

SIKAP+

Space Infrastructure, Know-How, and
Applications Acceleration through
Promotion and Training



This event has received funding from AsiaConnect project which is the European Union co-funding project under

1. **Event Title:** **Space Data Processing Training Session (SDPTS)**
2. **When:** **08-12 May 2023** (inclusive of travel time)
09-11 May 2023 (training session proper)
3. **Modality:** **Hybrid Mode** (in-person/ face-to-face and virtual)
4. **Where:** **Metro Manila, Philippines** (specific venue to be announce on a later date)
5. **Organizer:** **Philippine Space Agency (PhilSA), Republic of the Philippines**
6. **Detailed Information about the Event:**

PhilSA enables communities to harness the power of space data and infrastructure through capacity-building projects. Taking off from the first training session of the SIKAP+ Project¹ conducted last year, we are pleased to invite you to the second part of our training series titled “**Satellite Data Processing Training Session (SDPTS)**”, which will be held in **hybrid mode** (both physical and virtual attendance) on **09-11 May 2023** in **Metro Manila, Philippines** (specific venue will be announced on a later date).

The SDPTS will be divided into three sessions and will require participants to accomplish outputs. Topic coverage includes image pre-processing, land cover classification, air quality mapping, water and coastal applications, and disaster risk management applications. By the end of this training session, the participants are expected to be equipped with the knowledge and skills necessary for the utilization of earth observation datasets and facilitate the exchange of resources and techniques in remote sensing.

Attendance and participation to the SIKAP+ SDPTS is free of charge and has limited slots. Interested participants are requested to register through this link **on or before 31 March 2023**:

Registration Link: <https://bit.ly/sikap-sdpts> or <https://forms.office.com/r/YJQ8nbzcLP>

For those who wish to attend physically/ in-person, participants may also apply for sponsorship of expenses such as: (1) round-trip airfare from their home country to the Philippines, (2) room accommodation, and (3) round-trip airport transfer from Ninoy Aquino International Airport to the workshop venue, subject to PhilSA’s confirmation. All accepted and sponsored participants shall receive an email confirmation and further instructions for the training session **on or before 14 April 2023**.

Please feel free to extend this invitation to your colleagues. If you have any questions, you may reach us at sikap@philsa.gov.ph. We look forward to your participation in this event.

See attached poster.

This event has received funding from the Asi@Connect Project co-funded by the European Union and other partners, and managed by Trans-Eurasia Information Network (TEIN)*Cooperation Center.

¹ Space Information, Know-How, and Applications Acceleration through Promotion and Training Project. More information about the project may be accessed at <https://philsa.gov.ph/programs-sikap-plus/>

SIKAP+

*Space Infrastructure, Know-How, and Applications Acceleration through
Promotion and Training*

presents

Satellite Data Processing Training Session (SDPTS)

09-11 May 2023



Scan here to register

The SDPTS is the second part of the SIKAP+ training series to equip participants on Earth observation datasets and remote sensing resources and techniques.

Registration deadline: 31 March 2023



Co-funded by
the European Union



This event has received funding from
Asi@Connect project which is the European
Union co-funding project under Grant contract
ACA 2016-376-562.