Study of the Lightning Overvoltage Protection Effectiveness of High Voltage Mixed Overhead Cable Power Lines

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Abstract: In this paper, the effectiveness of lightning overvoltage protection of cables in high voltage overhead cable lines has been analyzed. Because of the high overvoltage level, the cables are protected by surge arresters and by metallic sheath earthing. However, in practice, quite a lot of cases of electricity-evoked damage to the cable outer sheaths are observed, proving that the effectiveness of the protection used is insufficient. As a result, the cables are exposed to environmental factors, especially moisture penetration, which contributes to cable degradation. To explain the causes of this situation, simulation studies were carried out to determine the relevant factors affecting the level of expected overvoltages. The circuit-field model of the overhead cable line in EMTP-ATP, COMSOL and MATLAB software was used for determining overvoltages on the main cable insulation and the outer protective sheath. The studies reveal that the efficiency of the cable insulation overvoltage protection is ensured regardless of the lightning strike location and the crest value of its current. However, the obtained results confirm that no matter the applied protection, the cable outer sheaths may be exposed to overvoltages with higher values than those of the main insulation. Although the analysis was performed for 110 kV lines, the conclusions are general and are also applicable to power lines with higher rated voltages.

Keywords: high voltage power lines; mixed overhead cable lines; lightning overvoltage; cable outer sheath exposure; lightning protection effectiveness

1. Introduction

Electricity transmission in high and extra-high voltage networks is realized mainly through the overhead lines. However, there are numerous reasons why power cables are being used more and more frequently for this purpose. Despite their high cost, cable lines remain the only option for electric power transmission in the areas where, e.g., crossing terrain obstacles, supplying electricity to highly urbanized areas or high cost of acquiring the area for overhead lines are involved.

High and extra high voltage power networks with solely cable lines are rare. Most commonly, the mixed overhead cable lines are applied. This, however, causes the cable exposition to overvoltages evoked by direct lightning strikes to overhead power lines [1–6]. Figure 1 has shown the cross-section of high power single-conductor cables with indicated overvoltages on insulation $u_{in}$ and on outer sheath $u_{os}$.

Overvoltages $u_{in}$ are generated due to an increase of conductor voltage $u_c$ and metallic sheath voltage $u_m$. Owing to the potentially high level of overvoltages, the cable insulation is protected by surge arresters installed in the places where the cable line is connected with the overhead line [7]. The outer sheath of the cable, being also an insulation of the metallic sheath, is protected by metallic sheath earthing. Surge arresters are used only in the case of one-sided earthing or cross bonding of metallic sheaths to provide protection against temporary overvoltage caused by short-circuit currents [8,9].
Figure 1. Cross-section of a high power single-conductor cable with indicated overvoltages on insulation and on outer sheath: $u_c$—conductor voltage; $u_m$—metallic sheath voltage; $u_e$—earth voltage; $u_{in}$—overvoltage on insulation; $u_{os}$—overvoltage on outer sheath.

Because of the metallic sheath earthing, overvoltages $u_{os}$ are considered to be many times smaller than overvoltages $u_{in}$. However, in practice, numerous cases of electricity-evoked damage have been observed on the outer sheaths [10], which may suggest that they are also exposed to significant overvoltage impacts. This kind of situation may take place due to a high increase in metallic sheath voltage $u_m$ as compared to the earth voltage $u_e$ in the surrounding cable (Figure 1). The continuity of the cable outer sheath is very important for the reliable operation of the power line and is an indicator of other external cable damage. In addition, the outer insulating sheath breakdown can also lead to increased currents flowing in the metallic sheaths and thus increase energy losses in the cable line [11].

This paper focuses on the analysis of the efficiency of cable protection against lightning overvoltages in the high voltage mixed overhead cable lines. For this purpose, multivariant simulations were performed to determine the level of expected overvoltages $u_{in}$ and $u_{os}$ (Figure 1). Determining the values of these overvoltages requires an application of the models of electromagnetic phenomena that take place in mixed overhead cable lines during lightning discharges. In order to do so, comprehensive and recognized circuit models are used most commonly. They allow us to precisely and effectively, determine the nodal voltages $u_c$ and $u_m$ that are the results of complex wave phenomena that occur in power lines. However, circuit models do not allow us to determine the $u_e$ voltage that stems from electromagnetic phenomena caused by lightning surge currents flowing from tower earthing electrodes to the surrounding soil. For this reason, in order to determine the $u_e$ voltages, it is necessary to apply models that use the electromagnetic field theory. Such an original approach, consisting of the combination of circuit and field models, was used in the analysis and is the subject of this paper. Thus, the analysis of the efficiency of cable protection against lightning overvoltages in the high voltage mixed overhead cable lines has been developed in two stages. In the first stage of the complex circuit model of the analysed mixed overhead cable line 110 kV was developed in an EMTP-ATP program (Section 2). The model was used to determine $u_c$ and $u_m$ voltages, and, on their basis, the $u_{im}$ overvoltage on the cable’s main insulation (Section 3). In the second stage, the electromagnetic model of tower earthing system was developed in COMSOL program. This model was used to determine the $u_e$ ground voltage around the cables and $u_{os}$ overvoltages on the cable’s outer sheaths (Section 4). Because of the complexity of modelling the rod earthing system, it has been simplified to the shape of a hemisphere. Moreover, the mapping of the hemisphere model in a MATLAB environment allowed for significant reduction of the computation time without diminishing the accuracy in relation to the rod model.

The analysis presented in this paper concerns the effectiveness of overvoltage protection of 110 kV lines. However, its general conclusions can also be applied to lines with higher rated voltages.
2. Circuit Model of High Voltage Mixed Overhead CABLE Line

The subject of the study is an idealized 110 kV single-circuit overhead cable power line, arrayed as in Figure 2. The overhead section consists of equal length spans $L_S = 350 \, \text{m}$ hanging between towers $T_1, T_3, T_5, \ldots, T_{13}$ and $T_2, T_4, T_6, \ldots, T_{14}$. The cable line of length $L_C = k \cdot 350 \, \text{m}$, $k \in \{1, 3, 9\}$ is laid in the earth between towers $T_1$ and $T_2$.

![Figure 2. Analyzed high voltage mixed overhead cable power line.](image)

The basis on which voltages $u_c = u_c(x,t)$ and $u_m = u_m(x,t)$ as well as overvoltages $u_{in}(x,t) = u_c - u_m$ (Figure 1) can be determined for given time $t$ and place $x$ in the cable line is a model of surge phenomena taking place in particular elements of the analyzed line. A fragment of the model is schematically presented in Figure 3.

![Figure 3. Fragment of mixed cable overhead line model: OLM—Overhead Line Model; CLM—Cable Line Model; TM—Tower Model; SAM—Surge Arrester Model; LDM—Leader Development Method model; Ph. A, B, C—phase wires; E—earth wire; $R_T$—nonlinear footing tower resistance; $T$—tower number; $i_L(t)$—lightning current model.](image)

Terminal supports $T1$ and $T2$ have been highlighted in the scheme with a CLM cable line model in-between. It was made of three single-conductor cables 64/110 kV 2XS(FL)2Y (according to IEC 60840), arranged in a flat formation, where there is a conductor cross-section equals to 800 mm$^2$, and a metallic sheath cross-section 95 mm$^2$. The lightning impulse test voltage of the cable is equal to 550 kV, whereas that of outer sheath totals to 37.5 kV, as provided by [12]. A CLM model was represented in EMTP-ATP software in the form of frequency-dependent six-conductor distributed parameter lines.

Tower models TM are represented by idealized geometric solids. This representation makes it possible to assume a tower model being a single conductor lossless distributed
parameter line [13,14], the surge impedance $Z_T$ (Ω) of which is calculated with a formula for the cone shape:

$$Z_T = 60 \ln \left( \sqrt{2} \sqrt{\frac{h^2 + r^2}{r}} \right),$$  \hspace{1cm} (1)

where $h$ is the height of the tower, and $r$ is the radius of tower base. The parameters of $T1$ and $T2$ terminal tower model are as follows: length of the line, 17.1 m; surge impedance, 120 Ω; and propagation velocity, 255 m/µs. The parameters of the $T_i$ intermediate tower ($i = 3, 4, \ldots, n$) model are as follows: length of the line, 20.6 m; surge impedance, 141 Ω; and propagation velocity, 255 m/µs.

The tower models $T_M$ are connected with an overhead line earth wire $E$ on one side, and with a nonlinear impulse footing resistance $R_{Ti}$ on the following side. The applied footing resistance surge model assumes an apparent increase of transverse dimension of earth as a consequence of electric discharges in the ground around the earthing system after the soil ionization initiate current value $I_g$ has been exceeded. The footing surge resistances are represented as lumped-parameter elements, the values of which are calculated with the following equation [13,14]:

$$R_T(i) = \frac{R_{st}}{\sqrt{1 + I_g^2}},$$  \hspace{1cm} (2)

where $R_{st}$ is the footing static resistance, and $I_g$ is the soil ionization initiate current. Current $I_g$ depends on the ionization electric field intensity $E_g$ and soil resistivity $\rho_E$:

$$I_g = \frac{\rho_E \cdot E_g}{2\pi R_{st}^2},$$  \hspace{1cm} (3)

The AC voltage sources of power frequency, whose amplitudes correspond to the highest voltage for equipment, are connected to the conductors of phases A, B, and C. Their phase is so selected as to create the biggest insulation system hazard during the lightning discharges.

OLM models of overhead frequency-dependent four-conductor distributed parameters lines are placed between the neighboring towers. In these models the corona effect was neglected. This phenomenon can cause a reduction in the resulting overvoltages in the range of 5% ÷ 20% and is therefore often neglected in more rigorous estimates [14,15].

It is important to establish the number of towers and spans needed for the correct representation of wave phenomena in cable lines and in the neighboring towers $T1, T2, T3, T4$. The conducted analysis reveals that $n = 14$ spans of overhead lines fit this purpose. The end spans are assumed to be infinitely long. In practice, this signifies that with the assumed end span lengths, the wave effects in the cable line and supports $T1, T2, T3,$ and $T4$ will not be disturbed by waves reflected from the line ends, short-circuited by the voltage sources, till the end of the simulation.

For determining the time $t_b$ from the moment the lightning strikes to the flashover, the line insulator impulse strength models involving the Leader Development Method (LDM) were used. This method assumes that the electric discharge consists of two subsequent stages: streamer phase with duration time $T_S$ and a leader phase with duration time $T_L$.

Accordingly, we have $I_b = T_S + T_L$. Time $T_S$ was determined from the average voltage on the insulation system spark gap [16]:

$$\frac{1}{T_S} \int_{0}^{T_S} u(t) \, dt = \begin{cases} 400D + 50 & \text{for positive polarity}, \\ 460D + 150 & \text{for negative polarity} \end{cases}$$

(4)
where $D$ is the spark gap length (m), $u(t)$ is the voltage (kV) and $T_S$ is the time ($\mu$s). After time $t \geq T_S$, the leader development is analyzed and its length $L$ is the solution of the differential equation [13]:

$$\frac{dL(t)}{dt} = ku(t) \left[ \frac{u(t)}{D - L} - E_0 \right]$$

(5)

with the initial condition $L(T_S) = 0$. The flashover finishes when the leader connects the insulation system electrodes in the spark gap, i.e., when $L(T_S + T_L) = D$. Parameters $k$ and $E_0$ are determined based on experimental analyses and their values proposed for practical applications are presented, among others, in the publication [13].

The first negative downward stroke is of fundamental importance when assessing the hazard of lightning discharges of high and extra-high voltage power facilities. It is this type of discharge (according to [13,17] in almost 90% of cases) which dominates in objects up to several tens of meters high and in plain areas. As a model of the first negative downward stroke, a current source $i_L(t)$ with a concave front current source crest value $I_F$ and variable front time was used. This source, depending on the lightning strike to the considered overhead line, is connected to the corresponding tower or phase wire. The following function proposed by CIGRE to describe the lightning current shape was adopted for the analysis [13]:

$$i_L(t) = \begin{cases} I_1 \exp \left[ -\frac{A(t-t_n)}{t} \right] - I_2 \exp \left[ -\frac{(t-t_n)}{t_2} \right] & \text{for } t \leq t_n \\ 0 & \text{for } t > t_n \end{cases}$$

(6)

where: $A, B$—constants (kA/\(\mu)s), $I_1, I_2$—constants (kA), $t_1, t_2$—time constants ($\mu$s). The parameters of current expressed with Equation (6) are determined for a given crest value of lightning current $I_F$ and the corresponding maximal front steepness $S_m$:

$$S_m = \begin{cases} 12.00 \times I_F^{0.171} & \text{for } I_F \leq 20 \text{ kA} \\ 6.50 \times I_F^{0.376} & \text{for } I_F > 20 \text{ kA} \end{cases}$$

(7)

and front time $t_f$:

$$t_f = \begin{cases} 1.770 \times I_F^{0.188} & \text{for } I_F \leq 20 \text{ kA} \\ 0.906 \times I_F^{0.411} & \text{for } I_F > 20 \text{ kA} \end{cases}$$

(8)

The front steepness $S_m$ expressed with Equation (7) is a median of conditional distribution ($S_m|I_F$), whereas the front time $t_f$ expressed with Formula (8) is a median of conditional distribution ($t_f|I_F$). The lightning current crest value $I_F$ is a random variable described with a log-normal distribution [13]:

$$f(I_F) = \frac{1}{\sqrt{2\pi}I_F\theta} \exp \left( -\frac{1}{2} \left[ \ln(I_F/M) \right]^2 \right)$$

(9)

where $M$—median, and $\theta$—slope parameter. The following values of $M$ and $\theta$ suggested by CIGRÉ were adopted in the analysis: $M = 61.1 \text{ kA}$, $\theta = 1.330$ for current $I_F \leq 20 \text{ kA}$ and $M = 33.3 \text{ kA}$, $\theta = 0.605$ for current $I_F > 20 \text{ kA}$.

Lightning protection of overhead power lines is not completely reliable and lightning strikes to the phase wire of the line are probable, even though the line is equipped with earth wires. This results in the generation of traveling waves with significant crest values, exposing the overhead and cable line insulation. The line insulation can be also significantly hazarded when a lightning discharge intercepted by the earth wires evokes a backflashover in the overhead line. A direct lightning strike to a line phase conductor is likely when the crest value of its current is lower than a certain critical crest value $I_C$, i.e., $I_F \leq I_C$. The $I_C$ value depends on the mutual location of earth wires and line phase conductors, being a consequence of the applied towers. The electrogeometric model of line protection lightning...
zone [13,15,18–20] was used to determine the \( I_C \) value. This model connects the striking distance \( r_c \) (m) to the conductors with the crest value \( I_F \) (kA) of the lightning current [19]:

\[
    r_c = 8.0 I_F^{0.65},
\]

and with the striking distance \( r_g \) to the earth, being 80% of the \( r_c \) distance. When lightning strikes the earth wires or towers, they are provided significant voltages as in relation to the ground and phase conductors, which can, under unfavorable conditions (high value of the tower footing resistance or insufficient impact strength of the line insulators) lead to backflashovers. In most cases, this phenomenon is considered with the assumption that the lightning strikes on the line support, as in that situation the resulting overvoltages are highest. The higher the crest value of the lightning current, the more probable the occurrence of the backflashover. For a given tower footing resistance and a given impulse strength of the line insulators, the backflashover will occur when critical crest value \( I_{Cbf} \) is exceeded, i.e., when \( I_F \geq I_{Cbf} \).

As shown in Figure 3, the surge arresters SAM installed on terminal supports are considered to limit surges on the cable insulation. The dynamic arrester model proposed by WG3.4.11IEEE [21] has been adopted. In addition to arresters protecting the cable insulation, surge arresters SA must also be used to protect the cable outer sheaths in certain cable line configurations. In this paper, three basic cable line configurations are considered (Figure 4).

![Figure 4. Cable line configurations [9,22]: (a) Both-Ends Bonding BEB; (b) Single-Point Bonding SPB; (c) Cross Bonding CB. SA—Surge Arrester, ECC—Earth Continuity Conductor.](image)

The first of them is the BEB (Both-Ends Bonding) configuration with double point bonding of the metallic sheath (Figure 4a). The applicability of this array is limited to short sections of the line due to energy losses in the metallic sheath. For longer cable lines, the SPB (Single-Point Bonding) configuration is used, where metallic sheaths are not earthed at one of the line ends (Figure 4b). This solution eliminates energy losses in the metallic sheaths, but requires additional surge protection at the unearthed end and an ECC (Earth Continuity Conductor) cable. The third configuration is the CB (Cross Bonding) arrangement, in which the metallic sheaths are cross-bonded (Figure 4c). In this array, both ends of the cable line are earthed, while arresters are installed at the crossing points.

The model presented in this chapter was analyzed with the EMTP-ATP computer program. A multivariate analysis of overvoltages \( u_{in} = u_{in}(x,t) \) on the conductor insulation was performed, and the results are presented in chapter 3. The obtained results also provided bases for the next stage of analyses, the purpose of which was to determine the voltage \( u_e = u_e(x,t) \) in the cable immediate vicinity, and so determine overvoltages \( u_{os} = u_{os}(x,t) \) on the metallic sheath insulation.

### 3. Analysis of Overvoltages on Cable Line Insulation

The overvoltages on the cable line conductor insulation were analyzed assuming lightning strikes with different crest current values \( I_F \) to terminal support \( T1 \) and to the all others intermediate supports \( T3, T5, ... , T13 \). Lightning strikes to both the phase conductor (\( I_F \leq I_C \)) and the tower (\( I_F > I_C \)) were considered. The determined critical crest current value \( I_C \) for tower \( T1 \) equals to 8.8 kA, while for the other intermediate towers \( I_C = 35.9 \) kA.
Figure 5 shows the time curves of voltages $u_{in}$ at selected points of the cable line in the BEB system, where $L_C = 350\, m$. The considered case concerns a frequent practical situation of replacing one span of an overhead line with a cable line. Figure 5a shows $u_{in}$ voltages caused by a lightning strike with a crest value $I_F = I_C = 8.8\, kA$ to the phase wire on terminal support $T1$. These waveforms have the shape of pulses with a front time of $4\div6\, \mu s$ and a slowly sloping wave tail, which results from the shape of the lightning current and the wave phenomena occurring in the analyzed system. The crest values of these pulses are close to the value of residual voltage $U_{pl} = 259\, kV$ (10 kA, $8/20\, \mu s$) of the surge arresters installed at both ends of the cable. Analogous voltage waveforms $u_{in}$ are shown in Figure 5b, except that they were generated by a lightning strike with a crest current $I_F = I_C = 35.9\, kA$ to the phase wire in intermediate support $T3$. A current of this value causes a flashover in the insulation system of tower $T3$ and consequently a discharge of cable line capacitance by the resulting short-circuit. This results in an oscillatory decay of the $u_{in}$ voltage values to zero. Thanks to the use of surge arresters, in this case the crest values of overvoltages are also close to their residual voltage, $U_{pl} = 259\, kV$.

Figure 5. Lightning overvoltages $u_{in}$ at the beginning, in the middle and at the end of cable line in the BEB configuration caused by lightning strikes to phase wire: (a) on tower $T1$ ($I_F = I_C = 8.8\, kA$); (b) on tower $T3$ ($I_F = I_C = 35.9\, kA$).

Figure 6 shows the time curves of voltage $u_{in}$ caused by lightning strikes to towers $T1$ and $T3$. They refer to two characteristic crest values of the lightning current: $I_F = 33.3\, kA$, which is the median of distribution (9) and $I_F = 115.4\, kA$, whose probability of exceedance is 2%. The presented waveforms have an aperiodic shape, with a much smaller front steepness than that of $u_{in}$ voltages caused by lightning strikes to the phase wires presented in Figure 5. The values of these overvoltages are proportional to the crest values of lightning currents. Moreover, in the case of lightning strikes to tower $T3$, the values of the overvoltages and their growth rates are much smaller than those of strikes to tower $T1$. This is because a much smaller part of the lightning current flows into the cable metallic sheath than when striking tower $T1$. Thanks to the surge arresters installed at both ends of the line, the highest instantaneous values of voltages $u_{in}$ do not or slightly exceed the value of residual voltage $U_{pl}$.
Figure 6. Lightning overvoltages $u_{in}$ at the beginning, in the middle and at the end of cable line in the BEB configuration evoked by lightning strikes: (a) to tower T1; (b) to tower T3.

The values and shape of overvoltages on the cable insulation are influenced by the tower footing parameters. This is illustrated with the overvoltage time waveforms in Figure 7, caused by the lightning strikes with a crest current of 115.4 kA to T1 (Figure 7a) and T3 (Figure 7b) towers. With the increase of tower footing resistance $R_{st}$ and soil resistivity $\rho_E$, the level of voltage $u_{in}$ increases. In the case of a lightning strike to tower T3, with higher values of $R_{st}$ and $\rho_E$, a backflashover may occur in the tower insulation system, changing the shape of $u_{in}$ overvoltages (Figure 7b). The backflashover at tower T1 is not possible due to the effect of the cable capacitance.

Figure 7. Exemplary time curves of lightning overvoltages $u_{in}$ at the beginning of the cable line in the BEB configuration for various tower footing resistances $R_{st}$ and soil resistivity $\rho_E$: (a) lightning strike to tower T1 ($I_F = 115.4$ kA); (b) lightning strike to tower T3 ($I_F = 115.4$ kA).

The analysis revealed that the shapes and values of $u_{in}$ overvoltages for the other configurations and metallic sheath earthing do not differ significantly. This is illustrated in Figures 8 and 9, which show the same patterns of $u_{in}$ overvoltages as in Figures 5 and 6. However, they were determined for the SPB configuration with cable line length $L_C = 1050$ m (Figure 8) and CB configuration with cable line length $L_C = 3150$ m (Figure 9).
Figure 8. Lightning overvoltages $u_{in}$ at the beginning, in the middle and at the end of cable line in SPB configuration evoked by lightning strikes: (a) to phase wire on tower $T_1$ ($I_F = I_C = 8.8$ kA); (b) to phase wire on tower $T_3$ ($I_F = I_C = 35.9$ kA); (c) to tower $T_1$; (d) to tower $T_3$.

The analyses have shown that the effectiveness of the cable insulation surge protection is ensured irrespective of the location of the lightning strike and the crest value of its current, or the length and configuration of the connection and earthing of the metallic sheaths. This is due to the use of surge arresters connected between the conductors and metallic sheaths at both ends of the cable line. However, apart from $u_{in}$ overvoltages on the insulation, there are also $u_{os}$ overvoltages on the outer insulation sheaths of the cables. These surges have been analyzed in Section 4.
4. Analysis of Overvoltages on Cable Outer Insulating Sheaths

To assess the value of overvoltages on the cable outer insulating sheaths, further investigations were carried out using the already presented circuit model as well as electromagnetic field models of counterpoise tower systems, developed in COMSOL and MATLAB programs. The circuit model allowed for determining metallic sheath voltages \( u_m \), whereas the field models allowed for calculating ground voltages \( u_e \) in the immediate vicinity of the cable and, on this basis, the voltages on the outer sheath of the cable \( u_{os} = u_m - u_e \).

The metallic sheath voltages \( u_m \) are proportional to the lightning current. They are also damped and time-shifted along the cable length. This is illustrated in the example voltage waveforms for a cable line in the BEB configuration shown in Figure 10. The values of \( u_m \) voltages depend on whether the lightning strikes directly on the tower structure or on the phase wire. In the former case, the \( u_m \) voltages (Figure 10a) are caused by part of the lightning current flowing into the metallic sheath connected to the tower earthing system. In the case of a lightning striking the phase wire, \( u_m \) voltages (Figure 10b) are induced due to electromagnetic coupling of the metallic sheaths with the cable conductors. These cases significantly differ due to the voltage values. When a lightning strikes the tower structure, their values may be several hundred kilovolts, i.e., many times higher, than the voltages caused by lightning strikes to the phase wires. For this reason, the instances of direct lightning strikes to the tower structure were taken into account in the analysis of
insulating sheath exposure. Similar conclusions also result from the studies of lines in the SPB configuration and in CB configuration.

![Figure 10](image_url)

**Figure 10.** Time curves of voltages $u_m$ at the beginning, in the middle and at the end of cable line in the BEB configuration when the lightning strikes: (a) to tower $T1$; (b) to phase wire on tower $T1$ ($I_F = I_C = 8.8$ kA).

The calculation of $u_e$ voltages requires prior determination of currents flowing into the tower earthing systems. An example of the lightning current distribution with the crest value $I_F = 115.4$ kA, striking directly to the $T1$ tower structure has been visualized in Figure 11. It leads to the conclusion that from the point of view of cable sheath exposure, the most important are the currents flowing into the earthing systems of terminal supports $T1$ and $T2$. In the presented case, the crest values of these currents are equal to about 64% and 29% of the crest value of $I_F$, respectively.

![Figure 11](image_url)

**Figure 11.** Currents flowing into the earthing systems of individual towers for a line with a cable in the BEB configuration, when a lightning with crest current $I_F = 115.4$ kA strikes to tower $T1$.

A geometrical model of the tower earthing system shown in Figure 12a was adopted for the calculation of $u_e$ voltages. This model consists of eight metal rods with radius $r$. Four of them form a square, situated horizontally in the ground at a depth $d$, with a side length $a$. Vertical rods with length $h$ are connected to square vertices $A, B, C, D$. Each of the vertices is supplied with $\frac{1}{4}$ of the lightning current flowing to the tower earthing system. An alternative solution was also considered, i.e., the earthing model would be simplified
to the form of a metal hemisphere with radius $R$ and center at the origin of the coordinate system $0xyz$ (Figure 12b).

![Figure 12. Geometrical models of tower earthing system: (a) rod model; (b) hemispherical model.](image)

Figure 13 shows a comparison of exemplary distribution of voltages $u_e$ in the vicinity of the rod earthing (Figure 13a,c) and the hemispherical earthing (Figure 13b,d). The calculations for rod earthing were carried out with the COMSOL program. Hemispherical earthing calculations were conducted with a program developed by authors in the MATLAB environment, making use of the retarded potential theory. Presented voltage distributions refer to the lightning current with crest value $I_F = 115.4$ kA, when lightning strikes a tower $T1$. A current reaching a crest value of 73.6 kA at time $t = 11.14 \, \mu$s flows into the tower earthing system.

![Figure 13. Exemplary voltage $u_e$ distribution in the vicinity of tower earthing system for $R_{st} = 10 \, \Omega$ and $\rho_E = 200 \, \Omega \cdot m$: (a) rod model in $xy$ plane for $z = -1.2 \, m$; (b) hemispherical model in $xy$ plane for $z = -1.2 \, m$; (c) rod model in $xz$ plane for $y = 0 \, m$; (d) hemispherical model in $xz$ plane for $y = 0 \, m$.](image)
The studies reveal that the hemispherical model is sufficient, as shown in Figure 14a,b, where the relative error distributions of the hemispherical model are shown with respect to the rod model. The largest error values occur in the immediate vicinity of the earth electrodes and are about $20\% \div 25\%$. This rather large error value is not relevant because the voltage difference of the metallic sheath connected with the tower structure and earth in the vicinity of the earthing system is close to zero. However, the error decreases rapidly with the distance from the center of the earthing system (tower axis), and at a distance of about 12 m it does not exceed 1%. The main benefit of using the hemispherical model is the simplification of the modeling process and the significant reduction of the calculation time. For the above reasons, a simplified model was employed in the following analysis.

Figure 14. Relative error distributions for hemispherical earthing model referred to the rod model: (a) in plane $xy$ for $z = -1.2$ m; (b) in plane $xz$ for $y = 0$ m.

Exemplary time–space distributions of cable line voltages in the BEB configuration, determined for a lightning with current $I_F = 33.3$ kA to tower $T1$ and tower earthing system parameters $R_{st} = 10$ $\Omega$ and $\rho_E = 200$ $\Omega \cdot m$, are presented in Figure 15. Figure 15a illustrates the metallic sheath voltage $u_m(x,t)$ and shows in greater detail the waveforms from Figure 10a. Figure 15b shows the voltage distribution $u_e(x,t)$ determined with a program developed in the MATLAB environment. These voltages are caused by currents flowing to the earth electrodes of terminal supports $T1$ and $T2$. On the other hand, Figure 15c shows the voltage distribution $u_{os}(x, t) = u_m(x,t) - u_e(x,t)$, also being an overvoltage on the outer sheath of the cable.

The highest instantaneous values of voltages $u_{os}$ are important when assessing the exposure of metallic sheath insulation. Figure 16 shows the voltage distributions $U_{os}(x) = \min_t [u_{os}(x,t)]$ along the cable lines with different metallic sheath configurations. Figure 16a illustrates the BEB configuration, where the sheath voltages at point $x = 0$ m (terminal support $T1$) and at point $x = 350$ m (terminal support $T2$) are zero, because at these points the metallic sheaths are connected to the support structures. In the area between towers $T1$ and $T2$, the sheath voltages increase and reach the highest value of about 150 kV, which is the effect of decreasing $u_e$ voltages with the increasing distance from the tower earthing system (Figure 15b). In the SPB configuration (Figure 16b), the distribution of $u_{os}(x)$ is similar to that of the BEB configuration, with the difference that at point $x = 1050$ m (terminal support $T2$), the voltage $u_{os}$ is not zero. This is caused by the assumption that the metallic sheaths are connected there to the tower earthing system by a surge arrester with residual voltage $U_{pl} = 22.5$ kV (10 kA, 8/20 $\mu$s). In the CB configuration (Figure 16c), the
distribution of \( u_{os}(x) \) is different from that of the BEB and SPB configurations. This stems from the cross-bonding of metallic sheaths at points \( x = 1050 \text{ m} \) and \( x = 2100 \text{ m} \) and surge arresters are installed at these points. The highest voltage value occurs in the first section from the lightning-hit support \( T1 \) and is approximately equal to 160 kV. The distributions of the expected overvoltages on the outer sheaths, shown in Figure 16, was determined for the tower earthing system resistance \( R_{st} = 10 \Omega \) with soil resistivity \( \rho_E = 200 \Omega \cdot \text{m} \) and current value \( I_F = 33.3 \text{ kA} \).

**Figure 15.** Time–space distributions of cable line voltages in the BEB configuration when lightning with current \( I_F = 33.3 \text{ kA} \) strikes to tower \( T1 \) \((R_{st} = 10 \Omega, \rho_E = 200 \Omega \cdot \text{m})\): (a) \( u_m \)—metallic sheath voltage; (b) \( u_e \)—ground voltage around the cable; (c) \( u_{os} \)—overvoltages in the outer sheath of the cable.

**Figure 16.** Distributions of overvoltages \( U_{os} \) on outer sheaths along the cable while current \( I_F = 33.3 \text{ kA} \) strikes tower \( T1 \) \((R_{st} = 10 \Omega, \rho_E = 200 \Omega \cdot \text{m})\): (a) BEB configuration; (b) SPB configuration; (c) CB configuration.
The analysis showed that the values of overvoltages $U_{os}$ strongly increase with the increase of $R_{st}$ and $\rho_E$ and with the growth of crest lightning current $I_F$. On the other hand, the configuration of metallic sheaths has less of an influence on the values of these overvoltages. This has been illustrated in Figure 17, which shows the values $U_{os}^* = \max_{x,t} |u_{os}(x,t)|$ for metallic sheath configurations, selected values of $R_{st}$ and $\rho_E$ parameters, and two current values $I_F = 33.3$ kA (Figure 17a) and $I_F = 115.4$ kA (Figure 17b). The voltages shown in Figure 17a correspond to overvoltage values with the 50% probability that the value will be exceeded. In turn, the voltages in Figure 17b can be treated as statistical overvoltages in the insulation coordination procedures, as the probability of exceeding them is 2% [23,24].

Figure 17. The highest overvoltages $U_{os}^*$ on the cable outer sheath in various metallic sheath bonding configurations and parameters $R_{st}$ and $\rho_E$ when lightning strikes to support T1 (a) for $I_F = 33.3$ kA; (b) for $I_F = 115.4$ kA: BEB—Both-Ends Bonding; SPB—Single-Point Bonding; CB—Cross Bonding.

Taking into account that the factors determining $U_{os}$ overvoltages are the lightning current values and the parameters of the earthing system, which practically do not depend on the rated voltage of the line, a general conclusion can be drawn that comparable values of overvoltages will also occur in overhead cable lines with rated voltages higher than 110 kV. Thus, the median overvoltage $U_{os}$ may range from about 150 kV to about 265 kV,
while the statistical overvoltage values are from about 440 kV to about 850 kV. These values are many times higher than the normative sheath test voltages, which for high voltage cables range from 30 kV to 72.5 kV [12], depending on the test voltage of the cable main insulation (from 325 kV to 750 kV). Assuming that the actual strength of the outer sheath is twice as big as its withstand voltage, overvoltages with values corresponding to the median will damage the outer sheaths. This leads to the very important conclusion that the surge protective devices used in practice do not provide effective protection against atmospheric overvoltages of outer sheaths along the cables’ length. This protection is only effective in the immediate vicinity of earthing points of metallic sheaths and in places where surge arresters are connected to metallic sheaths. However, it must be taken into account that the risk of damage to the insulating sheaths also depends on the storm conditions typical of the world region and the probability of occurrence of lightning strikes to the terminal tower structures.

5. Conclusions

In this article presents an original circuit-field approach for analysing lightning overvoltage in high voltage mixed overhead cable power lines. The developed computer models were used for a comprehensive analysis of overvoltages. The analysis rendered the evaluation of the surge protection’s effectiveness possible and not only of the main insulation but also of cables’ outer sheaths. The multi-variant research allowed us to define the impact of a number of factors on the expected values of the overvoltages.

The shape and values of overvoltages are most significantly influenced by the crest value of the lightning current, the location of the lightning strike on the overhead line, parameters of tower earthing systems and the applied surge protection. The overvoltage values are proportional to the crest value of the lightning current. The current crest value also determines whether the lightning is likely to strike a phase conductor or an earthed tower structure. Overvoltages are influenced by the location of the lightning strike on the overhead line, with the highest values for lightning discharges to the terminal supports. Therefore, it is sufficient for the assessment of the cable insulation exposure to consider lightning strikes to terminal supports. Another important factor affecting the surge level is the soil resistivity and tower earthing system resistance.

The analyses presented in this article have confirmed that the usage of surge arresters connected between the conductors and metallic sheaths at both ends of the cable line ensures the effectiveness of the surge protection of the cable insulation independently from the spot of a lightning strike, and its crest current. On the other hand, the surge protective devices used in practice do not provide effective protection against atmospheric overvoltages of outer sheaths along the cables’ length. This protection is only effective in the immediate vicinity of earthing points of metallic sheaths and in places where surge arresters are connected to metallic sheaths.

As a result of overvoltages, the outer insulating sheath of the cable may be damaged, additionally exposing it to moisture penetration. This may contribute to a faster degradation of both the metallic sheath and the cable insulation, and thus a shorter life and lower reliability of the cable line. For this reason, it is necessary to develop new ways of protecting the cables’ outer sheaths. This question is a subject for further research and its results will be presented in the authors’ future publications.

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References
1. Colla, F.; Gatta, F.M.; Geri, A.; Lauria, S. Lightning overvoltages in HV-EHV “mixed” overhead-cable lines. In Proceedings of the 7th International Conference on Power Systems Transients (IPST’07), Lyon, France, 4–7 June 2007. [CrossRef]
2. Gatta, F.M.; Geri, A.; Lauria, S.; Maccioni, M. Statistical lightning simulations for a HV “mixed” overhead-cable line: Preliminary studies. In Proceedings of the 33rd International Conference on Lightning Protection, Estoril, Portugal, 25–30 September 2016. [CrossRef]
3. Goertz, M.; Wenig, S.; Hirsching, C.; Kahl, M.; Suriyah, M.; Leibfried, T. Analysis of extruded HVDC cable systems exposed to lightning strokes. IEEE Trans. Power Del. 2018, 33, 3009–3018. [CrossRef]
4. Gomes, T.V.; Schroeder, M.A.O.; Alipio, R.; de Lima, A.C.S.; Piantini, A. Investigation of overvoltages in HV underground sections caused by direct strokes considering the frequency-dependent characteristics of grounding. IEEE Trans. Electromagn. Compat. 2018, 60, 2002–2010. [CrossRef]
5. Asif, M.; Lee, H-Y.; Park, K.-H.; Shakeel, A.; Lee, B.-W. Assessment of overvoltage and insulation coordination in mixed HVDC transmission lines exposed to lightning strikes. Energies 2019, 12, 4217. [CrossRef]
6. Lennerhag, O.; Lundquist, J.; Engelbrecht, C.; Karmokar, T.; Bollen, M.H.J. An improved statistical method for calculating lightning overvoltages in HVDC overhead line/cable systems. Energies 2019, 12, 3121. [CrossRef]
7. International Council on Large Electric Systems, Working Group 21/33. TB 189. Insulation Co-Ordination for HV AC Underground Cable System; CIGRE: Paris, France, 2001.
8. International Council on Large Electric Systems, Working Group B1.18. TB 283. Special Bonding of High Voltage Power Cables; CIGRE: Paris, France, 2005.
9. International Council on Large Electric Systems, Working Group B1.50. TB 797. Sheath Bonding Systems of AC Transmission Cables—Design, Testing, and Maintenance; CIGRE: Paris, France, 2020.
10. International Council on Large Electric Systems, Working Group B1.57. TB 815. Update of Service Experience of HV Underground and Submarine Cable Systems; CIGRE: Paris, France, 2020.
11. International Council on Large Electric Systems, Working Group B1.60. TB 825. Maintenance of HV Cable Systems; CIGRE: Paris, France, 2021.
12. International Electrotechnical Commission. IEC 60229. Electric Cables—Tests on Extruded Oversheaths with a Special Protective Function, 3rd ed.; International Electrotechnical Commission: Geneva, Switzerland, 2007.
13. International Council on Large Electric Systems, Working Group 01. TB 63. Guide to Procedures for Estimating the Lightning Performance of Transmission Lines; CIGRE: Paris, France, 1991.
14. IEEE Modeling and Analysis of System Transients Working Group. Modeling guidelines for fast front transient. IEEE Trans. Power Del. 1996, 11, 493–506. [CrossRef]
15. Nowak, W.; Tarko, R. Computer modelling and analysis of lightning surges in HV substations due to shielding failure. IEEE Trans. Power Del. 2010, 25, 1138–1145. [CrossRef]
16. Motoyama, H. Experimental study and analysis of breakdown characteristics of long air gaps with short tail lightning impulse. IEEE Trans. Power Del. 1996, 11, 972–979. [CrossRef]
17. International Council on Large Electric Systems, Working Group C4.407. TB 549. Lightning Parameters for Engineering Applications; CIGRE: Paris, France, 2013.
18. International Council on Large Electric Systems, Working Group C4.26. TB 704. Evaluation of Lightning Shielding Analysis Methods for EHV and UHV DC and AC Transmission Lines; CIGRE: Paris, France, 2017.
19. IEEE Working Group on Lightning Performance of Transmission Lines. A simplified method for estimating lightning performance of transmission lines. IEEE Trans. Power App. Syst. 1985, PAS-104, 918–932. [CrossRef]
20. Nowak, W.; Tarko, R. Lightning protection of substations and the effects of the frequency—Dependent surge impedance of transformers. In Electromagnetic Transients in Transformer and Rotating Machine Windings; Ch, S.Q., Ed.; IGI Global: Hershey, PA, USA, 2012, pp. 398–437. [CrossRef]
21. IEEE Working Group 3.4.11. Modeling of metal oxide surge arresters. IEEE Trans. Power Del. 1992, 7, 302–309. [CrossRef]
22. IEEE Guide for Bonding Shields and Sheaths of Single-Conductor Power Cables Rated 5 kV through 500 kV; IEEE Std 575-2014 476 (Revision of IEEE Std 575-1988); IEEE: New York, NY, USA, 2014; pp. 1–83. [CrossRef]
23. International Electrotechnical Commission. IEC 60071-1:2019. Insulation Co-Ordination—Part 1: Definitions, Principles and Rules; International Electrotechnical Commission: Geneva, Switzerland, 2019.
24. International Electrotechnical Commission. IEC 60071-2:2018. Insulation Co-Ordination—Part 2: Application Guidelines; International Electrotechnical Commission: Geneva, Switzerland, 2018.