

AOSC658N: Student Project Presentations

2005

- *Bodner, Michael J.*: Investigative Results of the Use of Positive Standardized Anomalies for Precipitable Water to Diagnose Heat Waves and Episodes of High Apparent Temperature: ([ppt](#)).
- *Guan, Bin*: Looking for the Cause of the 1930s: Sea Surface Temperature Linkages : ([ppt](#)).
- *Karnauskas, Kris*: A Palmer Drought Severity Index for the NARR and ERA-40: Linkages to Large-Scale Circulation and Climate Variability: ([ppt](#)).
- *Keblawi, Nabeel*: Variability of the North American Monsoon Associated with Preceding Winter's Snowmass and Pacific SSTs: ([ppt](#)).
- *Linkin, Megan E. and Weaver, Scott J.*: Contemporaneous and Antecedent Links of Atlantic and Pacific Circulation Features with North American Hydroclimate: Structure and Interannual Variability: ([ppt](#)).
- *Mi, Wen and Qian, Haifeng*: Drought Simulation Over Western US: ([ppt](#)).
- *Munoz, Ernesto*: The Caribbean Low-Level Jet variability during August and September and its Relationship with the Regional Hydroclimate: ([ppt](#))

2007

- *Bollasina, Massimo*: Is there one Indian Monsoon in IPCC AR4 Coupled Models? ([ppt](#))
- *Ricko, Martina*: Water and energy budgets over the Mediterranean Sea and differences between East and West Mediterranean basins ([ppt](#), [report](#))
- *Carty, Hezekiah*: A comparison between tropical rainfall maps: TRMM and ERA40, 1998 to 2001 ([report](#))
- *Belochitski, Alex*: Audited the course