

9. What sort of training resources would you be interested in borrowing from other CoEs or training programmes, to adapt and reuse in your CoE?

(11 responses)

Simulations, Case studies

possible learning outcomes for operational satellite interpretation

We used material provided in the COMET website, but other materials provided from other CoE (such as Argentina), EUMETSAT, NOAA, NASA and other agencies may also be useful for future training.

all types of resources are welcomed like Moodles and power point presentations.

Himawari-8 RGB products on the Eport

More COMET modules pertaining to Himawari-8. Existing modules have already been linked to our National Himawari-8 Training Campaign web page.

This center is very interested in sharing the available material and technology with other centers, to develop more comprehensive courses that can be used by the region where each provides the geographical special situations of their country, climate condition.

We need diagrams , animations, graphical design, audiovisual resources. It takes time and we do not have the budget to pay for the development of this.

Training material on operational radar and Next generation satellite

1. RFG meeting recording files in Australian CoE especially the use of RGB products from Himawari-8.

Any resource that can provide the CoE with more tools or technical capabilities is welcome. Specially training resources on how to train meteorology personal in satellite imagery and the operating systems that these tools use. Most of the times the problem for the trainees is not the software used for an specific application but the operating system used (e.g. many applications exist for Linux and users are not confident using it and end up not using the software based on fear of the OS and not the application).

No idea at the moment.

Using Eumetsat MSG data in CIS countries; operational next generation satellites; satellite information for climate services