Appendix XIII

CICOR Research Posters

- Monitoring Boreal Forest Regrowth Dynamics Using Satellite Data Products Scott J. Goetz, Daniel Steinberg, Greg Fiske, The Woods Hole Research Center and Edward Hyer, Eric Kasischke, The University of Maryland, College Park, MD
- WHOI / UOP / VOS PROGRAM (CORCIII and CICOR)
 Robert Weller, Frank Bahr, Dave Hosom, Woods Hole Oceanographic Institution
- Sources Of The Cold Tongue In The Eastern Tropical Pacific Ocean Bernadette M. Sloyan, Woods Hole Oceanographic Institution and Gregory C. Johnson and William S. Kessler, NOAA/PMEL, Seattle, Washington
- Assessment of Air-Sea CO2 Exchange Rates in the World's Oceans Using Bomb 14C Inventories Derived from the WOCE Global Survey
 Alison M. Macdonald1,III, Tsung-Hung Peng2,II, Rik Wanninkhof2, and Robert Key3,I 1Woods Hole Oceanographic Institution, 2 NOAA/AOML/OCD, 3Princeton University
- Variations in CO2 Concentration, Transport and Divergence in the Atlantic Alison M. Macdonald and John M. Toole, Woods Hole Oceanographic Institution In collaboration with Dennis Hansell, Rosenstiel School of Marine and Atmospheric Sciences, U. of Miami
- Processing and Visualization of Multi-beam Sonar Dezhang Chu, Woods Hole Oceanographic Institution
- Observations from the Southeast Subtropical Pacific: Non-Local Influences in the Heat and Salt Budgets,
 Keir Colbo and Robert Weller, Woods Hole Oceanographic Institution
- Comparison of NWP Model/Reanalysis Air-Sea Fluxes of Heat and Momentum to In Situ Observations at Several Sites in the Tropical Pacific J. Tom Farrar, Robert A. Weller (PI), and Kelan Huang, Woods Hole Oceanographic Institution

- Meteorology and Air-Sea Fluxes from Ocean Reference Stations
 Al Plueddemann and Bob Weller, Woods Hole Oceanographic Institution
- How Accurate are Surface Meteorology Measurements From a Buoy? Keir Colbo and Robert Weller, Woods Hole Oceanographic Institution
- Intraseasonal Variability in SST and Upper Ocean Currents in the Climatological Eastern Pacific Warm Pool,

J. Tom Farrar and Robert A. Weller, Woods Hole Oceanographic Institution

 Application of the Leaf Wax-Aerosol Method to Assess Spatial and Temporal Patterns of Carbon Isotopic Fractionation of Atmospheric CO₂ by Terrestrial Photosynthesis

Maureen H. Conte and J. C. Weber, Ecosystems Center, Marine Biological Laboratory

• Role of Net Surface Heat Flux in Seasonal SST Evolution in the Tropical Atlantic Ocean

Lisan Yu, Robert A. Weller, Xiangze Jin, Woods Hole Oceanographic Institution

 Biotic and Abiotic Cross-Shelf Transport: Comparing Carbon Transport by Humpback Whales with Carbon Transport in Offshore Jets of the California Current System

Cynthia T. Tynan¹, David G. Ainley², John A. Barth³, Timothy J. Cowles³, Stephen D. Pierce³

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- Thermohaline Circulation Energy Constraint & Climate Variability Rui Xin Huang, Woods Hole Oceanographic Institution
- Harmful Algal Blooms: An Emerging Threat to Our Coastal Ocean Don Anderson, Biology Department, Woods Hole Oceanographic Institution
- Flyer: The United States' Contribution to ARGO Breck Owens, Woods Hole Oceanographic Institution