation of China under Contract Number: GY1720110001JD and the National Natural Science Foundation of China under Grant 51177153.

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