Using McIDAS-V for Satellite-Based Thunderstorm Research and Product Development

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In Collaboration With:
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UW-CIMSS Satellite-based Thunderstorm Research

• Through the support of NASA and NOAA, UW-CIMSS is developing objective satellite-based decision aids to:
  1) Identify “overshooting tops” and “the enhanced-V signature” which often indicate the presence of severe weather, frequent lightning, and aviation turbulence
  1) Improve forecasting of future thunderstorm development

• Products are developed for:
  1) Implementation at NCAR Research Applications Lab (RAL) and MIT-Lincoln Labs within “expert systems” for turbulence detection and aviation flight planning
  2) Future operational use at NOAA within the GOES-R Advanced Baseline Imager (ABI) program through the GOES-R Aviation Algorithm Working Group (AWG)

• A diverse group of datasets are needed to develop and validate these products, each of which have differing resolution (spatial, temporal, and spectral) and data format/structure

• McIDAS-V provides the tools to synchronize these data and our products in a unified framework, offering display and analysis capabilities provided by no other visualization software
Datasets Shown In This Presentation

1) 2 km Weather Research and Forecasting (WRF) NWP Model Simulation (NetCDF)

2) 2 km Synthetic GOES-R ABI Imagery (NetCDF)

3) 1 km MODIS IR Window Imagery (HDF)

4) 0.25 km MODIS Visible Imagery (HDF)

5) CloudSat Cloud Profiling Radar (2B-GEOPROF) Vertical Profiles (HDF)

6) CALIPSO Level 1 Backscatter (HDF)

7) Objective MODIS Overshooting Top and Anvil BT Couplet Detections (ASCII Text)

8) 4 km GOES IR Window Imagery (AREA acquired via SSEC ADDE)

9) MODIS Multispectral Infrared Channel Differencing (HDF via McIDAS-V Display Tool)

10) Severe Weather Reports (ASCII Text)

11) National Lightning Detection Network (ASCII Text)

12) NSSL National Composite Reflectivity Mosaic (NetCDF)

13) United Airlines Eddy Dissipation Rate (EDR) Objective Turbulence Observations (NetCDF)

Blue Text: Datasets Configured for Display in McIDAS-V at CIMSS
We used these visualizations to learn that a single overshooting top (OT) is < 15 km in diameter and is co-located with significant vertical transport of ice into the stratosphere. Stratospheric ice content can be used to validate the accuracy of OT detections from synthetic GOES-R ABI imagery.
We used these WRF simulations and visualizations to learn that a single overshooting top persists for $\leq 15$ mins and that gravity waves can propagate far away (> 50 km) from their source region, representing a turbulence hazard for aviation interests.
CloudSat and CALIPSO Profile Track
CloudSat Cloud Profiling Radar Reflectivity (2B-GEOPROFILE)
Objective Overshooting Top Detections

(index) -> (Time, Latitude, Longitude, temp)

Time[fmt=yyyyDDD'T'Hmmss], Latitude, Longitude, temp

2006224T194500 42.103558 -101.7928 191.2
2006224T194500 42.157455 -101.7934 201.78
2006224T194500 42.13949 -101.7932 200.71
2006224T194500 42.13949 -101.768974 197.47
2006224T194500 42.13949 -101.74474 199.38
2006224T194500 42.121525 -101.81722 201.92
2006224T194500 42.121525 -101.793 195.89
2006224T194500 42.121525 -101.768776 196.03
2006224T194500 42.121525 -101.74456 194.69
2006224T194500 42.103558 -101.7928 191.2
2006224T194500 42.103558 -101.768985 191.36
2006224T194500 42.103558 -101.74437 193.15
Ideal Multisensor Data Plot Using MATLAB

• We used 6 input files and ~175 lines of matlab code to generate this plot which shows overshooting top detections and MODIS brightness temperature transects along the CloudSat and CALIPSO overpass from the previously shown case.

• McIDAS-V would need to have capability to share multiple transects and cross-sections, display overshoot detection point data on this transect display, and support for Level 2 CALIPSO tropopause (from GEOS-5 NWP) and cloud top height. User adjustments to axis tick mark label frequency, axis labels (and font type/size), and a plot legend editor would also be required.
This example shows that the UW-CIMSS overshooting top detection method produces fewer false alarms than the well-documented WV-IR Window BT difference OT detection technique. UW-CIMSS anvil BT couplet (i.e. “enhanced-V”) detections correlate well with storms producing severe hail.
GOES-12 with Radar Reflectivity, Lightning, and Aviation Turbulence

- UW-CIMSS (in collaboration with NCAR RAL and UAH) is studying the relationship between satellite observations of convection, ground-based lightning, and aviation turbulence to develop objective satellite feature detection algorithms that can help improve aviation safety.
Objective Satellite-based Thunderstorm Development Forecasting

- UW-CIMSS is using cloud “object” detection software (WDSS-II) developed at OU-CIMMS and NSSL to monitor time trends in cloud top temperature which can be used to objectively forecast future thunderstorm development.
Recipe For a McIDAS-V Friendly NetCDF File

Though our files are not “CF-compliant”, the following structure will display properly in McIDAS-V

dimensions:
  time = 12;
  lat = 1545;
  lon = 3365;

variables:
  int time(time);
    time:long_name = "time";
    time:units = "seconds since 2007-06-08 00:00:00 0:00";
  int lat(lat);
    lat:units = "count";
  int lon(lon);
    lon:units = "count";
  float latitude(lat);
    latitude:long_name = "latitude";
    latitude:units = "deg";
    latitude:standard_name = "latitude";
  float longitude(lon);
    longitude:long_name = "longitude";
    longitude:units = "deg";
    longitude:standard_name = "longitude";
  float KMeans_scale0(lon, lat, time);
    KMeans_scale0:long_name = "KMeans Clustering, Scale 0";
    KMeans_scale0:units = "count";
    KMeans_scale0:coordinates = "time latitude longitude";
    KMeans_scale0:missing_value = -9999.f;
  float Channel14BrtTemp(lon, lat, time);
    Channel14BrtTemp:long_name = "SEVIRI Channel 14 Brightness Temperature";
    Channel14BrtTemp:units = "degrees_Kelvin";
    Channel14BrtTemp:coordinates = "time latitude longitude";
    Channel14BrtTemp:missing_value = -9999.f;
Benefits of McIDAS-V to UW-CIMSS Thunderstorm Research

• The ability to combine 2-D satellite imagery, 2-D space-based vertical profiles, and 3-D cloud fields to better understand storm vertical structure and/or time evolution

• Support for a diverse array of datasets...ability to display user-generated products and “point” validation data in combination with “traditional” satellite/radar imagery

• Comprehensive capability for multispectral image analysis via Hydra tools

• Automatic navigation of datasets of varying spatial resolution

• Powerful utility to time sync and animate data of varying temporal resolution

• The “little things” important for publication and presentation quality graphics
  1) Multiple animation options, Quicktime .mov, .avi, Animated .gif
  2) Ability to design new color enhancements and easily adjust data display ranges
  3) Plot annotations with text, arrows, and shapes
  4) Options for easy color bar display with adjustable font size/type for labelling