Impacts of Power Grid Frequency Deviation on Time Error of Synchronous Electric Clock and Worldwide Power System Practices on Time Error Correction

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Abstract: Synchronous electric clocks utilize power grid frequency as their timing reference. Power grid frequency deviation away from its nominal value results in synchronous electric clocks running fast or running slow (also known as the time error). In this article, statistical analysis on time error of synchronous electric clocks around the world is firstly presented using the power grid frequency measurements recorded by the wide-area frequency monitoring network FNET/GridEye. Then, the time error correction (TEC) process provided by electric utilities is analyzed and the worldwide TEC practice is investigated. Eventually, regions of the world where electric utilities provide TEC service are differentiated from those without TEC services. Analytical results demonstrate that the average time error of synchronous electric clocks in North America seems to be less than five seconds, and it has not changed very much over the past few years. On the other hand, the identification results present that up to the end of 2016, many electric utilities around the world, especially in North America and Europe, provided the TEC service to periodically remove the accumulative time error of synchronous electric clocks.

Keywords: power grid frequency; synchronous electric clock; time error; time error correction (TEC); timekeeping accuracy; wide-area measurement system (WAMS)

1. Introduction

A synchronous electric clock is powered by electricity and synchronous to the power line frequency. It was first constructed around the 1910s and became one of the most widely used clocks after the rapid development of electric power industry in the 1930s [1]. A synchronous electric clock does not contain a timekeeping oscillator such as a balance wheel, but instead it keeps the time through counting the oscillations of the electric current waveform from its wall plug [2]. An important reason for the popularity of synchronous electric clocks around the world is that the power grid frequency, as a clock timing source with almost zero cost, reliable performance and high accuracy, is generally accessible anywhere and anytime, as long as there are power transmission lines in service [3]. Nowadays, there are still many synchronous electric clocks using power grid frequency as their timing sources [4], for example, traffic lights, electricity meters and programmable household appliances. Therefore, the timekeeping ability of synchronous electric clock is important for people’s daily life.

However, power grid frequency is not always a constant (also known as the nominal frequency, it is 60 Hz in North and South America, but 50 Hz in most other countries). Electric utilities usually
keep the power grid frequency running in a very small range. The frequency deviation away from its nominal value results in synchronous electric clocks running fast or running slow. If a power grid frequency is above its nominal value, the clock will run fast. Otherwise, it will run slow. Therefore, the fluctuation of power grid frequency might cause a time error of a few seconds during the period of one day [5]. This time error would not completely cancel out by its own. As time goes by, this error gradually accumulates and finally tends to cause a large time drift of synchronous electric clocks in the long term.

As discussed above, the stability of a power grid frequency has great influence on the timekeeping ability of synchronous electric clock. In fact, the frequency stability is considered as a critical issue for secure power system operation [6]. Therefore, a large number of studies on power system frequency stability have been performed over the last ten years, for example, frequency stability evaluation and control [7], the determination of frequency stability border of power system operation [8], the enhancement strategies to improve power system frequency stability [9,10], and the impact of renewable energy generation on frequency stability [11–13]. Although the frequency stability has been studied for many years, these studies mentioned above are primarily concerned with the ability of power system to maintain the steady frequency after a severe disturbance [14]. Up to now, there is a good deal of research focusing on the impacts of power system frequency deviation on the time error of synchronous electric clock.

In this paper, we used frequency measurements collected by the wide-area frequency monitoring network, FNET/GridEye, to carry out the detailed statistical analysis on the time error of synchronous electric clocks in both North American and worldwide power grids. As a pilot wide-area measurement system (WAMS) system, FNET/GridEye has been monitoring the U.S. power grids and other worldwide power grids for more than a decade. Using those valuable measurements, the time error correction (TEC) service provided by electric utilities was investigated through the data-driven approach. The TEC practice around the world was also analyzed. FNET/GridEye, as an independent observer, identified regions of the world where electric utilities are providing TEC services from those without TEC services. Considering that TEC services would end soon in North America [5], our research would be helpful to reveal the impacts of TEC services on the time error and provide valuable guidance for the future development of synchronous clocks. Finally, the long-term power system frequency distribution pattern was studied and its statistical characteristics were identified. To the best of our knowledge, it is the first effort to analyze the time error of synchronous electric clock in worldwide power grids and investigate the worldwide practice of the time error correction service provided by electric utilities.

The other sections of this paper are organized as follows. Section 2 presents a brief introduction of the wide-area frequency monitoring network FNET/GridEye. Statistical analysis on the time error of synchronous electric clock is shown in Section 3. Section 4 discusses two common types of TEC services and the worldwide TEC practice. Then, the long-term frequency distribution patterns in worldwide power grids are provided in Section 5. Finally, this paper is concluded in Section 6.

2. Wide-Area Frequency Monitoring Network FNET/GridEye

Obtaining the frequency measurement of power transmission line is a prerequisite for analyzing the timekeeping accuracy of synchronous electric clocks. The power grid frequency dataset used in this paper is provided by FNET/GridEye. As a pioneering WAMS, FNET/GridEye was originally developed in 2003 and is now operated by the University of Tennessee, Knoxville (UTK), and Oak Ridge National Laboratory (ORNL) [15].

FNET/GridEye, an internet-based WAMS, has been continuously monitoring the power grid for over ten years [16]. It can measure power grid frequency, voltage magnitude and voltage angle with low-cost, reliable performance and high accuracy (±0.0005 Hz for grid frequency and ±0.0002 rad for voltage angle) [17]. Since the FNET/GridEye went online in 2003, more than 15 TB of data have been collected. Based on these real-time measurements, a variety of online and offline applications have
been developed to monitor power system dynamic behaviors, such as event location estimation [18], inter-area oscillation mode identification [19], and adaptive data-driven damping control [20].

The frequency disturbance recorder (FDR), a single-phase variant of the phasor measurement unit (PMU), is the main sensor of the FNET/GridEye [21]. In comparison with the conventional PMU, which requires high production and installation cost, the FDR measures from a normal single-phase electrical outlet at the 120 V distribution level [22]. These measurements are then synchronized by Global Positioning System (GPS)-based timestamps and transferred through Internet to the phasor data concentrator (PDC) for data processing and long-term storage [23]. After over ten years of development, more than 200 FDRs have been deployed in main interconnection systems of North America [24]. Figure 1 shows the location of FDRs deployed in North America up to now. On the other hand, the FNET/GridEye also serves other interconnection systems around the world. Up to now, over 50 FDRs have been deployed worldwide, for example, China, Europe and Japan [24]. Figure 2 demonstrates the FNET/GridEye sensor deployment around the world.

In this study, we select 12 FDRs deployed in different Interconnection systems around the world. Table 1 gives the basic information of all selected FDRs. For example, the first three FDRs record the frequency of Eastern Interconnection (EI), Western Electricity Coordinating Council (WECC) and Electric Reliability Council of Texas (ERCOT) systems in North America, respectively. The FDR deployed in Aalborg, Denmark collects the frequency of the synchronous grid of Continental Europe.

<table>
<thead>
<tr>
<th>FDR</th>
<th>Location</th>
<th>Nominal Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>USA, Seattle</td>
<td>60 Hz</td>
</tr>
<tr>
<td>2</td>
<td>USA, Matton</td>
<td>60 Hz</td>
</tr>
<tr>
<td>3</td>
<td>Sweden, Stockholm</td>
<td>50 Hz</td>
</tr>
<tr>
<td>4</td>
<td>USA, San Angelo</td>
<td>60 Hz</td>
</tr>
<tr>
<td>5</td>
<td>Brazil, Itajubá</td>
<td>60 Hz</td>
</tr>
<tr>
<td>6</td>
<td>Japan, Karuizawa</td>
<td>60 Hz</td>
</tr>
<tr>
<td>7</td>
<td>UK, Sheffield</td>
<td>50 Hz</td>
</tr>
<tr>
<td>8</td>
<td>Denmark, Aalborg</td>
<td>50 Hz</td>
</tr>
<tr>
<td>9</td>
<td>China, Shanghai</td>
<td>50 Hz</td>
</tr>
<tr>
<td>10</td>
<td>Australia, Brisbane</td>
<td>50 Hz</td>
</tr>
<tr>
<td>11</td>
<td>India, Kanpur</td>
<td>50 Hz</td>
</tr>
<tr>
<td>12</td>
<td>Latvia, Riga</td>
<td>50 Hz</td>
</tr>
</tbody>
</table>

Figure 1. FNET/GridEye sensor deployment in North America. The red point shows the frequency disturbance recorder (FDR) location.
The frequency disturbance recorder (FDR), a single-phase variant of the phasor measurement unit (PMU), is the main sensor of the FNET/GridEye [21]. In comparison with the conventional PMU, which requires high production and installation cost, the FDR measures from a normal single-phase electrical outlet at the 120 V distribution level [22]. These measurements are then synchronized by Global Positioning System (GPS)-based timestamps and transferred through Internet to the phasor data concentrator (PDC) for data processing and long-term storage [23]. After over ten years of development, more than 200 FDRs have been deployed in main interconnection systems of North America [24]. Figure 1 shows the location of FDRs deployed in North America up to now. On the other hand, the FNET/GridEye also serves other interconnection systems around the world. Up to now, over 50 FDRs have been deployed worldwide, for example, China, Europe and Japan [24]. Figure 2 demonstrates the FNET/GridEye sensor deployment around the world.

Figure 1. FNET/GridEye sensor deployment in North America. The red point shows the frequency disturbance recorder (FDR) location.

Figure 2. FNET/GridEye sensor deployment around the world. The colorful region indicates the area monitored by FNET/GridEye.

3. Statistical Analysis on Time Error of Synchronous Electric Clock

3.1. Time Error Calculation

In this study, we assume an ideal synchronous clock using power grid frequency, which means there is no time error inside this ideal clock. Then, we only consider the impact of the frequency deviation on its time error. The instantaneous time error at time \( t \) caused by frequency deviation can be written as:

\[
\Delta T_t = \frac{f_t - f^*}{f^*} \times \tau,
\]

where \( f^* \) is the nominal frequency (60 Hz in North America), \( f_t \) is the real-time frequency recorded by FNET/GridEye at time \( t \). \( \tau \) is the temporal resolution of frequency measurements. In this paper, \( \tau = 0.1 \) because the FDR records power line frequency every 0.1 s. Then, the accumulative time error up to time \( t \) can be calculated by:

\[
\Delta T = \sum_t \Delta T_t,
\]

According to Equations (1) and (2), if power line frequency has been running 2 mHz high (i.e., 60.002 Hz), a synchronous clock using this frequency as its timing reference would run fast 1.2 s after 10 h (i.e., 2 mHz/60 Hz × 10 h × 3600 s/h = 1.2 s).

3.2. Time Error Analysis in North America

Figure 3 shows the change of the time error over one month in EI system of North America. This time error is displayed by an ideal synchronous clock. To compute the time error reasonably, the median time error over one month is set as the time reference of this ideal synchronous clock. If the time error gives a positive value, the clock runs fast. On the contrary, the negative time error indicates that the clock runs slow. From Figure 3a, it can be seen that the time error went up and down many times in one month. Although the maximum time error once reached up to about +18.38 s, the average time error was only +00.78 s, meaning the synchronous clock could likely run very well in EI system.
Figure 3b presents the probabilistic distribution of time error in one month. From Figure 3b, it can be observed that the possibility of running fast seems to be quite close to the possibility of running slow.

![Figure 3](image)

**Figure 3.** Time error change over one month in Eastern Interconnection (EI) system of North America. (a) Time-series curve of time error in October 2016; (b) Probabilistic distribution function of time error in one month. The blue color presents the fast time error. The orange color indicates the slow time error. The grey line shows the estimated probability density of time error.

Figure 4 presents the change of the time error in October 2016 for WECC system of North America. From Figure 4, it can be observed that the results of WECC system are similar to those of EI system shown in Figure 3. The accumulative time error changed from $-0.958$ to $+11.14$ s. From the time error distribution depicted in Figure 4b, it can be found that if the clock uses the WECC frequency as its timing reference, the possibility of running fast and running slow is quite close. The average time error was about $+0.016$ s.

![Figure 4](image)

**Figure 4.** Time error change over one month in Western Electricity Coordinating Council (WECC) of North America. (a) Time-series curve of time error in October 2016; (b) Probabilistic distribution function of time error in one month. The blue color presents the fast time error. The orange color indicates the slow time error. The grey line shows the estimated probability density of time error.

Figure 5 shows the time error change in ERCOT system of North America with the same period of Figures 3 and 4. Compared with EI and WECC systems, ERCOT system is a minor interconnection system because it only covers most, but not all, of Texas. From Figure 5a, it can be observed that the time error did not change sharply over one month. The maximum fast time error is $+0.715$ s and the maximum slow time error is $-0.568$ s. On the other hand, the time error distribution in Figure 5b demonstrates that the possibility of running fast is nearly equal to the possibility of running slow. The average time error over one month is $+0.058$ s, very close to zero.
Figure 5. Time error change over one month in Electric Reliability Council of Texas (ERCOT) system of North America. (a) Time-series curve of the time error in October 2016; (b) Probabilistic distribution function of time error over one month. The blue color indicates the fast time error. The orange color presents the slow time error. The grey line shows the estimated probability density of time error.

3.3. Time Error Tendency in Recent Years

Next, we analyze the changing tendency of time error over the past few years. In this subsection, three statistical indicators are calculated for each month and then their changes are used to study the time error trend. These three indicators include:

- Maximum Error (i.e., the maximum running fast time error over a specified period);
- Minimum Error (i.e., the maximum running slow time error over a specified period);
- Average Error (i.e., the average time error over a specified period).

Note that the maximum error always takes a positive value and the minimum error always takes a negative value. The average error can be either positive or negative. Figure 6 presents the monthly change of the above three indicators for EI system from January 2014 to April 2017. Note that the time error of each month has the same time reference. The time error of next month would cumulative upon the latest time error of previous month. From Figure 6, it can be seen that the maximum error seems to be gradually increasing over the past few years. In 2014, the monthly maximum error was generally less than $+0.05$ s. However, it has climbed up to above $+10.00$ s since 2016. By contrast, the monthly minimum error shows a downward trend in recent years. Its value decreased from nearly $-10.00$ s in 2014 to about $-0.05$ s in 2017. On the other hand, we also observe that the variation range of time error has a tendency to become large in recent years. Nevertheless, the average error did not change too much from 2014 to 2017 and its value was always lower than $\pm 3.50$ s, meaning that the clock can still work very well. Another interesting observation is that there was a turning point for the average error in September 2015. Before this turning point, the monthly average error was always negative. After this point, however, the average error turned to be a positive value, which means the synchronous clock was more likely to run faster than the standard time.
Texas produces the most wind power of any states in the USA. [25]. Wind power generation accounted for 12.63% of the total electricity generation in Texas during 2016. Figure 7 demonstrates the yearly change of the time error for ERCOT system from 2008 to 2017. In each year, a typical month is selected as a reference for calculating some statistics of the time error, including the maximum, minimum, median time error and their quartiles. In each month, the median time error over this month is set as the time reference. As shown in Figure 7, although the annual wind power generation has tripled from 2008 (16,225 GWh) to 2016 (57,551 GWh) in Texas [26], which may have negative impacts on power system frequency stability because of wind power fluctuation [27], there seems to be no obvious changes for these time error statistics. This might be because the ERCOT continues to provide TEC services to black out the accumulated time error when it arises. More information about TEC service is presented in Section 4. The accumulative time error was generally lower than ±10.00 s. Moreover, the average time error did not change too much over the past ten years and its value was always lower than ±0.02 s.
3.4. Time Error Analysis around the World

In addition to the three interconnection systems in North America discussed above, the time error of the synchronous clock using power grid frequency in worldwide power grids are also analyzed in this subsection. Table 2 shows some important statistics of the monthly time error around the world. From Table 2, it can be observed that the time error is usually less than ±30.00 s in most countries. Moreover, power grid frequency, as a timing source with almost zero-cost, stable performance and high accuracy, is generally accessible and available anywhere, anytime as long as there are power transmission lines in service. Another interesting observation in Table 2 is that the average time error is positive for most countries except for India and Latvia, meaning that the synchronous clock is more likely to run fast. This also indicates that the long-term power grid frequency is slightly higher than its nominal value. More information about the long-term power system frequency distribution pattern is shown in Section 5. In Table 2, we also find some countries with the time error larger than one minute, such as Brazil and China. This is because these countries might not provide TEC service. More information about TEC service is presented in Section 4.

Table 2. Statistical analysis of the monthly time error around the world.

<table>
<thead>
<tr>
<th>Location</th>
<th>Maximum Time Error (Run Fast, Seconds)</th>
<th>Minimum Time Error (Run Slow, Seconds)</th>
<th>Average Time Error (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA, Seattle</td>
<td>+11.14</td>
<td>−09.58</td>
<td>+00.16</td>
</tr>
<tr>
<td>USA, Matton</td>
<td>+18.38</td>
<td>−08.05</td>
<td>+00.78</td>
</tr>
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<td>Sweden, Stockholm</td>
<td>+20.52</td>
<td>−12.11</td>
<td>+02.97</td>
</tr>
<tr>
<td>USA, San Angelo</td>
<td>+07.15</td>
<td>−05.68</td>
<td>+00.58</td>
</tr>
<tr>
<td>Brazil, Itajubá</td>
<td>+80.39</td>
<td>−00.00</td>
<td>+43.02</td>
</tr>
<tr>
<td>Japan, Karuizawa</td>
<td>+07.59</td>
<td>−06.75</td>
<td>+00.04</td>
</tr>
<tr>
<td>UK, Sheffield</td>
<td>+16.72</td>
<td>−16.10</td>
<td>+03.34</td>
</tr>
<tr>
<td>Denmark, Aalborg</td>
<td>+17.88</td>
<td>−10.81</td>
<td>+01.07</td>
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<tr>
<td>China, Shanghai</td>
<td>+333.94</td>
<td>−00.00</td>
<td>+180.70</td>
</tr>
<tr>
<td>Australia, Brisbane</td>
<td>+04.43</td>
<td>−05.16</td>
<td>+00.08</td>
</tr>
<tr>
<td>India, Kanpur</td>
<td>+00.00</td>
<td>−144.76</td>
<td>−69.83</td>
</tr>
<tr>
<td>Latvia, Riga</td>
<td>+02.17</td>
<td>−35.85</td>
<td>−17.37</td>
</tr>
</tbody>
</table>

4. Time Error Correction Practice around the World

4.1. Time Error Correction Provided by Utilities

Electric utilities keep the grid frequency running in a very small range, however, the fluctuations in the grid frequency might cause the time error of a few seconds during the period of one day [5]. This time error would not completely cancel out by its own. If electric utilities do not provide an additional time correction service, this error would accumulate over time and finally tend to cause a large time drift in the long term. To periodically remove the time error, electric utilities provide the time error correction (TEC) service [28]. When the time error accumulates to a predefined value, the time monitor sends a notice to all balancing authorities to offset the scheduled frequency by a small number (e.g., 20 mHz) [29]. This offset will be maintained for several hours until the time error has dropped below the satisfied value. Two typical TEC services provided by electric utilities in North America are introduced as follows.

4.1.1. Fast Time Error Correction

Fast TEC service is provided for a positive accumulative time error. Figure 8 gives an illustrative example of fast TEC process in EI system of North America. From Figure 8a, it can be observed that the accumulative time error went up to +08.41 s at 04:00 p.m. on 24 October 2016. Then, electric utilities started to provide the TEC service and the accumulative time error began dropping since that time. In this case, the TEC service lasted about 16 hours and stopped working at 08:00 a.m. on
25 October 2016. Figure 8b illustrates the change of the average system frequency with the same period of Figure 8a. From Figure 8b, it can be observed that the average system frequency was above 60.000 Hz before and after the fast TEC service. However, the average frequency dropped to 59.985, 15 mHz lower than 60.000 Hz, when electric utilities provided fast TEC services. The decline of the average frequency is mainly because the scheduled frequency has been offset by a small number during the TEC process. Consequently, this offset away from the nominal frequency (60.000 Hz) leads to a rapid decline of the accumulative time error in several hours.

4.1.2. Slow Time Error Correction

Slow TEC service is used for a negative accumulative time error. Figure 9 presents an illustrative example of slow TEC process in EI system. From Figure 9a, it can be observed that the accumulative time error went up to −08.47 s. Then, electric utilities started to provide the slow TEC service and the accumulative time error began dropping since that time. In this case, the TEC process lasted about 10 h from 01:00 a.m. to 11:00 a.m. on 11 May 2015. From Figure 9b, it can be seen that the average frequency increased to 60.017, 17 mHz higher than 60.000 Hz, when electric utilities provided slow TEC services. It indicates that the scheduled frequency was offset by a small number during the TEC process. Then, this offset away from 60.000 Hz leads to a rapid elimination of the accumulative time error in several hours.

Recently, there are ongoing proposals to stop TEC services, since TEC services may negatively affect power system stability. This could have impacts on the timekeeping accuracy of synchronous clocks. According to the analysis results in [5], it is believed that the time error of synchronous clocks would significantly increase on the EI system. Nevertheless, it is still unknown what will be affected by the cancelation of TEC services since no one is quite sure how many clocks are using power line frequency as their timing sources. This topic is also outside of the scope of this paper and needs more research in future.
Figure 9. Illustrative example of slow time error correction (TEC) process in Eastern Interconnection (EI) system of North America: (a) Time error change from 10 May 2015 07:00 p.m. to 11 May 2015 07:00 p.m.; (b) Power system frequency change during the same period of (a). The grey vertical line indicates the starting/stopping point of the TEC process. The red solid line indicates the average system frequency before, during and after the TEC process.

4.2. Worldwide Practices on Time Error Correction

Apart from three interconnection systems in North America, other interconnection systems around the world are also providing TEC services at this time. Figure 10 presents an illustrative example of the TEC process in the Japanese Western Interconnection system. Figure 10a gives the change of time error over one month. From Figure 10a, it can be observed that Japanese utilities also provide the TEC service similar to that of North American utilities. Once the accumulative time error has reached a predefined value, TEC services start working to cancel out this time error. However, it seems that compared with North American utilities, the threshold to start TEC service is set to be a low value in Japanese utilities, usually 6–7 s. Another observation is that Japanese utilities provide TEC services more frequently than North American utilities. According to the time error distribution depicted in Figure 10b, the maximum time error is about +7.59 s, the minimum time error is nearly −6.75 s, and the average time error is close to zero. Thus, the synchronous electric clock using power line frequency could likely run very well in Japan.

On the other hand, we also find that there are some Interconnection systems not providing TEC services for synchronous electric clocks. An illustrative example is the Brazil Interconnection system, as shown in Figure 11. From Figure 11a, it can be observed that the time error kept going up over this month. TEC services usually cause to a continuous decrease of the accumulative time error. However, such phenomenon was never found in Figure 11a of Brazil Interconnection system. Finally, the time error accumulated to a significant value (+80.39 s). The above observation is also confirmed by the probability distribution of power grid frequency shown in Figure 11b. From Figure 11b, it can be seen that power grid frequency follows the normal distribution very well. But, the mean frequency is 2 mHz higher than the nominal frequency (60 Hz). This deviation is the main reason why the clock finally accumulated to a large time error at the end of one month. Thus, the synchronous clock in Brazil would very likely have a big time drift in the long term.
In this study, if the average time error (absolute value) over one typical month of 2016 is larger than 10.00 s, this interconnection system would be considered to not provide TEC services. Otherwise, it would be considered to provide TEC services. Figure 12 demonstrates the identification result of TEC practices around the world. From Figure 12, it can be observed that the countries providing TEC services are concentrated in North America and Europe. In Asia and South America, however, most countries do not provide TEC services. Therefore, synchronous electric clocks installed in these countries usually tend to have a large time drift in the long term.
Figure 12. Time error correction (TEC) practice around the world. The green region indicates the countries providing TEC service. The orange region indicates the countries not providing TEC service.

5. Power System Frequency Distribution Pattern Analysis

As discussed above, the long-term average of power grid frequency has great influence on the accumulative time error of synchronous electric clocks. Specifically, as demonstrated in Figure 11b, the monthly average frequency higher than the nominal value by only 2 mHz could eventually lead to a significant time drift (+80.39 s) at the end of one month. On the other hand, according to Equations (1) and (2), if the accumulative time error $\Delta T$ is forced to be zero, the following equation can be derived

$$\bar{f} = \frac{1}{T} \sum_{i=1}^{T} f_i = f^*,$$

where $\bar{f}$ is the long-term average of system frequency and $f^*$ is the nominal frequency. As shown by Equation (3), a necessary condition for the accumulative time error being zero is that the long-term average frequency should be equal to the nominal frequency. Therefore, it is believed that the long-term average of power grid frequency and its distribution pattern is also very valuable for statistical analysis of the time error. To do so, power system frequency distribution patterns are studied in this section and the differences between countries providing and not providing TEC services are also compared.

Figure 13 presents the probability density function (PDF) of power grid frequency in countries providing TEC services. The PDF curve is depicted by the kernel density estimator [30,31] using the frequency measurements of one year (2016). From Figure 13, it can be observed that the yearly PDF curve appears to be a standard normal distribution [32]. Another observation is that different interconnection systems have different frequency deviations. EI, WECC, ERCOT and European systems have very small frequency deviations (from $-0.05$ Hz to $0.05$ Hz). As shown in Figure 13, although the frequency distribution pattern varies for these countries providing TEC services, their average frequency deviations (shown by numbers in brackets) are all less than $\pm0.10$ mHz. Thus, the synchronous clock using power grid frequency in these countries could likely run very well in the long term.

Figure 14 shows the yearly PDF curves of power grid frequency in countries not providing TEC services. The yearly PDF curves of Russia and Brazil are close to standard normal distributions. On the contrary, the PDF curve of China looks like a saddle (a roughly bimodal distribution), which may be caused by the dead-band of governors [32]. For the three systems shown in Figure 14, their frequency deviations are all very small and usually vary from $-0.05$ Hz to $0.05$ Hz. However, compared with the
countries shown in Figure 13, the average frequency deviations are all very large in these countries not providing TEC services. Then, frequency deviations gradually accumulate over time and finally cause a big time drift of synchronous clocks in the long term.

Figure 13. Probability distribution of power system frequency in countries providing the time error correction in 2016. (a) Three major interconnection systems in North America; (b) Interconnection systems around the world. Figures in brackets denote the average frequency deviation away from the nominal frequency.

Figure 14. Probability distribution of power system frequency in countries not providing the time error correction in 2016. Figures in brackets denote the average frequency deviation away from the nominal frequency.

6. Conclusions

In this paper, we used the power grid frequency measurements coming from the wide-area frequency monitoring network FNET/GridEye to carry out statistical analysis on the time error of synchronous electric clock. The time error correction (TEC) service provided by electric utilities was investigated and then the worldwide power system practices on TEC services were analyzed. The regions of the world where electric utilities provide TEC services are identified from those without TEC services. The following conclusions can be drawn from the analytical results.

Firstly, the synchronous clock using power line frequency as its timing source usually run very well if utilities provide TEC services. Secondly, in order to periodically remove the accumulative
time error, many electric utilities around the world are providing the TEC service through offsetting the scheduled frequency by a small number. Thirdly, according to frequency measurements in 2016, analytical results present that the countries providing TEC services are concentrated in North America and Europe. In Asia and South America, however, most countries do not provide TEC services. Finally, the TEC service provided by electric utilities contributes to maintain the long-term average grid frequency at its nominal value. However, for the countries not providing TEC services, their long-term average frequency usually has a significant deviation from the nominal frequency.

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References


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