The Evolution of Trapping Parameters on Three-Layer Oil-Paper of Partial Discharge Degradation for On-Board Traction Transformers

QUANFU LI¹,², XIAONAN LI¹, YAN YANG¹, (Member, IEEE), YIXUAN LI¹, AND GUANGNING WU¹, (Fellow, IEEE)
¹School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, China
²China Shenhua Railway Equipment Company Ltd., Beijing 100120, China
Corresponding author: Xiaonan Li (lixiaonan1989@163.com)

This work was supported in part by the China Shenhua Energy Company Ltd., under Grant SHGF-17-54.

ABSTRACT Trap plays an important role in the charge transportation of three-layer oil-paper and the investigation of trap parameters at different degradation degree is of great significance for further research of the partial discharge (PD) mechanism. This article considers the turn-to-turn structure of on-board traction transformer. A defect model of three-layer oil-paper insulation was designed for PD test. The PD degradation samples are selected from the inception of PD to the breakdown of PD to study the characteristics of surface potential decay on degradation samples by using isothermal surface potential decay method. Given that, the trap distribution at different degradation stages was calculated and its influence on PD characteristics was investigated. The result shows that AC fluctuation voltages caused by inter-harmonic has a great influence on PD distribution, surface charge distribution and trap distribution. With the increase of degradation, the decay rate of surface potential increases and the decay rate of AC fluctuation voltages is larger than that pure AC. And also, the number of shallow trap with AC fluctuation voltages is larger than that with pure AC. The rate of free charge increases with the number of shallow trap increasing. More free electrons involves in the process of PD, accelerating the aging rate of three-layer oil paper samples. Therefore, it can be concluded that surface charge and trap distribution are helpful to clarify PD mechanism.

INDEX TERMS
On-board traction transformers, PD, surface potential, trap distribution, three-layer oil-paper insulation.

I. NOMENCLATURE
EMUs Electric multiple units
PD Partial discharge
ISPD Isothermal potential decay method
Qmax The max PD charge
N PD repetition rate
PDIV Partial discharge inception voltage
t The decay time
V The surface potential
ε The relative permittivity
ε0 The permittivity of vacuum
e The elementary charge
Et The trap energy

ν The attempt to escape frequency
D The decay rate
V3000 The surface potential at 3000 seconds
V0 The highest surface potential at t0
ν The drift velocity
S The capture cross section of the trap
Nt The trap density occupied
v1 The attempt to escape frequency
dqfree/dt The rate of free charge density
qfree The density of free charge
L The thickness of the samples
T The Kelvin temperature
k The Boltzmann constant
Nt The trap density occupied by carriers at trap level E
U0,f0 The amplitude and frequency of AC
et al. used as a base for discharge recognition under DC in [8].

Presented and 3-dimensional histogram is suggested to be

and propagation models of different streamers [7] are studied

and charge transporting characteristics of oil-paper insulation

Therefore, it is of great significance to investigate the

characteristics of charge transport, accumulation and dissipa-

tion [6]. Therefore, it is of great significance to investigate the
evolution law of trap parameters and its influence mechanism
on partial discharge.

Considerable research has been done on PD characteristics
and charge transporting characteristics of oil-paper insulation
under AC, DC and combined voltage. The PD characteristics
and propagation models of different streamers [7] are studied
and proposed under AC. The time lag/recovery model is
presented and 3-dimensional histogram is suggested to be
used as a base for discharge recognition under DC in [8].

In addition, Bao et al. [9] have paid much attention to the
characteristic and mechanism of PD with combined voltage.
They founded that the great difference of PD behavior and
mechanisms exists among combined voltage, AC and DC
voltage.

Recent research work indicated that surface charge and
trap distribution had a great effect on the electrical and
mechanical properties of dielectric, and reported that sur-
face charge and trap distribution were the main factor
leading to PD degradation. Pan et al. [12] discussed the
influence of surface charge decay on discharge frequency
at DC voltage and concluded that the research is helpful
to clarify PD mechanism under DC voltage. Gao et al. [13]
reported that polypropylene/propylene-based elastomer
(PP/POE) blend has deeper trap depth compared with
polypropylene/ polyolefin elastomer (PP/POE) blend, which
should be responsible for its higher DC breakdown strength.

Sarathi and Sabitya Yadav [14] found that the tensile and flex-
ural strength reduces drastically for thermally aged copper
sulphide diffused OIP material compare to unused specimen.

Du et al. [15] studied the influence different compound volt-
age on surface charge of epoxy resin, and utilized trap distrib-
ution to analyze charge decay process. He also found [17]
that the first peak for the \( \frac{dV}{dt} \) curves is related to a faster
decay process of charge escaped from the shallow trap, while
the second peak is related to a slower decay process of charge
escaped from the deep trap. Liang et al. [18] reported that
the addition of SiC with non-linear conductivity can effec-
tively alter surface charge distribution, and inferred that
the level of deep traps is 0.9 eV and the level of shallow trap
is 0.8 eV.

These studies mainly focused on PD characteristics of
oil-paper insulation and the properties of surface charge
and the qualitative analysis of trap distribution, including
trap density and \( \frac{dV}{dt} \). However, the literature on the evolu-
tion of trap parameters and the quantitative analysis of
trap distribution during the PD degradation for oil-paper
insulation is rare. Besides, we founded that the discharge
characteristics of the oil-paper interface and the insulating
dielectrics vary with the energy level and density of surface
trap at different PD degradation stages, which are based on
experimental investigations. Therefore, it is very important
to study the evolution of trapping parameters on three-layer
oil-paper insulation of PD degradation for on-board traction
transformers.

In order to study these effects, the experimental setup of PD
and surface charge are carried out. By using isothermal poten-
tial decay (ISPD) method, the surface potential at different
PD process for three layers oil-paper insulation are measured.
On this basis, its trap distribution is calculated. Furthermore,
the evolution of trap for oil-paper insulation and the influence
of trap distribution on PD are analyzed.

III. EXPERIMENTAL SETUP

A. THE VOLTAGE ANALYSIS IN ON-BOARD TRACTION
TRANSFORMER

The characteristics of fluctuated AC voltage and its produced
process had minutely described and reported in [1]. As we
have described in [1], the higher winding is subjected to
a large AC fluctuation voltage stresses consisting of AC,
inter-harmonic components, high harmonics components and
the transient voltage impulse. Among them, inter-harmonic
components are the main reason for unstable supply voltages
of the higher winding. These inter-harmonics components
can be regarded as the result of amplitude modulation of the
low-frequency oscillation (LFO) with a frequency of 3 Hz to
7 Hz on the basis of AC with 50 Hz. As a result, the volt-
ages at these resonant frequencies is amplified and fluctuated
frequently between 19 and 31 kV. The waveforms of fluctu-
ations voltages can be seen as shown in Figure 1 and can be
expressed by Equation (1) in [1]

\[ u(t) = U_0 \sin(2\pi f_0 t) + \sum_{j=1}^{N} U_j \sin(2\pi (f_0 + f_j) t + \phi_j) \]  

where \( U_0 \) and \( f_0 \) denote the amplitude and frequency of AC, \( U_j, f_j \) and \( \phi_j \) represent the amplitude, frequency and phase of LFO.

**B. PD MEASUREMENT**

The experimental arrangement of PD with AC fluctuation voltages is presented in Figure 2. According to the IEC 60060-3 standard [22], a variable frequency power (54 Hz) is used for generating the inter-harmonic voltage, which forms AC voltage fluctuation impulse. A 10 kV and 100 kV (50 Hz) corona free test transformer is considered as power source for AC voltage. \( R_{s1}, R_{s2} \) denote the current-limiting resistors, with a value of 10 kΩ in [1]. \( C_1, C_2 \) are the voltage divider, with the ratio of 1000:1. \( C_0 \) is coupling capacitor, with a capacity of 300 pF. In this test, MPD 600 is used for measuring PD signals by a pulse current detection. And also, during the actual operation of on-board traction transformer, insulation defects are prone to appear in interturn of on-board traction transformer due to multi-stresses. In order to imitate the operation condition, a needle-plane model was designed as shown in Figure 3. In the model, Nomex T410 paper produced by DuPont with diameter 80 mm is used. Karamay 25# produced by Kunlun Energy is selected.

**C. SURFACE CHARGE MEASUREMENT**

Based on PD results, we selected oil-impregnated Nomex papers at different PD stages (i.e. PD degradation samples) to carry out the surface potential test. The surface potential test is shown in Figure 4. The needle electrode is set to 5 mm above the samples [15]. Samples were charged by using corona charging method. In order to obtain uniformly distributed charge, the gate electrode is added between the ground electrode and the needle electrode. The needle electrode and the gate electrode are connected with DC voltage. Its voltage amplitudes are ±8 kV and ±3 kV, respectively. The voltage is applied to the needle electrode and the gate electrode and hold for 10 minute. Then, the samples are rapidly shifted to the probe and insure that the probe is in the same position as needle. An electrostatic voltmeter (trek model 341-b) connected to a Kelvin probe (model: trek-3455-et) was used for measuring the surface potential [15]. The probe is positioned 3 mm above the samples [23]. In this experiment, three layers of paper are stacked together and two layers of oil film can be found among three sheets of paper because the Nomex paper had been impregnated in oil.

**D. CALCULATION OF TRAP DISTRIBUTION**

Based on the above result, the evolution of trap parameters of PD degradation samples at different stages is obtained. The trap density and energy can be expressed [13]:

\[ N_t(E) = \frac{4\varepsilon_0\varepsilon_r}{ekTL^2} \left| \frac{dV_s(t)}{dt} \right| \]  

\[ E_t = kT \ln(v_1t) \]  

where \( t \) is the decay time, \( V_s \) is the surface potential, \( \varepsilon_r \) is the relative permittivity, \( \varepsilon_0 \) is the permittivity of vacuum, \( e \)
is the elementary charge, \( L \) is the thickness of the samples, \( T \) is the Kelvin temperature, \( k \) is the Boltzmann constant, \( N_t \) is the trap density occupied by carriers at trap level \( E_t \), \( E_t \) is the trap energy, \( \nu_1 \) is the attempt to escape frequency and was selected as \( 10^{12} \text{ s}^{-1} \) in this work in [13].

IV. RESULTS

A. PD CHARACTERISTIC

The applied voltage is increased at a rate of 0.5 kV and lasts for 5 minute at each step. The max PD charge (\( Q_{\text{max}} \)) and PD repetition rate (\( N \)) can be obtained in Figure 5 under AC fluctuation voltages and pure AC, respectively.

It can be observed that the similar properties of PD with AC fluctuation voltages and pure AC are shown from PDIV (PD inception voltage) to PD breakdown. The max PD charge increases exponentially with applied voltage increasing. Under AC fluctuation voltages, the max PD charge increases slowly before 14 kV but increase prominently after 14 kV. Under pure AC, it begins to increase prominently after 15 kV. In addition, PD repetition rate varies by hyperbolic tangent under AC fluctuation voltages and pure AC.

However, another interesting observation is that the divergences of PD properties can be found. The max PD charge has no obvious change before 14 kV. After 14 kV, it shows a larger value under AC fluctuation voltages than that under pure AC. Nevertheless, PD repetition rate shows a larger value under pure AC than that AC fluctuation voltages from 9 kV to 12 kV. In particular, PD repetition rate with pure AC enhances prominently before 10 kV. After 11 kV, PD repetition rate increases remarkably under AC fluctuation voltages. Besides, PD duration with AC fluctuation voltages is shorten. These PD results might contribute to the higher dv/dt to vary with the phase caused by the addition of the inter-harmonic to AC as described in the previous work [1].

B. SURFACE POTENTIAL DISTRIBUTION

From the above PD experimental results, it can be seen that the above curves show a clear inflection point, that is 10 kV, 12 kV and 14 kV. We selected the PD degradation samples at 10 kV, 12 kV and 14 kV to perform surface potential test. It should be noted that the needle in the surface potential measuring system is aligned to the position of the needle in PD experiment. The samples were charged by using the negative corona discharge mode. After the charging, the samples were quickly moved to probe for measurement [23]. The measurement results are shown in Figure 6.

It can be seen in Figure 6 that the decay of surface potential is fast at the initial period, and then gradually becomes slower with the time [17]. The decay of surface potential on three-layer oil-paper sample of PD degradation at 14 kV is greater than that at 12 kV, 10 kV and untreated sample. It can be found that the decay of untreated sample is the slowest. After PD degradation, the insulating property of three-layer oil-paper insulation gradually deteriorates, resulting in the decay degree of corresponding sample increases. In other words, the surface potential decay of the three-layer oil-paper sample increases with the increase of PD degradation. It is also observed that the difference in initial surface potential of samples under pure AC and AC fluctuation voltages is obvious in curves. And also, the decay degree on samples of PD degradation under AC fluctuation voltages is greater than that under pure AC.

In order to study the effect of the decay rate on PD of three layer oil-paper insulation, the decay rate of surface potential
Q. Li et al.: Evolution of Trapping Parameters on Three-Layer Oil-Paper of PD Degradation for On-Board Traction Transformers

FIGURE 6. The curves of surface potential, after PD degradation. (a) under AC fluctuation voltages. (b) under pure AC.

is defined as follows [25]:

\[ D = \frac{V_{3000} - V_0}{V_0} \]  

where \( D \) is the decay rate, \( V_{3000} \) is the surface potential at 3000 seconds, \( V_0 \) is the highest surface potential at \( t_0 \) [23]. According to the above formula, the curves of decay rate for surface potential of three-layer oil-paper at different PD stages is plotted in Figure 7. It is clearly shown that the decay rate surface potential with AC fluctuation voltages increases from 49 % to 96 %. While the decay rate surface potential with pure AC increases from 49 % to 60 %. That is to say, the decay rate of surface potential with AC fluctuation voltages is higher than that with pure AC. The reasons for these are that AC fluctuation voltages generates the higher \( \frac{dv}{dt} \) caused by inter-harmonic components [1, 24]. These higher \( \frac{dv}{dt} \) release more energy in PD degradation, indicating that the trapped charges in traps are easy to escape and accelerate the decay of surface potential and the migration velocity of electrons.

C. TRAP DISTRIBUTION

Based on the results of surface potential, the trap energy distributions of carrier for samples with PD degradation can be obtained as shown in Figure 8(a) and Figure 8(b), which were calculated from the equations of (2) and (3).

As can be seen from Figure 8, for untreated sample, the curves of trap distribution has two peaks: shallow trap and deep trap, in which the trap distribution is dominated by deep trap. After PD occurs, the peak of curves on PD degradation samples becomes a peak basically. The value of trap depth for PD degradation samples is smaller compared with untreated sample. The curves of trap distribution shifts to the left with the applied voltage increasing. It means that the value of trap depth decreases and the number of shallow trap increases, which reflects a faster decay process. When the applied voltage reaches 14 kV, the lower value of trap depth for PD degradation samples, the more number of shallow traps is, the higher remarkable decay rate of surface potential is. It illustrates that the change of trap at PD different stages is related to the characteristic of charge transport.
After PD occurs, the electric field is strengthened with the increase of applied voltage. The charges get more energy to transfer, trap & detraps and recombine. In this case, a large number of energy is released, resulting in bond-breaking, cross-linking, coupling, curling of macromolecular chains in the three-layer oil-paper samples. And also, new groups are generated and a large number of shallow traps is formed. Besides, when the value of trap depth decreases, many charges trap in shallow traps and charges detraps more easily. As a result, the decay rate of surface potential increases. More free electrons involves in the process of PD, accelerating the aging rate of three-layer oil paper samples.

However, it is also observed that the considerable divergence of trap distribution for PD degradation samples between pure AC and AC fluctuation voltages can be found. The values of trap density and level for shallow trap and deep trap are different. i.e. These specimens, the density of trap and the value of trap depth under AC fluctuation voltages is lower than that under pure AC. The ranges of shallow trap level of samples are about 0.75-0.95 eV. While the ranges of deep trap level of samples are about 0.95-1.05 eV. In order to quantify and analyze the rules of the number of shallow and deep trap (i.e. the trap density), we employ the integral method to calculate the number of shallow and deep trap in the range of 0.75-0.95 eV and 0.95-1.05 eV, respectively. The number of shallow and deep trap can be expressed respectively:

\[
 n_s = \int_{0.75}^{0.95} N_s(E) dE \\
 n_d = \int_{0.95}^{1.05} N_d(E) dE
\]

where, \(n_s\) is the number of shallow trap, and \(n_d\) is the number of deep trap. The number of shallow and deep trap we obtained are given in figure 9.

![FIGURE 9. The number of trap with three-layer oil-paper samples after PD.](image)

It is clearly shown that the number of deep traps decreases and the number of shallow traps increases. The number of shallow traps under pure AC is lower than that under AC fluctuation voltage. And also, the number of shallow traps under pure AC increases from \(1.49 \times 10^{37} \) m\(^{-3}\) to \(1.5 \times 10^{37} \) m\(^{-3}\). The number of deep traps under AC fluctuation voltage increases from \(1.49 \times 10^{37} \) m\(^{-3}\) to \(2.39 \times 10^{37} \) m\(^{-3}\). Another interesting feature that the number of deep traps under pure AC is much more than two orders of magnitude that under AC fluctuation voltage. The number of deep traps under pure AC drops from \(1.31 \times 10^{37} \) m\(^{-3}\) to \(1.09 \times 10^{37} \) m\(^{-3}\). While the number of deep traps under AC fluctuation voltage drops from \(1.31 \times 10^{37} \) m\(^{-3}\) to \(5 \times 10^{35} \) m\(^{-3}\). These are because the higher dv/dt caused by AC fluctuation voltage produces more energy to accelerate the process of electron detrapping. As a result, more free electrons involves in the process of PD, accelerating the aging rate of three-layer oil paper samples.

V. DISCUSSION

A. ELECTRIC FIELD EVOLUTION DURING PD PROCESS

Generally, the electric field and seed electrons supply are responsible for the change of PD characteristics. The surface charge decay and trap distribution may be responsible for the field and seed electrons supply. It can be seen in Figure 5a), Figure 7 and Figure 9 that the same property, i.e. the field dependent property, can be obtained. Based on the above results, we divide the electric field into the following ranges: the low electric field (1 kV to 10 kV), the moderate electric field (10 kV to 14 kV), and the high field (14 kV to 16 kV). A field-dependent model of dominant charge transport behavior is putted forward as shown in Figure 10.

![FIGURE 10. Field dependence model of dominant charge behavior.](image)

Under a low electric field, the max PD charge, the decay rate of surface potential, and the number of shallow and deep trap show a slightly increasing trend with the increase of applied voltage, which corresponds to an Ohmic conduction. This is mainly due to the fact that a critical field PD take place has not been reached. And also, the charge injected from needle electrode accumulated on the surface of oil-impregnated Nomex paper. It will suppress the occurrence of PD. That is to say, there is basically not a single one or several carrier migration mechanisms that are in domination.

An electric field in the range from 10 kV to 14 kV is considered to be a moderate electric field for our experimental setup. In this case, a critical field PD take place is exceeded. The charged particles in the ionization were pushed by the field which have the horizontal and perpendicular component to the surface and gradually trapped on the surface. The
charges injected at the surface of oil-paper insulation increase linearly. These charges increased migrate along the surface of Nomex paper and provide seed electrons for the development of PD. As a result, the decay rate of surface potential and the number of shallow trap increase linearly.

When the electric field exceeds 14 kV, the charging property of oil-paper is dominated by the enhanced impact ionization. A large amount of charge is injected at the bulk and surface of oil-paper. The charge quickly migrate along the bulk and surface of Nomex paper and accelerate the development of PD. As a result, the decay rate of surface potential and the number of shallow trap increase exponentially.

### B. THE EFFECT OF HIGHER DV/DT

The above results indicated that PD distribution, surface charge distribution and trap distribution are related to the higher dv/dt. As described in [1], the addition of the inter-harmonic to AC leads to variation of peak voltage and time derivative dv/dt along the phase. It is noteworthy that these facts are influential in PD distribution, surface charge distribution and trap distribution.

In order to analyze the effect of higher dv/dt caused by fluctuated AC voltage, the local graph under pure AC and AC fluctuation voltages are plotted in Figure 11. It is clearly shown that higher crest is appeared in AC fluctuation voltages compared with pure AC and its crest value varies with time. Thus, the higher crest makes the change of the surface charge and the electric field as shown in Figure 12. It will further affect the PD characteristics. That is to say, the higher dv/dt intensifies the ionization degree of particles, resulting in the enhancement of trapped charge. The charge enhanced will accelerate the decay of and migration of surface charge along the surface and bulk of Nomex paper. This indicates that the discharge time interval between two adjacent PDs and the development of PD are shortened. PD makes gradually the aging property of oil-paper is dominated by the enhanced impact ionization.

From microcosmic aspect, the chemical bond of oil-paper insulation is broken and the trap distribution is altered.

As a result, the number of shallow traps under AC fluctuation voltage is much lower than that under pure AC (Figure 8 and Figure 9). It indicates that more free electrons involved in the process of PD, accelerating the aging rate of three-layer oil paper samples. The discharges come to these higher crest value and the duration of PD under AC fluctuation voltages is lower than those pure AC (Figure 5), which is consistent with [1].

### C. THE EFFECT OF TRAP DISTRIBUTION ON PD

The charge carried away by an external electric field, then will be captured by the trap and stay in the trap. The probability of charge detrapping increases and the rate of free charge detrapping increases with time.

The process of detrapping in trap during charge transportation can be described by a first-order kinetic charge trapping/detrapping model [27]

\[ P_{\text{in}} = vSN_t \] (7)
\[ P_{\text{out}} = v_1 \exp\left(\frac{-E_t}{kT}\right) \] (8)

where, \( v \) is the drift velocity, \( S \) is the capture cross section of the trap, \( N_t \) is the trap density occupied, \( v_1 \) is the attempt to escape frequency, and \( E_t \) is the trap energy.

The process of trapping or detrapping in trap during charge transportation can be described by the first-order kinetic charge trapping/detrapping model [27]

\[ \frac{dq_{\text{free}}}{dt} = -P_{\text{in}}q_{\text{free}} \left(1 - \frac{q_{\text{trap}}}{q_cN_t}\right) + P_{\text{out}}q_{\text{trap}} \] (9)
\[ \frac{dq_{\text{trap}}}{dt} = P_{\text{in}}q_{\text{free}} \left(1 - \frac{q_{\text{trap}}}{q_cN_t}\right) - P_{\text{out}}q_{\text{trap}} \] (10)

where, \( \frac{dq_{\text{free}}}{dt} \) is the rate of free charge density, \( q_{\text{free}} \) is the density of free charge, \( \frac{dq_{\text{trap}}}{dt} \) is the rate of trapped charges, \( q_{\text{trap}} \) is the density of trapped charge, and \( q_c \) is the center charge.

Substituting equations (7) and (8) into equations (9) and (10), we can get:

\[ \frac{dq_{\text{free}}}{dt} = -vS(q_t - q_{\text{trap}}) + v_1 \exp\left(\frac{-E_t}{kT}\right)q_{\text{trap}} \] (11)
\[ \frac{dq_{\text{trap}}}{dt} = vS(q_t - q_{\text{trap}}) - v_1 \exp\left(\frac{-E_t}{kT}\right)q_{\text{trap}} \] (12)

From equation (11) and (12), it can be seen that the process of charge trapped and detrapped is related to trap energy and trap density. When trap energy decreases, the probability of charge detrapping increases and the rate of free charge detrapping increases.
charge increases. It indicates that the rate of charge trapped decreases and the number of free charges increases, which helps the migration of charges in oil paper. When trap density decreases, the probability of charge trapping decreases and the rate of free charge increases. It indicates that the rate of charge trapped decreases and the number of free charges increases, which helps the migration of charge.

Through analysis, it can be found that the trap energy of three-layer oil-paper samples after PD degradation decreases with the applied voltage increasing, resulting in the enhancement of free charge rate. More charges are not bound by the trap and participate in the development of PD, indicating that the severity of the discharge increases and the decay rate of charge increases (Figure 7). It will make the samples is destroyed to form a large number of shallow traps (Figure 9). The carrier is trapped in these shallow traps to overcome the lower energy barrier and is more likely to migrate between the two traps [24]. Furthermore, the superposition of the inter-harmonic to AC leads to variation of peak voltage and generates the higher dv/dt. These higher dv/dt will lead to the differences between AC fluctuation voltages and AC. Namely, the higher the severity of the discharge with AC fluctuation voltages is, the faster the rate of charge decay is, the worse the extent of damage is, and the more the number of shallow traps than that pure AC is.

Moreover, with the applied voltage increasing, the electric field is enhanced and the effect of dv/dt on PD is strengthened. This strengthened field and higher dv/dt makes more charges migrating across the surface and bulk of three-layer oil paper and these higher dv/dt release more energy in PD degradation. More charges are involved in partial discharge and the charges get more energy in the process of transferring, trapping & detrapping and recombination, resulting in macro-molecular chains fracture on PD degradation samples. The value of trap depth decreases and a large number of shallow traps is formed. Many charges is trapped in shallow traps and these charges trapped in shallow traps is easy to detrapping and accelerate the decay of surface potential. It indicates that surface potential decay on PD degradation sample increases with the applied voltage increasing. And also, the decay rate of degradation samples with AC fluctuation voltages is larger than that with pure AC (Figure 6 and Figure 7). Besides, the value of trap depth decreases and the number of shallow trap increases with the increase of PD degradation. The value and number of trap depth with AC fluctuation voltages is lower than that with pure AC (Figure 8 and Figure 9).

VI. CONCLUSION
The conclusions are obtained as follows:
(1) The decay of surface potential for the three-layer oil-paper samples increases with the increase of PD degradation under AC fluctuation voltages and AC fluctuation voltages. It is also observed that the decay rate of surface potential with AC fluctuation voltages is higher than that with pure AC. The reason is that the higher dv/dt caused by AC fluctuation voltages releases more energy to accelerate the decay of surface potential and the migration velocity of electrons.
(2) The curve of trap distribution shifts to the left with the gradual degradation of samples. It indicates that the number of shallow trap increases and the number of deep trap decreases with the gradual degradation of samples, which reflects a faster decay process. However, it is also observed that the number of shallow trap under AC fluctuation voltages is larger than that under pure AC but the number of deep trap is lower.
(3) The higher dv/dt accelerates the decay rate of surface charge and the migration velocity of electrons, resulting in the enhancement of free charge rate. More free charges participate in the development of PD to accelerate the degradation of samples.
(4) We can conclude that the characteristic of charge transportation is an important reason for the evolution of trap distribution in PD degradation of three-layer oil paper.

REFERENCES
[1] X. Li, G. Wu, Y. Yang, Z. Wang, P. Xu, Y. Li, and B. Gao, “Partial discharge characteristics of oil-paper insulation for on-board traction transformers under superposed inter-harmonic AC voltages,” IEEE Trans. Dielectr. Electr. Insul., vol. 27, no. 1, pp. 240–248, Feb. 2020.
[2] M. Wen, J. Song, Y. Song, Y. Liu, C. Li, and P. Wang, “Reliability assessment of insulation system for dry type transformers,” IEEE Trans. Dielectr. Electr. Insul., vol. 20, no. 6, pp. 1998–2008, Dec. 2013.
[3] S. Li, G. Gao, G. Hu, B. Gao, H. Yin, W. Wei, and G. Wu, “Influences of traction load shock on artificial partial discharge faults within traction transformer—Experimental test for pattern recognition,” Energies, vol. 10, no. 10, pp. 1–17, Oct. 2017.
[4] L. Zhou, D. Wang, L. Guo, L. Wang, J. Jiang, and W. Liao, “FDS analysis for multilayer insulation paper with different aging status in traction transformer of high-speed railway,” IEEE Trans. Dielectr. Electr. Insul., vol. 24, no. 5, pp. 3236–3244, Oct. 2017.
[5] R. Sarathi and G. Kopernudiev, “Investigation of partial discharge activity of single conducting particle in transformer oil under DC voltages using UHF technique,” IET Sci., Meas. Technol., vol. 3, no. 5, pp. 325–333, Sep. 2009.
[6] H.-B. Mu, G.-J. Zhang, Y. Komiyama, S. Suzuki, H. Miyake, Y. Tanaka, and T. Takada, “Investigation of surface discharges on different polymeric materials under HVAC in atmospheric air,” IEEE Trans. Dielectr. Electr. Insul., vol. 18, no. 2, pp. 485–494, Apr. 2011.
[7] D. Swaffield, P. Lewin, G. Chen, and S. Swingler, “Partial discharge characterization of streamers in liquid nitrogen under applied AC voltages,” IEEE Trans. Dielectr. Electr. Insul., vol. 15, no. 3, pp. 635–646, Jun. 2008.
[8] U. Fromm, “Interpretation of partial discharges at DC voltages,” IEEE Trans. Dielectr. Electr. Insul., vol. 2, no. 5, pp. 761–770, Nov. 1995.
[9] L. Bao, J. Li, J. Zhang, T. Jiang, and X. Li, “Partial discharge process and characteristics of oil-paper insulation under pulsating DC voltage,” J. Electr. Eng. Technol., vol. 11, no. 2, pp. 436–444, Mar. 2016.
[10] L. Bao, J. Li, J. Zhang, X. Li, and X. Li, “Influences of temperature on partial discharge behavior in oil-paper bounded gas cavity under pulsating DC voltage,” IEEE Trans. Dielectr. Electr. Insul., vol. 23, no. 3, pp. 1482–1490, Jun. 2016.
[11] J. Li, Z. He, and S. Grzybowski, “Electrical aging lifetime model of oil-impregnated paper under pulsating DC voltage influenced by temperature,” IEEE Trans. Dielectr. Electr. Insul., vol. 20, no. 6, pp. 1992–1997, Dec. 2013.
[12] C. Pan, W. Song, J. Tang, Y. Luo, and J. Yin, “Influence of surface charge decay on cavity PD frequency at DC voltage,” IET Sci., Meas. Technol., vol. 13, no. 2, pp. 193–200, Mar. 2019.
[13] Y. Guo, J. Li, Y. Yuan, S. Huang, and B. Du, “Trap distribution and dielectric breakdown of isotactic polypropylene/propylene based elastomer with improved flexibility for DC cable insulation,” IEEE Access, vol. 6, pp. 58645–58661, 2018.
C. Li, J. Hu, C. Lin, and J. He, "The control mechanism of surface traps on..." IEEE Trans. Dielectr. Electr. Insul., vol. 22, no. 5, pp. 2513–2521, Oct. 2015.

B. X. Du, A. Li, and J. Li, "Effects of AC and pulse voltage combination on surface charge accumulation and decay of epoxy resin," IEEE Trans. Dielectr. Electr. Insul., vol. 23, no. 4, pp. 2368–2376, Aug. 2016.

B. X. Du and A. Li, "Effects of DC and pulse voltage combination on surface charge dynamic behaviors of epoxy resin," IEEE Trans. Dielectr. Electr. Insul., vol. 24, no. 4, pp. 2025–2033, Jan. 2017.

B. X. Du, J. P. Jiang, J. G. Zhang, and D. S. Liu, "Dynamic behavior of surface charge on double-layer oil-paper insulation under pulse voltage," IEEE Trans. Dielectr. Electr. Insul., vol. 23, no. 5, pp. 2712–2719, Oct. 2016.

H. Liang, B. Du, J. Li, Z. Li, and A. Li, "Effects of nonlinear conductivity on charge trapping and de-trapping behaviors in Epoxy/SiC composites under DC stress," IET Sci. Meas. Technol., pp. 83–89, Sep. 2017.

J. Holtz and H.-J. Kelin, "The propagation of harmonic currents generated by inverter-fed locomotives in the distributed overhead supply system," IEEE Trans. Power Electron., vol. 4, no. 2, pp. 168–174, Apr. 1989.

H. Cui, H. Fang, W. Song, X. Feng, and X. Ge, "Resonant harmonic elimination PWM based high-risk harmonic resonance suppression in autotransformer fed electrified railway," in Proc. 7th IET Int. Conf. Power Electron., Mach. Drives (PEMD), 2014, pp. 1–5.

H. Wang, W. Mingli, and J. Sun, "Analysis of low-frequency oscillation in electric railways based on small-signal modeling of vehicle-grid system in dq frame," IEEE Trans. Power Electron., vol. 30, no. 9, pp. 5318–5330, Sep. 2015.

High Voltage Test Techniques Part 3: Definitions and Requirements for On-Site Tests, IEC Standard 60060-3, 2005.

S. Kumara, B. Ma, Y. V. Serduyk, and S. M. Gubanski, "Surface charge decay on HTV silicone rubber: Effect of material treatment by corona discharges," IEEE Trans. Dielectr. Electr. Insul., vol. 19, no. 6, pp. 2189–2195, Dec. 2012.

R. Toomer and T. J. Lewis, "Charge trapping in corona-charge polyethylene films," J. Phys. D, Appl. Phys., vol. 13, no. 7, pp. 1343–1356, Nov. 2000.

A. J. Vandermaar, M. Wang, J. B. Neilson, and K. D. Srivastava, "The electrical breakdown characteristics of oil-paper insulation under steep front impulse voltages," IEEE Trans. Power Del., vol. 9, no. 4, pp. 1926–1935, Nov. 1994.

S. L. Roy, P. Segur, G. Teysedre, and C. Laurent, "Description of bipolar charge transport in polyethylene using a fluid model with a constant mobility: Model prediction," J. Phys. D, Appl. Phys., vol. 37, no. 2, pp. 298–305, Dec. 2003.

J. M. Allison and R. M. Hill, "A model for bipolar charge transport, trapping and recombination in degassed crosslinked polyethylene," J. Phys. D, Appl. Phys., vol. 27, no. 6, pp. 1291–1299, Jan. 1999.

D. R. Wolters and J. J. van der Schoot, "Kinetics of charge trapping in dielectrics," J. Appl. Phys., vol. 58, no. 2, pp. 831–837, Jul. 1985.

C. Li, J. Hu, C. Lin, and J. He, "The control mechanism of surface traps on surface charge behavior in alumina-filled epoxy composites," J. Phys. D, Appl. Phys., vol. 49, no. 44, Nov. 2016, Art. no. 445304.

XIAONAN LI was born in Gansu, China, in 1988. She received the B.Sc. degree in automation and the M.Sc. degree in control engineering from Lanzhou Jiaotong University, Lanzhou, China, in 2011 and 2014, respectively. She is currently pursuing the Ph.D. degree in high voltage and insulation technology with the School of Electrical Engineering, Southwest Jiaotong University, Chengdu, China. From 2014 to 2017, she has worked with the Northwest University for Nationalities, China. Her research interests include condition monitoring, assessment, and fault diagnosis of high-voltage power equipment.

YAN YANG (Member, IEEE) was born in Sichuan, China, in 1984. She received the B.Sc. and Ph.D. degrees in electrical engineering from Xi’an Jiaotong University, Xi’an, China, in 2005 and 2010, respectively. From 2010 to 2015, she has worked with the State Grid Chongqing Electric Power Research Institution, China. She is currently a Lecturer with the School of Electrical Engineering, Southwest Jiaotong University, Chengdu, China. Her research interests include dielectric property and condition assessment of transformer.

YIXUAN LI was born in Henan, China, in 1997. She received the B.Sc. degree in electrical engineering and automation from Huadong Jiaotong University, Nanchang, China, in 2018. She is currently pursuing the M.Sc. degree in electrical engineering with the School of Electrical Engineering, Southwest Jiaotong University, Chengdu, China. Her research interests include dielectric property and condition assessment of transformer.

GUANGNING WU (Fellow, IEEE) was born in Nanjing, China, in 1969. He received the B.Sc., M.Sc., and Ph.D. degrees in electrical engineering from Xi’an Jiaotong University, Xi’an, China, in 1991, 1994, and 1997, respectively. He is currently a Professor of electrical engineering with the School of Electrical Engineering, Southwest Jiaotong University, Chengdu, China. He mainly engages in the research field of high-voltage and insulation technology. His research interests include condition monitoring, fault diagnosis, and insulation life-span evaluation for electrical equipment. He is a Distinguished Professor of the Cheung Kong Scholar. He was a recipient of the National Science Fund for Distinguished Young Scholar.