Aqua and Terra Direct Broadcast Activities at the University of Wisconsin Cooperative Institute for Meteorological Satellite Studies (CIMSS)

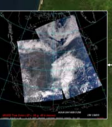
Cumley, Kathleen Strabala, Jun Huang, Elisabeth Weisz, Tom Rink, Jun Davies, Paolo Antonelli

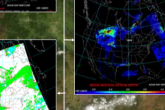


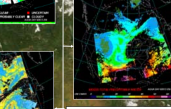
Introduction

Direct Broadcast Agua and Terra data are being acquired and used in a variety of environmental monitoring and weather forecasting applications at the University of Wisconsin- Madison. The high quality and timeliness of the data make them useful for research as well as short - term decision making applications.

IMAPP





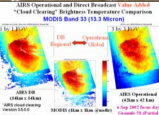


JW DB MODIS IMAPP product image examples from 13 September 2006. Products are automatically generated and copied to an anonymous ftp site as well as quick look images: http://eosdb.ssec.wisc.edu/modisdirect/

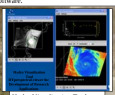
IMAPP

- IMAPP Software is freely distributed via download from: http://cimss.ssec.wisc.edu/~gumley/IMAPP/
- Funded by NASA
- Fosters international compatibility and ease of use of data
- Consists of software to turn direct broadcast MODIS, AIRS AMSU, and AMSR-E data into useful science products. The current suite of products consists of:
- L1B calibrated, geolocated radiances MODIS AIRS AMSU AMSR-E
- MODIS Level 2 products
- · Cloud Mask (MOD35)
- Cloud Top Properties (MOD06)
- Infrared Cloud Phase (MOD06)
- Atmospheric Profiles (MOD07)
- Sea Surface Temperatures 1 km product (non-DAAC algo
- Aerosol Retrieval (MOD04)
- Near Infrared Water Vapor Retrieval (non-DAAC algorithm)
- **AIRS Level 2 products**
 - · Atmospheric Profiles, Surface Properties Retrieval Product
 - 3x3 FOV cloudy and clear sky 28 levels (L2.RetStd)
 - single FOV clear sky only 101 levels
- AMSRE Level 2 products
 - Rain Rate and Rain Type (AMSR_E_L2_Rain)
 - · Soil Moisture (AE Land)

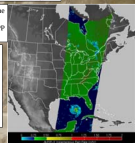
Tutorial describing how to create MODIS True Color Images Products accessible via DODS and ADDE servers from UW



AMSR-E Rain Rate image of Hurricane Katrina. Data was collected and processed at UW Madison using IMAPI



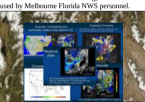
Hydra Visualization Tool allows free viewing and AIRS IMAPP DB data sets



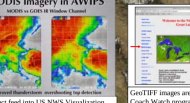
Short Term Decision Making

MODIS Imagery in AWIPS Direct feed into US NWS Visualization

MODIS IMAPP direct broadcast SST product is being assimilated as part of a high-resolution forecast model at Florida Institute of Technology. The data is being



IDEA Project uses combination of MODIS DB data from UW and forecast model data to run trajectory aerosol forecast to assist EPA air quality forecasters



System pipeline of MODIS data and products to supplement GOES data and products







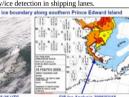
Remote Sensing Workshop

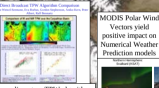
Two complimentary TPW algorithm retrievals. Hungary, 2006





GeoTIFF images are created in near real-time to support NOAA's Coach Watch program which has statutory responsibilities in estuarine and marine science living marine resource protection, and ecosystem monitoring and management. The images are also used by he Canadian Ice Service to aid in snow/ice detection in shipping lanes





positive impact on Numerical Weather Prediction models

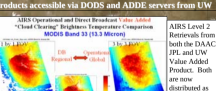
Vectors yield



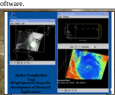


Future Goals

- More IMAPP products will be released through 2006 - 2007
 - AMSR-E Ocean Winds, SST, and Snow/Water Equivalent
 - AIRS/MODIS combined products - cloud clearing, cloud properties
 - MODIS Surface Reflectance, **Cloud Optical Properties, Cloud** Classification
- IMAPP Workshops will be held in India and Russia in 2007
- · We intend to follow on with the International Polar Orbiter **Processing Package (IPOPP)**



With failed quality



interrogating of MODIS and



art of IMAPP