

## Petroleum Geomechanic

### Table of Contents:

- 1- *Introduction and Course Outline*
- 2- *Rock Mechanics Basics #1: Stress, Strain and Faulting*
- 3- *Determining Stress Orientation from Well Logs*
- 4- *Practical Exercise: Stress Orientation Determination*
- 5- *Determining Stress Orientation from Well Logs (continued)*
- 6- *Questions and End of Day One*
- 7- *Quality ranking of Stress Data*
- 8- *Stress Sources in the Crust*
- 9- *Determining Stress Magnitudes in the Oil Patch*
- 10- *Practical Exercise: Minimum Horizontal Stress Determination*
- 11- *Effect of Pore Pressure (depletion/overpressure)*
- 12- *Questions and End of Day Two*
- 13- *Introduction to Day Three*
- 14- *Determining Stress Magnitudes in the Oil Patch: Continued*
- 15- *Practical Exercise: Maximum Horizontal Stress Determination*
- 16- *Petroleum Geomechanics Applications*
- 17- *Practical Exercise: Petroleum Geomechanics Applications*
- 18- *Questions and Course Wrap-up*

### **Date:**

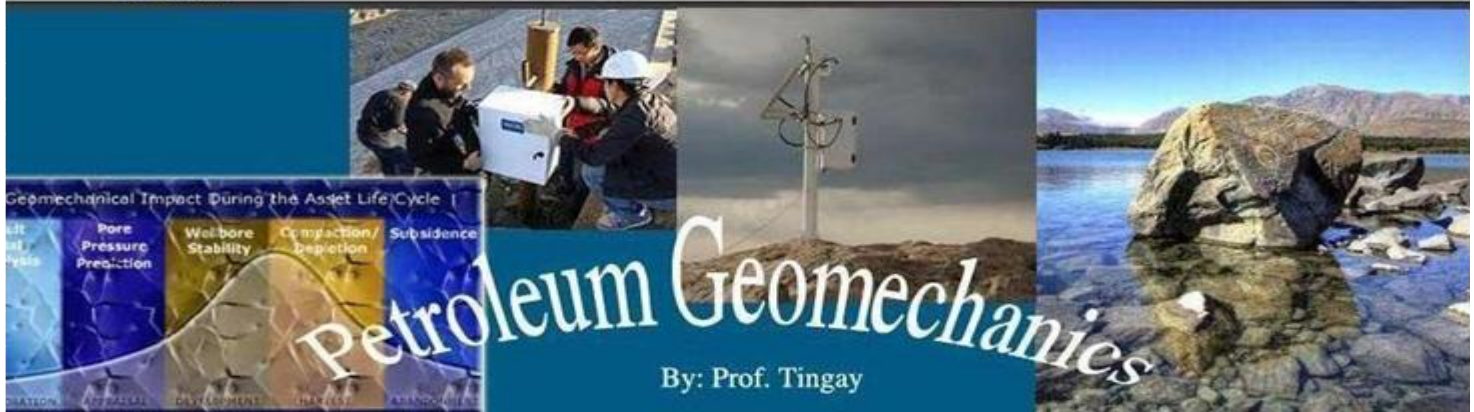
**8-10, Oct, 2011**

**1390, 7, 16-18**

### **Bio: Dr. Mark Tingay**

He examines the petroleum geomechanics, overpressures and the tectonic evolution of sedimentary basins in SE Asia. In particular, he specializes in studying the stresses in sedimentary basins and the mechanics of rock failure and fluid mobilisation in zones of very high pore pressure, including oil field blowouts and natural features, such as mud volcanoes.

He is the petroleum geomechanics researcher at the World Stress Map Project, where he undertook collaborative petroleum geomechanics projects with over twenty companies in more than a dozen countries.



**Petroleum Geomechanic** By: Dr. Mark Tingay

Registration Form:

Family Name:

Company/

Job Title:

Town/ City:

Country:

Telephone:

Mobil:

Email:

Fax:

Address:

**Date: 8-10, Oct, 2011**

Deadline for Registration

**28, Sep, 2011**

**90/7/6**

More Information

[www.spe-iran.org](http://www.spe-iran.org)

[www.spe-iran.org/workshop1/Mark\\_tingi.pdf](http://www.spe-iran.org/workshop1/Mark_tingi.pdf)

**Registration Fee:**

**SPE Members: 9,500,000 R**

**Non Members: 10,000,000**

**مکان برگزاری دوره: متعاقبا اعلام می گردد.**

پرداخت هزینه به شماره حساب 274672889 بانک تجارت شعبه شرکت ملی نفت در وجه انجمن بین المللی مهندسان نفت

آدرس دفتر مرکزی: تهران خیابان ولیعصر (عج)، بالاتر از میدان ونک، خیابان نگار، پلاک 22، مرکزی دوازدهم، شرکت ملی نفت ایران، طبقه چهارم، انجمن بین المللی مهندسان نفت ایران (SPE) تلفن 021-88874506  
[www.spe.org](http://www.spe.org) [www.spe-iran.org](http://www.spe-iran.org)