Preface

Many facilities such as electrical facilities to support social infrastructures are required to assure high reliability while operating economically. Plant facilities and equipment in industrial fields also are required to perform adequate facility management to secure the continuous assured sustained reliability. In particular, prompt detection of an abnormality or failure in facilities and fast trouble-shooting are indispensable not only for reducing costs, but also for securing safety and assured confidence of users.

In these facilities, many kinds of information are being recorded in monitoring and control systems in the form of time series data obtained through measurements. Parts of these data are being utilized for typical abnormality detection. Due to the present progress of computer performance a large volume of time series data has become analyzable. It is therefore, expected that such a background allows for detecting potential abnormality, the predicting of occurrences of failure through data analysis in a new approach, and the discovery of trends concealed in time series data.

In order to accomplish efficient detection and prediction of any abnormality in equipment, we have been developing basic technologies based on the chaos theory. Recently by modifying a conventional Trajectory Parallel Measure Method (TPMM) into a system applicable to on-line detection, we have developed a Successive Trajectory Parallel Measure Method (STPMM) with higher serviceability.

We applied the STPMM to trend analysis of power demand and confirmed its detection performance.

This paper introduces STPMM and the result of trend analysis for power demand which apply the STPMM.

Abnormality Detection Approach

Formerly, we developed the TPMM as an abnormality detection method based on the chaos theory. This time, we have developed the improved STPMM for online detection.

2.1 TPMM

The TPMM used for abnormality detection approach based on the chaos theory. This approach evaluates whether a locus (attractor) created by embedded time series data in a higher dimensional space has deterministic regularity, or whether it has a stochastic characteristic. For this evaluation, we use a dispersion in the tangent vector of the locus,
in which the locus passes through the neighborhood in the attractor.

The Trajectory Parallel Measure (TPM) calculated as an evaluation value stays in the range between 0 and 1. The more the direction of the tangent vectors is aligned, the more the evaluation value comes closer to 0, which indicates that the deterministic property is strong. On the contrary, the more the direction of the tangent vectors is dispersed, the more the evaluation value comes closer to 0.5, where the stochastic characteristic becomes strong. If this value exceeds 0.5 and comes closer to 1, such data are considered abnormal. In the case of detection of abnormality based on the TPM, it is assumed that normal data have a deterministic regularity and abnormal data are considered to have a stochastic characteristic. In this method, it is possible to perform abnormality detection based on the TPM value.

2.2 STPMM

The TPMM is used to evaluate the objective time series data with an average value of TPM at each evaluation point by selecting multiple evaluation points stochastically from the attractor where time series data are embedded. This approach is not always sufficient for abnormality detection in online systems where the result is requested each time data are collected successively. Fig. 1 shows an image of the STPMM. By this approach, successively changing data can be analyzed because the evaluation point of the former TPMM has been changed into the forefront embedding point. In this method, a forefront point is chosen as an evaluation value from the attractor of time series data and the tangent vector is calculated in a neighborhood space.

Such a method is called the STPMM. This is because TPM calculation is performed by successively updating the evaluation point and tangent vectors at multiple points in its neighborhood space changing with time.

3 Trend Analysis for Power Demand

The TPM value comes closer to 0 when the attractor locus is more coherent, and it becomes greater when the locus is dispersed. Consequently, this value changes in the vicinity of 0 if the periodicity of time series data is high. In this connection, it is presumed that this value becomes greater if there is a periodic turbulence due to a factor like any malfunction.

In power demand, there is generally a daily periodicity due to the activities of people, however, trends can change on weekdays, Saturdays, Sundays, and holidays. We have analyzed how the TPM is changed by such a difference in trends.

3.1 Objective Analytical Data

Fig. 2 shows power demand data (2008 ~ 2011) obtained from the service area of Tokyo Electric Power Company, Incorporated (TEPCO). This analysis was carried out based on 4 years of power demand data collected at the intervals of one hour in the service area of TEPCO as disclosed to the public by this power company. The data suggest that there are seasonal differences among seasons in maximum power demand. It is, however, difficult to grasp any daily trends from this graph.

This graph was created from the power demand data for each hour of the service area of TEPCO that is published on the TEPCO Web site.
### 3.2 Conditions for Calculation

The STPMM involves three types of parameters; the embedded dimension, the lag time at the making attractor, and the number of neighborhood spaces browsed during TPM calculation. In this case, for the purpose of examining the result of preliminary evaluation and daily periodicity, we decided to adopt the embedded dimension 24, the lag time 1, and the number of neighborhood 10. During the analysis, the TPM value at 11PM when daily variation is mostly reflected is used as a typical value for daily trends.

### 3.3 Analysis

**Fig. 3** shows a graph of changes in the TPM for 4 years. At the beginning of the period, the value appears in a large value. This is because neighborhood is selected in terms of the number of items, and even items in a far place tend to be chosen, thus causing dispersion. After that, values are mostly kept below 0.1 and variation is observed within a period of approximately one week. Values seem to lower year after year and this is presumed to result from an increase in similar patterns that can attain the nearby points. A sharp increase in value in 2011 was caused as the result of the Great East Japan Earthquake.

The description below is for the analysis done based mainly on data obtained in 2010. **Fig. 4** shows changes in the TPM extracted from one-month data obtained in June 2010. The diagram suggests that the TPM value tends to increase on Saturday and Sunday. **Fig. 5** shows the mean values of the TPM recorded daily. Throughout one year in 2010, values were high on Saturdays and Sundays. This is considered to be due to the differences in trends from those of the weekdays, when similar trends of changes were reflected every day on the TPM value. Among weekdays, values on Monday tend to be high for reasons that trends of holidays remained until daybreak.

In order to examine the influence of holidays, we established a graph as shown in **Fig. 6** based on...
Power Demand in Weekday, Sunday, Monday, etc. Compared with weekdays, power demand on Sunday was generally low. Monday was close to Sunday until daybreak. After daybreak, the situation closer to resembled a weekday. On the autumnal equinox, which was a holiday, power demand was higher than that of any weekday until daybreak. After that, trends were similar to weekdays. On the day of the Great East Japan Earthquake, power demand tended to change at a higher level irrespective of it being a different season. In fact, the demand level was lower after the occurrence of this great disaster before 3PM.

4 Postscript

This paper introduced the features of STPMM that we developed. It also provides some examples of power demand analysis. It indicates that the difference in trends of power demand is obviously reflected on TPM values and that trends at a lower frequency were detected in a form of abnormality. High TPM values were presented due to many reasons. As such, at the time of application to abnormality detection, we must apply adequate theoretical reasoning based on real data.

Going forward, we will continue to analyze a variety of time series data obtained from measurements in actual facilities and will aim to complete our abnormality and fault detection technologies to commercialize them as applicable technologies.

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References