P1. Nick Bearson
SSEC

CSPP CLAVR-x
P2. Denis Botambekov  
SSEC  

Cloud Properties from FY-4 in CLAVR-x Processing System
Using satellite based AOD to estimate particulate matter in Qatar
P4. Geoff Cureton
SSEC

Himawari Support In The CSPP-GEO Direct Broadcast Package
P5. Xu Haibo  
National University of Defense Technology  

New Method for Determining Cloud-Top Height from Stereoscopic Observation based on FY-4A and Himawari-8 satellites
P6. Allen Huang
SSEC

The Quest for the Most Effective CSPP Training
P7. Sha Jin
HUAYUN ShineTek, Beijing China

3.5m Vehicle-mounted Antenna System for Satellite Telemetry and Data Receiving
Applications of JPSS/NOAA-20 Limb Corrected ATMS Observations for Severe Weather Monitoring
P9. Scott Mindock
SSEC

CSPP SDR and CSPP VIIRS ASCI, Level 1 and 2 Products at your fingertips
P10. Scott Mindock
SSEC

CSPP User Group 2019
Deploying CSPP applications with virtualization
P11. Min Shao
Hampton University

Impact of Atmospheric Retirevals on Hurricane Florence/Michael Forecasts in a Regional NWP Model
P12. Mingshi Wang
Space Star Technology Co., Ltd.

FY-3D satellite product generation system design and implementation
P13. Yanting Wang
HUAYUN ShineTek

Cloud Shadow Detection and Elimination Technology Based on FY-3D MERSI-II Vegetation underlying surface data
P14. Yanting Wang
HUAYUN ShineTek

Inter-Orbital Data Fusion Technology of FY-3D MERSI-II Instrument
P15. Fangfang Zhang
HUAYUN ShineTek

An improved fire detection algorithm for Himawari-8 /AHI
P16. Tan Zhonghui
National University of Defense Technology

Estimation of Cloud Base Height for FY-4A Satellite based on Random Forest Algorithm