



ON THE
EDGE
OF



AAPG Eastern Section Meeting

2011 Washington, DC

A NEW ENERGY FRONTIER

CALL FOR PAPERS

Abstract Deadline: April 4, 2011

Eastern Section - American Association of Petroleum Geologists
2011 Annual Meeting

“On the Edge of A New Energy Frontier”

September 24 – 28, 2011 - Washington, D.C.

You are invited to submit an abstract for oral or poster presentation at the 2011 Eastern Section AAPG Annual Meeting. All papers of interest to the Eastern Section, the Division of Environmental Geosciences, Energy Minerals Division, and Division of Professional Affairs will be considered for presentation. The technical program is expected to comprise two or three concurrent oral sessions and one poster session each day.

Proposed Theme Sessions

- **Eastern Shale Gas** - *Marcellus, Utica, Huron, Ohio, Horton Bluff, Frederick Brook, and others*
- **Conjugate Margins** - *Basin development during early rifting; North America - Europe analogs; North Atlantic - Arctic relationships, etc.*
- **Energy and Policy Issues in the Eastern U.S.** - *Societal and environmental impacts of shale-gas development, Federal and State land availability, Data accessibility from States, etc.*
- **Carbonate Sedimentology, Stratigraphy, and Diagenesis** - *In honor of Fred Read upon his retirement from Virginia Tech*
- **Coal and Coalbed Gas** - *Developments in resource characterization and environmental issues*
- **E³– Energy, Economy, and Environment** - *Historical trends and forecasts for the eastern region and the nation; Emerging concepts and methods*
- **Carbon Sequestration** - *Case studies; Methods for assessing EOR and storage potential; Offshore storage potential; Reservoir and seal systems;*
- **Decision Support Systems for Energy Resource Managers and Policy Makers** - *Methods and case studies*
- **Thermal History of Eastern Basins** - *Thermal and maturation histories; Hydrocarbon generation, migration, and retention; Uplift, exhumation, and gas expansion*
- **Atlantic OCS and State Waters** - *Geology and resource potential; CO₂ sequestration potential*
- **New Ideas in Old Rocks** - *Emerging concepts in stratigraphy, structure, and geochemistry in eastern basins; New developments in unconventional gas reservoirs; Innovation enabling rejuvenation or extension of old fields*

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