

Dave Barthelmy

From: DO-NOT-REPLY-TENDENCI@schipul.net on behalf of E-Notice@gshtx.org [DO-NOT-REPLY-TENDENCI@schipul.net]
Sent: Monday, March 23, 2009 02:50 PM
To: daba@wt.net
Subject: David, Geophysical Society of Houston Newsletter 23-Mar-09



Hello David,

Potential Fields Special Interest Group

Speaker: Dale Bird, Bird Geophysical

Day: Thursday 26-Mar-09 5:30 PM

Location: Hess Club 5430 Westheimer Houston, TX 77056

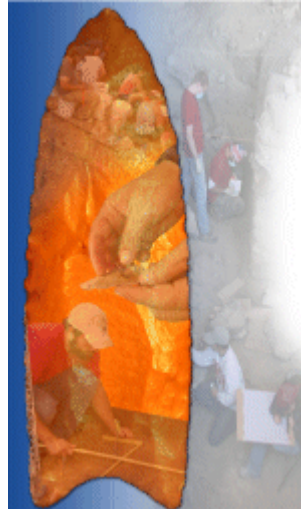
Summary: Tristan da Cunha hotspot tracks and the seafloor spreading history of the South Atlantic

Careful mapping of more than 50 distinctive seafloor spreading magnetic anomalies between magnetochrons C5 and M4 has been used to develop a detailed spreading history for the South Atlantic between 15°S and 45°S and to investigate spreading axis interactions with the Tristan hotspot.

[Register](#) ★ [Mapquest](#) | [Add to Calendar](#)

Guest Night 2009

April 4 at the Houston
Downtown Aquarium



"In Search of the
First Americans"

Dr. Michael Waters of the *Center for the Study of the First Americans* tells how geologists and archaeologists are partnering to explain how humans came to this hemisphere much earlier than previously thought. Families & friends welcome. [On-line registration](#) is now open! Great [door prizes](#)

2009 SEG/EAGE

Distinguished Instructor Short Course

Thursday 30-Apr-09 8:00 AM to 5:00 PM

Petroleum Geoenineering: Integration of Static

and Dynamic Models



Speaker: Patrick Corbett

This course is designed for a broad range of geoscientist and engineers working in the petroleum industry. The course provides improved linkage between the techniques used at various scales to describe and model petroleum reservoirs. The ultimate objectives are to enable technical staff to maximise the recovery of hydrocarbons. The impact of petrophysical heterogeneity at various scales on the recovery of oil and gas provides the focus for the course.



Tendenci® Membership Management Software

Schipul Web Marketing

SCHIPUL

You are on the "GSH E-Mail" list for [Geophysical Society of Houston](#). ([policy](#))

If you no longer want to receive this letter, [follow this link](#).

If you no longer want to receive any emails from Geophysical Society of Houston, [follow this link](#).

[RSS syndication available](#) for the Geophysical Society of Houston site.

Geophysical Society of Houston - 14811 St. Marys Lane Suite 250 Houston, TX 77079