

# NOAA Climate Data Record Annual Meeting

National Centers for Environmental Information

Center for Weather and Climate

August 4-6, 2015

## Posters

### CDR Program

[CDRP Change Request Process Flow](#)

[CDR Flyers](#)

[CDR Lifecycle](#)

### AVHRR

[AVHRR Polar Pathfinder and AVHRR Polar Pathfinder Extended](#)

### Clouds

[AVHRR Cloud Properties - PATMOS-x](#)

[Cloud Top Pressure and Total Precipitable Water](#)

### Mean Layer Temperatures

[Mean Layer Temperature - NOAA](#)

[Mean Layer Temperature - UCAR \(Lower Stratosphere\)](#)

### Others

[Global Ocean Heat and Salt Content](#)

[UTH-Related FCDR \(Radiances\) -- Various Sounders](#)

[Sea Level FCDR \(TOPEX\)](#)

[Ocean Heat Flux](#)

## Precipitation

[GPCP-Precipitation](#)

[Hydrological Properties and AMSU-A and AMSU-B/MHS](#)

[NEXRAD](#)

[Precipitation - PERSIANN-CDR](#)

[Toward the Development of an Evaluation Framework of Climate Data Records for Precipitation](#)

[Using NOAA PERSIANN-CDR to connect phases of the El Niño Southern Oscillation \(ENSO\) with precipitation across the Hawaii and the U.S. Affiliated Pacific Islands \(USAPI\)](#)

## Radiation Budget

[Total Solar Irradiance and Solar Spectral Irradiance](#)

## Sea Surface Temperatures

[Sea Surface Temperature - Optimum Interpolation](#)

[Sea Surface Temperature – Pathfinder](#)

## SSMI(S) Brightness Temperatures

[SSMI\(S\) Brightness Temperature – CSU](#)

## Terrestrial

[AVHRR Surface Reflectance and NDVI](#)

[Leaf Area Index and FAPAR](#)

[Snow Cover Extent \(Northern Hemisphere\)](#)