Study and Analysis of Dynamic Management Influence Factor in Current Carrying Capacity of Overhead Transmission Lines

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Keywords: smart transmission lines; on-line monitoring; current-carrying capacity; influence factor; sensitivity;

Abstract. Dynamic management in current-carrying capacity of overhead transmission line is a significant application in smart grid. Dynamic management technology in current-carrying capacity is to establish measurement information relationship model of conductor temperature, ambient temperature, wind speed, wind direction, sunshine intensity etc parameters on basis of status monitoring of the line. The sensitivity of several factors such as ambient temperature, wind speed, sunshine intensity and parameters of the conductor on current-carrying capacity calculation of the overhead conductor is analyzed through calculation and the key factors affecting maximum current-carrying capacity is found out. The comparison between Specification in our country and calculation model of IEEE and boundary conditions has been studied.

Introduction

Take the ultra-high voltage grid as the backbone network and strong grid with coordination development of the grid at various voltage levels as basis, the smart grid is under construction which highly integrates the modern and advanced sensing measurement technology, communication technology, information technology, computer technology and control technology with the physical grid. The smart transmission lines as an important part of the smart grid is proposed and studied. Dynamic management of current carrying capacity in overhead transmission line is one of the most significant applications in smart transmission line. Dynamic management technology of current-carrying capacity establishes measurement relationship model conductor temperature, ambient temperature, wind speed, wind direction, sunshine intensity etc parameters on basis of real-time monitoring of overhead transmission lines, which provides real-time accurate information about operation status and environment data of the equipment to the operation system.

Further increasing of power load-flow in the developed area will lead to the demand of capacity. Even though finance investment is enough, construction of new overhead transmission lines is not the most effective way to improve power transmission capability. Improving power transmission capability of the current line is a basic way which will improve operation efficiency and also brings benefit to the grid.

Dynamic capacity increasing technology can support the load-flow increase in short time. Provide support to short time over load operation of the line from technical level at peak or N-1 condition of load, avoid or reduce times and duration of fault. The key factors affecting current-carrying capacity in the model through analysis and calculation are proposed in this paper.
Boundary Conditions For Designing Current-carrying Capacity

It is specified in GB50545-2010 Code for design of 110kV—750kV overhead power transmission line that following formula can be applied to calculate allowable current-carrying capacity of the conductor.

\[
I = \sqrt[4]{\frac{W_R + W_F - W_S}{R_t}}
\]

(1)

In which: \(I\) —— allowable current-carrying capacity \((A)\) of the conductor;
\(W_R\) —— Radiation heat dissipation power \((W/m)\) of the conductor in unit length;
\(W_F\) —— Convection heat dissipation power \((W/m)\) of the conductor in unit length;
\(W_S\) —— Sunshine heat absorption power \((W/m)\) of the conductor in unit length;
\(R_t\) —— AC resistance \((\Omega/m)\) of the conductor at allowable temperature;

Calculation formula of radiation heat dissipation power \(W_R\):

\[
W_R = \pi \cdot D \cdot \varepsilon \cdot S \left[ (\theta_d + 273)^4 - (\theta_a + 273)^4 \right]
\]

(2)

In which: \(D\) —— outer diameter of the conductor;
\(\varepsilon\) —— Radiation heat dissipation coefficient of the conductor surface, it is 0.23–0.43 for bright new wire; it is 0.9–0.95 for the old wire or wire coated with black anti-corrosion agent;
\(S\) —— Stefan-Boltzmann constant, \(5.67 \times 10^{-8} (W/m^2)\);
\(\theta_d\) —— Surface temperature of the conductor;
\(\theta_a\) —— Ambient temperature.

Calculation formula of convection heat dissipation power \(W_F\):

\[
W_F = 0.57 \cdot \pi \cdot \lambda_f \cdot (\theta_d - \theta_a) \cdot Re^{0.85}
\]

(3)

In which: \(\lambda_f\) —— Heat transfer coefficient \((W/m^2\cdot C)\) of air layer on surface of the conductor;
\(Re\) —— Reynolds number.

Calculation formula of sunshine heat absorption coefficient \(W_S\):

\[
W_S = \alpha \cdot J \cdot D
\]

(4)

In which: \(\alpha\) —— heat absorption coefficient of conductor surface, it is 0.35–0.46 for bright new wire; it is 0.9–0.95 for the old wire or the wire coated with black anti-corrosion agent.
\(J\) —— Sunshine strength coefficient \((W/m^2)\) of sunlight to the conductor.

When current-carrying capacity of the conductor is calculated, allowable temperature of the steel core aluminum twist wire and the steel core gold twist wire is specified to 70°C, and 80°C can be applied if necessary. Ambient temperature shall apply average maximum temperature in hottest month, it means monthly average value of highest air temperature in every day in hottest month, take average value of several months, solar radiation power density shall apply \(1000 W/m^2\), and calculation wind speed of the general line shall apply 0.5m/s. Because average height of the conductor in the large span is above 30m, wind speed shall increase accordingly, and it takes 0.6m/s.
### Table 1 Boundary conditions of current-carrying capacity in every country

<table>
<thead>
<tr>
<th>Boundary condition</th>
<th>China</th>
<th>Japan</th>
<th>IEC</th>
<th>British</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Winter</td>
<td>Summer</td>
<td>Broil area</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature (°C)</td>
<td>40</td>
<td>—</td>
<td>—</td>
<td>5 20 35</td>
</tr>
<tr>
<td>Wind speed (m/s)</td>
<td>0.5</td>
<td>0.5</td>
<td>0.61</td>
<td>0.45 0.45 0.2</td>
</tr>
<tr>
<td>Sunshine strength (W/m²)</td>
<td>1000</td>
<td>1000</td>
<td>900</td>
<td>850 850 1000</td>
</tr>
<tr>
<td>Heat absorption coefficient</td>
<td>0.9</td>
<td>0.9</td>
<td>0.5</td>
<td>0.9 0.9 0.9</td>
</tr>
<tr>
<td>Radiation coefficient</td>
<td>0.9</td>
<td>0.9</td>
<td>0.6</td>
<td>0.9 0.9 0.9</td>
</tr>
<tr>
<td>Allowable temperature of conductor (°C)</td>
<td>70</td>
<td>90</td>
<td>70</td>
<td>15<del>100 30</del>120 50~120</td>
</tr>
</tbody>
</table>

### Influence Analysis of Parameters on Dynamic Management of Current-carrying Capacity

Take conductor type LGJ-240/40 as sample, temperature of the conductor is maximum 70°C, wind speed is 0.5 m/s, sunshine strength is 1000 W/m², and describe calculation result of maximum current-carrying capacity under different operation environment.

#### Influence of Ambient Temperature on Current-carrying Capacity

When wind speed is 0.5 m/s and sunshine strength is 1000 W/m², influence of ambient temperature about current-carrying capacity of the conductor is shown in figure 1.

![Influence of ambient temperature on current-carrying capacity](image)

**Fig. 1. Influence of ambient temperature on current-carrying capacity**

Seen from figure 1: when wind speed is 0.5 m/s, sunshine strength is 1000 W/m², current-carrying capacity under heat balance at ambient temperature lower than 40°C and conductor temperature of 70°C is improved to 546 A from 400 A; when operation temperature of the conductor is fixed and wind speed is fixed, lower is ambient temperature, greater is current-carrying capacity. Current-carrying capacity at ambient temperature of 30°C is improved 20~24% compared that at 40°C.

#### Influence of Sunshine Strength on Current-carrying Capacity

When the wind speed is 0.5 m/s and ambient temperature is 30°C, influence of ambient temperature about current-carrying capacity of the conductor is shown in figure 2.
Seen from figure 2: when ambient temperature of the conductor and wind speed are fixed, lower is sunshine strength, greater is current-carrying capacity. When sunshine strength drops down to 200 $W/m^2$ from 1000 $W/m^2$, allowable maximum current-carrying capacity of the conductor is improved 24.4%.

**Influence of Wind Speed on Current-carrying Capacity of Conductor.** When sunshine strength is 1000 $W/m^2$ and ambient temperature is 40°C, influence of ambient temperature about current-carrying capacity of the conductor is shown in figure 3.

Seen from figure 3: current-carrying capacity of the conductor under heat balance is improved to 534A when wind speed is 1.0m/s from 400A when that is 0.5m/s; when operation temperature of the conductor, ambient temperature and sunshine strength are fixed, greater is wind speed, greater is current-carrying capacity. If wind speed is improved one time, allowable current-carrying capacity of the conductor will improve 35%.

**Influence of heat dissipation and heat absorption coefficient on current-carrying capacity of conductor.**
According to regulation of Specification, radiation heat dissipation coefficient on surface of the conductor is 0.23~0.43 for the new wire, it is 0.9~0.95 for the old wire or the wire coated with black anti-corrosion agent, heat absorption coefficient on surface of the conductor is 0.35~0.46 for the bright new wire, it is 0.9~0.95 for the old wire; seen from figure 4, allowable maximum current-carrying capacity between the old wire and the new wire is about 20A at certain environment parameters. Influence of the radiation heat dissipation coefficient and the heat absorption coefficient on calculation result of the current-carrying capacity is not great.

**Comparison between IEEE calculation method and our specification**

The method provided in IEEE is mainly used to calculate temperature of the conductor when current of the conductor is already known or calculate allowable maximum current at given maximum temperature of the conductor. Its main principle is thermal balance and calculation formula of its stable current-carrying capacity is 1.

In which, calculation formula of radiation heat dissipation power $W_r$ in IEEE is same but calculation formula of convection heat dissipation $W_f$ in IEEE is slightly different to the specification, besides wind speed, IEEE specification also considers influence of wind direction, temperature and altitude on air density and air viscosity.

$$W_f = \left[ 1.01 + 0.0372 \left( \frac{1000DVP}{\mu_f} \right)^{0.52} \right] \kappa_f K_{angle} (\theta_d - \theta_a)$$  \hspace{1cm} (5)

$$W_f = \left[ 0.0119 \left( \frac{1000DVP}{\mu_f} \right)^{0.6} \right] \kappa_f K_{angle} (\theta_d - \theta_a)$$  \hspace{1cm} (6)

In which, $\rho$ is air density, $V_w$ is wind speed, $\mu_f$ is heat conduction rate of air, $\kappa_f$ is heat conduction rate of air, $K_{angle}$ is wind direction factor.

Calculation formula of the sunshine heat absorption $W_s$ in IEEE is slightly different to the specification. IEEE also considers influence of environment cleanness degree, days and sun inclination angle of sun at different hour every day, intrusion effective angle, height angle and altitude.

$$W_s = \alpha \cdot K_s \cdot J \cdot D \cdot \sin \gamma$$  \hspace{1cm} (7)

In which, $\alpha$ is surface heat absorption coefficient of the conductor, $J$ is light heating heat of unit area, $D$ is diameter of the conductor, $K_s$ is correction factor of heat height, $\gamma$ is effective intrusion angle of sun light.

The inclination angle of sun light and the hour angle is considered in IEEE calculation, $\delta$ is the inclination angle of sun light, $\delta = 23.4583 \cdot \sin \left( \frac{284 + N}{365} \cdot \frac{360}{N} \right)$, N means no day in one year. $\omega$ is hour angle, $\omega = (t - 12) \times 15'$

**Fig. 5. Comparison of current-carrying capacity of conductor in IEEE and specification in our country**

Current-carrying capacity in IEEE and calculation in Specification are deduced based on heat balance principle, they are consistent for calculation of the radiation heat dissipation; for convection
heat dissipation, calculation of IEEE considers influence of wind direction and altitude, calculation result is slightly less than calculation result of the specification; for sunshine heat absorption, valve specified in Specification is $1000\text{W/m}^2$, and influence of latitude of the conductor, time, altitude and route are considered in IEEE, calculation results are changed following above factors as can be seen in fig.5.

Take one of overhead transmission lines in Qinghai as sample, and take monitoring data of the line on May 3. It is shown in fig 6, its ambient temperature is 1-20$^\circ$C, wind speed is 0.5-4.6m/s and sunshine strength is 0-800 $\text{W/m}^2$.

**Fig. 6.** Air temperature, wind speed and Sunshine strength monitoring data of some line in Qinghai on May 3rd

**Conclusion**

The sensitivity of boundary conditions during dynamic management of current-carrying capacity of the overhead conductor is analyzed through calculation, conclusions are shown as following:

Ambient temperature, wind speed, sunshine strength and own parameters of the conductor have influence on allowable maximum current-carrying capacity of the conductor, in which influence of wind speed on current-carrying capacity is great;

Occurrence possibility in sunshine strength of 1000 $\text{W/m}^2$ and wind speed of 0.5m/s specified in the specification is very low. There is certain tolerance when value taken according to regulation is used to calculate current-carrying capacity.

It is convenient to apply Specification for control of the maximum allowable current-carrying capacity during long term operation. For dynamic management of current-carrying capacity in some time section, find out hidden capacity, it shall apply IEEE calculation.

**References**


