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Research on a Faulty Line Selection Method Based on the Zero-Sequence Disturbance Power of Resonant Grounded Distribution Networks

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Abstract: For fast and accurate faulty line selection (FLS) in single phase-to-ground (SPG) faults for resonant grounded distribution networks (RGDNs), this paper proposes a FLS method based on zero-sequence power characteristics. Through analysis of the zero-sequence current of SPG faults, it is found that the transient zero-sequence current in the faulty line contains abundant attenuated DC components, while that in the sound line is weak, which could be utilized as a technically practical way of judging faulty lines. Thus a FLS scheme using a transient zero-sequence DC component energy integral is put forward, which highlights the difference of the DC components in the faulty line and the sound line. A series of simulation test results indicate that the proposed scheme shows favorable performance under various SPG fault conditions, and should be helpful to improve the success rate of FLS significantly for RGDN in the future.

Keywords: single phase-to-ground fault; resonant grounded distribution network (RGDN); faulty line selection (FLS); DC component; power integral

1. Introduction

Nowadays, most medium voltage distribution networks in China employ an ineffectively grounded (i.e., isolated or a anti-arc coil grounded) neutral to reduce overvoltage caused by SPG faults [1,2]. As a result, the very low fault current and unstable fault arcs make it difficult to detect faulty lines during SPG faults [3–5]. When a SPG fault occurs, the anti-arc coil over-compensates the total capacitive current in the network, and the residual fault current is not seriously harmful to the power supply equipment in a short time, but on the other hand it may leads to deadly consequences if the faulty line is not isolated from the distribution network in time, so it is very necessary to detect and isolate the faulty line automatically to ensure the reliability of the distribution automation and power supply.

Due to the fact the over-compensation of the anti-arc coil greatly weakens the characteristics in SPG fault conditions, which makes it difficult to accurately perform FLS in RGDN [6,7]. By now, some methods have been proposed and applied to select faulty lines in RGDN. The existing faulty line selection methods can be categorized into two groups: active FLS (i.e., signal injection methods) ones and passive FLS ones [8,9]. The former need additional signal injection devices and are limited by the capacity of voltage transformers, and the operation and maintenance is comparatively complex. The latter can be divided into ones using steady-state signal [10] and others using transient signals [11]. The steady-state signal is weaker than the transient signal and is greatly affected by the system

operation mode and arc stability. With regard to those using transient signal, FLS can be realized by extracting high frequency components within the signals. The transient process of SPG faults contains abundant fault characteristic information [12]. The FLS methods based on transient information are expected to further improve the accuracy of FLS in distribution networks, and have been a focus for relevant researchers in recent years. FLS methods based on transient information have been proposed, such as high-frequency component [13], wavelet transform [14,15], neural network [16], expert system [17], extreme learning machine [18], zero-sequence reactive power method [19], transient energy method [20,21] etc. Moreover [22] and [23] discussed synthesis algorithms for FLS.

In order to improve the performance of FLS in RGDN, a FLS method based on power integral of transient DC component in zero-sequence is proposed. By constructing the transient zero-sequence equivalent network in a RGDN and analyzing the characteristics of the transient zero-sequence current, it is found that the fault current of SPG faults contains a notable attenuated DC component, which is formed by the anti-arc coil, faulty line and grounding resistance. However, the corresponding DC component in the sound line is very weak. In the following, on the basis of the discussion of current in zero-sequence, a novel FLS based on zero-sequence DC energy integral is proposed. Theoretical analysis and simulation results demonstrate that it is a sensitive and reliable FLS method for RGDN, and with the increasing development of electronic transformer technology such as advanced current transformer with Rogowski coil and low power current transformer (LPCT) etc, saturation of current transformers caused by aperiodic components will be solved effectively and the method proposed in this paper is expected to be applied in practice.

2. Characteristics of Transient Zero-sequence Current in RGDN

RGDN is widely used to improve the reliability of the power supply in medium and low-voltage distribution networks in China. At the same time, the anti-arc coil weakens the fault characteristics of the SPG faults and lower the current of the system, which increases the difficulty of FLS. The distribution power system network with arc-anti coil, which is listed as Figure 1, was used for analyzing SPG faults that occur in the system.



Figure 1. SPG fault in RGDN.

The zero-sequence circuit shown in Figure 2 is discussed, and the parameters are defined as follows:

- $u_{\rm f}$ is the equivalent source at the fault point, that is $u_{\rm f} = -u_{\rm F}^{(0)} = -U_{\rm m}\sin(\omega_0 t + \varphi)$, where $U_{\rm m}$ is the voltage amplitude of the fault phase, and ω_0 is the fundamental angular frequency, and φ is the initial phase angle at the fault time;
- *u*_{0f} is the neutral point displacement voltage;
- i_{0L_p} is anti-arc coil branch current, i_{0i} is the zero-sequence current of each line; C_{0i} is the zero sequence capacitance of each line to ground ($i = 1, 2, \dots n-1, n$).



Figure 2. Zero-sequence current circuit in SPG fault.

According to Figure 2, Equation (1) is expressed as follows:

$$u_{\rm of} = L_{\rm P} \frac{di_{\rm 0L_{\rm P}}}{dt} \tag{1}$$

The current in the anti-arc coil is closely related to the magnetic flux of the anti-arc coil, which is expressed as (2):

$$U_{\rm phm}\sin(\omega t + \varphi) = r_{\rm L_p}i_{\rm 0L_p} + W\frac{d\psi_{\rm L_p}}{dt}$$
(2)

In which, U_{phm} is the RMS of phase voltage, W is the turn number of the anti-arc coil and ψ_{L} is the flux of anti-arc coil. The current in the anti-arc coil can be expressed as:

$$i_{0L_{\rm P}} = \frac{\psi_{\rm L_{\rm P}} W}{L_{\rm P}} \tag{3}$$

The flux equation of anti-arc coil can be obtained by substituting Equation (3) into (2).

$$\begin{cases} \psi_{L_{p}} = \psi_{st} \frac{\omega L_{p}}{Z} [\cos(\varphi + \xi)e^{-\frac{t}{\tau_{L_{p}}}} - \cos(\omega t + \varphi + \xi)] \\ \psi_{st} = \frac{U_{phm}}{\omega W} \\ \xi = \arctan^{-1} \frac{r_{L_{p}}}{\omega L_{p}} \\ \tilde{Z}_{L_{p}} = r_{L_{p}} + j\omega L_{p} \end{cases}$$

$$(4)$$

where, ψ_{st} is determined the steady-state flux, ξ is used to compensate the phase angle of the current, \tilde{Z}_{L_p} is the impedance of the anti-arc coil and τ_{L_p} is the time constant of the flux.

Usually, due to $r_{L_p} \ll \omega L_p$, thus after substitution $Z_{L_p} \approx \omega L_p$; $\xi \approx 0$ into (4) can be obtained as follows:

$$\psi_{L_p} = \psi_{st} [\cos \varphi e^{-\frac{t}{\tau_{L_p}}} - \cos(\omega t + \varphi)]$$
(5)

Then Equation (6) expresses the current in the anti-arc coil as follows:

$$i_{0L_{p}} = I_{0L_{p}m} [\cos \varphi e^{-\frac{t}{\tau_{L_{p}}}} - \cos(\omega t + \varphi)]$$
(6)

Equation (6) shows that the transient current in the anti-arc coil includes power frequency component and decaying DC component.

The zero-sequence current i_{0i} in the sound line in the fault transient process is determined as follows:

$$i_{0i} = i_{c0i} = C_{0i} \frac{du_{0f}}{dt} = C_{0i} L_p \frac{d^2 i_{0Lp}}{dt^2} = L_p C_{0i} (\frac{1}{\tau_L})^2 I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_L}} - \omega^2 I_{0Lm} \cos(\omega t + \varphi) = i_{0i}^{DC} - i_{0i}^{AC}$$
(7)

Moreover, the zero-sequence current i_{0n} in the faulty line is described as follows:

$$i_{0n} = i_{0L_{p}} + \sum_{i=1}^{n-1} i_{c0i} = i_{0Lp} + L_{p} \frac{d^{2} i_{0Lp}}{dt^{2}} \sum_{i=1}^{n-1} C_{0i}$$

$$= \left[I_{0Lm} \cos(\omega t + \varphi) - \omega^{2} I_{0Lm} \cos(\omega t + \varphi) \right] + \left[I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_{L}}} + L_{p} \sum_{i=1}^{n-1} C_{0i} (\frac{1}{\tau_{L}})^{2} I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_{L}}} \right]$$

$$= i_{0i}^{AC} + i_{0i}^{DC}$$
(8)

In Equations (7) and (8), i_{0i}^{AC} , i_{0i}^{DC} are the AC and DC components of the zero-sequence current, respectively.

From the above analysis, it can be seen that in the case of a SPG fault, the currents in the anti-arc coil, the faulty line and the sound lines all contain attenuated DC components. The zero-sequence DC component of all lines at the bus is extracted and calculated in Equation (9), where i_{0n}^{DC} is the DC component attenuated in the faulty line and i_{0i}^{DC} is the the decaying DC component in the sound line. $|\cdot|$ denotes the amplitude calculation:

$$\left|\frac{i_{0_{n}}^{DC}}{i_{0_{i}}^{DC}}\right| = \frac{\left|I_{0_{Lm}}\cos\varphi e^{-\frac{t}{\tau_{L}}} + L_{p}\sum_{i=1}^{n-1}C_{0_{i}}(\frac{1}{\tau_{L}})^{2}I_{0_{Lm}}\cos\varphi e^{-\frac{t}{\tau_{L}}}\right|}{\left|L_{p}C_{0_{i}}(\frac{1}{\tau_{L}})^{2}I_{0_{Lm}}\cos\varphi e^{-\frac{t}{\tau_{L}}}\right|}$$

$$= \frac{\sum_{i=1}^{n-1}C_{0_{i}}}{C_{0_{i}}} + \frac{1}{L_{p}C_{0_{i}}(\frac{1}{\tau_{L}})^{2}} = \frac{\sum_{i=1}^{n-1}C_{0_{i}}}{C_{0_{i}}} + \frac{L_{p}}{R^{2}C_{0_{i}}} = \frac{\sum_{i=1}^{n-1}C_{0_{i}}}{C_{0_{i}}} + \frac{L_{p}}{C_{0_{i}}} \cdot \frac{1}{R^{2}} > 1 + \frac{L_{p}}{C_{0_{i}}} \frac{1}{R^{2}}$$

$$(9)$$

Equation (9) shows that the DC component of zero-sequence current in faulty line is larger than that of any sound line when a SPG fault occurs. Especially in the case of a metal SPG fault, the DC component of zero-sequence current in faulty line is much larger than that of sound line; even when

a high-resistance SPG fault occurs, due to the fact $\frac{L_p}{C_0 R} \rightarrow 0$, but $\frac{\sum_{i=1}^{n-1} C_{0i}}{C_{0i}} > 1$ is always satisfied, which

still indicates that the zero-sequence DC component in the faulty line is the largest.

It can be seen from Equation (9), in the condition of a SPG fault in RGDN, the DC component of the zero-sequence current of the faulty line is much larger than that of the sound line, so a large number of DC components only constitute a loop between the anti-arc coil, the faulty line and the grounding resistance. The simplified equivalent circuit of zero-sequence DC component is shown as Figure 3. In which, *R* is the equivalent resistance from the fault point to the bus side and the tripled grounding resistance; *L* is the equivalent inductance from the fault point to the bus side.



Figure 3. Simplified equivalent circuit of zero-sequence DC component.

Through the analysis above, it can be seen that the fault current in the anti-arc coil contains abundant DC components, which is mainly distributed between the faulty line and the grounding resistance and forms a circuit. That means that the zero-sequence DC component distributed in the sound line is very weak. Therefore, the DC component in zero-sequence can be used to develop FLS method, and a FLS scheme using energy integral of DC component in zero-sequence is developed in the following.

3. FLS Scheme Using Energy Integral of Zero-Sequence DC Component

According to the analysis in Section 2, the current in the anti-arc coil in SPG fault contains the steady-state power frequency component and the decaying DC component. As the anti-arc coil is designed according to power frequency, there is almost no high harmonics in the current of the anti-arc coil. The DC component mainly forms a loop in anti-arc coil, faulty line and grounding point, while the DC component is weak in the sound line. By using this feature, the DC component in zero-sequence of all lines is extracted for energy integral to FLS.

After a SPG fault occurs, the displacement voltage of neutral point and zero-sequence current of all lines are collected under the same data window, and the DC component is extracted. The power of zero-sequence DC component of each line is calculated respectively. Formula (10) determined the power of any sound line:

$$P_{0i}^{\rm DC} = u_{0f} \cdot i_{0i}^{\rm DC} = u_{0f} \cdot L_{\rm p} C_{0i} (\frac{1}{\tau_{\rm L}})^2 I_{0\rm Lm} \cos \varphi e^{-\frac{t}{\tau_{\rm L}}}$$
(10)

Similarly, Equation (11) described the power of the faulty line:

$$P_{0n}^{DC} = u_{0f} \cdot i_{0n}^{DC} = u_{0f} \cdot (I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_{L}}} + L_{P} \sum_{i=1}^{n-1} C_{0i} (\frac{1}{\tau_{L}})^{2} I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_{L}}})$$
(11)

where *i* is the number of the faulty line, u_{0f} is the displacement voltage. P_{0i}^{DC} is the power of zero-sequence DC of any sound line and P_{0n}^{DC} is the power of zero-sequence DC of the faulty line. The zero-sequence DC energy of the sound line is obtained by power integral in the same time domain as shown in Equation (12):

$$W_{0i}^{DC} = \int_{t_0}^{t_0+t} P_{0i}^{DC} dt = [L_P C_{0i} (\frac{1}{\tau_L})^2 I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_L}} \Big|_{t_0}^{t_0+t}] \cdot \int_{t_0}^{t_0+t} u_{0f} dt$$

$$= \tau_L (e^{-\frac{t_0}{\tau_L}} - e^{-\frac{t_0+t}{\tau_L}}) \cdot I_{0Lm} \cos \varphi \cdot L_P C_{0i} (\frac{1}{\tau_L})^2 \cdot \int_{t_0}^{t_0+t} u_{0f} dt$$
(12)

and that of the faulty line is shown as follows:

$$W_{0n}^{DC} = \int_{t_0}^{t_0+t} P_{0n}^{DC} dt = \left[\int_{t_0}^{t_0+t} I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_L}} dt + \int_{t_0}^{t_0+t} L_P \sum_{i=1}^{n-1} C_{0i} \left(\frac{1}{\tau_L}\right)^2 I_{0Lm} \cos \varphi e^{-\frac{t}{\tau_L}} dt\right] \cdot \int_{t_0}^{t_0+t} u_{0t'}$$

$$= \left[-\tau_L e^{-\frac{t}{\tau_L}} I_{0Lm} \cos \varphi - \tau_L e^{-\frac{t}{\tau_L}} L_P \sum_{i=1}^{n-1} C_{0i} \left(\frac{1}{\tau_L}\right)^2 I_{0Lm} \cos \varphi\right] \Big|_{t_0}^{t_0+t} \cdot \int_{t_0}^{t_0+t} u_{0t} dt \qquad (13)$$

$$= \tau_L \left(e^{-\frac{t_0}{\tau_L}} - e^{-\frac{t_0+t}{\tau_L}}\right) \cdot I_{0Lm} \cos \varphi \cdot \left(1 + L_P \sum_{i=1}^{n-1} C_{0i} \left(\frac{1}{\tau_L}\right)^2\right) \cdot \int_{t_0}^{t_0+t} u_{0t} dt$$

Thus, Equation (14) gives the DC power integral ratio between the faulty line and the sound line:

$$\frac{W_{0n}^{DC}}{W_{0i}^{DC}} = \frac{\tau_{L}(e^{\frac{t_{0}}{\tau_{L}}} - e^{\frac{t_{0}\tau_{T}}{\tau_{L}}}) \cdot I_{0Lm}\cos\varphi \cdot (1 + L_{P}\sum_{i=1}^{n-1}C_{0i}(\frac{1}{\tau_{L}})^{2}) \cdot \int_{t_{0}}^{t_{0}+t} u_{0f}dt}{\tau_{L}(e^{\frac{t_{0}}{\tau_{L}}} - e^{\frac{t_{0}+t}{\tau_{L}}}) \cdot I_{0Lm}\cos\varphi \cdot L_{P}C_{0i}(\frac{1}{\tau_{L}})^{2} \cdot \int_{t_{0}}^{t_{0}+t} u_{0f}dt} = \frac{1 + L_{P}(\frac{1}{\tau_{L}})^{2}\sum_{i=1}^{n-1}C_{0i}}{L_{P}C_{0i}(\frac{1}{\tau_{L}})^{2}} > 1 + \frac{L_{P}(\frac{1}{\tau_{L}})^{2}}{L_{P}C_{0i}(\frac{1}{\tau_{L}})^{2}} = \frac{1 + L_{P}(\frac{1}{\tau_{L}})^{2}}{L_{P}C_{0i}(\frac{1}{\tau_{L}})^{2}} = \frac{1 + L_{P}(\frac{1}{\tau_{L}})^{2}}{L_{P}C_{0i}(\frac$$

Analysis of equations (7) to (14) shows that there is a notable DC component in the zero-sequence current of the faulty line, but the DC component in the zero-sequence current of the sound line is poor. Thus, using the same zero-sequence voltage, the DC energy in zero-sequence of the faulty line will be much larger than that of the sound line, and even in the case of a high resistance SPG fault, the DC energy in the zero sequence of the faulty line is higher than in any sound line. Therefore, the difference can be used to FLS in the condition of SPG faults. The FLS method based on the zero-sequence current feature recognition is shown in Figure 4.



Figure 4. The faulty line identification flow chart.

The proposed FLS scheme implementation steps are described as follows:

- Step 2: Obtain the zero-sequence currents of all lines and extract the DC component by fast Fourier transform (FFT), then calculate the energy integral of the zero-sequence DC current of each line.
- Step 3: By comparing the DC energy of all lines one by one, the line with the largest energy integral is identified as the faulty line and the result feedback to fault processing system timely.

On the above steps and processes of the faulty line selection, when a SPG fault occurs, the FLS device is started, and the line with the largest DC energy is selected as the faulty line. Moreover, lots of simulations are carried out for a typical 10 kV RGDN in the next section.

4. Simulation Study

4.1. Simulation Modeling

In order to verify the effectiveness and reliability of the scheme proposed in this paper, a 10 kV distribution network as shown in Figure 5 is developed using MATLAB software (R2013a, MathWorks, Natick, MA, USA), which includes four lines, line L₁ is a 6 km cable line, line L₂ is a 17 km overhead line, and e line L₃ is a hybrid line of 3 km cable line and 12 km overhead line, and line L₄ is a hybrid line of a 4 km cable line and a 14 km overhead line. The over-compensation degree of the anti-arc coil is 10% and its equivalent inductance is 0.794 H; and the transformer ratio is 110 kV/10.5 kV, and its rated capacity is 10 MVA. Each line is in the operation with a 1.8 MVA load. In addition, the parameters per kilometre for the lines are shown in Table 1.



Figure 5. Simulation model of RGDN.

	1	1			
T * (C	Resistance	Inductance	Capacitance	
Line types	Sequence	(Ω/km)	(mH / km)	(uF/ km)	
Over-head	positive-sequence	0.1250	1.300	0.0096	
line	zero-sequence	0.2750	4.600	0.0054	
Cable line	positive-sequence	0.2700	0.2250	0.3390	
	zero-sequence	2.7000	1.0190	0.2800	

Table 1. The parameters per kilometre for the lines.

4.2. Performance Analysis

In the following simulation analysis, first, in order to verify the difference of the DC components between the faulty line and the sound line, a typical SPG fault is simulated. Suppose that a SPG fault occurs on line L₄, at 8 km away from the bus, and grounded through a resistance of 10 Ω , and at a 45° initial phase angle on the fault time. The full current and the decaying DC component in zero-sequence of the four lines and the anti-arc coil are shown in Figure 6a to Figure 6e, respectively. Figures 6a–c show the fault currents in the sound lines L₁, L₂, L₃, respectively, where is obvious that the DC component in any sound line is slight, and it decays completely in even less than a power frequency cycle.



Figure 6. Cont.



Figure 6. The results of the full fault current and the decaying DC component in zero-sequence of the lines and the anti-arc coil. (**a**) The results of the non-fault line L₁; (**b**) The results of the non-fault line L₂; (**c**) The results of the non-fault line L₃; (**d**) The results of the fault line L₄; (**e**) The results of the anti-arc coil.

However, the results in Figure 6d,e show that the DC components in the faulty line L₄ and the anti-arc coil are attenuated for a long time, in which the DC component forms a loop in the anti-arc coil, the faulty line and the fault point, so the DC component in the faulty line is greater than that of the sound line.

Moreover, a variety of simulations on the line L₄ under different SPG faults such as fault distance and fault resistance, etc., are carried out to validate the different DC component characteristics of the sound line and the faulty line. The percentage of DC component to power frequency is calculated in a cycle after the occurrence of SPG faults, and the results are shown in Tables 2–4.

Grounding Resistance (Ω)	Fault Position (km)	Fault Initial Phase Angle (º)	Non-Fault Line L ₁	Non-Fault Line L ₂	Non-Fault line L ₃	Fault Line L4
		0	17.23%	17.24%	17.29%	64.80%
50	8	45	21.21%	21.17%	21.19%	122.71%
		90	21.34%	21.24%	21.43%	120.26%

Table 2. The percentage of the DC component in SPG faults under different initial phase angles.

Grounding Resistance (Ω)	Fault Position (km)	Fault Initial Phase Angle (º)	Non-Fault Line L ₁	Non-Fault Line L ₂	Non-Fault Line L ₃	Fault Line L4
	2		20.94%	20.81%	20.93%	125.66%
50	8	45	21.21%	21.17%	21.19%	122.71%
	16		21.41%	21.36%	21.40%	120.92%

Table 3. The percentage of the DC component in SPG faults under different fault locations.

Tab	e 4.	The p	ercentage o	of the D	C comp	onent in	SPG	faul	lts und	ler d	lifferen	t ground	ling re	esistances
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Grounding resistance (Ω)	Fault position (km)	Fault initial phase angle (º)	Non-fault line L1	Non-fault line L ₂	Non-fault line L ₃	Fault Line L4
50			21.21%	21.17%	21.19%	122.71%
500	8	45	23.79%	23.65%	23.69%	64.76%
1000			25.18%	25.07%	25.13%	58.40%

In Tables 2–4, the percentage of the DC component in the faulty line L₄ is larger than 50 percent under a lot of SPG faults such as different initial phase angles, and fault locations and grounding resistance, but unlike the faulty line, the percentage of the DC components in the sound lines is nearly close to 25 percent, even the maximum percentage of those is under 30 percent which is far away

from that of the faulty line. Therefore, the difference of the DC component between the faulty line and the sound lines is helpful to employed for FLS in RGDN.

Consequently, the energy integral of the DC component shown in equations (12) and (13) are employed to deal with FLS, in which the calculated sampling data is 5 ms. The simulation results under different SPG fault conditions are given as follows. In which, considering the SPG faults occurring at 8 km away from the bus with different initial phase angle, and grounding resistances, the results are shown in Figures 7 and 8.



Figure 7. DC energy integral under SPG faults occurring at 8 km away from the bus, at 45° initial phase angle, with different grounding resistances. (a) $R_g = 0.0001 \Omega$; (b) $R_g = 10 \Omega$; (c) $R_g = 100 \Omega$; (d) $R_g = 1000 \Omega$.

From Figure 7, it can be seen that the energy integral of the decaying DC component in zerosequence of the faulty line is much higher than that of the sound line in SPG fault condition with different grounding resistances, either a solid SPG fault or a high impedance SPG fault, the DC energy integral in the faulty line is of significant difference to that of the any sound line. The faulty line can be accurately identified by using DC energy integral.

It should be pointed out that the transient SPG fault occurred in RGDN is often accompanied by a continuous arc phenomenon, which may cause high-frequency oscillation components during the arcing period. In [24], it was shown that the arc resistance is approximately equal to zero at the initial stage of a SPG fault, but with the compensation of anti-arc coil and the attenuation of harmonics, the arc length and the arc resistance both increase gradually until the arc resistance tends to infinity that means the fault disappears. The proposed energy-based FLS algorithm uses the fault information from transient period to steady period, thus the results may be larger fluctuations due to the change of arc resistance in the transient period, and it tends to be stable with the increase of harmonic attenuation and fault arc resistance. Finally, the energy integral results in steady period is stable and employed for faulty line identification, thus the proposed method is independent of the transient arcing effect.





Figure 8. DC energy integral under SPG faults occurring at 8 km away from the bus, grounded through a resistance of 100 Ω , with different initial phase angles. (a) $\theta = 0^{\circ}$; (b) $\theta = 30^{\circ}$; (c) $\theta = 60^{\circ}$; (d) $\theta = 90^{\circ}$.

As seen from Figure 8, the energy integral value of the DC component in zero-sequence of the faulty line is tens to hundreds times of that of the sound line during SPG faults for different fault initial phase angles. As a result, the faulty line is distinguished accurately from sound lines.

Moreover, in order to test the validity and effectiveness of the proposed FLS scheme using energy integral DC component, a lot of simulations in the conditions of different initial phase angles, fault locations and resistances are carried out to test this method. The results are listed in Tables 5–7.

Fault	Grounding Resistance	Fault Initial	D	Detection Results			
(km)	(Ω)	(°)	Non-Fault line L1	Non-Fault line L ₂	Non-Fault line L ₃	Faulty Line L4	
		0	64.12	20.22	50.05	825.61	\checkmark
		5	64.13	20.23	50.06	825.63	\checkmark
		10	64.38	20.31	50.25	823.31	\checkmark
2	50	20	65.28	20.54	50.96	799.92	\checkmark
2	50	35	66.05	20.85	51.55	764.70	\checkmark
		50	64.85	20.54	50.59	693.55	\checkmark
		70	50.23	14.92	39.55	578.82	\checkmark
		90	21.12	5.95	17.22	137.22	\checkmark

Table 5. DC energy integral under SPG faults with different initial phase angles.

Fault	Grounding	Fault Initial	D	Detection Results			
(km)	(O)	(°)	Non-Fault	Non-Fault	Non-Fault	Faulty	
(KIII)	(22)	()	line L1	line L ₂	line L ₃	Line L4	
0.1			65.29	20.60	50.98	699.96	\checkmark
1			65.15	20.63	50.80	696.90	\checkmark
2		45	64.85	20.54	50.60	693.53	\checkmark
4	FO		64.27	20.31	50.23	686.92	\checkmark
7	50	45	63.56	20.00	49.65	677.29	\checkmark
9			62.90	19.75	49.13	669.48	\checkmark
13			61.67	19.34	48.07	656.17	\checkmark
16			60.51	18.96	47.27	647.76	\checkmark

Table 6. DC energy integral under SPG faults with different fault locations.

Earl	Grounding	Fourth Institut	D				
Position (km)	Resistance (Ω)	Phase Angle (º)	Non- fault Line L1	Non- fault Line L2	Non- fault Line L3	Faulty Line L₄	Detection Results
	0.01		12.39	4.91	6.66	697.04	
	5	45	9.80	2.47	9.42	694.30	\checkmark
	10		28.65	8.63	23.33	693.38	\checkmark
0	20		49.77	15.48	39.18	690.36	\checkmark
8	50		63.31	19.87	49.46	674.15	\checkmark
	100		52.72	16.64	41.19	635.15	\checkmark
	200		31.95	10.08	24.96	522.35	\checkmark
	500		18.79	5.93	14.74	251.01	\checkmark

Table 7. DC energy integral under SPG faults with different grounding resistances.

Besides, it is obvious that the DC energy integral of any sound line is lower than 100 VA·s, but that of the faulty line is greater than that of any sound line, even in the case of SPG faults with 90° fault initial phase angle or grounded through a high impedance of 500 Ω . Thus, the line with maximum of the DC energy integral is the corresponding faulty line. Simulation results verified the effectiveness and reliability of of the proposed FLS method, which is independent of the different fault conditions such as fault location, fault initial phase angle, and fault resistance, etc.

4.3. Analysis of Other Conditions

Considering the trend of distributed generation connected to distribution network and the gradual cabling of main lines in urban distribution network, the distribution network shown in Figure 9 is used for the following simulation analysis. In Figure 8, which includes seven lines:

- the line L₁ is a 5 km cable line;
- the line L₂ is a 20 km over-head line;
- the line L₃ is a hybrid of a 2 km cable line and a 15 km over-head line;
- the line L₄ is a hybrid of a 3 km cable line and a 10 km over-head line;
- the line L₅ is a hybrid of a 4 km cable line and a 12 km over-head line;
- the line L₆ is a hybrid of a 6 km cable line and a 13 km over-head line;
- the line L7 is a hybrid of a 18 km cable line and a 5 km over-head line;in

in which, the over-compensation degree of anti-arc coil is 10% and its equivalent inductance is 0.277 H; and the transformer ratio is 110 kV/10.5 kV, and its rated capacity is 20 MVA. Each line is in the operation with a 1.8 MVA load. In addition, the parameters per kilometre for the lines are consistent with Table 1 shown above.



Figure 9. Simulation model of RGDN with distributed sources.

(1) Effect of the Connected Distributed Power

In order to simplify the configuration of relay protection and improve the reliability of power supply, it is advisable to adopt neutral point non-grounding mode for the distributed sources connected to RGDN in [25], which means that the zero sequence circuit is independent of the distributed generation when a SPG fault occurs. Therefore, the zero-sequence component-based FLS scheme is not affected by the distributed generation theoretically.

(2) Effect of anti-arc coil saturation

It is certain that even harmonics and large amplitudes can be detected in the field due to the saturation of the anti-arc coil, which may be caused by a severe overvoltage at the neutral point in the condition of a SPG fault or switching operation. Moreover, high-order harmonics and high peak voltage may generated by ferromagnetic resonance of the transformer and lines, large excitation current may lead to the saturation of anti-arc coil, which makes it is difficult to accurately collect information. In order to reduce the influence caused by saturation of anti-arc coil, it generally adopts a damping resister for the anti-arc coil to the RGDN in China, and [26] shows that damping resistor of anti-arc coil can effectively decrease serious over-voltage, and thus it is capable of avoiding anti-arc coil in saturation condition. In [27], the results shown that it will produce a certain impulse voltage in RGDN, but it will not generally have a serious impact on the RGDN.

(3) Effect of the long cable line

It is increasing trend for long cable line widely applied in urban distribution network, thus it is necessary to analyze the influence of long cable line on the proposed FLS method in this paper. Seen from equations (9) and (14), whether a SPG fault occurs on a long cable line such as the line L₇ or a short cable line such as L₁, the energy integral of the faulty is always higher than that of any healthy line. Moreover, the comparison of a SPG fault occurs on the longer cable line L₇ and the shorter cable line L₁ are shown in Figure 10 and Figure 11, respectively.



Figure 10. Results under SPG faults occurring on the shorter line L₁ at 2 km away from the bus, at different initial phase angles and resistances. (**a**) $\theta = 0^{\circ}$, $R_g = 0.0001 \Omega$; (**b**) $\theta = 90^{\circ}$, $R_g = 300 \Omega$.



Figure 11. Results under SPG faults occurring on the longer line L₇ at 7 km away from the bus, at different initial phase angles and resistances. (**a**) $\theta = 0^{\circ}$, $R_g = 0.0001 \Omega$; (**b**) $\theta = 90^{\circ}$, $R_g = 300 \Omega$.

The results displayed in Figures 10 and 11, show that whether a SPG fault occurs on the shorter line L₁ or on the longer line L₇, the energy integral of the faulty line is continuously the higher than any sound line in the detection period. No matter whether the SPG faults occur with different

conditions such as fault location and resistance, etc., the proposed energy algorithm always satisfies Equation (14), which means it can select the faulty line reliably.

(4) Effect of grounding resistor parallel with anti-arc coil

Because most SPG faults in distribution networks are transient faults, the neutral anti-arc coil is used to accelerate the instantaneous fault arc extinction, but when a permanent fault occurs, in order to isolate the fault zone quickly, a small resistance parallel with the anti-arc coil is put in within 5 s to 2 h after fault, which is aim to enhance the zero-sequence current and realize correct action of zero-sequence current protection in [28], so as to isolate the fault zone. In fact, the finish time for FLS is relatively earlier to the input time of the resistance parallel with the anti-arc coil, thus from this perspective, the input of shunt resistance does not affect the performance of proposed FLS scheme. Figures 12a,b show the results of the proposed FLS scheme in the case of a SPG fault on a shorter line L1 and on a longer line L7, respectively.



Figure 12. Results of metal SPG faults occurring on the line L₁ and the line L₇, the fault location is 2 km away from the bus, the fault time is 1.025 s, and the shunt resistance is put into at 6.025 s. (**a**) The results of the shorter line L₁; (**b**)The results of the longer line L₇.

As seen from Figures 12a,b, when a permanent SPG fault occurs in the RSDN on the continuous overrun of zero-sequence voltage starting element, the small resistance parallel with the anti-arc coil is put into at 6.025 s to increase zero-sequence current. Whether on the shorter line L₁ or the longer line L₇, the faulty line can be selected reliably the proposed method before the resistance put into. That means there is enough time to realize reliable FLS before paralleled resistance is put into operation. Therefore, the proposed method is independent of the parallel resistance on the anti-arc coil.

4.4. Comparison Analysis

In this section, the proposed method is compared to the zero-sequence energy FLS schemes developed in [20] and [21]. The energy of zero-sequence current is calculated using 5 ms data after fault, then the energy algorithm of short window of the line k is defined as in [20]:

$$W_2 = \int_{t_0}^{t_0 + T/4} i_{0k}^2 dt (k = 1, 2, \dots n)$$

In [21], the zero-sequence energy algorithm is described as:

$$W_3 = \int_{t_0}^{t_0+t} u_0(t) i_{0k}(t) dt (k = 1, 2, \dots n)$$

Subsequently, Figures 13 and 14 display the comparison of the three zero-sequence energy algorithms based FLS schemes on the line L_1 under different SPG fault conditions, respectively.



Figure 13. Comparison of the three energy integral schemes under a metal SPG fault occurring on the line L₁, at 2 km away from the bus, at 0° initial phase angle. (**a**) The results of the energy integral scheme in this paper; (**b**) the results of the energy integral scheme in [20]; (**c**) the results of the energy integral scheme in [21].



Figure 14. Comparison of the three energy integral under a SPG fault occurring on the line L₁, at 2 km away from the bus, at 0° initial phase angle, with a resistance of 200 Ω . (**a**) The results of the energy integral scheme in this paper; (**b**) the results of the energy integral scheme in [20]; (**c**) the results of the energy integral scheme in [21].

Seen from Figures 13a and 14a, whether in the case of a metal SPG fault or with 200 Ω resistance, the zero-sequence energy integral of the faulty line L₁ is higher than that of any non-fault line only for the proposed scheme in this paper. As seen from Figures 13b and 14b, the scheme in [20] fails to detect the faulty line in the steady state period with a metal SPG fault, but in Figures 13c and 14c, the zero-sequence energy integral algorithm developed in [21] works within only a short time after fault of even less than 5 ms, that means it is unable to achieve continuous and reliable judgment in steady state. Moreover, Figures 15 and 16 show the comparison results of the three zero-sequence energy based FLS schemes on the line L₇ under different SPG fault conditions, respectively.



Figure 15. Comparison of the three energy integral under a metal SPG fault occurring on the line L₇, at 8 km away from the bus, at 0° initial phase angle. (**a**) The results of the energy integral scheme in this paper; (**b**) the results of the energy integral scheme in [20]; (**c**) the results of the energy integral scheme in [21].



Figure 16. Comparison of the three energy integral under a SPG fault occurring on the line L₇, at 8 km away from the bus, at 0° initial phase angle, with a resistance of 200 Ω . (a) The results of the energy integral scheme in this paper; (b) The results of the energy integral scheme in [20]; (c) The results of the energy integral scheme in [21].

From Figures 15a,b and 16a,b, it can be seen that whether in a metal SPG fault or with 200 Ω resistance in the longer line L₇, the zero-sequence energy integral of the faulty line L₁ is higher than that of any non-fault line for the proposed scheme and that developed in [20], which proves the two schemes show favorable performance for a longer line, but the energy algorithm in [21] is satisfied within a short time after the occurrence of the SPG fault.

Besides, as seen from Figure 16, in the case of a SPG fault with 200Ω resistance in the longer line L₇, the zero-sequence energy integral of the faulty line L1 is consistently higher than that of any non-fault line for the proposed scheme in this paper and that in [20], although, for the zero-sequence energy algorithm in [21], the results of the faulty line are larger than that of any sound line within 5 ms after the occurrence of the fault.

In summary, the energy algorithm developed in this paper can achieve reliable FLS for a longer time after fault and the proposed FLS scheme is independent of the length of the line, but the energy algorithm developed in [20], it is of favorable performance for SPG faults occur on the longer line, but the accurate detection period is shortened for a shorter line. Due to the requirement of severe transient short window data, this algorithm is influenced by the length of the faulty line, and fault resistance etc. Moreover, it may be difficult for the transient energy algorithm in the case of SPG faults with short transient process due to faulting with a high resistance or at 0° initial angle on the fault time.

5. Conclusions

This work is focused on improvement of the low success rate of FLS under SPG faults in RGDN with anti-arc coil. In order to promote the adaptability and performance of fault line selection, the following studies were mainly carried out in this work:

- This paper analyzed in detail the characteristics of the currents in zero-sequence of the faulty line and the sound line. It found that the current consists of abundant decaying slowly DC component in the faulty line, but the DC component is weak and attenuated quickly in the sound line.
- Thus, a FLS scheme based on energy integral of DC component in zero-sequence is developed. The simulation under different conditions verified that the proposed FLS can detect the faulty line quickly and accurately.
- Moreover, the performance was assessed under various fault conditions, and a comparison study was made between the proposed method and other transient zero-sequence energy-based methods, indicating that the proposed method has better capability and adaptability than other transient zero-sequence energy methods, and it is more suitable for field application.

From a prospective propose, it is a focus to detect the faulty line in SPG faults with a very high resistance due to the weak difference between the faulty line and the sound line. Therefore, we need to further study feasible and effective FLS methods for real systems and fault records, finding limitations and improvements in RGDN.

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