

The Department of Geography and Regional Studies
and



UNIVERSITY
OF MIAMI



welcome

Dr. Timothy Dixon

UNIVERSITY
OF MIAMI



"The Haiti Earthquake"

Friday
February 19th
1:00 PM



Communications
International Building
Room 2055

Prof. Dixon will discuss the general geologic situation of Haiti, geologic and other hazards associated with the Haitian environment and prospects for rebuilding Port au Prince and other damaged urban areas.

Timothy Dixon (Ph.D. degree in 1979, Scripps Institution of Oceanography, University of California, San Diego). From 1979-1992, he worked at NASA's Jet Propulsion Laboratory in Pasadena, California. In 1992, he moved to the University of Miami, where he is currently a Professor at the Rosenstiel School of Marine and Atmospheric Sciences and Director of the Space Geodesy Laboratory. In 2001 he was elected Fellow of the American Geophysical Union. Dixon's research focuses on the application of space geodetic and remote sensing data to study of the Earth's surface and sub-surface processes, including earthquakes and volcanic deformation, crustal deformation, impacts of ground water extraction, and coastal subsidence.