CBFS Seminars and Invited Talks

By Prof. Ragu Murtugudde

5. Regional Earth System Model for the Chesapeake Watershed. Geography, UMD. April, 2008.
13. Earth System Prediction for the Chesapeake Bay. Baystats Cabinet Secretaries meeting, June 2009, Ocean City, MD.

By Dr. Huan Meng/NOAA/STAR


By Dr. Chris Brown/NOAA/STAR

32. November 19, 2008
   Falls Church, VA
   Modeling the Impact of a Changing Environment on National and Economic Security“Chesapeake Bay Forecast System”
   Oral Presentation; Invited
33. February 17, 2009
   Ellicott City, MD
   Howard County Legacy Leadership Institute for the Environment
   “Earth System Science in Action: The Chesapeake Bay Forecast System”
   Oral Presentation; Invited
34. March 23, 2009
   Baltimore, MD
   Ecosystem Based Management: The Chesapeake and Other Systems
   “Development of a Chesapeake Bay Ecological Predictions System”
   Interactive Poster; Contributed
35. March 24, 2009
   Baltimore, MD
   Ecosystem Based Management: The Chesapeake and Other Systems
   “Ecological Modeling in the Chesapeake Bay: The Way Forward”
   Oral Presentation; Invited
   Galway, Ireland
   “Development of a Harmful Algal Bloom Prediction system in the Chesapeake Bay”
   Interactive Poster; Contributed
By Dr. Clarissa Anderson

37. Application of Regional Downscaling to HAB Forecasting, Fifth US HAB Symposium 2009
38. Regional Forecasting of California HABs, West Coast Regional HAB Summit. Feb. 12, 2009, UC Santa Cruz, CA