

# AAPG Distinguished Lecture

## The Influence of High Frequency Climate Variability on Paleoclimate Interpretation

Understanding past long-term climate states can play an important role in helping to forecast future climate changes. This talk is a discussion of how these issues affect our understanding and interpretation of paleoclimate.

Tuesday  
**March 30, 2010**

**6:30 p.m.**  
Reception: 6:00 p.m.

Room 102  
Mining & Mineral Resources Bldg.  
Rose Street  
University of Kentucky Campus

Free parking is available next to the MMR building in Parking Structure #2  
For other information, contact **Mike Lynch** at [mike.lynch@uky.edu](mailto:mike.lynch@uky.edu) or 859-323-0561  
For technical information, contact **Patrick Gooding** at [gooding@uky.edu](mailto:gooding@uky.edu) or 859-389-8810



### Martin Perlmutter

Chevron, Houston, Texas

25 years of experience with Chevron and Texaco as a team leader and research scientist

#### SPONSORS

