On the Response of Interleaved Transformer Windings to Surge Voltages

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The high series capacitance theory for the response of interleaved transformer windings to surge voltages is criticized from the point of view that an increased series capacitance as a result of interleaving is incompatible with the concept of a pure capacitive initial voltage distribution. A new theory is proposed according to which the distributed earth capacitances are charged up during an initial period by heavy currents flowing into the winding through surge impedances formed by the coils as a result of interleaving. Formulas are derived for the initial voltage distribution and for the maximum axial voltage gradient.

FOR A TRANSFORMER winding with uniformly distributed earth capacitance $C$ and series capacitance $K$, and the neutral directly grounded, the initial electrostatic voltage distribution set up instantaneously by a rectangular wave of amplitude $E$ is given by

$$e(x) = E \frac{\sinh(\alpha x)}{\sinh(\alpha)}$$

(1)

where $\alpha = \sqrt{C/K}$ and $x$ is the ratio between the axial distance from the neutral and the axial length of the winding, and $e(x)$ is the voltage to earth at the point $x$. Maximum initial voltage gradient occurs at the line end of the winding and is approximately $\alpha$ times greater than it would be for a uniform distribution.

For a conventional cylindrical disk-type winding the value of $\alpha$ normally lies between 10 and 20. A low $\alpha$ value requires a low earth capacitance or a high series capacitance, the latter being the only feasible possibility for a disk-type winding. The interleaved disk winding, which is the subject of this paper, is one attempt at achieving this. However, it will be shown that the improved surge characteristic of this type of winding can be explained without recourse to the hypothesis of an increased series capacitance.

The Interleaved Winding

In the interleaved disk winding two consecutive electrical turns are separated physically by a turn which is electrically much further along the winding. Fig. 1(A) shows a cross section of a double-section interleaved coil. It is wound as a conventional double-section disk coil, but with two wires in parallel. The wires are transposed at the inside and the appropriate wires joined together at the outside, thus forming a single-circuit double-section coil. Each electrical turn may consist of two or more wires in parallel, as shown in Fig. 1(B).

The interleaved disk-type winding was introduced in two papers by Chadwick, Ferguson, Ryder, and Stearn in 1950.


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No quantitative theory was given. It was merely assumed that a large increase in the effective series capacitance was obtained by interleaving the turns. It was stated that interleaving of the turns of a double section coil 5 feet in diameter containing 24 turns increased the series capacitance about 30 times. Later, the principle of interleaving was discussed in papers by Grimer and Teague, Ferrari Bardile, Brechnea, Price, Zambardino, Gorio, and Jayaram.

The High Series Capacitance Theory

Formulas for the calculation of the effective series capacitance of interleaved windings have been proposed in references 5, 8, and 9. They define the series capacitance as the capacitance which, when charged to the same voltage as the coil, stores an electrostatic energy equal to that stored in the interturn capacitances. It is further assumed that the voltage will be distributed uniformly between the turns of each coil. These assumptions lead to the following approximate formula

$$\text{Speed of 46-pole permeance wave}$$

$$\frac{N_2}{N_1+N_1} \times (-327) = -156 \text{ rpm}$$

and

$$\text{Speed of 23rd mmf harmonic}$$

$$-\frac{N_1}{N_1} = -156 \text{ rpm}$$

Therefore, these two waves will react and produce useful reluctance torque.

Reference

for the series capacitance \( K \) of an interleaved winding:

\[
K = \frac{(np-2)\varepsilon_0}{4N} \tag{2}
\]

in which \( p \) is the number of parallel paths, \( n \) the number of electrical turns per double-section coil, \( \varepsilon \) the capacitance between two physically adjacent turns, and \( N \) the number of series-connected double-section coils. This equation leads to series capacitances which are considerably higher than they would be for a similar noninterleaved winding. The parameter \( \alpha \) becomes

\[
\alpha = \frac{4}{\pi} \frac{1}{\varepsilon_0} \frac{N}{n} \frac{1}{d \cdot b} \cdot C \tag{3}
\]

in which \( \varepsilon \) is the relative dielectric constant of the interturn insulation, \( \varepsilon_0 \) the permittivity of free space, \( 8.854 \times 10^{-12} \) farads per meter, \( D \) the mean diameter of the coil, \( d \) the thickness of the interturn insulation, \( b \) the axial width of the copper wire, and \( C \) the earth capacitance of the winding. Price\(^6\) states that \( \alpha \) lies between 1 and 3 for a normal interleaved winding.

Analysis of the High Series Capacitance Theory

All the evidence in favor of the high series capacitance theory is indirect in the sense that it is not based on any direct experimental determination of the series capacitance. What is known is that interleaving improves the response of the winding to surge voltages, and that this apparently can be accounted for by assuming that interleaving increases the series capacitance.

It is inherent in the concept of a pure electrostatic initial voltage distribution that initially no current is allowed to flow through the inductances. It is, therefore, difficult to see that interleaving can have any effect on the equivalent capacitive network. The pure capacitive network of two disk-type windings of exactly the same dimensions, one interleaved and the other noninterleaved, must be identical. Therefore any difference between the two windings can only be accounted for if currents are allowed to flow through the electrical turns of the coils. However, in that case the physical processes cannot be described mathematically by the formulas of the pure capacitance network theory. The idea that the interleaving connections between the two disks of an interleaved double section coil should have any effect upon the capacitive network of the coil cannot be valid. There is no principal difference between such connections and the connections between any two consecutive electrical turns within a coil.

An attempt at assessing experimentally the equivalent series capacitance of an interleaved winding is described by Gorio.\(^8\) It is based on measurements of the frequency of the free oscillations in a winding which has been removed from the core in order to make the earth capacitance as small as possible. This frequency depends on the inductance and the self-capacitance, which Gorio assumes is identical to the series capacitance. If a known capacitance is connected across the winding, the frequency is reduced and the self-capacitance can be evaluated. Gorio found that the results agreed within 10% with those predicted from the high series capacitance hypothesis, and this is not surprising. The equivalent capacitive circuit which determines the free oscillation of a winding is by definition very closely linked with the distributed inductances, and the effect of interleaving must necessarily be very pronounced. This is, however, an entirely different situation from that which arises instantaneously when a steep impulse wave is applied to a winding and the electrostatic voltage distribution is set up with no currents flowing in the inductances. The high self-capacitance of an interleaved winding explains the pronounced smoothing effect of interleaving upon the transients between initial and final voltage distribution.

The Initial Voltage Distribution in Interleaved Windings

Each of the two disks of an interleaved double-section coil forms, when the interleaving joints are disconnected, a spiral-wound parallel plate capacitor with the capacitance

\[
C = \frac{1}{2} (np-2)\varepsilon_0\varepsilon D \frac{b}{d} \tag{4}
\]

The disk will, however, only behave like a capacitor if the voltage applied to the terminals varies so slowly that the finite charging time of the spiral electrodes can be ignored. When this is not the case the disk will respond like a transmission line characterized by a surge impedance \( Z \) and a transit time \( T \), which we will define as twice the time taken for a signal to travel through the line. \( Z \) and \( T \) are given by

\[
Z = \sqrt{\frac{L}{C}} \tag{5}
\]

\[
T = 2\sqrt{LC} \tag{6}
\]

where \( C \) is the capacitance of the line and \( L \) its self-inductance given by

\[
L = \frac{1}{4} \mu_0 \pi D \frac{d}{b \cdot p} \tag{7}
\]

And we obtain for \( Z \) and \( T \)

\[
Z = \mu_0 \pi \cdot \frac{d}{b \cdot p} \sqrt{\frac{1}{2} \left( 1 - \frac{2}{np} \right)} \tag{8}
\]

\[
T = \frac{\pi \cdot D \cdot \mu_0}{c} \sqrt{\frac{1}{2} \left( 1 - \frac{2}{np} \right)} \tag{9}
\]

in which \( \mu_0 \) is the permeability of free space, \( 4\pi \times 10^{-7} \) henrys per meter, and \( c \) is the velocity of light in free space, \( 3 \times 10^8 \) meters per second.

Let a rectangular wave of amplitude \( E \) be applied across an interleaved double-section coil at the time \( t = 0 \). The coil may be visualized, apart from the inside crossover, as two series-connected surge impedances of the type previously described. The effect of the inside crossover is not felt at the outside terminals until \( t = T \) and the current flowing into the coil will be constant during this interval. At \( t = 1/2 \) \( T \) the two surges of amplitude \( 1/2 E \) penetrating the two disks will meet at the inside crossover. By considering the electric fields set up in the interturn insulation by the flow of electric charges along the copper wires it is seen that the meeting of the two waves at \( t = 1/2 \) \( T \) results in a doubling of the interturn voltage to \( E \) in the form of waves moving back to the outside terminals. At \( t = T \) these waves have reached the outside terminals and are reflected back into the disks reducing the interturn voltage to \( 1/2 \) \( E \), i.e., the coil will oscillate with the frequency \( f = 1/T \); these oscillations will be superimposed upon the voltages induced by the magnetic field linked with the inductive current which will start flowing through the electrical turns. Due to the losses the current will finally become a direct current determined by the total resistance. We may thus divide the whole sequence into three periods: the initial period from \( t = 0 \) to \( t = T \) where the coil behaves as two series-connected surge impedances, followed by a transition period in which an inductive current flows through the turns, and the final period where the current is a constant direct current.

A transformer winding consisting of \( N \) series-connected double-section interleaved coils will initially respond to a rectangular wave like \( 2N \) series-connected surge impedances. Neglecting the time (a few millimicroseconds) it takes the current to travel through all the joints between the coils at the outside of the coil stack, a surge current flowing into the
winding at the line terminal would, but for the effect of the distributed capacitances, immediately appear at the neutral with the same magnitude, and the voltage distribution along the coil stack would be uniform. However, the earth capacitances will be charged up and the distribution becomes nonuniform.

Calculation of the Voltage Distribution During the Initial Period in an Interleaved Winding

The equivalent diagram of an interleaved winding will, as far as the initial period is concerned, be an RC (resistance capacitance) network of the type shown in Fig. 2. For a waveform of finite steepness we may neglect the effect of the series capacitances which normally represent much higher impedances than the series-connected surge impedances. For a large number of coils the voltage $e(x, t)$ to earth is given by the partial differential equation

$$\frac{\partial^2 e(x, t)}{\partial x^2} = RC \frac{\partial e(x, t)}{\partial t}$$  \hspace{1cm} (10)

in which $x$ is the relative axial distance along the coil stack from the neutral, $C$ is the total capacitance to earth, and $R = 2NZ$ is the resultant surge impedance of the $N$ series-connected double-section interleaved coils. All voltages are assumed to be zero for $t < 0$. At $t = 0$ a voltage $e(1, t)$ is applied to the line terminal at $x = 1$. The neutral at $x = 0$ is directly grounded. Let $E(x, s)$ be the Laplace transform of $e(x, t)$ defined by

$$E(x, s) = \int_0^\infty \exp(-st)e(x, t)dt$$  \hspace{1cm} (11)

The partial differential equation can then be transformed into the ordinary differential equation

$$\frac{d^2 E(x, s)}{dx^2} = RC E(x, s)$$  \hspace{1cm} (12)

which, with the given boundary conditions, has the solution

$$E(x, s) = E(1, s) \frac{\sinh(\sqrt{RC}x)}{\sinh(\sqrt{RC})}$$  \hspace{1cm} (13)

where $E(1, s)$ is the Laplace transform of the applied voltage. This equation can be expanded in the following way:

$$E(x, s) = E(1, s)\sum_{r=0}^\infty \frac{\sinh[(\sqrt{RC}+1)x] - \sinh[(\sqrt{RC}+1)x]}{\sinh(\sqrt{RC}+1)x}$$  \hspace{1cm} (14)

in which $H(t)$ is the Heaviside function $H(t) = 0$ for $t < 0$, $H(t) = 1$ for $t > 0$.

The Laplace transform of $e(1, t)$ is

$$E(1, s) = \frac{E}{1} \frac{1}{T_p} \left[1 - \exp(-sT_p)\right]$$  \hspace{1cm} (15)

The inverse Laplace transform of equation 14 then becomes

$$e(x, t) = 4E \frac{1}{T_p} \sum_{r=0}^\infty \frac{\sinh[(\sqrt{RC}+1)x]}{\sinh(\sqrt{RC}+1)x}$$  \hspace{1cm} (16)

The error function complement and its repeated integrals are defined by

$$erfc(\xi) = \frac{2}{\sqrt{\pi}} \int_\xi^\infty \exp(-u^2)du$$  \hspace{1cm} (22)

$$ierfc(\xi) = \int_\xi^\infty erfc(\mu)du$$  \hspace{1cm} (23)

$$ierf(\xi) = \int_0^\xi iierfc(\mu)du$$  \hspace{1cm} (24)

$ierfc(\xi)$ and $iierfc(\xi)$ converge very rapidly towards zero for increasing values of $\xi$ and for our purpose may be taken as zero for $\xi$ greater than two. Further details can be found in the paper by Hartree from which the values in the table are quoted.

It is seen from equation 21 that the voltage gradient has its maximum value for $t = T_p$. Let $\alpha(T_p)$ denote the ratio between the actual voltage gradient at the line end at $t = T_p$ and the average axial gradient along the coil stack, then

$$\alpha(T_p) = 2\frac{RC}{T_p} \frac{1}{\sqrt{\pi}} \sum_{r=1}^\infty \frac{\sinh[(\sqrt{RC}+1)x]}{\sinh(\sqrt{RC}+1)x}$$  \hspace{1cm} (25)

The contribution from the infinite series will normally be negligible, and we get

$$\alpha(T_p) = 2\frac{RC}{T_p} \frac{1}{\sqrt{\pi}} \sum_{r=1}^\infty \frac{\sinh[(\sqrt{RC}+1)x]}{\sinh(\sqrt{RC}+1)x}$$  \hspace{1cm} (26)

The contribution from the infinite series will normally be negligible, and we get
the following approximate expression for the maximum relative axial voltage gradient:

\[ \alpha(T_p) = \sqrt{8NZC} \pi T_p \]  \hspace{1cm} (26)

This equation may be written as

\[ \alpha(T_p) = \sqrt{\frac{2T}{\pi T_p}} \left( 1 - \frac{1}{2} \frac{1}{N} \frac{1}{D} \frac{b}{C} \right) \]  \hspace{1cm} (27)

and has a striking resemblance to equation 3 which gives the maximum relative voltage gradient at the line end as calculated for a rectangular wave from the high series capacitance hypothesis. For \( T_p = T \) the two formulas agree within 20%. For an interleaved double-section coil 5 feet in diameter containing 24 electrical turns, \( T \) will be about 0.45 \( \mu \)sec (microsecond). For this front time equation 27 gives a maximum axial gradient which is 20% less than that calculated from the high series capacitance hypothesis. If the front time is reduced to 0.2 \( \mu \)sec the voltage gradient will be about 20% higher, and for a 0.1-\( \mu \)sec front about 70% higher than that calculated from the high series capacitance theory. It will, however, be seen from equation 21 that these high stresses will be relaxed extremely rapidly.

The voltage distribution at \( t = T_p \) represents the maximum axial stresses

\[ \epsilon(x, T_p) = 4E \times \sum_{r=0}^{N} \left\{ \text{iierfc} \left( \sqrt{\frac{RC}{4T_p}} (2r+1-x) \right) - \text{iierfc} \left( \sqrt{\frac{RC}{4T_p}} (2r+1+x) \right) \right\} \]

This distribution is shown in Fig. 4 for various values of the parameter \( \tau = T_p/RC \).

\[ RC \]

The axial voltage distribution which forms the boundary condition for the train of transients which leads to the final distribution is that given by equation 19 for \( t = T \). It will be still more uniform than that for \( t = T_p \).

The voltage distributions calculated from the theory outlined here do not differ much from those calculated from the formulas derived from the high series capacitance hypothesis, except for waves with a very steep front. As it is known that the high series capacitance theory normally gives results which are reasonably close to those measured on interleaved transformers, this must be equally true for the theory proposed here. The high stresses predicted by the present theory for very steep wave fronts are relaxed so rapidly that they may easily be left unnoticed in recent surge oscillograph measurements. It is inherent in the theory that it will be most difficult to observe these increased stresses in windings of relatively small geometrical dimensions such as are often used in laboratory investigations.

The equations derived above do not hold for \( T_p = 0 \) because the effect of the series capacitances has been neglected. This is permissible for a finite front time. For a rectangular wave, however, the series capacitances will, under quasi-stationary conditions, instantaneously carry an infinite current and the initial electrostatic voltage distribution is given by equation 1 in which the series capacitance is the same as that for a similar non-interleaved winding. This initial electrostatic voltage distribution will, however, be smoothed out extremely rapidly by the mechanism previously described.

### The Surge Capacitance of an Interleaved Winding

It is a necessary consequence of the high series capacitance hypothesis that an interleaved winding must have a very high effective surge capacitance. If the series capacitance is increased about 100 times by the effect of interleaving, as claimed by Price,\(^4\) the surge capacitance should be increased by a factor of about 10. The current flowing into the winding during the interval from \( t = 0 \) to \( t = T_p \) for the idealized wave of Fig. 3 would, according to the high series capacitance theory, be constant and equal to

\[ \tau_c = \frac{E}{T_p} C_i \]  \hspace{1cm} (29)

where \( C_i \) is the surge capacitance of the winding, which should be approximately

\[ C_s \]

\[ \frac{\pi}{\epsilon_{0} n p - 2} \frac{D \cdot b}{N} \frac{1}{C} \]  \hspace{1cm} (30)

It is clear from the mode of operation proposed in this paper that the concept of a surge capacitance cannot be applied to an interleaved winding except in relation to a true rectangular wave. For such a wave the winding will initially at \( t = 0 \) behave like a surge capacitance which, however, will be precisely the same as that for a similar conventional disk winding with the same physical dimensions. The current flowing into an interleaved winding during the initial period is

\[ i(t) = \frac{1}{R} \frac{\partial \phi(x, t)}{\partial x} \bigg|_{x=0} \]  \hspace{1cm} (31)

which reaches its maximum value \( i(T_p) \) at \( t = T_p \)

\[ i(T_p) = \frac{E}{T_p} \frac{\sqrt{2 \pi \epsilon_{0} n p - 2}}{N} \frac{D \cdot b}{d} \frac{1}{C} \]  \hspace{1cm} (32)

This current is very much higher than it would be had the winding not been interleaved. It is of the same order of magnitude as that predicted from the high series capacitance hypothesis. This explains why an interleaved winding superbly will appear to have a relative high surge capacitance.
Discussion

R. A. Zambardino (English Electric Company Ltd., London, England): The discussor has found the paper presented by Mr. Pedersen extremely interesting. Many points in his theoretical approach and in his mathematical treatment of the interleaved winding will be a valuable contribution to any future complete study of the impulse behavior of transformer windings.

However, my company, as originator and most experienced user of the interleaved winding, has comments and reservations to make regarding the premises and conclusions of this study.

Comparison of the Surge-Impedance and Series Capacitance Theories

The first important point is to clarify the relationship between the surge-impedance approach presented in this paper in regard to the series capacitance theory. The paper might give the impression, see the Summary, that the series capacitance theory is to be criticized and is in conflict with the new method discussed therein. It should, in fact, be noted that the value of capacitance assumed by the author for his method of calculation is absolutely identical to that of the series capacitance theory (see equation 4) which gives the capacitance per section in his theory, and this is exactly 2N times the total capacitance in the series capacitance theory as given in equation 2.

The author is simply noting that this capacitance, which value he fully accepts, cannot be charged at once but has a finite charging time, determined mainly by its charging inductance, for which formulae are given (see equations 6 and 9). This is, of course, true, not only for the interleaved winding but for any winding and, indeed, for any capacitance whatsoever.

Once the problem is seen in this light the following consequences will logically follow:

1. This series capacitance theory is perfectly valid whenever the charging time is small compared with the front time of the applied wave. This, we can assume, is agreed to by the author considering his statements in the section entitled "The Initial Voltage Distribution in Interleaved Windings," and in the "Conclusions." The striking resemblance of the gradient's equation 7 and 3 is in fact perfectly natural, since both are derived from identical values of capacitance.

2. The new method presented is not an alternative to the series capacitance theory, but an attempt to extend its application to applied waves with front times which are short in comparison with the charging time of the series capacitances.

3. The basic approach presented in this paper is of more general application than to the interleaved windings only. The principles expounded are relevant to the theoretical study of transformer windings in general.

4. The introduction of the charging inductance associated with the series capacitance of the interleaved winding emphasizes what is in fact a major advantage of these windings, namely, their extremely short charging time. The fact that the charging inductance is that of winding and not windings of interleaved conductors makes this parameter very small, and ensures that the charging
5. In all practical cases the charging time of interleaved coils will be well below the front time of the fastest surge wave which could strike a transformer in service or test conditions. This is self-evident for an applied full wave, its standard front of 1 or 1.5 μsec being much larger than the largest charging time that can conceivably be obtained in an interleaved coil. For sharply chopped waves (or front of wave) the following points should be considered:

(a) In the paper, surges are considered as impinging directly on the winding. Of course this is possible only in laboratory conditions. In practice surges will reach the winding only after traveling along some length of line, busbar, bushing, and leads. Even in the extreme case of a wave chopped by a rod gap mounted on the bushing the surge corresponding to the actual chopping will have to travel along the inductance represented by the bushing and leads before reaching the winding. Even assuming as fully correct the winding’s equivalent circuit shown in Fig. 2 of the paper, this additional inductance would slow down the front time, i.e., chopping duration appearing at winding line end to values comparable with the charging time of the interleaved coil. In fact, for normal designs even this very worst case would give effective chopping durations larger than the charging time of the coil.

(b) On an interleaved winding the maximum stresses during a chopped wave are produced by the front of the wave and not during the chopping. The gradients produced by the chopping subtract from those already established by the front of the incoming wave (see Fig. 5). Even if for some special transformer the chopping were so sharp as to be faster than the charging time of the coil, this would at least need to double the gradient calculated with the series capacitance theory before the over-all actual stress, i.e., the difference between the gradient due to the front and that due to the chopping, became greater than that produced by the front of the wave. An increase by this amount is out of the question, even on the basis of the theory produced in this paper (see equation 27 giving an increase in stress of 70% for a 0.1-μsec front). Therefore, the maximum stress during chopped waves is produced by the front, i.e., before chopping, for which the series capacitance theory is fully valid.

Behavior of Interleaved Coils Under Hypothetical Surges Having Extremely Short Fronts, of the Order of a Few Millimicroseconds

We have already discussed the principles on which is based the theory developed in the paper. This has shown that they are applicable to surges having a front much faster than could be produced in practice under test or service conditions. Such hypothetical conditions are, however, of theoretical interest and we would now like to make some comments on the method of calculation developed in the paper. We found after baffling the statement “for extremely short front time, . . . , the axial voltage gradients will be as high as for a conventional disk-type winding” (see “Conclusions”). Since the author has noted that it takes only a few millimicroseconds for an applied wave to travel along the interleaving joints at the outside of the coil stack, the statement quoted is obviously untenable, even for completely imaginary wave with fronts of a few millimicroseconds. For such rather metaphysical waves the capacitive circuit of the interleaved would be as in Fig. 6. The series capacitance would be that given by the first pair of interleaved turns (for \( p = 1 \)) and the ground capacitance \( C \), being generally at the inside of the coil, would be reduced by being in series with the remaining turn capacitances in series with each other. The same result could be obtained in a much more complicated way, using the surge-impedance theory, but taking into account the full equivalent circuit of the coil as shown in Fig. 7. The fact that the surge may not have traveled round a full turn is immaterial, since this would vary by the same amount both series and ground capacitance. If the original \( \alpha \) (calculated with the full series capacitance of the coil) is between 1 and 3 the \( \alpha^2 \) calculated with the circuit of Fig. 6 would be approximately between 3 and 6, respectively.

The voltage distribution given by the \( \alpha^2 \) is the worst which could be produced by imaginary fronts of a few millimicroseconds.

Formulas derived from the surge impedancetheory should give this distribution as a limit for \( T_f \) tending to zero (or, to be more precise, \( T_f \) tending to 1 or 2 millimicro-
G. M. Stein and J. M. McWhirter (Westinghouse Electric Corporation, Sharon, Pa.): The author's contention that the interleaved winding has a higher series capacitance than the ordinary disk winding cannot be accepted in a practical sense for the following reasons:

The author postulates that, for establishing a fundamental voltage distribution, no current is allowed to flow through inductances, that is, in this case in the conductors of a transformer winding. Since the cross section of the wires supplying voltage to each end of the coil is usually very small and the distance very large, as compared with the spacing and size of the capacitor surfaces formed by the conductors, the series capacitances accounting for that pure electrostatic voltage distribution are practically zero.

In order to create the field and to justify the use of the series capacitances appearing in conventional calculations of the initial, that is, short-time, surge distribution in an ordinary disk winding, current must pass at least through the turn adjacent to each terminal, otherwise any static plates used, that is, current must flow in conductors with inductances. After changing the static plate and the first conductor, this current seems to prefer the shorter and less inductive path through the dielectric between turns and hence through an inductive path through the other conductors, because such a flow places the capacitances between all conductors in series and surge calculations based on this condition are borne out by test results.

In an interleaved winding, however, distant conductors are connected together so that the current, after passing through the first turn seems to prefer the path through the other conductors to the path through the dielectrics between them since this flow charges the capacitances between adjacent conductors of an interleaved group in parallel, and calculations of the initial surge distribution made under this condition agree with test results. With this parallelizing effect, which permits the author to treat the winding like a transmission line and thus, to introduce the time element into the analysis, because the capacitances of such a line appear parallel connected in its wave resistance. If the quantity of energy is not lost, the current occurring during the charging period becomes longer than the time $T_f$ to maximum peak in the applied voltage wave, he finds the parallelizing effect on the series capacitances reduced to the extent that these capacitances tend to be the same in ordinary and interleaved disk windings for sufficiently short rise times $T_f$.

To summarize, a conductor current has to flow only in the turn adjacent to each line terminal in order to explain the series capacitance in ordinary disk windings while current has to pass through the whole winding for obtaining the series capacitance corresponding to surge phenomena observed when the coils are interleaved. Consequently, the author's analysis is valid in both cases which are distinguished from each other by the extent of this current flow.

By introducing this inductive effect, and thus, the presence of interleaved disk coils, the present paper becomes a major contribution to our knowledge of the functioning of this type of winding.

A. Pedersen: I am very grateful to Mr. Zambardino, and to Mr. Stein and Mr. McWhirter, for their discussions which clarify some problems which I have dealt with too superficially.

The concepts of series and earth capacitance originated from studies of the impulse response of a uniformly wound single-layer helical coil for which these capacitances have a simple geometrical interpretation. In conventional calculations of voltage distributions in actual transformer windings the presence of the difference between the helical coil used without modifications. To do this, equivalent series and earth capacitances must be introduced. In the published versions of the higher series capacitance theory of my paper, the earth capacitance is found by considering the electrostatic energy in the interturn insulation. To find this energy a linear voltage distribution along the electrical turns is assumed (a distribution which, by the way, cannot be achieved electrically). In this way equation 2 of the paper is derived. Mr. Zambardino points out that this is the same capacitance per coil as that involved in the surge capacitances. This is, however, entirely accidental because equation 2 depends on an arbitrarily chosen voltage distribution within a coil.

I disagree with Mr. Zambardino's statement that "the series capacitance theory is perfectly valid whatever the charging time is small compared with the front time of the applied wave." In this case the mutual and self-inductances must be taken into account, and the distribution is not even approximately electrostatic, and the use of equation 1 is, consequently, meaningless. For such slow wave fronts interlacing will, as stated in the paper, greatly influence the capacitance of the winding. This is, however, inherently associated with currents flowing through the main inductances. The difference between the ordinary disk winding and the interleaved winding under such conditions will be as described by Mr. Stein and Mr. McWhirter. But the high capacitance thus achieved by interleaving is not the electrostatic series capacitance involved in equation 1. And the fact that this capacitance, when applied by which it does not hold, appears to give reasonable results if one of its fundamental parameters is replaced by a quantity which is derived from an entirely different situation as that described by equation 1, can only emphasize that the high series capacitance theory is based on assumptions which are fundamentally wrong.

I do, of course, agree with Mr. Zambardino that a strictly rectangular wave is a hypothetical condition, but I think that he is unduly optimistic in asserting that the finite charging time of the transmission lines formed by the coils will, in all practical cases, be small compared with the front times which could occur in service or test conditions. With data quoted for the reference 1 the transit time is half a $\mu$sec, which certainly is not small compared to what could reasonably be expected during service conditions.

Concerning the distribution for very steep fronted waves, Mr. Zambardino views the problem qualitatively in the same way as I do (see section B in Fig. 6). However, when it comes to the quantitative estimation of the distribution, Mr. Zambardino is wrong in assuming that the equivalent circuit that shows in Fig. 6 for the following reason. The current flowing into the 'series capacitance' formed by the first pair of interleaved turns will be strictly proportional to the voltage applied across this pair of turns (it is a current through a capacitance) and the reactive force of this voltage with respect to the time, i.e., the differential equation for the distribution is equation 10 of the paper and not

$$d^2\Phi(x)\over dx^2 = \alpha \Phi(x)$$

as assumed by Mr. Zambardino. For a front time of 10 to 15 microseconds and a capacitance of 0.5 microfarad, this gives a maximum axial stress which is approximately 4 to 5 times the stress predicted from
Compressed Gas Insulation in the Million-Volt Range: A Comparison of $SF_6$ with $N_2$ and $CO_2$

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Summary: Maximum voltage which can be insulated between a sphere and a plane has been measured as a function of gas pressure and gap. It is found to be approximately three times higher in $SF_6$ than in $N_2$+$CO_2$, up to pressures of roughly 9 atm (atmosphere). For higher pressures the relative superiority of $SF_6$ over $N_2$+$CO_2$ diminishes. Gradients of more than 100 Mv (million volts) per m (meter) were insulated on a 19-mm (millimeter)-diameter electrode in 20 atm of $SF_6$.

The maximum voltage which can be insulated between a sphere and a plane has been measured as a function of gas pressure and gap. The objective has been particularly to compare the insulating ability of sulfur hexafluoride with that of a mixture of equal parts of $N_2$ and $CO_2$, a commonly used insulating gas mixture. It is found that the maximum voltage is approximately three times higher in $SF_6$ than in $N_2$+$CO_2$, up to pressures of roughly 9 atm. For higher pressures the relative superiority of $SF_6$ over $N_2$+$CO_2$ diminishes. Gradients of more than 100 Mv per m were insulated on a 19-mm-diameter electrode in 20 atm of $SF_6$.

Gases whose molecular structure involves a large number of atoms often have good insulating properties. In addition, many of the heavy gases will attract electrons to form negative ions, a process which augments their insulating properties.

To be practically useful for insulating purposes, these heavy gases should:
1. Be chemically inert, at least to the extent that they will not attack plastics, metals, and other substances which are commonly used in high-voltage equipment.
2. Be readily available and not too expensive.
3. For very-high-voltage applications it is sometimes desirable that the gas have sufficiently high vapor pressure to be used at pressures of 10 atm or more at ordinary temperatures. Sulfur hexafluoride ($SF_6$) is an outstanding example of a gas which fulfills these requirements and has particularly good insulating properties. $SF_6$ is very inert and satisfies the first requirement; however, it should be noted that the molecular fractions formed during the passage of an electric discharge are corrosive and highly toxic. The high vapor pressure of $SF_6$ (24 atm at standard temperature) makes it of greater interest for insulation of voltages in the million-volt range than gases such as carbon tetrachloride or freon whose vapor pressures are 0.13 atm and 5 atm, respectively. However, a mixture of these heavy gases with a lighter gas such as nitrogen or hydrogen results in an increase of insulating strength for the same total gas pressure, particularly for small amounts of added carbon tetrachloride or freon.

The measurements reported here are concerned only with a comparison between pure $SF_6$ and a gas consisting of equal parts of $N_2$ and $CO_2$. This mixture was chosen for comparison because it is commonly used in insulation, having about the same insulating properties as compressed air without the concomitant combustion hazard.

Apparatus
The voltage source used in these experiments is a Van de Graaff electrostatic generator. This machine, identical to one described in detail elsewhere, has an insulating column 24 inches long and 15 inches in diameter. The high-voltage terminal is a polished stainless-steel spinning also 15 inches in diameter and has the form of a cylinder surmounted by a hemisphere. The generator is enclosed in a cylindrical pressure vessel of 30-inch diameter.

The test gas was in all cases technical grade gas.

The experiments were performed within the pressure vessel of the generator. The test electrodes, polished steel ball bearings, were introduced through a port in the vessel and supported on metal rods which could be moved from outside. The geometry is approximately that of a sphere facing an infinite plane, since the high-voltage terminal is large compared to either the gap or the spherical electrode.

A generating voltmeter is used to measure the terminal potential. This voltmeter is in principle a linear device, and it is found in practice to be very accurately linear except for a small region near zero voltage. The voltmeter is calibrated for terminal potentials up to 80 kv by introducing a potential, measured with a laboratory standard high-voltage resistor, from an external d-c power supply. In addition, a calibration point in the Mv range is obtained by using the bremsstrahlung produced by electrons accelerated in the tube of the Van de Graaff generator, in an experimental determination of the threshold for a gamma-ray-induced nuclear reaction.

This calibration was completed before the circuit theoretical approach should be replaced by field theoretical considerations.

In conclusion I wish to thank Mr. Zambardino and Mr. Stein and Mr. McWhirter for their valuable and stimulating discussions of my paper.