Creation of a Remote Sensing Portal for Practical Use Dedicated to Local Governments in Kyushu, Japan

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Abstract—Remote sensing portal site for practical uses which is dedicated to local governments is created. Key components of the site are (1) links to data providers, (2) links to the data analysis software tools, (3) examples of actual uses of the satellite remote sensing data in particular for local governments. Users’ demands for remote sensing satellite data are investigated for the local governments situated in Kyushu, Japan. According to the users’ demands, the remote sensing portal site is created with the aforementioned key components. For the examples of remote sensing data applications, creation of land use maps, disaster mitigations, forest maps, vegetation index map for evaluation of vitality of agricultural fields and forests, etc. are taken into account. In particular for forest map creation, it is created with free open source software: FOSS of classifiers together with open data API derived training samples applied to Landsat-8 OLI data. On the other hand, volcanic eruption is featured for disaster relief with 3D representation by using open data derived DEM data. In accordance with the users’ evaluation reports, it is found that the proposed portal site is useful.

Keywords—Remote Sensing; Satellite data; Land use map creation; Disaster prevention; Normalized Difference Vegetation Index: NDVI; Forest map; Volcanic eruption; 3D representation with Digital Elevation Model: DEM; Open data API

I. INTRODUCTION

There are many remote sensing portals in the world. Most of them are dedicated to scientific research based data driven portal sites. The most famous and useful site among them is Geoss portal which allows access to the data servers through the portal. On the other hand, most of space agencies create their own remote sensing satellite data servers. Meanwhile, Free Open Source Software: FOSS of data analysis software tools is also available through the different software providers. It seems that there is no portal site which allows remote sensing satellite data access, FOSS of software access, examples of data analysis and instructions of data analysis procedure with government providing open data in particular for practical use of the remote sensing satellite data dedicated to local governments. For instance, federal and state governments provide open data together with open data API. By using such government providing open data, practical use of remote sensing satellite data can be done easily.

There are many previously proposed methods for information and image retrievals in particular for remote sensing satellite data [1]-[20]. This paper is intended to provide the aforementioned purpose of remote sensing portal site for practical uses which is dedicated to local governments is created. Key components of the site are (1) links to data providers, (2) links to the data analysis software tools, (3) examples of actual uses of the satellite remote sensing data in particular for local governments. Users’ demands for remote sensing satellite data are investigated for the local governments situated in Kyushu, Japan. According to the users’ demands, the remote sensing portal site is created with the aforementioned key components. For the examples of remote sensing data applications, creation of land use maps, disaster mitigations, forest maps, vegetation index map for evaluation of vitality of agricultural fields and forests, etc. are taken into account. In particular for forest map creation, it is created with FOSS of classifiers together with open data API derived training samples applied to Landsat-8 OLI data. On the other hand, volcanic eruption is featured for disaster relief with 3D representation by using open data derived DEM data. In accordance with the users’ evaluation reports, it is found that the proposed portal site is useful.

This paper is organized as (1) investigation of users’ demands on practical uses of remote sensing satellite data in particular for the local governments which are situated in Kyushu, Japan, (2) design of the proposed remote sensing portal site, (3) examples of practical uses of remote sensing satellite data utilizing open data which are provided by the government, and (4) concluding remarks together with some discussions.

II. PROPOSED PORTAL SITE FOR PRACTICAL USES OF REMOTE SENSING SATELLITE DATA

A. Hearing of the Users’ Demands on Practical Uses of Remote Sensing Satellite Data from the Local Governments in Kyushu, Japan

Investigation is conducted for clarifying users’ demands on practical uses of remote sensing satellite data from the local governments in Kyushu, Japan. The followings are users’ demands,

(1) Agricultural and forestry applications
- Rice crop quality map
- High quality of tealeaves map
- Total nitrogen content in agricultural fields
- Agricultural productivity map
- Forest inventory map
- Forest type and age estimations
- Bamboo forest map

(2) Water resources and quality monitoring
Run-off water resource map
Water resource management
(3) Disaster
Disaster mitigation
Hazard map
Volcanic monitoring
Tsunami prediction
Illegal disposal findings
(4) Atmospheric environment
Air pollution map
Solar irradiance estimation
(5) Ocean monitoring
Ocean monitoring
Renewable resources monitoring
Nutrient rich water map
Red tide
River and coastal area monitoring and planning

The largest users’ demands are agricultural and forest monitoring followed by disaster monitoring. The reason for this is the fact that the largest industry in Kyushu is agriculture and forest resources. Ocean monitoring and water resources as well as atmospheric environment are followed by. The Kyushu is surrounded by the ocean. Therefore, fishery is a major industry in Kyushu. In Kyushu, there are so many active volcanoes. It is so frequently that typhoon hit Kyushu. This is because the disaster related users’ demands are dominated. Other than these, there is strong demand on solar energy monitoring for solar power plantation of electricity provides. Also, air pollution comes from the Asian continent. Therefore, air pollutions including PM2.5 is major concern for Kyushu.

B. Design Concept

There are four major key components for the proposed portal site. Those are as follows,

1) Links to the major remote sensing satellite data providers
2) Links to the major sites for data analysis software providers
3) Links to the major sites for open data which are applicable to remote sensing data analysis
4) Examples of practical uses of remote sensing satellite data.

Namely, the proposed portal site is intended to provide the aforementioned four major links and information, data providers, software providers, open data providers, and examples of practical uses of the remote sensing satellite data for local governments.

C. The Links to the Remote Sensing Satellite Data Providers

There are many remote sensing satellite data providers. Local governments need solar reflectance wavelength region of the surface reflectance channels of data with a high spatial resolution (higher than 30 m) with free of charge (downloadable from their sites freely). Therefore, Landsat ETM+, TM, OLI, ASTER/VNIR, ASTER/SWIR are candidates. Such these users’ requirements are matched to the following sites,

1) United State Geological Survey: USGS
2) National Institute of Advanced Industrial Science and Technology: AIST
3) Libra
4) Reverb | ECHO
5) JAXA G-Portal

Screen shot images of the data providers are shown in Fig.1. Fig.1 (a) shows USGS site followed by AIST of Landsat viewer in Fig.1 (b). In particular for AIST site, there is a comprehensive map utilizing retrieval site as shown in Fig.1 (c). Fig.1 (d) shows Libra site provided by Libra development seed organization. NASA/EOSDIS provides the Reverb | ECHO as shown in Fig.1 (e). Meanwhile, Fig.1 (f) shows JAXA G-Portal which allows remote sensing satellite data by application fields and by mission instruments.

![Screen shot images of the data providers](image-url)
D. The Links to the Open Data Providers

Open data\(^6\) is available and is useful for remote sensing satellite data analysis. For instance, training samples for land uses of the open data is useful for land use map creations. Open data initiative of Japan\(^7\) is launched in 2012. The home page of the open data site in Japan is as shown in Fig.2 (a). Through the home page, the open data provided by ministries and local governments are accessible as shown in Fig.2 (b).

\(^6\) https://en.wikipedia.org/wiki/Open_data

\(^7\) http://www.data.go.jp/?lang=english

Fig. 2. Open data initiative in Japan (Home page and the list of available data of the open data)

Fig. 3. Screen shots of local governmental open data and geographical spatial information

Fig. 1. Examples of the remote sensing satellite data retrieval sites
A portion of available open data provided by the local governments in Japan is shown in Fig.3 (a) while the homepage of the clearing house of geographical spatial information is shown in Fig.3 (b). Links to the local government open data sites of URLs are available from the site of Fig.3 (a) while JMP2.0 based metadata search is available for the clearing house.

E. The Links to the Software Providers

Most of local governments prefer Free Open Source Software: FOSS of analysis software tools rather than commercially available software. MultiSpec is one of those of FOSS. Meanwhile, RSP is sophisticated image analysis software dedicated to the remote sensing satellite data analysis which is provided by the Aoyama construction company limited. On the other hand, QGIS is sophisticated software which is developed by QGIS development team. One of the specific features of QGIS is available programming languages, C++, Python, Qt. Therefore, it is relatively easy to utilize the software with the users' developed software. Furthermore, QGIS is cross platform FOSS which allows refers, edit, and analyze the imagery data on GIS (Geographical Information System).

Common functionalities of these software tools are as follows,

1) File manipulations including format conversion, image portion extraction, pan-sharpening, color composite, etc.
2) Geometric corrections including Affine transformation, pseudo Affine transformation, etc.
3) Filtering processing which includes mask processing, median filter, edge extraction, etc.
4) Image operation processing including add, subtract, multiply, division, NDVI calculation, etc.
5) Analysis including correlation analysis, principal component analysis, etc.
6) Color information manipulations which include enhancing, binarization, histogram manipulations, pseudo color representation, multi-level slicing, etc.
7) Image display which includes enlargement, shrinking, etc.
8) Image classification including maximum likelihood classification, clustering, etc.
9) Geographical analysis including Digital Elevation Model: DEM representation, DEM editing, slope elevation and azimuth angle calculation, etc.

F. Examples of Practical Uses of Remote Sensing Satellite Data

Major concerns of local governments have to be referred through the proposed portal site. In the site, (1) NDVI calculation for forest vitality monitoring, (2) forest inventory map creation which includes forest type classification, (3) sediment disaster due to volcanic eruptions, etc. are referred.

1) NDVI calculation for forest vitality monitoring
NDVI is expressed as follows,
\[ \text{NDVI} = \frac{(\text{NIR} - \text{Red})}{(\text{NIR} + \text{Red})} \]  (1)

where NIR, Red denote leaf surface reflectance at Near Infrared wavelength region (more than 700nm) and that at red color wavelength (around 600nm), respectively. NDVI represents vitality of the tree and or the forest. In Kyushu, most of prefectural local governments concern forest vitality. NDVI has positive correlation to total nitrogen content in the leaves and has negative correlation to fiber content in the leaves. Total nitrogen content is highly correlated to tree or forest vitality while fiber content is highly correlated to age of the leaves. Therefore, total vitality of tree or forest can be estimated with NDVI. By using the correlations, quality of agricultural products, in particular, tea trees vitality and quality of tealeaves can be estimated.

Fig.4 shows an example of the NDVI estimated with Terra/ASTER/VNIR data which are acquired in the winter seasons. In the winter season, tea trees are patients for the next coming springer season maintaining their vitality. In such season (approximately five months), a fine condition of remote sensing satellite data can be acquired. Fig.5 (a) to (e) shows NDVI images in 2011 to 2015 which are estimated with the VNIR image of Ureshino district, Saga, Kyushu, Japan in where many tea farm areas are situated. Thus quality of new fresh tealeaves can be estimated. These NDVI images can be created with image operations and manipulations using RSP, QGIS and the other remote sensing imagery data processing software.

Fig. 4. Example of NDVI image of Southern Kyushu, Japan
2) Forest inventory map creation which includes forest type classification

Landsat-8/OLI imagery data which is acquired on May 2 2015 can be retrieved and download through AIST site. One of the examples of false color representation of image is shown in Fig.6 (a). Meanwhile, classified image is easily created with RSP software (class#1: Ocean, class#2: River water, class#3: vegetated areas, class#4: Bare soil, class#5: Urbanized areas) as shown in Fig.6 (b). It is possible to extract training samples for classification through referring Open Data of previously classified image with Open Data API.

Forest type classification is also available with previously created open data of forest map (Fig.7 (a)) for forest inventory provided by prefectural local government which is downloaded through Open Data portal with Open Data API. Example of the classified result is shown in Fig.7 (b) with the legends as shown in Fig.7 (c). By using DEM data provided by geological survey of Japan through Open Data portal, bird view image of classification result can be created easily as shown in Fig.7 (d). Therefore, classified results can be represented from different aspects with QGIS software.
3) Sediment disaster due to volcanic eruptions

Land slide (sediment disaster) due to volcanic eruption can be detected by extracting land cover changes from vegetated areas to non-vegetated areas (bare soil) form the two different remote sensing satellite imagery data which are acquired before and after the eruption. Active volcano of Sakurajima Mountain, Kagoshima, Kyushu, Japan is erupted during August 9 and September 10 2015. On August 15, caution level is raised from 3 to 4 and then that is dropped from 4 to 3 on September 1. By comparing two Landsat-8/OLI images which are acquired on August 9 and September 10, land slide areas are detected. Using QGIS, land slide areas which are colored in red can be detected and represented as shown in Fig.8 (a) to (c) from the different aspects. Through comparison between analyzed land slide areas and local government provided land slide data (truth data), it is found that they show a good coincident.

III. CONCLUSION

Remote sensing portal site for practical uses which is dedicated to local governments is created. Key components of the site are (1) links to data providers, (2) links to the data analysis software tools, (3) examples of actual uses of the satellite remote sensing data in particular for local governments. Users’ demands for remote sensing satellite data are investigated for the local governments situated in Kyushu, Japan. According to the users’ demands, the remote sensing portal site is created with the aforementioned key components. For the examples of remote sensing data applications, creation of land use maps, disaster mitigations, forest maps, vegetation index map for evaluation of vitality of agricultural fields and forests, etc. are taken into account. In particular for forest map creation, it is created with free open source software: FOSS of classifiers together with open data API derived training samples applied to Landsat-8 OLI data. On the other hand, volcanic eruption is featured for disaster relief with 3D representation by using open data derived DEM data. In
acccordance with the users’ evaluation reports, it is found that the proposed portal site is useful.

Further investigation is required for increasing application examples in particular for matching to the prefectural local government need.

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REFERENCES


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