Resilience Assessment and Its Enhancement in Tackling Adverse Impact of Ice Disasters for Power Transmission Systems

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Abstract: Ice disasters have frequently occurred worldwide in recent years, which seriously affected power transmission system operations. To improve the resilience of power grids and minimize economic losses, this paper proposes a framework for assessing the influence of ice disasters on the resilience of power transmission systems. This method considers the spatial–temporal impact of ice disasters on the resilience of power transmission systems, and the contingency set for risk assessment is established according to contingency probabilities. Based on meteorological data, the outage models of power transmission components are developed in the form of generic fragility curves, and the ice load is given by a simplified freezing rain ice model. A cell partition method is adopted to analyze the way ice disasters affect the operation of power transmission systems. The sequential Monte Carlo simulation method is used to assess resilience for capturing the stochastic impact of ice disasters and deriving the contingency set. Finally, the IEEE RTS-79 system is employed to investigate the impact of ice disasters by two case studies, which demonstrate the viability and effectiveness of the proposed framework. In turn, the results help recognize the resilience of the system under such disasters and the effects of different resilience enhancement measures.

Keywords: cell partition method; ice disasters; power transmission systems; resilience assessment; sequential Monte Carlo

1. Introduction

Extreme events [1–3], which are low-probability high-impact, may cause a significant damage to the operational resilience of a power system, leading to wide-area power outages. As a key element in the critical infrastructure of a modern society, a power system should be not only reliable during a typical power system outage, but also resilient to extreme events. The effect of ice disasters is increasingly serious on transmission systems, such as the ice storm, which happened in January 1998, hit Eastern Canada and the Northeastern United States and caused 1.4 million households to be affected by power blackouts [4]. Another example is the 2008 ice disaster in Southern China that wreaked havoc on power grid equipment and interrupted power supplies in disaster areas, knocking out more than 36,000 transmission lines and affecting 27 million households [2]. These outages reveal that power systems are in dire need of practical solutions to withstand such infrequent, low-probability high-impact events [5]. In terms of the impact of ice disasters on power systems, a two-state weather
model [6] and a multi-state weather model [7] were developed and used for evaluating the weather impact on power systems. The Markov process [7,8] and Monte Carlo simulations [9–11] were widely employed to describe system behavior and evaluate the stochastic impact of weather under different weather conditions. To support the ice loads and predict ice cover thickness, physical methods [12], empirical methods [13,14], and intelligent methods [15] were introduced. The stable operation of overhead lines affected by ground wire breakage accidents was discussed in [16]. A technique for modelling ice storms was developed in [17], which was also applied to evaluate the impact of ice storms on the Swedish transmission network.

Traditionally, power transmission systems are designed in accordance with reliability requirements [18,19], which mainly concentrate on high-probability low-impact events. The conventional power transmission system planning schemes focus on the “N-1” or “N-2” criteria, which aim to ensure that loads of power transmission systems can be restored if a failure of single component or that of any two components occurs [20]. In practice, however, components may suffer a cascading failure when power systems face extreme disruptive disasters; for example, hurricane Sandy is an “N-90” contingency [21]. Therefore, under such disruptions, the security of power supply of a power transmission system is affected even though the reliability criteria are met. Regarding above issue, the concept of resilience is introduced and building a resilient power grid becomes a top priority [22].

The concept of resilience has been widely used in different fields, for instance, ecology [23], environmental science and technology [24,25], sociology [26,27], and economics [28]. Specifically, the resilience of power systems includes the following abilities during an extreme event: (i) recover and anticipate which events are low-probability high-impact, (ii) recover quickly to restore from these extreme events, (iii) absorb lessons that adapt operations and make enhancements to mitigate severe consequences of similar future events [29–32].

To analyze the resilience of a power system, various methodologies and resilience indexes were presented. Resilience in a transmission network was studied in [33], designing a probabilistic methodology to assess the resilience of power transmission systems under extreme weather conditions. The frameworks for analyzing the resilience of a power system with integrated micro-grids were presented in [34,35] and an enhancement method for improving wind power penetrated power systems’ resilience was introduced in [36,37]. A resilience assessment framework to measure the resilience of power distribution system was proposed in [38], which focused on the performance of customers. Reference [22] thoroughly reviewed existing studies on resilience assessment and methods to improve resilience of power systems, and proposed a quantitative framework for the resilience evaluation of a power grid that considers resilient load restoration. With resilience indices as a key focus, Reference [39] quantified resilience in a communication network by a radar plot. [33] used the loss of load expectation and frequency to quantify resilience. As depicted in Figure 1, the resilience triangle model [40,41] on the basis of system performances was widely used in the majority of studies [42–44], which does not consider the duration of extreme events to capture the evolution of disruptive events. Instead of using a resilience triangle model, Reference [45] built the concept of a resilience trapezoid to analyze resilience and their characteristics, and their advantages and disadvantages were thoroughly discussed in [32].

In this paper, a methodology for evaluating the impact of ice disasters on the resilience of power transmission systems is proposed. The proposed methodology refreshes location and strength of ice storm dynamically while considering actual location of power transmission systems and track of ice storm. The conceptual resilience trapezoid is adopted to develop a resilience model and a modified resilience index (RICD) is constructed to quantify the resilience of power transmission systems. This methodology can be applied in a comparative study to assess the influence of different extreme events, which focuses on the characteristics of an extreme event, i.e., the intensity and duration of impacts. The fragility model of components is established to describe the numerical relationship between the failure probability and the weather intensity. Unlike the existing risk assessment method, the proposed method evaluates the impact of ice storm on power transmission systems using publicly
available meteorological data. Both the space- and time- impacts of ice storm are investigated adopting a cell partition method and the sequential Monte Carlo simulation. By taking into account more factors, such as the weather intensity, the location of affected components and the emergency capacity, a restoration model of components is developed in the resilience assessment. Furthermore, unlike the conventional power system reliability evaluation, a power system response model is developed to consider multiple component outages, as well as system splitting, which can reflect real operation scenarios under extreme events.

![Power system status over time](image)

Figure 1. The resilience triangle [41].

This paper is organized as follows: Section 2 discusses the conceptual resilience trapezoid to describe the performance of a power system and a modified quantitative resilience metrics. Section 3 describes the proposed resilience assessment methodology, including a cell partition method, a fragility model of components, a restoration model of components, a power system response model, and an approach for resilience analyses. The proposed methodology is implemented, and different improvement measures are studied in Section 4. Finally, conclusion is given in Section 5.

2. Resilience Concept Model and Quantitative Resilience Metrics

2.1. Conceptual Resilience Trapezoid

Traditionally, the resilience triangle is used to describe the performance of a power system associated with a disruption, which is only assessing the recovery performance of a electric power system following an extreme event, as shown in Figure 1. To propose a methodology for resilience assessment, a typical performance curve which depicts response processes of a power transmission system during an extreme event, as well as a conceptual resilience trapezoid are introduced. As shown as a time sequence, and the time dimension of the resilience curve is divided into five phases forming the following system resilience cycle: pre-disaster, disturbance, degraded, restorative, post-disaster.

As illustrated in Figure 2, the solid line is the actual system performance, the dotted line denotes the target performance. The relevant period is divided into five phases:

- Pre-disaster Phase: $T \in [0, T_0]$, illustrating that the system is in a normal working condition before the occurrence of a disruption. During the pre-disaster phase, advanced weather forecasts and disaster emergency decisions can be employed to anticipate and prepare for disruptive events.
- Disturbance phase: $T \in [T_0, T_2]$, representing that the system suffers from a disruption and the state degrades from $S_2$ to $S_1$. In the disturbance phase, the system resists disruptive events, while the intensity of such disasters as typhoons and ice storms gradually increases. In other words, the system remains intact due to the small impact of disasters during $[T_0, T_1]$. If a disaster has a huge initial impact, then $T_1$ moves to $T_0$.
- Degraded phase: $T \in [T_2, T_3]$, showing that the system is degraded and stays in a decision-making period for resilience enhancement measures. In the degraded phase, the power system responds and adapts to allow the restoration phase to commence quickly.
• Restoration phase: \( T \in [T_3, T] \), illustrating that the recovery process of the system, which recovers to the original normal state at \( T \). In the restoration phase, the recovery capabilities of power system are limited by the manpower and restoration resources based on the actual situation. Therefore, the recover rate and time point of performance curve would be different (which are determined by the weather intensity, the location of damaged components, the size of the repair crew, and the contingency strategies) and discussed in Section 3.3.

• Post-disaster phase: \( T \in [T_4, \infty] \), illustrating the system following the end of a extreme event. The post-disaster phase appears to contain a portion of restoration phase, as well as the terminal moment of restoration phase (\( T \)).

### 2.2. Resilience Indices

According to the conceptual resilience trapezoid model, the modified resilience index (RICD) is used to quantify the resilience, as shown in (1), which is based on the the mean ratio of the areas between the power system actual performance curve and the time axis and between the power system ideal performance curve and the axis within the period \([T_0, T]\). RICD [46] is feasible in terms of both comparability and normalization, which quantifies the disruption impacts of an extreme event on a target system considering both the intensity and duration of impacts. Moreover, its formula contains the normal operation period \([T_0, T_1]\), which can reflect the resistance ability of a target system against an extreme event.

\[
R_{RICD} = \frac{E \left[ \frac{\int_{T_0}^{T} LR(t)dt}{\int_{T_0}^{T} LI(t)dt} \cdot \frac{T_{dur}}{T - T_0} \right]}{E \left[ \frac{\int_{T_0}^{T} LR(t)dt}{\int_{T_0}^{T} LI(t)dt} \cdot \frac{T_{dur}}{T - T_0} \right]}
\]

where, \( E[\cdot] \) and \( R_{RICD} \) are the expected value and expectation, respectively. \( LR(t) \) is the actual performance curve of a power system and \( LI(t) \) is the performance curve of an undisturbed power system which in an ideal situation. \( T_{dur} \) denotes the duration of impacts of ice storm, that is \( T_{dur} = T_4 - T_0 \). \( P_k \) represents the probability of occurrence of fault scenario \( k \) and \( K \) is the total number of fault scenarios.

### 3. Resilience Assessment of Transmission Network to Ice Disasters

#### 3.1. Cell Partition Method

Similar to the raster data used in geographic information systems, a transmission network is partitioned into a number of units by a cell partition method for assessing the spatial impact of ice disasters. The view of a power grid after applying the cell partition method is shown in Figure 3.
The dimensions of each cell are equal both horizontally and vertically. The same weather condition is assumed within each cell. As a result, the impact of ice storm on transmission networks is captured by the performance of the partitioned system in every cell. The simulation step of ice disaster moving paths depends on the size of the mesh dimensions [35], which can be adjusted to a suitable spatial resolution with respect to accuracy requirements.

Figure 3. Cell partition view of the power grid in Hunan Province, China.

3.2. Fragility Model of Components

The concept of fragility curve [11,33,47] is adopted to model the vulnerability of a power transmission system under different weather intensities, which describes the relationship between the weather intensity and the failure probability of a component in a power transmission system, e.g., ice thickness. The fragility curve of component is shown in Figure 4, which denotes \( f(w) \), i.e., the failure probability of a component of a power transmission system as a function of the weather intensity, and it can be written as follows:

\[
P_{\text{failure}} = f(w),
\]

where \( P_{\text{failure}} \) is the probability of a component failure and \( w \) is the weather intensity.

As ice disasters are the object of the resilience assessment, the weather intensity is denoted by the ice thickness to obtain the failure probability of components. A freezing rain ice accretion model [13] is used to calculate the ice loads based on meteorological data, which is shown below,

\[
R_{\text{it}} = \frac{H}{\rho_i \pi} \left[ (\rho_{\text{w}} P)^2 + (3.6 V L)^2 \right]^{1/2},
\]

where \( R_{\text{it}} \) represents the ice thickness, \( P \) and \( L \) denote the precipitation rate and the liquid water content, respectively. Let \( L = 0.067 P^{0.846} \). \( H \) denotes the hours of freezing. \( \rho_i \) and \( \rho_w \) are the density of ice and water with 0.9 g/cm\(^3\) and 1 g/cm\(^3\), respectively. \( V \) is the wind speed.

The impact of an ice disaster is not only determined by its intensity, but also the duration of the ice disaster upon a transmission system. Figure 5 shows the duration of the impacts of ice disaster on a landfalling region of transmission system \( G \). The duration of the impact \( t_{\text{dur}} \) can be determined by the path of the ice storm and the storm moving speed. \( O_a \) and \( O_b \) are the centers of an ice storm, which demonstrate the beginning and end locations of an ice storm affecting \( G \), respectively. \( R_a \) and \( R_b \) are the radiiuses of impact.

By obtaining the weather intensity, the failure probability of components \( (P_{\text{failure}}) \) can be determined. If \( P_{\text{failure}} \geq r \), the component is considered as breaking down, where \( r \) is a uniformly distributed random number \( (r \sim U(0,1)) \). If \( P_{\text{failure}} < r \), the component will not break down. There is only consider the permanent fault in this research.
3.3. Restoration Model of Components

The restoration time is generated when a component of a transmission system experiences an outage, which is dependent on the weather intensity, the location of the damaged component, the size of the repair crew and the contingency strategies, as depicted in the follow principles:

- Considering the weather intensity: Under various weather situations, the durations for performing repairs are different. A time to repair (TTR) variable that increases with weather intensity is used, as shown in (4), which expresses the difficulty in restoring the fault components and the increasing degree of damage to the components caused by non-normal weather.

\[
TTR_{\text{weather}} = TTR_{\text{normal}} \times k_w, \tag{4}
\]

where \(TTR_{\text{normal}}\) and \(TTR_{\text{weather}}\) are the repair time of components under normal weather and non-normal weather, respectively, \(k_w\) is a multiplication factor as discussed in Section 4.

In addition, \(TTR\) includes the following two aspects: (1) the time that the repair crew is dispatched from the department to a repair site (\(TTR_{\text{dis}}\)); (2) the repair time of damaged components (\(TTR_{\text{rep}}\)), it can be depict as.

\[
TTR = TTR_{\text{dis}} + TTR_{\text{rep}}. \tag{5}
\]

- Regarding the location of the fault: \(TTR_{\text{dis}}\) is proportional to the distance between the damaged component and the departure location of the repair crew \((s)\), and is inversely proportional to the moving speed of the repair crew \((v_r)\), as.

\[
TTR_{\text{dis}} = \frac{s}{v_r}. \tag{6}
\]

- Considering the size of the repair crew and the contingency strategies: In practice, the size of the repair crew is limited. It is possible that a large number of component outages occur in a catastrophic event, and there is not enough manpower for repairs. Based on the emergency response plan, components are repaired in order of priority. Hence, the time of a damaged component waiting to be repaired (\(TTR_{\text{wait}}\)) should be take into consideration as in (7).
\[ TTR_{\text{com}} = TTR_{\text{weather}} + TTR_{\text{wait}} \]
\[ = (TTR_{\text{dis}} + TTR_{\text{rep}}) \times k_w + TTR_{\text{wait}} \] (7)

### 3.4. Power Systems Response Model

In extreme weather events, a power grid suffers from grid splitting and forms several sub-grids when multiple component outages occur. According the DC power flow model, the response model in this research is modeled as follows:

1. In each sub-grid, if there is no power supply, then all load buses are considered to be failed;
2. In the cases where the power supply in each sub-grid overrides the load demand, then the outputs of power plants are tailored to balance the generation and load demand. In the cases where there is a violation of the line flow constraints, load shedding is performed until the line power flow constraints are met and make sure the smallest number of consumer are affected. The dispatch commands are guided by the outcome of DC optimal power flow (OPF) calculation;
3. In the cases where the load demand overrides power generation in each sub-grid, then the smallest amount of load is shed to achieve the generation and load demand balance. Meanwhile, the dispatch method is the same as that of Step 2.

As an ice storm moves across a power transmission system, the sequential Monte Carlo simulation and the cell partition method (Section 3.1) are used to capture the multi-spatial and multi-temporal impact of the front of an ice disaster. The proposed methodology for resilience analysis to ice disasters is shown in Figure 6. Let the simulation step be \( \Delta t \), and the termination time be \( T \). By acquiring the weather intensity of each region, the failure probabilities of components \( (P_{\text{failure}}) \) are generated by the outage model (Section 3.2).

![Figure 6. The proposed methodology for resilience analysis under ice disasters.](image)

### 3.5. Methodology for Resilience Analysis

In each step \( \Delta t \), \( P_{\text{failure}} \) of all components are obtained and compared with \( r \). If \( P_{\text{failure}} > r \), then the component is considered to have experienced a breakdown. It is important to note that the conditions of adjacent components are not considered in this research. If a component breaks down, \( TTR \) is
generated by the power system restoration model (Section 3.3). A power system response model (Section 3.4) is adopted to assess the system performance \((S)\), which denoted by the load of system in this research.

Repeat the above procedures at every step and record the system information \((S)\) in each step, to generate the system status curves of resilience. The process in which an ice disaster influences impacts a power transmission system is called an event, which is denoted as \(e\). An event does not stop until (i) a disaster (such as ice) leaves the transmission system and (ii) the system recover to its original state. To calculate the resilience indices, the resilience index is calculated according to (1).

4. Numerical Examples, Results and Discussions

In this section, an ice disaster is simulated for the IEEE RTS-79 system [48], which is used to verify the proposed methodology for resilience evaluation regarding power transmission systems.

4.1. Test System and Simulation Data

The IEEE RTS-79 system contains 24 buses and 38 transmission lines as shown in Figure 7, and the ice load is assumed to be exerted on transmission lines in open air in this study. The generation system includes 32 units, which range from 12 to 400 MW. The peak load for the IEEE RTS-79 system is 2850 MW. To illustrate the spatial impacts of an ice storm and simplify the calculation process, the IEEE RTS-79 system is divided by a cell partition method, which partitions the studied areas into a number of cells with \(1600 \times 1800 = 2,880,000\), as shown in Figure 8. In Figure 8, each cell presents the geographic area with 500 m \(\times\) 500 m, which can be represented by its coordinates in the format of Cell\((x, y)\). The coordinates of the cell indicate where each bus is located, are listed in Table 1. The weather intensity and geographical position can be considered as the same in each cell if the dimensions are small enough.

The radius of the icing impact \(R_{ice}\) is 100 km. The moving speed of the ice storm \(C\) is 50 km/h. The maximum precipitation rate \(P_{max}\) and maximum wind speed \(V_{max}\) are 35 mm/h and 12 m/s, respectively. The path of ice storm in Figure 8 begins from Cell\((230, 440)\) to Cell\((1360, 1570)\).

![Figure 7. IEEE RTS-79 System.](image-url)
Each cell is treated as the basic unit of the system, in which the vulnerability of a transmission power system is analyzed under an ice disaster. A fragility curve is displayed in Figure 4, in which the x-axis is denoted by the ice thickness in this example. Power transmission systems are usually designed to operate under certain conditions of ice thickness ($M$). When the ice thickness of a component ($m$) is less than or equal to the designed ice thickness $M$, the failure probability $P_{\text{failure}}$ is set at 0; when $m \geq 5M$, the ice thickness reaches the maximum tolerable intensity of the component, and the failure probability is consider as 1; and when $M < m < 5M$, the failure probability rises with the increase of the ice thickness, which could be depicted by an exponential function. The estimation is more accurate with the availability of empirical data to make adjustments. $M$ is set at 15 mm in this example. The fragility curve that considers icing is expressed as below [49],

$$
P_{\text{failure}} = \begin{cases} 
0 & \text{if } m \leq M \\
\exp \left[ \frac{0.6931 (m - M)}{4M} \right] - 1 & \text{if } M < m < 5M \\
1 & \text{if } m \geq 5M 
\end{cases}
$$

(8)

$TTR_{\text{rep}}$ of a transmission corridor in a cell is assumed as being 1 h, which can also be adjusted using empirical data. There are only twenty teams that handle the repair of a power transmission system. The moving speed of the crew $v_r$ is set as 60 km/h and the department of the repair crew is located at Cell(300, 700). When the supply of repair staff are not sufficient, the repair work of corridor is arranged in the order of line numbers, i.e., L1 > L2 > L3 ... > L37 > L38 as shown in Figure 7. The multiplication factor $k_w$ is uniformly and randomly generated considering the weather intensity as follows:
\[ k_w = \begin{cases} 1 & 0 \leq m \leq 20 \text{ mm} \\ U(1,2) & 20 \text{ mm} < m \leq 40 \text{ mm} \\ U(2,3) & 40 \text{ mm} < m \leq 60 \text{ mm} \\ U(3,4) & 60 \text{ mm} < m \leq 80 \text{ mm} \\ U(4,5) & 80 \text{ mm} < m \leq 100 \text{ mm} \\ U(5,6) & 100 \text{ mm} < m \end{cases} \] (9)

where \( U \) is a uniform distribution function.

4.2. Simulation and Results

4.2.1. Base Case: System Resilience Assessment

In this case, the system, whose simulation data are the same as discussed in the previous assumptions, is assessed by the proposed resilience assessment methodology. The ice thickness of the cells, where the part of the bus (BUS 3, BUS 5, BUS 7, BUS 14 and BUS 22) is located, is shown in Figure 9. Ice melt is not considered in this example. The cells containing BUS 5 and BUS 7 do not have icing, which are far away from the path of an ice storm and are outside the area impacted by this ice storm. The cells containing BUS 3, BUS 14 and BUS 22 occur icing, and their curves reach a maximum and remain there until the ice storm moves away. The maximum and the start time of icing cover are determined by the path and density of the ice storm and the location of the cell.

Figure 10 illustrates the result of the performance curve of the test system under the ice storm. The curve provides \( T_0 \) as 0.12 h, \( T_4 \) as 11.03 h, and \( T_{dur} = T_4 - T_0 = 10.91 \) h. Moreover, it shows that the curve declined at \( T_1 = 2.73 \) h, which is later than \( T_0 \). When \( t = 10.97 \) h, the load of system is minimum as 2642.1 MW, which is reduced to 92.7% of its original normal state. This reveals that the system experienced large degradation when facing the ice storm, during \([T_1, T_5] \), and the repair continues as well. After the end point of ice storm impact (\( T_4 \)), the load of system recovers to its normal value at \( T_5 = 28.43 \) h, and finally the system state recovers to the original state at \( T = 79.47 \) h. There are still some failed components and their repair work continues between \( T_5 \) and \( T \), and no violation of system constraints occurs after power rescheduling, so the system does not need to cut the load. From Figure 10, the resilience index is calculated by (1), and \( R_{RICD} \) is 0.1635. The repair of the system in the Base Case, however, consumes too much time, resulting in a small \( R_{RICD} \).

![Figure 9. The ice thickness of the cell part containing BUS 3, BUS 5, BUS 7, BUS 14 and BUS 22.](image-url)
4.2.2. Improvement Case: Comparing Different Improvement Measures

In this case, the resilience of the system in the Base Case is improved by three measures, namely enhancing the design standard of the system to be resistant of threats, improving the repair efficiency, and increasing the number of the repair crew.

1. Enhancing the design standard of the system

   In practical applications, the ice load exerted on the power transmission corridors may exceed the design strength of the material and cause component breakdown [33]. Enhancing the design standard for icing load can improve the resistance to icing load for components, for example the fragility curve is shifted to the right by improving design standards, as depicted in Figure 4 with dotted lines.

   Figure 11 demonstrates the resilience index at different designed icings of components. $R_{RICD}$ generally rises with the increase of $M$, except for when $M = 22$ mm and $M = 24$ mm. The reason for that is the output of $R_{RICD}$ is not only determined by the design standard of the system. The time of the failure and the order of the repair should also be considered. If $M \geq 28$, $R_{RICD}$ equals 1 when the designed icing of a component is larger than the ice storm intensity and no fault occurs.

2. Improving the repair efficiency

   Various measures can be taken to raise the repair efficiency, e.g., increase diagnosis accuracy and shorten the time in determination of failure types and positions, improve the repair crew quality and skills, and reduce travel time. To reflect the change of $R_{RICD}$ under the different efficiency of the repair crew, the parameter $e$ is introduced to represent the new $TTR_{com} (TTR_{Ncom})$ when the improvement measures are applied, i.e., $TTR_{Ncom} = (1 - e) \times TTR_{com}$. Figure 12 illustrates the system resilience under the different efficiency of the repair crew, which are represented by the relationship between $R_{RICD}$ and $e$. The curve on Figure 12 shows $R_{RICD}$ growing exponentially. $R_{RICD}$ equals 1 when $TTR_{com} = 0$, i.e., the damaged component is repaired instantaneously in an ideal situation.

3. Increasing the number of repair crew

   Figure 13 demonstrates the relationship between $R_{RICD}$ and the number of repair crew, where the step of the X-axis variable is 10. The results show that $R_{RICD}$ increases with the increase of the number of repair crew and converges at 0.38 when its number exceeds 100. There is a limit for the improvement of the resilience, when the number of repair crew is increasing. The system
performance is saturated if the repair crew can completely satisfy the demand for the damaged power transmission system.

Through the simulation results, the resilience enhancement measures in the Improvement Case appear to be able to improve the system resilience in the Base Case effectively. Different measures of improving the resilience have their special advantages, so the economic benefit, improving effect, and topology of the power transmission system must be considered in real applications for achieving comprehensive optimization.

![Figure 11. The resilience index at different designed icing load of the test system.](image1)

![Figure 12. The resilience index under the different efficiency of the repair crew.](image2)

![Figure 13. The resilience index at different number of repair crews.](image3)
5. Conclusions

This paper has proposed a dynamic methodology for assessing the impact of ice disasters on the resilience of power transmission systems, based on a modified resilience metrics (RICD) capable of effectively capturing the characteristics of extreme event. Moreover, the proposed methodology not only considers the geographical location of a grid, but also takes into account the path of an ice storm. The restoration model of components is developed by including the geographical location of a component, the weather intensity, the emergency, and the repair crew. While the power system response model is built to considered system splitting when facing extreme events. The results of numerical examples highlight the feasibility and efficiency of the proposed method in evaluating the resilience of a power transmission system under ice disasters, and reflect the contribution of improvement measures. Meanwhile, the assessment results can be used for further analysis to determine proper and the best improvement measures to improve the resilience of a power transmission system to withstand such ice disasters.

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