

PETROLEUM GEOLOGISCHE KRING



KONINKLIJK NEDERLANDS GEOLOGISCH MIJNBOUWKUNDIG GENOOTSCHAP **PGK**

President:	Martin Wilpshaar	070-3583076	martin.wilpshaar@wintershall.com
Vice-president	Herman Darman	070-4472585	herman.darman@shell.com
Excursions:	Douwe van Leverink	030-2564832	douwe.vanleverink@tno.nl
Secretary:	Wieske Paulissen p/a TU Delft Afdeling Geotechnologie Stevinweg 1 2628 CN Delft Phone: 015-278 2576 E-mail: w.e.paulissen@tudelft.nl	Treasurer: Nabil Chaouch p/a PanTerra Geoconsultants B.V. Weversbaan 1-3 2352 BZ Leiderdorp tel. 071-581 3505 E-mail: n.chaouch@panterra.nl	
Venue:	PGK's monthly meetings are held at the KIvI building, Prinsessegracht 23, Den Haag. Drinks are served from 17:00 hrs; the lecture starts at 18:00hrs.		www.pgknet.nl
Membership:	Apply for membership by contacting the secretariat. The annual fee is €15.-		
Accounts:	Fortis Bank: 88.65.82.733 (PGK, Den Haag)		

JUNE 2008 NEWSLETTER

JUNE MEETING: JOINT PGK-SPE-DPS MEETING

The June meeting will be held on **Monday, June 9, 2008, Delft (Faculty of Civil Engineering, Stevinweg 1)**, and is followed with a BBQ. The programme will be as follows:

- 13.00-17.00 : Course by Goos Bakker (NAM) on **“How to Make Integration Work”**
- 17.00-18.00 : Social hour
- 18.00-19.00 : Panel discussion: How to Make Subsurface Integration Work.
- 19.00- end : annual BBQ with the European Championships football match Netherlands-Italy.

See other side for more info

NEW MEMBERS

Applications for membership have been received from Florian Wehland (Shell) and Lucas Pollemans. If no objections are received prior to or during the next meeting, he/she will be automatically admitted as member of our society.



SPE Netherlands Section is proud to present:

2007 - 2008 Continuing Education Event 4

“How to Make Integration Work”

followed by

PGK-DPS-SPE Panel discussion & BBQ

Data from the sub-surface is often acquired at one scale and applied at a different scale. This requires an understanding by ALL disciplines (geophysics, geology, petrophysics, reservoir engineering) on what has happened with "their" data when upscaling (or downscaling) takes place. In this process an effective integration (communication) between these disciplines is key. The course discusses how data "moves" through the different levels of scale and shows various pitfalls as a result of a poor integration of data and/or disciplines.

Course Outline:

- 1.) Overview of different data sources in relation to the acquired scale
- 2.) "Follow-the-Data" through the different scales
- 3.) Examples of pitfalls as a result of poor integration

Presenters' Bio

Goos Bakker joined Shell in 1982 after receiving his MSc in Mining Engineering from the University of Delft. He began his career as a wellsite petroleum engineer in Pakistan followed by assignments in the UK, Oman, Nigeria, Australia and The Netherlands, mainly in reservoir characterisation, quantitative interpretation and reservoir modelling. He is currently Head of Petrophysics for Shell E&P, Europe.

Panel Discussion

The panel discussion with this same title will take place after the Social Drinks, with representatives from the disciplines petrophysics, geophysics, geology and reservoir engineering present.

Who should attend?

All technical disciplines, particularly petrophysicists, geophysicists, geologists and reservoir engineers.

Where?

TU Delft, Faculty of Civil Engineering, Stevinweg 1, 2628 CN Delft

When?

Monday 9 June 2008

Programme:

Lunch:	12 noon - 1pm	Foyer of Room 02.110, third floor (tweede verdieping)
Workshop:	1pm – 5pm	Room 02.110
Social Drinks:	5pm – 6pm	Foyer of Theater A, second floor
Panel Discussion:	6pm – 7pm	Theater A, ground & second floors
BBQ:	7pm – dark	BBQ Garden, turn right from Theater A ground floor exit

Special Feature (BBQ Garden):

Big screen TV for EC match Netherlands – Italy (match starts at 8.45pm)

Cost?

100 euros per person Lunch/Workshop+free access to Drinks/BBQ (25 euros for students – limited number of places available)

25 euros per person Drinks/Panel discussion/BBQ (15 euros for students – limited number of places available)

Please register with **mark.pijnappels@talent-masters.com**

Registration will be taken as a firm commitment to attend, so you will be billed.

Please post this page on your company's notice board. Members may be accompanied by guests!

Thanks to our sponsors:

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VACANCIES AND ANNOUNCEMENTS (FROM OUR SPONSORS)

Gaz de France Production Nederland B.V. has vacancies for:

Geologist (m/f) based in Zoetermeer

You are able to carry out geological projects both for exploration and production. You will participate in new license applications and farm ins. You will carry out reservoir studies and assist in compiling field development plans. You have working experience with operational geology, petrophysics and Petrel for geological model building. We are looking for a candidate with an Msc degree in Geology and North Sea working experience in an E&P environment.

Reservoir Engineers (m/f) based in Zoetermeer

You are able to prepare and evaluate production test data. You will prepare reserve reports. You are responsible for monitoring production behavior of certain gas fields. In close cooperation with geologists and geophysicists you will be responsible for well proposals and field development plans. We are looking for candidates with a university degree in reservoir engineering and North Sea working experience in an E&P environment.

If you are interested in these vacancies, please E-mail your application and CV directly to Mrs. Claire Zijderveld. E-mail: human.resources@gazdefrance.nl

TNO Bouw en Ondergrond zoekt een:

Structureel Geoloog

U zult vanuit het team EZ-adviesgroep binnen een interessant (inter)nationaal werkteerrein werken aan duurzame, wereldwijde ontwikkeling van energieproductie uit fossiele delfstoffen. Hierbij wordt gebruik gemaakt van data uit boringen en seismiek en wordt gewerkt met specifieke software om 3D structurele, geologische modellen te bouwen. U heeft een academische opleiding afgerond binnen structurele geologie of geofysica en bent een enthousiaste en gedreven teamworker. Gefascineerd? Kijk verder op www.werkenbijtno.nl voor een uitgebreidere beschrijving of solliciteer direct via miranda.grimbergen@tno.nl/ 06-51266165.