2006 Summer Lecture Series

Redfield Auditorium 10:00am – 12:00pm

Monday, June 12

10:00 - Welcome to WHOI

Jian Lin, Chair of Summer Student Fellowship Committee

10:45 — Safety Orientation, Mary McGeoghegan

Monday, June 19

10:00 – William Waite (USGS): "Gas Hydrates, Boon or Bane?"

10:40 – **Mea Cook (GG):** "Sedimentary Methane Hydrates and Climate Change"

11:20 – **Jerry McManus (GG):** *Icebergs, climate variability, ocean circulation*

Monday, June 26

10:00 – **Breck Owens (PO):** "A new look at the Gulf Stream using ocean gliders"

10:40 – Mike Carlowicz (Comm): Science Journalism

11:20 – **Scott Doney (MCG):** communicating science

Monday, July 3

10:00 – **Mary-Louise Timmermans (PO):** "Exploring the deep Arctic Ocean"

10:40 – **Walter Paul (AOPE):** "Reliable Conductor Links between In-Line and Seafloor Sensors and a moored Oceanographic Surface Buoy" 11:20 – **Jim Ledwell (AOPE):** "Ocean Mixing and Circulation"

Monday, July 10

10:00 – **Mark Hahn (BIO):** "Mechanisms of chemical sensitivity and resistance in marine animals"

10:40 - **Di Jin (MPC):** "Management of Large Marine Ecosystems"

11:20 – **Bernhard Peucker-Ehrenbrink (MCG):** "How driving your car affects the global cycle of platinum group elements"

Monday, July 17

10:00 – **Hauke Kite-Powell (MPC):** "Growth and Sustainability in World Aquaculture"

10:40 – **Annalisa Braco (PO):** "The internannual variability of the Indian monsoon and the role of the ocean"

11:20 – **Arthur Newhall (AOPE):** "Acoustic modeling and sounds from a tag on a Sperm Whale in the Gulf of Mexico"

Monday, July 24

10:00 – **John Hayes (GG):** "Organic biomarkers at hydrothermal vents"

10:40 – **Ben Gutierrez (USGS):** "Assessing Future Effects of Sea Level Rise on the US Coasts"

11:20 – Michael Moore (BIO): "Lessons from dead whales"

Monday, July 31

10:00 – **John Waterbury (BIO):** "Little Things Matter a Lot: The Role of Cyanobacteria In The Oceans"

10:40 – **Chris Reddy (MCG):** "Coal, lead, Chernobyl and China: The chemical legacy of the Industrial Revolution"

11:20 - Jason Goodman (PO): "Snowball Earth"

Monday, August 7

10:00 – **Matt Charette (MCG):** "Groundwater Discharge to the Oceans: An Emerging Topic in Chemical Oceanography"

10:40 – **Laura Robinson (MCG):** "Using deep-sea corals to investigate past climate change"

11:20 – **Jeff Williams (USGS):** "Coastal Change Hazards: From Hurricane Katrina to Sea-Level Rise"