** January 2022 News from Sentinel Asia Project Office **

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1. [News] Emergency Observation of Disasters (as of 31 January 2022)

(1) Volcanic eruption in Tonga on 15 January, 2022 (GLIDE Number: VO-2022-000005-TON)

The Hunga Tonga–Hunga Ha'apai volcano, about 30 kilometers southeast of Tonga's Fonuafo'ou island, erupted on 14 January and again on 15 January. The eruption caused tsunami in many places around the world and caused severe damage to the islands of Tonga.


The Asian Disaster Reduction Center (ADRC) made an EOR to Sentinel Asia on 16 January. Among Data Provider Nodes (DPNs), the Geo-Informatics and Space Technology Development Agency (GISTDA), the Indian Space Research Organization (ISRO), the Japan Aerospace Exploration Agency (JAXA), and the National Applied Research Laboratories (NARL) provided data. Among DANs, the Earth Observatory of Singapore (EOS), and the Mohammed Bin Rashid Space Centre (MBRSC) provided their VAPs. Information on the latest response by Sentinel Asia is available at the following link:

https://sentinel-asia.org/EO/2022/article20220115TO.html
Satellite image (Resourcesat-2A) provided by ISRO

Satellite image (Formosat-5) provided by NARL

Value-Added Product by EOS
2. [Interview] Dr. Manzul Kumar Hazarika, Mr. Syams Nashrullah, and Mr. Chathumal Madhuranga (GIC-AIT)

The Geoinformatics Center of the Asian Institute of Technology (GIC-AIT) is one of the founding members of Sentinel Asia and has worked as one of the leading Data Analysis Node (DAN) members. It has been providing Value-Added Products (VAPs) in response to Sentinel Asia’s Emergency Observation Requests (EORs). It also provides valuable inputs to Sentinel Asia in addition to working as Project Manager (PM) when an EOR is escalated to the Disasters Charter. The Sentinel Asia secretariat interviewed GIC-AIT regarding their past and future contributions to Sentinel Asia.
**Sentinel Asia Secretariat:**

GIC-AIT is one of the founding members of Sentinel Asia and continues to contribute to disaster monitoring in the Asia-Pacific region. As an academic institution, could you explain the motivation behind your contribution to Sentinel Asia?

**Dr. Manzul Kumar Hazarika:**

First of all, GIC-AIT has been partnering with JAXA since 1997 to build capacity on applications of satellite data in Asia and the Pacific region. Prior to the launch of Sentinel Asia in 2006, GIC-AIT had a good network of organizations and professionals in the region. Accordingly, GIC-AIT was in an advantageous position to introduce these organizations and professionals to Sentinel Asia from the region.

Disaster Management being one of the major portfolios of GIC-AIT, naturally, GIC-AIT was excited when Sentinel Asia was established, and since then, it has been contributing continuously to the disaster response activities in the region.

**Sentinel Asia Secretariat:**

The Sentinel Asia Secretariat very much appreciates your contribution, including responding to disasters as a Principal Data Analysis Node (P-DAN) and PM when EORs are escalated to the Disasters Charter, negotiating the related institutions, and producing Value-Added Products (VAPs). Could you list some cases that left a strong impression and/or made a significant contribution to the disaster-affected countries/regions?

**Dr. Manzul Kumar Hazarika:**

GIC-AIT has been contributing to the response to about 20 disasters per year through Sentinel Asia and the International Disaster Charter for more than a decade. One of its greatest contributions was the response to the earthquake and tsunami in Sulawesi in Indonesia in 2018. This was a rare opportunity for GIC-AIT to send a team to the ground within a week of the disaster to conduct ground verifications. We visited hundreds of locations and took more than 400 photographs in collaboration with Indonesian agencies and institutes. The developed VAPs were extensively used by the local administration, government agencies, and even donors to assess the extent of the damage. We still have a dedicated website where all these products can be accessed.

In another case, GIC-AIT contributed immensely to the response to the flood disaster in Sri Lanka in 2017, which affected nearly half of the country, including Colombo, by combining information regarding the extent of flooding derived from the satellite data with crowdsourced data from the ground through a mobile application and compiling them into a Web-based
Geographic Information System (WebGIS) platform for wider dissemination. It was very successful.

**Sentinel Asia Secretariat:**
Did you have any direct communication with the local governments in the countries?

**Dr. Manzul Kumar Hazarika:**
Yes. GIC-AIT is in an advantageous position than other organizations in the region because we work very closely with national agencies from the south and south-east Asian countries. Whenever they need help, we are always there to assist to develop value-added products. We have direct communication as well as a good working relationship with them. Providing data or value-added products is not sufficient, and it is essential to get ground information for validating the products. That is important, and this can be accomplished only by working with national agencies.

**Mr. Syams Nashrullah:**
Just to add to the earthquake case in Sulawesi, the value-added products developed by AIT and other international agencies were used for emergency response by the local government agencies, but thereafter, some of these products are being used for reconstruction monitoring.

**Sentinel Asia Secretariat:**
You have produced many VAPs that clearly show the damage situation. Could you tell us about some key points that have been devised or emphasized in producing VAPs and analyzing data?

**Dr. Manzul Kumar Hazarika:**
One of the essential aspects of producing useful VAPs is to combine information on the disaster-affected areas derived from the satellite data with the building and infrastructure data layers available in open source. This improves the usability of the VAPs.

We have also developed Standard Operating Procedures (SOPs) for efficiently processing optical and SAR data, and some of them are specific to particular hazards. This has improved our response time as well as the quality of VAPs. GIC-AIT can now produce the first product within 24 hours of acquiring data by a satellite.

**Mr. Chathumal Madhuranga:**
One of our key ideas is to identify the extent of a disaster. We mainly focus on data available through the Sentinel Asia community, but sometimes we have difficulties in producing good quality VAPs using a limited number of datasets. As Dr. Manzul mentioned above, we use open-source data such as Sentinel-1 and Sentinel-2 images to dynamically identify a disaster's
extent through time series analysis.

Sentinel Asia Secretariat:
GIC-AIT has developed a mobile application called “Disaster Survey” to monitor and collect information on disaster extent and damage. This application has been incorporated into SOPs that were established with Myanmar, Thailand, and Vietnam last year. Could you explain its efficiency and value?

(*Note from the Secretariat: SOPs mentioned here are for making EORs from certain parts of affected countries and regions, which are different from SOPs for making VAPs from the part of AIT as mentioned in the previous question.)

Dr. Manzul Kumar Hazarika:
The simplicity of this mobile app is one of the advantages, and it is easily accessible for wider use. The mobile app was successfully used during the recent floods in Thailand, and it will be promoted for wider use among the Sentinel Asia member countries. The collection of real-time ground data through the mobile app provides the necessary information for validation of satellite data-derived disaster extent and damage.

Mr. Chathumal Madhuranga:
The mobile app can be accessed through a web link, and no downloading is required.

Dr. Manzul Kumar Hazarika:
As I mentioned earlier, ground data are very important for the validation of VAPs. With the mobile app, we can secure in-situ data without going to the field by ourselves.

Mr. Chathumal Madhuranga:
The mobile app is very simple and easy to use. We are now trying our best to introduce the app to the Sentinel Asia community through online training opportunities, and the feedback from the participants is quite encouraging. We hope we can acquire more ground information during disasters so that we can make it more accurate and reliable VAPs.

Sentinel Asia Secretariat:
What difficulties have you faced in introducing the app to users?

Mr. Chathumal Madhuranga:
To get actual ground information, people have to go to disaster-affected areas. In the case of a recent flood in Thailand, we conducted field testing of the mobile app, and it worked well. We expect that in the future, the general public will take advantage of the mobile app and provide us the ground information.
**Sentinel Asia Secretariat:**
What do you envision for Sentinel Asia to further contribute to disaster management activities in the Asia-Pacific region, and what advice or recommendations regarding such activities do you have based on past experiences and lessons learned?

**Dr. Manzul Kumar Hazarika:**
In order to build confidence among the users in the quality and reliability of the VAPs, it is important to promote the mobile app for ground data collection, and wherever possible, ground-truth collection missions should be conducted in the case of major disasters. As for this mobile app, we are currently promoting it among the Sentinel Asia member organizations only. However, in the future, we would like to see that it is used by the public. This will facilitate capturing much more information from the ground to further improve the quality of the value-added products.

Participation of local agencies also should be encouraged in data processing, using the mobile app, and conducting field campaigns for ground-truth collection. Everybody is busy when a disaster strikes, and the national disaster management agencies get too busy to process remote sensing data to develop VAPs. In order to address this issue, organizations and institutions other than disaster management agencies should be encouraged to develop VAPs.

Further, in order to improve the accessibility and data processing time, cloud-based data processing and machine learning should be explored.

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3. How to send an Emergency Observation Request

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

EOR Order Desk:
Asian Disaster Reduction Center (ADRC)
HP: [http://www.adrc.asia/](http://www.adrc.asia/)
E-mail: sarequest@adrc.asia
FAX: +81-78-262-5546,
TEL: +81-78-262-5540
4. Using Sentinel Asia Operation System, OPTEMIS

Sentinel Asia launched a new operation system, OPTEMIS. Please refer to the website on how to create an account for OPTEMIS. [https://sentinel-asia.org/e-learning/Emergency_Observation_Request.html](https://sentinel-asia.org/e-learning/Emergency_Observation_Request.html)

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Sentinel Asia Project Office
Satellite Applications and Operations Center (SAOC)
Japan Aerospace Exploration Agency (JAXA)
Ochanomizu Sola City, 4-6 Kandasurugadai, Chiyoda-ku, Tokyo 101-8008 Japan
E-mail: Z-SENTINEL.ASIA@ml.jaxa.jp
TEL: +81-3-6435-6785
FAX: +81-3-5777-1580