

**DIGITAL HURRICANE SYMPOSIUM – 5-6 JANUARY 2008
LOUISIANA STATE UNIVERSITY, BATON ROUGE LA**

*All photo credits Jim Giammanco
©TTUHRT 2009*



TTU Graduate students Ian Giammanco (left) and Brian Hirth (right) field questions during the Digital Hurricane Symposium regarding TTUHRT Stick-Net probes.



The NOAA XP Mobile X-Band Dual –Pol radar on display. Radar is operated in conjunction with the National Severe Storms Laboratory and the University of Oklahoma



TTU Ka 1 on display and TTU radar engineer Jerry Guynes answering questions about the radar system. In the background is LSU's STORM 1 mobile instrument tower.



One of the Florida Coastal Monitoring Program's portable instrument towers



DOW 6 and a POD from the Center for Severe Weather Research.



Louisiana State University's (LSU) STORM 1 mobile instrument tower. This is the first tower built by LSU to study landfalling tropical cyclones.



TTUHRT field coordinator and graduate student Ian Giammanco (White shirt) answers questions from Eric Haefli, Dr. Mark Powell, and Dr. Peter Vickery.



Unmanned aerial vehicle developed at LSU for taking high-resolution pre- and post-storm imagery.



Control and support trailer for the LSU UAV, providing real-time imagery during each flight.