

3rd International Conference on Power and Energy Systems Engineering, CPESE 2016, 8-12
September 2016, Kitakyushu, Japan

Application of Geographic Information System to Power Distribution System Analysis

Yusuke Kakumoto^{a,*}, Yuki Koyamatsu^a, Atsushi Shiota^{a,b}, Yaser Qudaih^a, Yasunori
Mitani^a

^aDept. Electrical and Electronic Eng, Kyushu Institute of Technology, 1-1 Sensuicho Tobata-ku Kitakyushu Fukuoka 804-8550, Japan

^bDept. Information Technology Promotion at the General Affairs Bureau, City of Kitakyushu, 1-1 Ootemachi Kokurakita-ku Kitakyushu Fukuoka
803-8501, Japan

Abstract

This paper presents a new application of Geographic Information System (GIS) in the field of electric power engineering. GIS can analyze and visualize information related to Geography. Recently photovoltaic (PV) generation is introduced in the power system day by day for the needs of clean energy. If it is installed in large quantities, voltage variation occurs with a risk of worsening electric power quality. In this context the limit of introducing PV in the power system should be correctly grasped. This research focuses on distribution system with large amount of PV. In order to grasp the limit of introducing PV in the distribution system, PV generation should be evaluated correctly and analyze the state of the distribution system. Although PV generation is proportional to solar radiation, the amount of solar radiation is affected by the shadow of the building, the angle, and the direction. Therefore, it is difficult to grasp solar radiation falling on the PV panels accurately and calculate PV generation. GIS can solve the problem. GIS can model actual townscape and analyze the amount of solar radiation. By executing solar radiation analysis to the modeled townscape, the amount of solar radiation on any places in the town can be evaluated. Using the result of the analysis, PV generation installed on any places in the town can be estimated and more proper distribution system analysis can be performed than conventional analysis.

© 2016 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license

(<http://creativecommons.org/licenses/by-nc-nd/4.0/>).

Peer-review under responsibility of the organizing committee of CPESE 2016

Keywords: Geographic Information System; distribution system; photovoltaic; smart grid

1. Introduction

In Japan, there is a great demand of renewable energy triggered by the suspension of nuclear power plants after Great East Japan Earthquake in 2011. Highly expected renewable energies in the world are solar power and wind power. Solar power has high potential. If the whole area of Gobi Desert is covered with solar cells, all energy consumed in the world can be provided [1]. But photovoltaic can't produce energy constantly because it depends on

*Corresponding author. Tel.: 090-7454-9902

E-mail address: p349508y@mail.kyutech.jp

solar radiation. Wind power also has high potential. If wind turbines are installed on the place where has good wind conditions, they can generate electric energy greatly and constantly. But it's not easy to find the good locations and install wind turbines because wind conditions in Japan are difficult to be estimated due to changes of the seasons and typhoons [2]. The location of photovoltaic system can be more easily chosen so it is more suitable for narrow land of Japan. [3] Therefore, in Japan, solar power is demanded more than wind power. In addition, such as introduction of Feed in Tariff (FiT) and reduction in equipment prices are spurring the introduction of photovoltaic. By 2030, cumulative introduction amount of PV will reach more than 100 GW. Photovoltaic for residential use is expected to be installed constantly [4].

If photovoltaic is largely installed in distribution system, voltage variation will occur especially at the end of the distribution network. It is possible to transcend stipulated voltage ($101V \pm 6V$). Due to the over voltage, output of PV system is limited by power conditioners [5]. To Avoid this situation, the amount of photovoltaic may be strictly regulated by electric utility in the future. For that reasons grasping the introduction limit beforehand is necessary. In order to achieve this purpose, PV generation should be properly calculated and the state of the distribution system should be evaluated.

The amount of PV generation is related to the installation situation of PV panel like direction, degree, shadow caused by high buildings and trees. In other words, the factors influencing the PV generation are geospatial data. In order to calculate PV generation, Geographic Information System (GIS) is used in the research. GIS can manage, analyze, and show the geospatial information. One of the application of GIS is solar radiation analysis. Solar radiation analysis is usually used to estimate the area/period of road freeze [6]. However, this function is applied to calculate PV generation in this paper.

Section 2 describes GIS technologies. Section 3 of this paper talks about the utilization of GIS in power system and some analysis and result. Section 4 concludes.

2. Geographic Information System

Geographic Information System (GIS) is a technology for the creation, management representation, search, analysis and sharing of geospatial information [7]. GIS manages data in a film called layer. The layer consists of position information and attributes information. As shown in Fig.1, GIS constitutes a model of the real world by superimposing layers, which reveals the geographical distribution and geographically related data. Data used in GIS called geospatial data is based on a so-called big data with a variety of functions. Typical features and geospatial data of GIS is shown in Fig. 2, where Digital Surface Model (DSM) is considering the height of trees and buildings, while Digital Elevation Model (DEM) is representing ground surface in details. Tracking function handles the trajectory of the acquired position information by GPS. Spatial statistics functions aggregate the objects in the view. Geocoding is responsible about coding the text address. 3D function handles the three-dimensional data. Network analysis function performs the analysis of the network data. Finally, Spatial analysis function simulates the events which might occur in the targeted area, for example, simulating the tsunami[8].

To evaluate PV power generations in the distribution system, DSM as the geographical data and 3D and Spatial analysis as the function of GIS are used. DSM is used to measure the directions and degrees of PV panels for solar radiation analysis on panels. 3D is used to express the height of buildings and trees. Spatial analysis includes, for example, solar radiation analysis tool which calculates the amount of solar radiation falling on PV panels and describing tool which can express grid network and installed equipment on the map [9]. To combine the geospatial data with the function of GIS, distribution system analysis is supported.

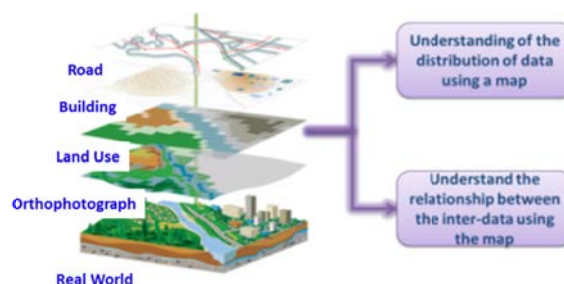


Fig.1. The basic principle of GIS

Download English Version:

<https://daneshyari.com/en/article/5446127>

Download Persian Version:

<https://daneshyari.com/article/5446127>

[Daneshyari.com](https://daneshyari.com)