Presentation Preference:
Poster

Title:
The Quest for Providing Your Favored CSPP Training

Authors:
Allen Huang and Mitch Goldberg

Author Affiliations:
SSEC/CIMSS, University of Wisconsin-Madison
JPSS Program Office, NOAA

E-mail address of the corresponding author:
allenh@ssec.wisc.edu

Keywords:
Community Satellite Processing Package (CSPP), training

Abstract (500 words max):
Over the years, the CSPP development team has offered many forms of training courses, workshops, scientific lectures, operation instructions and the use of a basic form of user’s menu for package installation and software operation.

In this poster we are not only to illustrate the past forms and approaches of CSPP training and public outreach related activities and events but also to interactively inform users about our planned training formats, contents, and targeted trainees and furthermore, to solicit inputs and ideas about how users envisage the optimal training courses that they like to receive.

This dynamic and interactive AOSMUC-10 CSPP training subject poster will have ample opportunity for viewers to voice their desire of which areas of training and reeducation that they wish to have along with subject details such as fundamental remote sensing theory, algorithm theoretical based principle, products performance uncertainties, limitations, and others related to processing technique, and timeliness and available tools for projection, mapping, visualization, and information integration are also included for deliberation.