

Summer Greetings 2010 from the COMET Program!

Since the last update from COMET we have published eight English modules in a wide variety of topic areas, updated the ESRC to Version 2.0, and also published two Spanish language modules. Read on for additional details and direct web links of items that may be of the most interest to you!

- Introduction to Ocean Acoustics (<http://www.meted.ucar.edu/oceans/acoustics/>)
- Community Hurricane Preparedness, 2nd Edition (<http://www.meted.ucar.edu/hurricane/chp/>)
- QPF Verification: Challenges and Tools
(<http://www.meted.ucar.edu/hydro/verification/QPFverif1/>)
- Effective use of High-resolution Models (<http://www.meted.ucar.edu/nwp/hires/>)
- Bias Correction of NWP Model Data (http://www.meted.ucar.edu/nwp/bias_correction/)
- Multispectral Satellite Applications: RGB Products Explained
(http://www.meted.ucar.edu/npoess/multispectral_topics/rgb/)
- River Ice Processes Short Version (http://www.meted.ucar.edu/hydro/basic_int/river_ice/)
- Writing TAFs for Ceilings and Visibility (<http://www.meted.ucar.edu/dlac2/mod5/>)

We also enhanced the functionality of our Environmental Satellite Resource Center (ESRC) Website with the release of version 2.0. The site is now also available in Spanish. Check it out, and even submit a local resource by visiting <http://www.meted.ucar.edu/esrc/index.php>

In addition, new Spanish language modules published this quarter include:

- Huracanes: Preparación de la comunidad, 2a Edición
(http://www.meted.ucar.edu/hurricane/chp_es/)
- S-290 Unidad 1: Ambiente de fuego (http://www.meted.ucar.edu/fire/s290/unit1_es/)

As always, these materials are freely available to everyone, courtesy of our sponsors (NOAA's NWS, NESDIS GOES and NPOESS programs, Naval Meteorology and Oceanography Command, the Air Force Weather Agency, and the Meteorological Service of Canada).

Don't forget you'll need to register (free of charge) in order to access the modules. We welcome any comments, suggestions, or feedback you have on these or any other training offerings available through the MetEd Website.

Greg Byrd
Professional Development Committee