## Voices OfHope Science and Innovation for the Ocean

Human activities are taking their toll, causing many challenges for the ocean. Come hear from experts engaging in creative and cutting-edge science and technologies to help solve critical problems facing the environment. They bring us new hope for the future of our ocean.

## FREE EVENT

Saturday, April 10, 2010 California State University, Monterey Bay University Center, Seaside

## **Program of Events**

8:00 - 8:45 a.m. Registration

8:45 - 9:00 a.m. Welcome

**9:00 - 9:25 a.m.** Fishermen & Conservationists Changing The Way They Do Business: The Central Coast Groundfish Project Michael Bell, The Nature Conservancy

**9:25 - 9:50 a.m.** Is The Future Really In Algae? Dr. Jonathan Trent, NASA Ames Research Center

**9:50- 10:15 a.m.** EcoViz: Connecting Mass Audiences To Ecosystems Using 3D Visualization Dr. Fred Watson, California State University Monterey Bay

**10:15 - 10:40 a.m.** Break

**10:40 - 11:05 a.m.** Moving From Ecosystem Science To Ecosystem Action Through Integrated Ecosystem Assessments Dr. Phil Levin, Northwest Fisheries Science Center, NOAA Fisheries Service

**11:05 - 11:30 a.m.** Sequestering CO2 In The Built Environment Dr. Brent Constantz, Calera Corporation

**11:30- 11:55 p.m.** Small Business Slashes CO2 Emissions Tom Bowman, Bowman Global Change

12:00 - 2:00 p.m. Lunch, Posters and Exhibits

2:00 - 3:00 p.m. Ricketts Memorial Lecture: From "You've Got to Be Kidding!" To "Ah-Ha!" Hope For Our Oceans Through Insight and Innovation Dr. Rikk Kvitek, California State University Monterey Bay

**3:00 p.m.** Poster Awards