

*Petroleum System Research*

*[www.gfz-potsdam.de](http://www.gfz-potsdam.de)*

**GFZ**



**POTSDAM**

*Petroleum System Service*

*[www.geos4.com](http://www.geos4.com)*



*sub-surface system specialists*



# Brian Horsfield

- **9 years Industry**  
Conoco, Arco
- **18 years Academia**  
*Head of Organic Geochemistry,  
GFZ-Potsdam*  
*Professor, TU-Berlin*  
*Guest Professor, Curtin University*  
*Research programme definition*  
*Ph.Ds, postdocs*  
*>120 publications*
- **Co-owner GeoS4**



# Rolando di Primio

- **5 years Industry**  
Saga, Hydro
- **10 years Academia**  
*Leads petroleum system  
modelling at GFZ-Potsdam*  
*Extensive industry activities*  
*Ph.Ds, postdocs*  
*>20 publications*
- **Co-owner GeoS4**



# Schools and Seminars




**EUROBASIN**  
European Doctoral Training Center for Sedimentary Basin Studies

*4-day course for exploration geologists,  
university academic staff and students specialising in petroleum geology*

**Petroleum System Evaluation:  
Fluid Compositional Prediction**

Brian Horsfield and Rolando di Primio  
GeoForschungsZentrum Potsdam, Germany








**EUROBASIN**  
European Doctoral Training Center for Sedimentary Basin Studies

*4-day course for exploration geologists,  
university academic staff and students specialising in petroleum geology*

**Petroleum System Evaluation:  
Fluid Compositional Prediction**


Brian Horsfield and Rolando di Primio  
GeoForschungsZentrum Potsdam, Germany

**GEOTECH** GEOTECHNICAL SERVICES PTY LTD

**Curtin** University of Technology

*With contributions from*  
Birgitta Hartung Kagi  
Ben van Aarssen and Kiliti Grice  
Richard Sykes



**Petroleum System Evaluation:  
Fluid Compositional Prediction**

Brian Horsfield and Rolando di Primio  
GeoS4 GmbH (Germany)

Petrobras, November 10-11, 2006



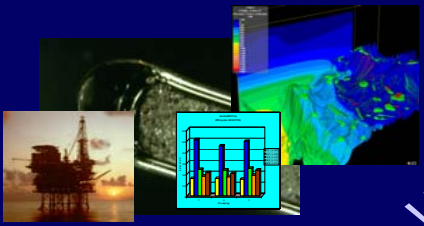
*Brian Horsfield*  
horsfield@GeoS4.com

*Rolando di Primio*  
diprimio@GeoS4.com

A 3-day course for exploration geologists

**Petroleum System Evaluation:  
Fluid Compositional Prediction**

Brian Horsfield and Rolando di Primio



Potsdam, November 27-29, 2006

**Wintershall  
Maersk**