April 2021 News from Sentinel Asia Project Office

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1. [News] Emergency Observation of Disasters (As of 27 April)

Tropical Cyclone Seroja hit southeast Indonesia on 4 April 2021, which induced floods and landslides. According to data from the National Agency for Disaster Countermeasure (BNPB) Operation Control Center, as of 5 April, a total of 2,019 families, or 8,424 people, took refuge and 1,083 families, or 2,683 people, were affected by the disaster.

The Indonesian National Institute of Aeronautics and Space (LAPAN) made an Emergency Observation Request (EOR) to Sentinel Asia on 4 April. This EOR was escalated to the International Disaster Charter. LAPAN assumed the role of Project Manager (PM) for this Disasters Charter activation. Among Data Provider Nodes (DPNs), the Indian Space Research Organization (ISRO), the Geo-Informatics and Space Technology Development Agency (GISTDA), the National Applied Research Laboratories (NARL) and the Japan Aerospace Exploration Agency (JAXA) provided observation data. Among Data Analysis Nodes (DANs), the Earth Observatory of Singapore (EOS) provided its Value-Added Product (VAP). Information on the latest response by Sentinel Asia is available from the following link.

https://sentinel-asia.org/EO/2021/article20210404ID.html
Satellite image (THEOS1) provided by GISTDA.

Satellite image (FORMOSAT-5) provided by NARL

Satellite image (ALOS-2) provided by JAXA
(2) Flood, Landslide in Timor-Leste

Tropical Cyclone Seroja hit Timor-Leste on 4 April 2021, which induced floods and landslides. According to data from the National Agency for Disaster, the latest official figures (as of 7 April) from the Secretariat of State for Civil Protection, a total of 2,375 households—or 9,779 people—were in the 18 official evacuation facilities in Dili. There were many more displaced in informal evacuation sites across the city. A total of 42 fatalities (including 13 people who were still missing and presumed dead) have been recorded.

The Japan International Cooperation Agency (JICA) made an EOR to Sentinel Asia on 4 April. This EOR was escalated to the International Disasters Charter. Among DPNs, ISRO, NARL and JAXA provided observation data. In addition, the Mohammed Bin Rashid Space Centre (MBRSC) and and the Centre for Remote Imaging, Sensing and Processing (CRISP) have planned to conduct emergency observations . Among DANs, the Asian Institute of Technology (AIT) and RIKEN provided their VAPs. Information on the latest response by Sentinel Asia is available from the following link.

https://sentinel-asia.org/EO/2021/article20210404TL.html
Satellite image (FORMOSAT-5) provided by NARL

Satellite image (ALOS-2) provided by JAXA
Satellite image (Resourcesat-2A) provided by ISRO

Value Added Product by AIT

Value Added Product by RIKEN
2. Interview

In 2019, Sentinel Asia introduced its new disaster data provision system called “Sentinel Asia Step-3 system”. Sentinel Asia Step-3 system is a joint project by GISTDA and NARLabs (NSPO) with Academia Sinica, and JAXA. Its integral component dedicated to Emergency Observation Requests is called the “Operation Planning Tool for Earth-Observation Mission,” or “OPTEMIS”. OPTEMIS was developed by GISTDA. The Sentinel Asia community witnessed the official launch of OPTEMIS during the Joint Project Team Meeting on 12 November 2019, hosted by ADPC in Bangkok, Thailand.

The Sentinel Asia Secretariat interviewed Mr. Wasanchai VONGSANTIVANICH and Mr. Panupat HORMA with the GISTDA OPTEMIS team regarding its development history and the way forward.
Could you tell us about your motivation for developing OPTEMIS for the Sentinel Asia community?

About four or five years ago, I was working as satellite systems engineer and had a lot of chances to participate in many meetings and projects among different space agencies in the region. Through those experiences, I came to think that one government could not do everything alone since it is not sustainable in the long run. Satellite is an international platform by itself, even though many emerging space nations spend huge amount of budget for satellite program to mainly monitor their resource domestically, however the satellite orbits and overlooks everywhere around the world. With this fact, it would be great if we could find the optimal and efficient way for different countries to work together and encourage them to share their space resource to be able to use it at full potential. Thus, in GISTDA, I initiated a project to develop a mission planning system for multi-satellite operators whose objective is to create something that functions automatically to collect all factors and make use of satellites resource effectively. After we had finished the first phase of this project, Dr. Chaowalit SILPATHONG, who was our deputy director at that time and was also involved in Sentinel Asia, saw that there were links between our project and Sentinel Asia, so he invited me to the Sentinel Asia meeting. As you know, Sentinel Asia is a regional platform to coordinate and use Earth observation data for disasters in the Asia-Pacific region with the full chain end-to-end members from satellite operators, data analysis nodes up to the users. Coincidentally, what we want to do is to present a way in which people can use space technology more efficiently, so, from this perspective, Sentinel Asia was a great opportunity for us to bring our work to support regional collaborations and to bring the use of space to people which is our main goal. I believe this might also be a part to strengthen national space partnership in the Asia-Pacific. Since then, with the green light from Sentinel Asia steering committee, we have been continuously developing and improving OPTEMIS system to be one of the tools of Sentinel Asia to enhance the collaborations among the members. This is the story behind how and why I started to get involved in Sentinel Asia and OPTEMIS.

Have you encountered any challenges in this OPTEMIS project?

Of course, COVID-19 is one of the main challenges for everyone, however with the strong teamwork of Sentinel Asia technical steering committee, we can keep up our efforts and continue our work and improvements for Sentinel Asia at the same pace as before. More
importantly, since we are developing IT systems for different national users, we must concern and be careful about cyber security standards and practices. We could say that we have learned a lot and enjoy a lot on working on this project. Despite that GISTDA is now undergoing reorganization and the sponsorship for the project is being paused for a while, our research team is still voluntarily working and eager to continue to contribute to Sentinel Asia. We are fully committed to supporting and being a part to grow this meaningful Sentinel Asia collaboration.

Secretariat
How is it like for you to cooperate with Sentinel Asia members on the development of OPTEMIS?

GISTDA
Sentinel Asia technical team (JAXA, NSPO) is like our family, we enjoy a lot working with JAXA, Kawakita-san and his team always provides us kind support. Also, we have a remarkably close partnership with NARLabs/NSPO (Bo Chen, Jer Ling, Eric and Eddy) on the development of OPTEMIS and learned a lot from them. However, I would like to add that we feel close and eager to work with everyone in Sentinel Asia. Sentinel Asia community is fantastic and we feel like everyone is caring for each other, this might be because the aim of Sentinel Asia is to work together to support disaster relief. It is obvious from many past experiences that Sentinel Asia could be the first steppingstone and this great collaborative scheme could continue and extend to other domains as well.

Secretariat
Now every Sentinel Asia member uses your system.

GISTDA
We are immensely proud and keen to continue to contribute to Sentinel Asia, trying to bring space closer to people and to bring technology to help people. That is one of our motivations to improve OPTEMIS.

Secretariat
Do you have any future plans for OPTEMIS?

GISTDA
Data Provider Nodes (DPNs) and Data Analysis Nodes (DAN) are already using the system and we continuously develop and improve according to their comments and recommendations. For future modules, I think there are still rooms to improve, and we will be able to make it better. One thing we want to improve is to expand the benefit to people in affected areas and to enhance satellite data with more useful information. We
are now considering a project implementing more sensors, including drones, and crowd-sourcing data for disaster management. We have tried this in Thailand for wildfire applications, and if this is successful, we are willing to contribute and open it to every member. This is a matter of data fusion and AI, so it might be beyond Sentinel Asia, but this is very interesting point for us because satellite data on its own is sometimes not enough.

Secretariat
How would you like to enhance the collaboration with Sentinel Asia in the future?

GISTDA
We believe that the more effectively and timely Sentinel Asia provides information for assists disaster response in the affected area, the stronger the community it will be. For our part, we could potentially assist in terms of providing a useful multilateral platform to support everyone to work together closely and dynamically. In addition to the good collaboration, we should consider making this community sustainable, this could be done through getting involve participation from every member to make Sentinel Asia community strong in the long run.
3. Sentinel Asia Annual Report 2019 Released

Sentinel Asia Annual Report 2019 has been published on the Sentinel Asia website. (https://sentinel-asia.org/reports/Reports/SA_Annual_Report_2019.pdf). Activities by each of the organizations of Sentinel Asia are covered in the report. It is highly appreciated that the report could be published thanks to your support on behalf of the organizations’ sessions of the Joint Project Team Meeting (JPTM), even although JPTM itself had to be canceled due to the difficulties caused by the COVID-19 pandemic.

4. How to send Emergency Observation Request

JPT member organizations are entitled to send Emergency Observation Request (EOR) for disasters in the Asia-Pacific region. Please refer to https://sentinel-asia.org/e-learning/Emergency_Observation_Request.html.

EOR Order Desk:
Asian Disaster Reduction Center (ADRC)
HP: http://www.adrc.asia/
E-mail: sarequest@adrc.asia
FAX: +81-78-262-5546,
TEL: +81-78-262-5540

5. Using Sentinel Asia Operation System, OPTEMIS

The Sentinel Asia launched new operation system, OPTEMIS. Please refer to the website how to create the account of OPTEMIS. https://sentinel-asia.org/e-learning/Emergency_Observation_Request.html