

US GLOBEC Final Symposium and Celebration

4-5 October 2011

AAAS Auditorium, Washington DC

Tuesday, October 4, 2011

- 7:30 a.m. *On-site Registration and breakfast available in the Revelle Conference Room (2nd floor)*
- Session I** **Moderator:** *Elizabeth North, University of Maryland*
- 8:30 a.m. **Welcoming Remarks** *Jim Yoder, WHOI and Member, Ocean Studies Board*
- 8:45 a.m. **Introduction and History** *Phil Taylor, NSF and the University of Southern California;
and Beth Turner, NOAA*
- 9:15 a.m. **The View from NOAA** *Larry Robinson, NOAA*
- 9:45 a.m. **The View from NSF** *Tim Killeen, NSF*
- 10:15 a.m. *Morning Break*
- 10:45 a.m. **U.S. GLOBEC: Regional perspectives in a global context** *Zack Powell,
University of California, Berkeley*
- 11:15 a.m. **US GLOBEC: Before and After** *Eileen Hofmann, Old Dominion University*
- 11:45 a.m. **Fundamental Discoveries and Surprises** *David Mountain, NOAA (retired)*
- 12:15 p.m. *Buffet lunch in the Revelle Conference Room (2nd floor)*
- Session II** **Moderator:** *Art Miller, Scripps Institution of Oceanography*
- 2:00 p.m. **Grand Synthesis 1 - Climate impacts on ecosystems** *Frank Schwing, NOAA/OSTP*
- 2:30 p.m. **U.S. GLOBEC: Two decades of progress in physical-biological modeling and prediction** *Dennis McGillicuddy, WHOI*
- 3:00 p.m. **Grand Synthesis 2 – Population dynamics in an ecosystem context** *Jeff Runge, Gulf of Maine Research Institute*
- 3:30 p.m. *Afternoon Break*
- 4:00 p.m. **A view from the International Partners** *Ian Perry, Fisheries and Oceans, Canada*
- 4:30 p.m. **U.S. GLOBEC contributions to Education & Training: Overview and Introduction to the Young Scientists** *Dale Haidvogel, Rutgers University*
- 4:45 p.m. **Young Scientist 1: Reflections on US GLOBEC** *Ari Friedlander, Duke University*
- 5:15 p.m. **Adjourn**
- 6:00 – 8:00 p.m. **Poster Viewing and Working Dinner in the lobby area (2nd floor)**

