1. Introduction

Lightning protection systems (LPS) for wind power generation is becoming an important public issue since installations of wind turbines (WT) have greatly increased worldwide and their generating capacities are approaching 150 GW (GWEC 2010). WTs are often struck by lightning because of their open-air locations, special shapes and very high construction heights. As well as seriously damaging blades, accidents where low-voltage and control circuit breakdowns frequently occur in many wind farms. An earthing (grounding) system is one of the most important components required for appropriate LPSs in WTs and wind farms.

Japan, in particular, suffers from frequent and heavy lightning strikes, an example being the notorious "winter lightning" found in coastal areas of the Sea of Japan (Yokoyama 2002). Indeed, many turbines in Japan have been hit by lightning, and winter lightning poses a specific threat due to its intense power and electric current that are much higher than the world average (Shindo 2009, Natsuno 2010). Furthermore, due to its narrow landmass, wind turbines in Japan tend to be constructed in mountainous areas with high resistivity soil. Thus, earthing is one of the most important issues in Japan for protecting wind turbines from lightning.

Although IEC 61400-24:2010 ("Wind turbine Generator System – Part 24: Lightning Protection") indicates a methodology for protection against such accidents, a standardised solution remains to be established. The earthing issue for a WT described in the IEC 61400-24 is completely subject to IEC 62305-3:2006 ("Protection against lightning – Part 3: Physical damage to structures and life hazard"), which handles lightning protection for a general structure including a house and a building. The foundation and earthing system of a WT are generally much smaller than those of an ordinary building that is equivalent in height to a wind turbine. Furthermore, the lightning level for a WT is much higher than that of a normal house that has an equivalent foundation to a turbine. The smaller earthing system of a WT may not have enough capacity for lightning protection compared to conventional equipment.

In this chapter, the authors will discuss, using electromagnetic calculations, possible unexpected cases for the requirement regarding "the minimum length" of an earth electrode defined in IEC 61400-24 and IEC 62305-3.
Fig. 1. Conceptual figure of a ring earth electrode. Left: for wind turbine (IEC 2010); Right: for ordinary building (IEC 2006)

Symbols and abbreviations

- $l_r$ [m]: horizontal length of buried electrode
- $l_v$ [m]: vertical length of buried electrode
- $l_1$ [m]: minimum length defined in IEC 62305-3
- $r$ [m]: radius of hemispherical electrode
- $r_e$ [m]: equivalent radius of assumed hemispherical electrode
- $t$ [s]: time
- $x, y, z$ [m]: lengths in 3-dimensional space
- $n$: number of iterations in the time domain
- $i, j, k$: number of iterations in the space domain
- $E$ [V/m]: electric field (3-dimensional vector)
- $H$ [A/m]: magnetic field (3-dimensional vector)
- $D$ [C/m$^2$]: magnetic flux density (3-dimensional vector)
- $B$ [T]: magnetic flux density (3-dimensional vector)
- $\varepsilon$ [F/m]: permittivity
- $\sigma$ [S/m]: conductivity (inverse of resistivity)
- $\mu$ [H/m]: permeability
- $\rho$ [$\Omega$ m]: resistivity of soil (inverse of conductivity)
- $R$ [$\Omega$]: resistance to earth (in this Chapter, simply „earth resistance“)
- $d$ [m]: depth of buried ring earth electrode, or length of vertical rods

CIGRE: International Council on Large Electric Systems
EM: Electro-Magnetic (adj.)
EPR: Earth Potential Rise
FDTD: Finite Difference Time Domain method
IEC: International Electrotechnical Commission
LPS: Lightning Protection System
WT: Wind Turbine
2. Basic concept of an earthing system for lightning protection

2.1 What is “earthing”?
Before starting a discussion on wind turbine earthing, we need to review briefly the meaning of “earthing” to ensure a common understanding.

When people use the word “earthing” (or “grounding”) in every day conversation, they probably mean that an electric device should be connected to the earth (ground) via a cable or a rod to achieve “zero voltage” at an earthing terminal (or a chassis). This understanding may be quite acceptable for “normal cases” like electric leakage protection or an electric noise reduction. However, strictly speaking, “zero voltage” cannot be realised by earthing. This fact would be very evident in an “abnormal” case such as surge invasion due to lightning.

Theoretically, the earth resistance of an electrode can be determined by the integration of a function including the resistivity of the surrounding soil and the size (i.e. radius) of the electrode. As the resistivity of the actual soil can never be zero, it is a natural consequence that the earth resistance can never be zero. Incidentally, it is obvious that the earth voltage \( V \) [V] of the terminal of the earthing electrode is solved using the simple Ohm’s law of \( V = IR \), where \( I \) [A] is an inrush current such as a lightning surge. Suppose the earth resistance is 10 Ω, which is normally the safe value as defined in many standards and regulations, then if a lightning current of 30 kA is the inrush current to the earthing electrode, the earthing voltage of the electrode, namely an earthing potential rise (EPR), would rise to 300 kV! This is a basic concept in earthing for a LPS.

It follows from the above description that the best way to implement a LPS is to reduce the earth resistance to as low as possible. However, in an actual WT site, in addition to the conventional electrical equipment the cost of reducing the earth resistance may be excessive because of the need for additional construction work involving large or long conductive materials, a significant amount of labour and special heavy machinery. Thus, many international or domestic standards and regulations normally set the minimum safe value for the steady resistance to be 10 Ω. It is therefore important to estimate the resistance of the earthing system as accurately as possible before WT construction.

2.2 Theory of earth resistance
Theoretically, earth resistance is a function of the resistivity of the surrounding soil and the size of the electrode. As a normal resistance is required, earth resistance \( R \) is defined as follows (note that the range of integration is from the origin infinity):

\[
R = \int_0^\infty \frac{\rho}{S(r)} dr.
\]

(1)

Assuming the simple case of a hemispherical electrode with radius \( r \) [m] and the surrounding soil is homogeneous, with a resistivity \( \rho \) [Ωm] as shown Fig. 2, the following can solve the earth resistance:

\[
R = \int_0^\infty \frac{\rho}{2\pi r^2} dr = \frac{\rho}{2\pi r}.
\]

(2)
The earth resistance therefore is a function of the resistivity of the surrounding soil and the size (i.e. radius) of the electrode. As shown in the above equation, there must be an earth resistance with a non-zero value.

Similarly, the earth resistance of a vertical conductor of radius \( r \) [m] and length (depth) \( d \) [m] buried in the soil is approximately defined as

\[
R = \frac{\rho}{2\pi d} \ln \left( \frac{2d}{r} \right),
\]

and that of a ring earth electrode whose outer radius, inner radius and buried depth is \( r_o, r_i \), and \( d \) [m] is proposed by Sunde (Sunde 1949) as follows:

\[
R = \frac{\rho}{2\pi r_o} \ln \left( \frac{8r_o}{\sqrt{2r_id}} \right).
\]

Note that the above equations are just theoretical or approximate calculating equations for the typical shapes of various types of electrode. As it is normal that varying types of electrodes are combined in practical use, it is difficult to estimate correctly an earthing value of an arbitrary electrode with a complex shape. Although there are several theories concerning a combination effect or an adjacent effect, no equations have been proposed to universally express a complex shape. Furthermore, it is not always satisfactory to consider only the steady value of the earth resistance. For EPR, it is important to consider transient voltage under a lightning impulse lasting up to 10 \( \mu s \). This is why numerical calculations including the FDTD method are important to calculate the earthing electrode and design an accurate earthing system for LPS.

### 2.3 Wind turbine earthing system described in IEC standards

According to IEC 61400-24, a „Type A arrangement“ (with vertical and/or horizontal electrode) and „Type B arrangement“ (with ring earth electrode) are recommended for wind
turbine earthing. The type B arrangement is described as "this type of arrangement comprises a ring earth electrode external to the structure in contact with the soil for at least 80% of its total length or a foundation earth electrode. Additional vertical and horizontal earth electrodes may be used in combination with the ring electrode. The electrode should be buried to a depth of at least 0.5 m." This arrangement was originally defined as an earthing method for ordinary houses or buildings in IEC 62305-3:2006 (originally IEC 61024-1-2, which was abolished and the revised version was re-numbered as the current standard). The concept of the earth electrode is to create equipotential bonding surrounding a house or a building to avoid values of step and touch voltages that conventionally are considered dangerous.

On the other hand, IEC 62305-3 states that, "For the ring earth electrode (or foundation earth electrode), the mean radius $r_e$ of the area enclosed by the ring earth electrode (or foundation earth electrode) shall be not less than the value $l_1$:

$$r_e \geq l_1$$

where $l_1$ is represented in Figure 2 (note by authors: in this text, the figure is denoted as Fig. 3) according to LPS class I, II, III and IV."

IEC 62305-3 also continues with, "When the required value of $l_1$ is larger than the convenient value of $r_e$, additional horizontal or vertical (or inclined) electrodes shall be added with individual lengths $l_r$ (horizontal) and $l_v$ (vertical) given by the following equations:

$$l_r = l_1 - r_e$$

and

$$l_v = (l_1 - r_e) / 2.$$

It is recommended that the number of electrodes shall be not less than the number of the down-conductors, with a minimum of two."

---

Fig. 3. Minimum length $l_1$ defined in IEC 62305-3 (from IEC 2006)

Here, note that there is no information about the installing location of the additional electrodes attaching to the ring earth electrode evident in IEC 62305-3. It is considered that
the reason for this is that it does not matter whether the additional electrodes are attached to a conventional structure such as a building because the structure has relatively wide foundations. Moreover, it is normal for the ring earth electrode to be installed relatively close to the foundations because of land area limitations. In contrast, the foundation of a wind turbine is comparatively small and therefore the ring earth electrode must be installed as far away from the original foundation as possible. In this situation, it is possible that the installed location of the additional electrodes could be very sensitive.

In this chapter, the minimum length of the electrodes will be researched in detail. A numerical calculation using the FDTD (Finite Difference Time Domain) method is employed to clarify how the size and the location of the attachment of the additional electrodes will affect the earth resistance. This study not only shows the unexpected inappropriate cases but also proposes an improved recommendation, particularly for a wind turbine earthing system.

3. FDTD electromagnetic calculation

A Finite Difference Time Domain (FDTD) method is a computing calculation algorithm in which Maxwell’s electromagnetic equations are computationally treated as difference equations in both the time and space domains. While the FDTD method was initially applied to electromagnetic field analysis around an antenna (Yee 1966, Kunz 1993), with the increased CPU power in PC machines, various investigations into high voltage engineering including lightning surge and earth system analysis have also employed the algorithm.

3.1 Theory of Finite Difference Time Domain (FDTD) method

In the FDTD method, an analysis domain surrounding a wave source and the measured objects is assumed. The domain is divided into a small rectangular solid, which is called a “cell”. The following Maxwell differential equations, Eqs. (8) and (9), are directly applied to all the cells.

\[
\text{rot}\mathbf{E}(\mathbf{r}, t) = -\frac{c^2}{\partial t} \mathbf{B}(\mathbf{r}, t), \quad (8)
\]

\[
\text{rot}\mathbf{H}(\mathbf{r}, t) = -\frac{c^2}{\partial t} \mathbf{D}(\mathbf{r}, t) + \mathbf{J}(\mathbf{r}, t). \quad (9)
\]

In the actual calculation, Maxwell’s equations are arranged as a first-order central difference approximation called Yee’s algorithm (Yee 1966) and the magnetic and electric fields are calculated step by step as shown in Fig. 4. For example, an electric field \( \mathbf{E}^n \) is calculated from \( \mathbf{E}^{n-1} \) at \( t = (n-1)\Delta t \) and a magnetic field \( \mathbf{H}^{n+1/2} \) at \( t = (n+1/2)\Delta t \). In addition, \( \mathbf{H}^{n+1/2} \) is generated from \( \mathbf{H}^{n-1/2} \) and \( \mathbf{E}^n \). Using Maxwellian constitutive equations \( \mathbf{B} = \mu \mathbf{H}, \mathbf{D} = \varepsilon \mathbf{E} \) and \( \mathbf{J} = \sigma \mathbf{E} \) under the assumption of isotropic and non-dispersion media, Eqs. (8) and (9) can be transformed to the following equations:

\[
\frac{\partial \mathbf{H}}{\partial t} = -\frac{1}{\mu} \nabla \times \mathbf{E}, \quad (10)
\]

\[
\frac{\partial \mathbf{E}}{\partial t} = -\frac{\sigma}{\varepsilon} \mathbf{E} + \frac{1}{\varepsilon} \nabla \times \mathbf{H}. \quad (11)
\]
Eqs. (10) and (11) can be converted to Eqs. (12) and (13) by difference approximation.

\[
\frac{H^{n+\frac{1}{2}} - H^{n-\frac{1}{2}}}{\Delta t} = -\frac{1}{\mu} \nabla \times E^n, \tag{12}
\]

\[
\frac{E^n - E^{n-1}}{\Delta t} = -\sigma \frac{E^{n-\frac{1}{2}}}{\varepsilon} + \frac{1}{\varepsilon} \nabla \times H^{n-\frac{1}{2}}. \tag{13}
\]

So, a recurrence formula for the magnetic field \(H\) can be simply expressed as follows:

\[
H^{n+\frac{1}{2}} - H^{n-\frac{1}{2}} = \frac{\Delta t}{\mu} \nabla \times E^n. \tag{14}
\]

On the other hand, in the electric field, \(E^{n-1/2}\) cannot exist because each electric field is defined only at integer time. Consequently, approximating it as the average of \(E^n\) and \(E^{n-1}\), a recurrence formula for the electric field \(E\) is given as follows:

\[
E^n - \frac{1 - \sigma \Delta t}{2 \varepsilon} E^{n-1} = \frac{\Delta t}{\varepsilon} \frac{1 + \sigma \Delta t}{2 \varepsilon} \nabla \times H^{n-\frac{1}{2}}. \tag{15}
\]

As can be seen from Eqs. (14) and (15), in the FDTD methods, the electric field \(E^n\) is generated from the previous half step of the electric field \(E^{n-1}\) at \(t = (n-1)\Delta t\) and the magnetic field \(H^{n-1/2}\) at \(t = (n-1/2)\Delta t\). Likewise, the magnetic field \(H^{n+1/2}\) is calculated from the previous half step of the electric field \(E^n\) and the magnetic field \(H^{n-1/2}\).

The next step of Yee’s Algorithm is a difference formulation and an arrangement of an electric field and a magnetic field in the space domain as shown in Fig. 5. The alternate arrangement of the electric field and the magnetic field replicates exactly the concept of the original Maxwell’s equation whose physical meaning is that “a rotation of an electric field forms a magnetic field and a rotation of a magnetic field forms the electric field”. Consequently, a magnetic field at an arbitrary point at an arbitrary time can be expressed by electric fields at a neighbour point as follows:
\[
H_{x}^{n+1}\left(\frac{1}{2} + \frac{1}{2}, k + \frac{1}{2}\right) - H_{x}^{n-1}\left(\frac{1}{2} + \frac{1}{2}, k + \frac{1}{2}\right) \quad = \quad \frac{\Delta t}{\mu} \left[ \begin{array}{c}
E_{z}^{n}\left(\frac{1}{2} + 1, k + \frac{1}{2}\right) - E_{z}^{n+1}\left(\frac{1}{2} + 1, k + \frac{1}{2}\right) \\
E_{y}^{n}\left(\frac{1}{2} + 1, k + 1\right) - E_{y}^{n+1}\left(\frac{1}{2} + 1, k + 1\right) \\
E_{y}^{n+1}\left(\frac{1}{2} + 1, k + 1\right) - E_{y}^{n+1}\left(\frac{1}{2} + 1, k + 1\right)
\end{array} \right].
\]

Fig. 5. Arrangement in the difference space domain of an electric field \( \mathbf{E} \) and a magnetic field \( \mathbf{H} \).

In the same manner, it is possible to calculate a magnetic field at an arbitrary point at an arbitrary time as:

\[
E_{z}^{n}\left(\frac{1}{2} + 1, k + \frac{1}{2}\right) - E_{z}^{n+1}\left(\frac{1}{2} + 1, k + \frac{1}{2}\right) \quad = \quad \frac{1 - \frac{\sigma \Delta t}{2 \varepsilon}}{1 + \frac{\sigma \Delta t}{2 \varepsilon}} \left[ H_{y}^{n+1}\left(\frac{1}{2} + 1, j + \frac{1}{2}\right) - H_{y}^{n}\left(\frac{1}{2} + 1, j + \frac{1}{2}\right) \right]
\]

\[
H_{x}^{n+1}\left(\frac{1}{2} + 1, k + 1\right) - H_{x}^{n}\left(\frac{1}{2} + 1, k + 1\right) \quad = \quad \frac{1 - \frac{\sigma \Delta t}{2 \varepsilon}}{1 + \frac{\sigma \Delta t}{2 \varepsilon}} \left[ H_{z}^{n+1}\left(\frac{1}{2} + 1, i + \frac{1}{2}\right) - H_{z}^{n}\left(\frac{1}{2} + 1, i + \frac{1}{2}\right) \right].
\]

\[
\Delta x
\]

\[
\Delta y
\]

\[
\Delta z
\]
3.2 Applications of the FDTD method for lightning protection of a wind turbine

As mentioned above, early applications of the FDTD method focused on the electromagnetic analysis of antenna. Some of the earliest reports on applying it to electric power apparatus were published by Tanabe, which discussed the electromagnetic field propagation in soil from a buried vertical rod when a lightning surge was imposed (Tanabe 2000, Tanabe 2001). As the calculation power of PCs has dramatically increased since early 2000, many reports and papers on surge analysis using the FDTD method have been published, especially by Japanese researchers. Noda proposed a novel method, which described a thin wire, such as an overhead wire, and an underground cable in distribution lines (Noda 2002). Moreover, a thin-wire representation in a non-quadric grid (Taniguchi 2008a), and an algorithm to calculate a circular object in cylindrical coordinates (Taniguchi 2008b) were initially proposed and discussed. A research group in the Central Research Institute of Electric Power Industry (CRIEPI), Japan developed a commercial software named „VSTL“ (Virtual Surge Test Lab.), which specialised in the surge analysis of electric power apparatus based on the FDTD method (Noda 2005).

Only a few papers on applications to WT-LPS have been reported since the start of 2000. Yamamoto investigated the state of surge propagation in a wind turbine including blades, down-conductors, the nacelle, the tower, and an earthing system, comparing actual measurements using a downsized WT model and FDTD calculations (Yamamoto 2009, Yamamoto 2010). An investigation group of Doshisha University, Japan, calculated the surge propagation from a turbine when struck by lightning, to another turbine via a buried interconnecting earthing wire (Nagao 2009). The authors’ investigation group also stored knowledge and results on surge analysis and an earthing design of a WT (Yasuda 2007a, Yasuda 2007b, Fujii 2009). In the following sections, the latest results by the authors will be presented.

Numerical calculations on WT-LPS are not limited to the FDTD method. Several early researchers have raised important questions about WT earthing and its LPS. A report from a joint research group at UMIST (University of Manchester Institute of Technology) and the National Technical University of Athens is one of the earliest on the subject (Hatziargyriou 1997, Cotton 1997, Cotton 1999, Lorenzou 2000), where they compared the results by EMTP and a software package named CEDGS based on a numerical integration method in the frequency domain. Good examples of later investigations included the use of the MoM (moment method) (Lewke 2006), the FEM (finite element method) (Muto 2010), CEDGS (Kontargyri 2005, Elmghairbi 2009), EMTP (electromagnetic transient program) and its related software (Yasuda 2008), and an algebraic analysis based on a travelling-wave theory (Hermoso 2006, Sekioka 2010).

4. Analysis of Wind Turbine Earthing using FDTD Calculation I: (Evaluation of the effect of a ring earth electrode)

As mentioned in the Introduction, a ring earth electrode was originally installed for use with conventional buildings and households to reduce a touch and a step voltage mainly for human safety. Though the original purpose was effective for a WT earthing system, the ring earth electrode was expected to have the effect of reducing not only a touch and a step voltage but also a steady resistance and an earth potential rise (EPR). This is because a ring electrode for WT is normally installed in a much wider area than for conventional buildings and households (see Fig. 1 and relative discussion in Sec. 1). In this section, the evaluation of
the effect of the ring earth electrode for WT is discussed especially from the aspect of a steady resistance and an EPR. The results introduced in this section are mainly the outcomes from the authors’ paper (Fujii 2009).

4.1 Models of the WT foundation for FDTD calculation

For this modeling, initially, a simplified ideal foundation as shown in Fig. 6(a) is adopted with the following assumptions:

i. a WT tower is not considered and a lightning current is simulated as a direct inrush at the top surface of the foundation,

ii. the foundation is made of several blocks of rectangular solids and the area of the base is 12 m × 12 m (which simulates the normal foundation of a 2 MW class WT), and

iii. a reinforced bar in the foundation is simulated by a copper frame surrounding the foundation.

Other details of conditions in the present FDTD calculations are shown in Table 1. In addition, Fig. 6(b) and (c) show the case with four vertical rods, and the case with an outer ring earth electrode, x m on a side.

<table>
<thead>
<tr>
<th>domain of space</th>
<th>50 m × 50 m × 110 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>space step size</td>
<td>0.50 m (x and y = 100 splits, z = 220 splits)</td>
</tr>
<tr>
<td>time step size</td>
<td>$4.5 \times 10^{-10}$ s</td>
</tr>
<tr>
<td></td>
<td>(satisfying Courant’s stable condition)</td>
</tr>
<tr>
<td>relative permittivity</td>
<td>air: 1, soil: 10, concrete: 6</td>
</tr>
<tr>
<td>conductivity</td>
<td>air: 0, soil: $3.33 \times 10^{-3}$ S/m, concrete: $58 \times 10^{-4}$ S/m, conductor (copper): $58 \times 10^{6}$ S/m</td>
</tr>
<tr>
<td>permeability</td>
<td>air: $4 \pi \times 10^{-7}$ H/m</td>
</tr>
<tr>
<td>velocity of</td>
<td>$3 \times 10^8$ m/s</td>
</tr>
<tr>
<td>electromagnetic wave</td>
<td></td>
</tr>
<tr>
<td>lightning: lump wave</td>
<td>crest width: 1 μs, wave tail: 70 μs, crest peak: 30 kA</td>
</tr>
<tr>
<td>soil resistivity</td>
<td>100, 500, 1000, 1500, 2000 Ωm</td>
</tr>
<tr>
<td>(varying parameter)</td>
<td></td>
</tr>
<tr>
<td>equivalent radius of</td>
<td>$0.1149 \ m = 0.2298 \ \Delta x$ (Baba 2005)</td>
</tr>
<tr>
<td>thin wire</td>
<td></td>
</tr>
<tr>
<td>for thin-wire</td>
<td></td>
</tr>
<tr>
<td>approximation</td>
<td></td>
</tr>
<tr>
<td>boundary condition</td>
<td>the second-order Liao’s absorbing condition (Liao 1984)</td>
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<tr>
<td>measurement method of</td>
<td>integration of electric field</td>
</tr>
<tr>
<td>EPR</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Parameters for the present FDTD calculation
4.2 Qualitative observation of the FDTD calculation

Since the FDTD calculation has a significant advantage for calculating Maxwell’s equation directly in the time domain, it is very easy to check how an electric field is distributed at an arbitrary time. Figure 7 illustrates contour plots of an electric field around each foundation model, using the FDTD calculation. In Fig. 7(a), the immediate area around the original foundation is painted red, which means the electric field is up to $1 \times 10^5 \text{ V/m}$. This result indicates that it is not enough to use only the foundation and reinforcing bars as an earth system for lightning protection. In contrast, Figs. 7(b) and (c) show the relatively lower

![Contour plots of electric field with each earthing model](https://www.intechopen.com/)

Fig. 7. Contour plots of electric field with each earthing model ($\rho = 2000 \ \Omega \text{m}, \ t = 2.00 \ \mu\text{s}$)
electric field in the soil due to the auxiliary vertical rods or the outer ring earth electrode (Note that the buried vertical rods are invisible in Fig. 7(b) because the graph is a cross-section at \( y = 0 \)). This suggests effective suppression of EPR during a lightning surge can be expected when an auxiliary electrode is employed. Note that, from the original viewpoint of the touch and step voltage, the result of the case with the ring earth electrode (Fig. 7(c)) shows that the potential difference on the earth surface clearly improved because of the ring electrode.

4.3 Transient analysis of the various earthing systems

4.3.1 Transient analysis for the original foundation case

To observe the FDTD results in more detail, the calculated waveforms of EPR (curves of simultaneous potentials on the top surface of the foundation) and the simultaneous impedance (curves of simultaneous quotients of simultaneous potentials and simultaneous input current) of the earthing system are as illustrated in Figs. 8, 9 and 10. In this analysis, the parameter of soil resistivity is assumed to be 100, 500, 1000, 1500 and 2000 \( \Omega \cdot m \). Although the waveforms in Fig. 8(b) have steep peaks up to 60 \( \Omega \) at about \( t = 0.1 \mu s \), they are not considered essential in the present discussion. This is because they are determined by division calculations whose denominators are almost zero at that time and may have almost no influence to the potential rise at the time. In fact, it is evident that the transient elevation of the EPR waveform at \( t = 0.1 \mu s \) cannot be seen in Fig. 8(a). The problem should be considered as the special case of a very steep current rise in sub-micro seconds at a subsequent lightning stroke. Disregarding the steep peak at about \( t = 0.1 \mu s \), it is shown that curves in cases of less than 2000 \( \Omega \cdot m \) have creeping inductive characteristics, and that the case of 2000 \( \Omega \cdot m \) has a slightly capacitive characteristics before \( t = 1.0 \mu s \). After \( t = 1.0 \mu s \), all the curves clearly have resistive characteristics with a flat and stable behaviour.

4.3.2 Transient analysis for the case with vertical rods

In contrast, Fig. 9 shows the results from the case with four vertical rods as shown in Fig. 6(b). In the present analysis, the varying parameter was set to be \( d \) [m] which was the buried depth of each vertical rod and the calculations were performed under the condition of a soil resistivity of 2000 \( \Omega \cdot m \). The calculation was performed to clarify the effect of vertical rods. As can be seen in Fig. 9(a), with every parameter EPR curves indicate the effect of vertical rods compared with the case without rods. It is also found that the simultaneous impedance curves have moderate peaks and show slight inductivity. However, in the case of rods of more than 30 m, the effect of holding the EPR down is not seen any more and steady values of impedance i.e. earth resistance converge to a standard value. This is very similar to a result from a conventional transmission tower foundation with vertical rods. Thus, it becomes clear that vertical rods are effective for a WT-LPS for moderating both steady resistance and a rise in inductive potential. However, rods that are too long may not be cost-effective or realistic for reducing EPR and the steady earth resistance.

4.3.3 Transient analysis in the case with a ring earth electrode

The result in the case with a ring earth electrode as shown in Fig. 6(c) is presented in Fig. 10. In this analysis, the varying parameter is a side of the square electrode. Comparing the curves in the two graphs, it is evident that the larger the electrode, the lower the EPR,
Fig. 8. Transient waveforms of Model (a): standard foundation. (upper graph: earth potential rise, lower graph: simultaneous impedance)

Fig. 9. Transient waveforms of Model (b): foundation with vertical rods. (upper graph: earth potential rise, lower graph: simultaneous impedance)
effectively suppressing the steady impedance. This indicates that a ring earth electrode has sufficient influence to prevent an EPR due to a lightning strike, and its effect can be considered as almost equal to that of vertical rods. From Fig. 10(b), it is evident that curves in cases smaller than 22 m have moderate inductive characteristics, while a curve in the case of 22 m has almost resistive or slightly capacitive characteristics. The potential rise shown in Fig. 10(a) is much lower than originally speculated and can be considered of no concern when protecting electrical and electronic devices in a WT.

Furthermore, to examine in detail the EPR suppression effect of the ring earth electrode, a summarised result of all the parameters of soil resistivity is set out in Fig. 11. The graph shows that the higher the soil resistivity, the greater the effect that can be expected from the ring electrode. This is considered to be because the effect of the inductivity tends to directly affect the EPR in low resistivity soil. Figure 12 shows another summarised graph of the reduction ratio of EPR and earth impedance compared with that of the original foundation. As can clearly be seen in the graph, the reduction ratio of the steady value of earth resistance always stays around 40%; therefore, it is evident that an almost-half suppressing effect can be expected in every resistivity case using a 22 m square ring earth electrode. By contrast, the higher the resistivity, the lower the effective suppression of the reduction ratio of the EPR. This can also be explained as due to the relative strength of the inductive element in cases of lower resistivity. However, in all cases the EPR due to the inductive characteristic of a ring earth electrode tends to be moderate, and can be adequately suppressed. Thus, it is confirmed that a ring earth electrode as well as the vertical rods can be expected to prevent any potential rise due to a lightning surge.
Note that other shaped earth electrodes, i.e. hexagonal and octagonal, were evaluated by the authors, and their results show almost the same tendency to suppress EPR and provide steady resistance.

4.4 Comparison of vertical rods and the ring earth electrode

As mentioned above, vertical rods are an effective auxiliary electrode, but might be a much more expensive method when an installation goes to several tens of meters in depth. By contrast, a ring earth electrode is a relatively inexpensive method that can be buried horizontally in shallow soil, spreading the electrode bonding to the reinforcing bars as part of the construction system. Figure 13 shows two graphs comparing a case with vertical rods and one with a ring earth electrode at 2000 Ωm soil resistivity. From these graphs, the ring earth electrode of about 20 m square is expected to have an equivalent or superior effect to vertical rods going to about 20 m in depth, in reducing the temporal EPR. It should be noted is that there is a tendency for EPR to reduce according to the depth of the rods. As shown in the left line graph in Fig. 13(a), few reduction effects on EPR can be expected if the rods are longer than 30 m. On the other hand, the straight bar graph in Fig. 13(b) shows the reduction effect by the ring earth is more likely over a long period. Therefore, it can be concluded that a ring earth electrode installed in a wide area is very effective for suppressing EPR.

Likewise, a similar conclusion on the steady earth resistance can be deduced from Fig. 13(b). The reduction effect of the steady resistance using a 22 m square electrode is equal to that with 15 m rods. Furthermore, the reduction effect with a 33 m square is just same as that with 45 m rods! Although it is not easy to compare construction costs per meter, it is evident that a ring earth electrode is one of the best solutions for suppressing steady resistance safely and cost-effectively.

Although both auxiliary electrodes are individually calculated in the present analysis, parallel usage is expected to be more effective in reducing the steady resistance of the earthing system of a WT. Thus, a practical combination of a wide ring earth electrode and relatively short vertical electrodes holds promise as a cost-effective earthing system for wind turbine lightning protection. Detailed discussion follows.

![Graph showing comparison of peak voltage with and without a ring earth electrode.](https://www.intechopen.com)
5. Analysis of wind turbine earthing using FDTD Calculation II (Combining the effect of a ring earth electrode with vertical rods)

As discussed in Section 2, the earthing system of a WT is defined in IEC 61400-24:2010, almost all of which was followed by IEC 62305-3:2006 which covered all electrical apparatus. Both the IEC standards state „the minimum length“ of the Type A arrangement (i.e. vertical rods) when it is combined with the Type B arrangement (i.e. ring earth electrode) as shown in Fig. 3, Section 2. Interestingly, although the conductors are limited in number as in „with a
minimum of two” to determine the minimum length of the Type A arrangement, the location of the conductors is not stated in the standards at all. This would not be a serious problem for conventional buildings and households or power apparatus such as power stations and power plants, but, is it really suitable for WTs even with new apparatus with a special shape and the special characteristic of a LPS?

Though a few reports have noted the problem, the essential questions do not appear to have been resolved. As mentioned previously, a WT sometimes has a wide ring earth electrode compared to its small foundation. This is because the area occupied by a WT is normally much larger than that of a conventional building and it is relatively easy to bury electrodes horizontally. Moreover, compared with the conventional power apparatus, which normally has a mesh electrode, it is not realistic for the total site of the WT or a wind farm to be covered with a mesh electrode due to the high construction costs. The question arises as to whether the location of the installed conductors really affects the determination of the minimum length and what combination of the ring electrode and vertical rods has the most effect on LPS for a WT. These questions need to be resolved to establish safe countermeasures against lightning accidents. The discussion in this section is mainly based on the authors’ paper (Yasuda 2007b).

5.1 Models for a WT foundation

Figure 14 shows models of a simplified WT earthing system with a square foundation. Conditions for the FDTD calculations in this section are almost the same as those in the previous section as shown in Table 1. In addition, Fig. 14 shows the various combinations of vertical rods and a ring earth electrode. It has already been confirmed that few differences were apparent between the results for the square ring electrode and those of other shaped rings such as hexagonal, octagonal or circular. In the present investigation, two models varying the attaching location are prepared as follows;

![FDTD model of wind turbine foundation and earthing system](www.intechopen.com)
Fig. 15. Three case studies for the present FDTD calculation.

- Case I: four (4) vertical rods are installed on the bottom of the foundation’s four corners,
- Case II: four (4) rods are installed on the bottom of the four corners of the outer ring earth electrode.
- Case III: eight (8) rods are installed on the bottom of every corners of both the inner and outer ring earth electrodes.

5.2 Results for the FDTD calculations

The results in each case are shown in Fig. 16. Comparing the curves for Case I and Case II, it is clear that the inner vertical rods (Case I) have less effect than the outer rods (Case II) in reducing earth resistance. For example, to reduce the earth resistance of a WT foundation with a 25 m square ring earth electrode to less than 10 Ω, only 20 m outer rods or 35 m inner rods are needed. Thus, the auxiliary vertical rods are better installed on the bottom of four corners of the outer ring electrode.

Considering Case III which is a combined configuration of Case I and Case II, it is evident that the effect of the auxiliary vertical electrodes has further increased. In this case, the vertical rods are required to be no more than 15 m to achieve the 10 Ω earth resistance. The cost of material for Case III with 8 rods would be twice that for Case II with 4 rods. However, because of heavy construction equipment and the construction period, the deeper a vertical rod is installed, the higher the installation cost. Thus, the results for Case III suggest that it is possible to install vertical rods cost effectively.

Fig. 16. Three case studies for the present FDTD calculation.

Detailed calculations using the above three models obtained the results shown in Fig. 17. To obtain the curves, a significant number of FDTD calculations were performed. Initially, a certain length $l_v$ for the vertical electrodes was assumed for the case of a certain resistivity $\rho$. If the earth resistance results from the FDTD calculation as a function of the assumed length $l_v$ is higher than 10 Ω, the next calculation with the longer length is performed. If a required result where the resistance is equal to, or lower than, 10 Ω is found, the minimum length for
the case of the given resistivity can be obtained according to Eq. (7). In the next step, by varying the resistivity \( \rho \), the above calculation was succeeded. Meanwhile, \( r_e \) is an equivalent radius of the earth electrode, which is calculated as 12.4 m against the 22 m square ring earth electrode in the present analysis.

According to Eq. (7), the plot for each case can be put down in Fig. 17. If Case I is chosen (with four rods on the bottom of the foundation), the individual length of the vertical rods is required to be more than 60 m to achieve 10 \( \Omega \) earth resistance in the present condition. This goes far beyond the required minimum length defined in IEC TR61400-24 and IEC 62305-3. Case II (with four rods on the bottom of the outer ring) seems to barely satisfy the IEC requirement and Case III (with eight rods) clearly stays within the recommended area.

In the graph, a solid line denotes the minimum length defined in IEC 62305-3 (similar to the top line “Class I” as shown in Fig. 3). Comparing the solid line and the dotted results of Case I, it is clear that an unexpected inappropriate result was obtained in Case I, which is the worst case where the additional vertical electrodes are installed below the inner foundation rather than the outer ring electrode.

In a conventional building, the above problem occurs merely because it is not normal to install a ring electrode away from the foundation and, inevitably, few differences in the results would occur between Case I and Case II. In contrast, the construction situation may be completely different for a WT, where the ring earth electrode should be installed as far away from the foundation as possible. Furthermore, turbine developers tend not to dig new deep shafts below the outer ring earth electrode but use the foundation piles of the turbine as vertical electrodes to reduce their additional construction costs for LPS. Consequently, as can be seen in Fig. 17, there is a real possibility that an unexpected inappropriate case (i.e. Case I) would occur, even if the required condition in IEC 62305-3 is completely satisfied.

![Fig. 17. Comparison between IEC definition and the FDTD results.](www.intechopen.com)
5.3 Final discussion
In this section, the authors show the possibility of unexpected inappropriate cases for wind turbine earthing systems with regard to the minimum length of additional electrodes defined in IEC 62305-3. After the electromagnetic calculation using the FDTD method, it became clear that an inappropriate case might possibly occur in the wind turbine earthing system.

Though the case shown in Fig. 17 is a relatively extreme case, a high-resistivity soil of over 1500 $\Omega$ m is often seen in mountainous areas of Japan, in the flat lands of Brazil and other countries with complex geophysical characteristics. Note that this does not mean there are serious defects in the present IEC 61400-24 and IEC 62305 series. But, in some special cases such as a WT, which is considered to be a special shape compared to conventional electrical apparatus, careful attention must be paid to the design of an earthing system according to site observations, when constructed on very high resistivity soil.

6. Conclusions
In this chapter, the authors showed the importance of an earthing system for lightning protection of a wind turbine. As an example of a numerical calculation for the earthing design of a WT, the Finite Difference Time Domain (FDTD) method was introduced. Furthermore, the latest examples of the FDTD method applied to WT earthing analysis were shown and discussed. The effect of a ring earth electrode was also evaluated from the perspective of an EPR and a steady resistance.

Earthing systems and lightning protection are both old and new problems. While a recognised theory that was proposed in the first half of the 20th century is still available, new computing methods are now being applied to this field. While much has been solved by developments in technology, a lot remains unsolved. As a wind turbine is a relative newcomer in the field of conventional buildings and power apparatus, the proliferation in its use seems to add another layer of confusion to the issue. One of the authors is a member of the „Investigation Committee on Earthing Systems of Wind Turbines“ (convener: Prof. Sekioka, Shonan Institute of Technology, Japan) in the Institute for Electrical Engineers, Japan, where numerous papers and reports that have been published worldwide are researched and summarised (Sekioka 2007). The committee plans to release its final report written in Japanese in the autumn of 2011 and an English translation (or an abridged translation) is expected to be published. Moreover, one of the authors also attends an international committee in CIGRE named „WG C4.409 (Lightning Protection of Wind Turbine Blades)“ (convener: Dr. Yokoyama, CRIEPI, Japan), whose main research area is not WT earthing but the WT blade (Hermoso 2010). The final report is planned for completion in the Spring of 2011 and its summarised paper will be published in the Electra Journal.

7. References


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The area of wind energy is a rapidly evolving field and an intensive research and development has taken place in the last few years. Therefore, this book aims to provide an up-to-date comprehensive overview of the current status in the field to the research community. The research works presented in this book are divided into three main groups. The first group deals with the different types and design of the windmills aiming for efficient, reliable and cost-effective solutions. The second group deals with works tackling the use of different types of generators for wind energy. The third group is focusing on improvement in the area of control. Each chapter of the book offers detailed information on the related area of its research with the main objectives of the works carried out as well as providing a comprehensive list of references which should provide a rich platform of research to the field.

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