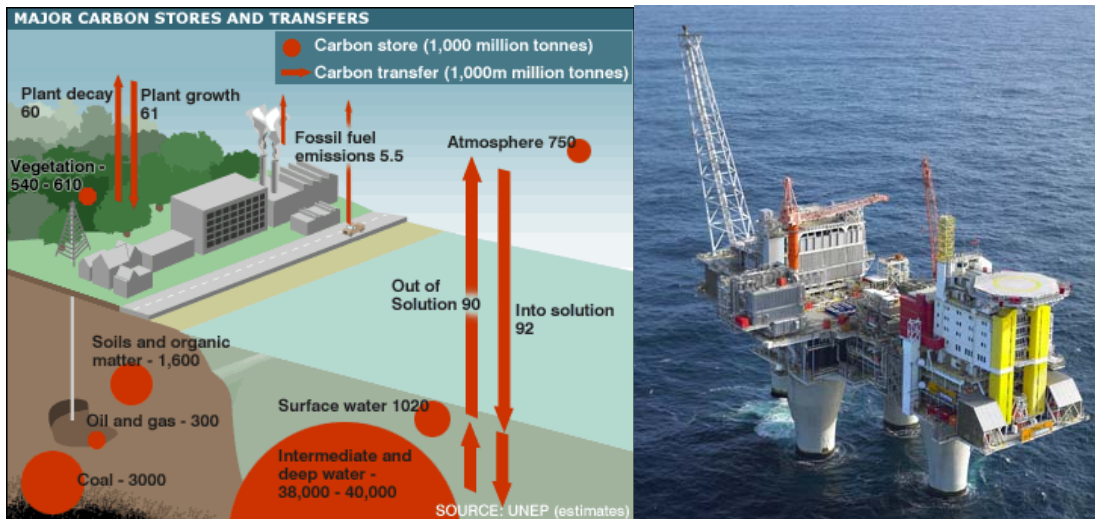


***THE UNIVERSITY HONORS COLLEGE
PRESENTS***

Carbon Sequestration and Energy

**William Harbert
Professor of Geophysics
Department of Geology and Planetary Science
2:15 P.M.
Friday, September 11, 2009
3500 Cathedral of Learning**



In today's lecture Professor William Harbert will discuss geophysical research underway at Pitt to better understand carbon dioxide sequestration, a process integral to global warming and enhanced oil recovery using Carbon dioxide. Carbon dioxide is the leading cause of "greenhouse gas." Harbert will discuss concepts relevant to enhanced oil recovery and carbon sequestration as well as several Pitt research projects funded by the National Energy Technology Laboratory of DOE. The National Academy of Sciences has reported that carbon dioxide concentrations in the atmosphere are increasing at much higher rates than previously expected, in spite of the Kyoto Protocol. Do not miss Harbert's first-hand account of this urgent frontier of research in global warming.

ALL ARE WELCOME!