

A joint conference organized by

EAGE

European Association of Geoscientists and Engineers

SAID

Société pour l'Avancement de l'Interpretation des Diagraphies (Paris SPWLA Chapter)

SECOND ANNOUNCEMENT AND REGISTRATION FORM

IMPORTANT DATES

Deadline for submission of full papers for Proceedings

Deadline for early registration

Deadline registration by mail

On-site registration

Icebreaker Reception

Start of Conference

Conference Dinner

End of Conference

1 September 2000

15 September 2000

27 October 2000

5 November at 14.00 hrs

5 November 18.30 hrs

6 November 9.45 hrs

7 November 19.30 hrs

8 November 17.15 hrs

TECHNICAL PROGRAMME COMMITTEE

Jean Paul Amiard, Baker Atlas, France

Sylvain Boyer, ENSPM-IFP, France

Dominique Chapellier, University of Lausanne, Switzerland (co-chairman)

Jean Louis Chardac, Total, France

Françoise Coppens, France

Sergey B. Denisov, Central Geophysical Expedition, Russia

Henry Edmundson, Schlumberger Ltd, France (co-chairman)

Michel Krieff, CGG, France

Jean-Luc Mari, ENSPM-IFP, France

Roland Marschall, Schlumberger/Geco-Prakla, Germany

Pierre Mechler, University Paris VI, France

Yoram Shoham, SIEP by, The Netherlands

Daniel Vallat, Halliburton, France

Jacques Ventre, Elf Production, France

ORGANISING COMMITTEE

Henry Edmundson, Schlumberger Ltd, France Hugues Monrose, Beicip-Franlab, France

Eveline Schut, EAGE Conferences by, The Netherlands

CONTENTS

Foreword Chairman Technical Programme Committee	2
Programme and Timetable	1
General Information	11
Registration and Hotel Accommodation	13
Speakers registration and Conference Proceedings	15
Social Programme	
Sponsors	16
	17



FOREWORD

Société pour l'Avancement de l'Interpretation des Diagraphies or SAID is the Paris chapter of the SPWLA. Founded in 1966, SAID was the first SPWLA chapter established in Europe and cherishes its roots in the country where well logging was invented in 1927. SAID hosted the 36th annual SPWLA conference in Paris in 1995 and this year won the coveted "Outstanding Chapter Award" of the SPWLA. Thanks to its proximity to the birth of logging, SAID has made substantial contributions to the development of logging technique and in preparing for PARIS 2000 is enthusiastically embracing the union of wellbore and surface techniques. Together with the EAGE, SAID invites you to participate in this exciting conference and looks forward to welcoming you to Paris.

Henry Edmundson Co-Chairman EAGE/SAID Conference



PROGRAMME AND TIMETABLE MONDAY 6 NOVEMBER

ř	LECTURE ROOM A	LECTURE ROOM B		
9.45	Welcome by Presidents of EAGE and SPWLA			
10.00	PLENARY ADDRESS Speaker to be announced			
10.30	The Enormous Challenge of Improved Oil Recovery and the Roles of Rock Physics and Geophysics, Amos Nur*. (A-1)			
11.00	Coffee Break	Coffee Break		
	4D Monitoring and Acquifer Monitoring I	Fluid Substitution and Seismic Modelling I		
11.30	Integrated Time-Lapse Rock Physics Measurements - The Key to Understanding Reservoir Elastic Moduli Changes with Hydrocarbon Production, Rafael B. Guerra*, Joerg H. Meyer, Alan M. Sibbit and Robert Van Delden. (A-2)	Calibrate Seismic Data with Well Logs through Massive Seismic Modelling, Frederik Pivot*, Oliver Balz and Nirin Andriamasoarivelo. (B-2)		
12.30	Improvement of 4D Seismic Interpretations by Integration of Well Information - Examples from the Gullfaks Fiel, Northern North Sea, Oscar Kelder*, Lars-Kristian Stronen and Per Digranes. (A- 3)	Fluid Control on Velocity Dispersion, Ronny Hofmann*, Michael Batzle and De- Hua Han. (B-3)		
13.00	AVO Inversion of 4D Seismic for Reservoir Monitoring of the Oseberg Field, <i>Iain Bush*</i> (A-4)	Integration of Borehole Information with Seismic Attributes at the Typhoon Field, Michael Murat* and Aksel Quintus- Bosz. (B-4)		
13.30	Lunch	Lunch		
	*			

LE	CT	U	RE	RO	0	M	A
----	----	---	----	----	---	---	---

4D Monitoring and Acquifer Monitoring II

	Monitoring II		
15.00	4-D Crosswell Seismic Imaging in Complex Structure, John K. Washbourne* (A-5)		
15.30	Saturation Estimation Using Both Seismic and Well Data, Marie-Helene Dumont*, Cedric Fayemendy, Jean-Luc Mari and Frederic Huguet. (A-6)		
16.00	Rock Physics Issues for Seismic Mapping of Fluids and Lithology, Gary Mavko* and Amos Nur. (A-7)		
16.30	Coffee Break		
16.45	Combining Geomechanics and Geophysics - A Need for Seismic Reservoir Monitoring, Sandrine Vidal*, P. Longuemare, F. Huguet and P. Mechler. (A-8)		
17.15	A New Seismic Look at Reservoir Monitoring, <i>Julien Meunier*</i> . (A-9)		

LECTURE ROOM B

Fluid Substitution and Seismic Modelling II

Seismic Propagation through a Fractured Poroelastic Reservoir, G. Quiroga-Goode*. (B-5)

Fluid Substitution, Anelastic Offset Synthetic and Siesmic Q, Anthony N. Fogg*. (B-6)

Improvements in Pore Fluid Substitution, Svein E. Johnstad* and Reidar Kanestrom. (B-7)

Coffee Break

Optimizing Petrophysical Modelling and Seismic Amplitude Analysis Using a Consistent Highly Integrated Workflow, Alan Fuqua* and Brian E. O'Neill. (B-8)

The Use of Fluid Substitution and Seismic Modelling for Well Planning, *Andrew Buffin**, *Terje Kollien and Susan Andersson*. **(B-9)**

PROGRAMME AND TIMETABLE TUESDAY 7 NOVEMBER

LECTURE ROOM A LECTURE ROOM B

	Data Inversion, Imaging and Petro-Seismic Classification I	Geophysical/Petrophysics Properties I
9.00	Joint Application of Surface Seismic, VSP and LWD Data for Overpressure Analysis to Optimize Casing Depths, Sergei Tcherkashnev*, John Rasmus and Mike Sanders. (A-10)	Utilization of Multi-Azimuth Offset VSP Surveys for Reservoir Mapping - A Case Stdy, A.G. Pramanik*, V. Singh, P.K. Painuly, A.K. Srivastava and D.P. Sinha. (B-10)
9.30	Use of Neural Networks in Log's Data Processing - Prediction and Rebuilding of Lithologic Facies, <i>D. Frayssinet*</i> . (A-11)	Determination of Mechanical Properties in Shallow Formations by (Ultra) Sonic Methods, F. Huot*, L. Baron, D. Chapellier and L. Vuillet. (B-11)
10.00	Electrical Log Inversion - The Ultimate Petrophysical Evaluation, <i>Loic Tarouilly*</i> . (A-12)	Using Slim Hole Tools to Quantify Hydralic Conductivity and to Characterise Water Circulation in a Complex Saturated Porous Aquifer. Pfynwald -Wallis- Switzerland, Regis Monnet* and D. Chapellier. (B-12)
10.30	Calibration of Long Offset Marine 3D Surface Seismic Data through Elastic Modelling and Multi-Level Borehole Walkaway Data, Rune Hope*, Jerome Guilbot, Laszlo Maurel, Scott Leaney and Pierre Charrier. (A-13)	A New High Resolution NMR Logging Tool, Joachim Tabary, Marc Fleury*, Marcel Locatelli and Jean-Pierre Martin. (B-13)
11.00	Coffee break	Coffee break
11.30	The Importance of Well-Seismic Calibration for Interpreting Seismic Inversion Results, <i>Peter S. Rowbotham*</i> , <i>Dominique Marion, Philippe Lamy and</i> <i>Peter Swaby.</i> (A-14)	Integrating Conventional Logs, Dip-Meter and NMR for Deep Offshore Turiditic Facies Characterization, Regis Agut*, Jean-Bernard Ros and Antoine Veillerette. (B-14)
12.00	Log Wavelet Inversion and Sedimentation Emulators Produce Detailed Maps Resembling 3D Attributes Plots, <i>Rob L.</i> <i>Allen*</i> . (A-15)	Seismic Imaging of Ground Conditions from Buried Conduits and Boreholes, Bob Whiteley*. (B-15)
12.30	Permeability Inversion and Watercut Forecasting Using Saturation History frim Time-Lapse Seismic and Seismic Attribute Maps, S.C. De Haan*, C.W.J. Berentsen, T. Oldenziel and C.P.J.W. Van Kruijsdijk. (A-16)	Anisotropic Reservoir Charaterization - Laminated Sands - Using Resistivity and NMR-Measurements, Juergen Schoen*, Dan Georgi and Otto Fanini. (B-16)

r	LECTURE ROOM A	LECTURE ROOM B
13.00	Use of Multi-Attribute Transforms to Predict Log Properties from Seismic Data, John A. Quirein*, Dan Hampson and James S. Schuelke. (A-17)	Field Investigation of Weak Soil Using Electrical Resistivity Method, Mahmoud Mansour* and Awad Kassem. (B-17)
13.30	Lunch	Lunch
	4D Monitoring and Acquifer Monitoring III	Geophysical/Petrophysics Properties II
15.00	Integrating Core Measurements and Borehole Logs with Seismic Data in the Statfjord 4D Project, Anne-Karl Furre* and Ivar Brevik. (A-18)	How Can Log and Core Velocity Anistropy Measurements Improve Seismic Processing, Jean Marrauld*, Luc Pauget, Jacques Blanco and Jean Arnaud. (B-18)
15.30	A New Approach in Processing Core and Log Data for Assisting Seismic-Based Mapping of Porosity and Water Saturation, Bambang Widarsono* and Fakhriyadi Saptono. (A-19)	Upscaling Well Logs to Seismic Scale - Comparison of a Wavelet-Transform Based Method with a Geostatistical Technique, Oliver Balz* and Delphine Schlumberger. (B-19)
16.00	Time-Lapse Seismic Borehole Study in Vacuum Field, New Mexico, <i>Gwenola Michaud*</i> . (A-20)	Integrating Wireline Pressure, Seismic and Well Log Data in Deltaic Enviroment Type Fields - Exaple from Thailand and Indonesia, <i>Didier Bougeard* and Olivier Poix</i> . (B-20)
16.30	Coffee Break	Coffee Break
16.45	Reservoir Characterization: from Real Real-Time Geosteering, Prediction of Flow to Measurement of Flow by Using 4-D Seismics, Roland Marschall*. (A-21)	
17.15	Time-Lapse (4D) Seismic Modeling of Water Injection Recovery Processes for Chinese Oilfields - A Feasibility Study, Cheng-dang Zhou* and Win-lin Liu. (A-22)	Time-Lapse Effects on Shallow Marine Reservoirs, Olivier Kirstetter*, Colin Jones, Jim Somerville, Patrick Corbett and Brian Smart. (B-22)

PROGRAMME AND TIMETABLE WEDNESDAY 8 NOVEMBER

LECTURE ROOM A

LECTURE ROOM B

Geophysical/Petro	physics	Propertie	es III

9.00 Geopressure Prediction and Analysis in the Deepwater Gulf of Mexico Using Rock Physics and Seismic Attributes, Mathew Schmidt*, Stephan Gelinsky,

Zigiong Zheng, N.C. Dutta, Mashiur Khan and Subhashis Mallick. (A-23)

9.30 Borehole Seismic Survey Diagnoses
Reservoir and Fluid-Saturated Properties
of Rocks, Valentyn A Brygynevych* and

Viktor V. Vryukalo. (A-24)

Petrophysical Modeling Using Seismic Attributes and Geological Maps, *Liang Chen** and *P.M.* Wong. (A-25)

Detailed Modeling of Reservoir Architecture from Integrated Cross-Well Connectivity, Well Logs and Core Data, Jhonny Pinto*, Gladys Carvajal, German Gomez, Eliseo Rodriguez, Yu-Taik Chon and Beatriz Gomez. (A-26)

11.00 Coffee Break

A Breakthrough in Porosity Estimation Using Dominant Frequenties Extracted from the Jurassic Arab-D Reservoir Seismic Wavelets, M. Al-Jadani*, S. Al-Akeel and M. Al-Shammery. (A-27) Data Inversion, Imaging and Petro-Seismic Classification II

Rock Properties Profiles from the Offset VSPs, Mark W. Puckett*, Allan Campbell and Andy Fryer. (B-23)

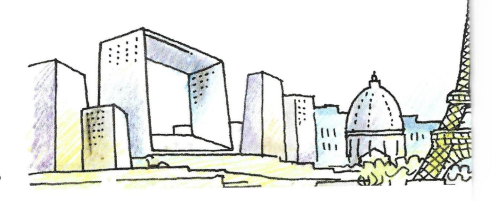
Integrated Log Data and Seismic Data to Predict Log Properties, Kun Hua Chen* and Jin Yu. (B-24)

P-Wave Attenuation - A Plausible Seismic Attribute to Detect Oil and Gas in Venezuela, Nicolas Martin*, *Manuel Lopez, Maria Donati and Azavache Arhenid.* (B-25)

Releasing Unfulfilled Potential - A New System to Integrate LWD Data with the Earth Model, *Iain Dowell**. (B-26)

Coffee Break

Transversal Anistropy in Lower-Resistivity Pay Layers in Northern Mexico, *Pedro Anguiano-Rojas**, *James H. Spurlin and Ambrosio Aquino-Lopez*. (B-27)



10.00

10.30

11.30

LECTURE ROOM A

12.00	Wellbore Stability Advisor 3D - an Integrated Approach to Wellbore Instability Analysis and Prediction, Lit. Yexin*, Heliot Denis, Li Li and Zhang Minna. (A-28)
3.00	Integrated Technology for Improved

Integrated Technology for Improved Reservoir Characterization in a Mature South Loisiana Salt Dome Field, Gerald Markowitz, George R. Kear, David O. Gillis*, Sammy S. Haddad and Robert D. Mann. (A-30)

13.30 Lunch

15.30

16.00

Geophysical/Petrophysics Properties IV

15.00 Best Slowness Determination from Sonic Waveforms, Alain Brie*, Takeshi Endo, Henri-Pierre Valero, Takanori Uchiyama and Oliver Skeltom. (A-31)

From Pictures to Properties the Symblosis of Petro- and Geophysics, *M. Peeters**. (A-32)

Microseismicity Based Inversion for the Permeability of Hetrogeneous Stuctures, S.A Shapiro*, E. Rothert, V. Rath and J. Rindschweutner. (A-33)

16.30 Closing Remarks

LECTURE ROOM B

Petrophysical Properties of the Sedimentary Rocks Surrounding Borehole from the Analysis of Mode Converted SV Wave in Panidihing Area, Assam, India, V. Arul Jothi*, A.K. Srivastav and D.M. Nathaneil. (B-28)

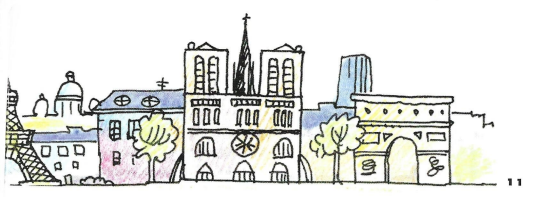
North Sea Chalk Porosity's Resolved by Integration of Seismic Reflectivity and Well Log Data, Peter Britze*, Erik B. Nielsen, Nina Dahl and Sidsel Haug. (B-30)

Lunch

Combining 4D Scismic and Reservoir Simulation - Key to Effective Reservoir Management, Andrey Bakulin*, Nick Drinkwater, Claude Signer, Sarah Ryan and Andy O'Dovovan. (B-31)

Well Seismic Inversion for Prediction under the Bit, Jorge E. Acosta*. (B-32)

Incorporation of Seismic Intermediate-Scale Data for Improving Reservoir Modelling, *Ricardo T. Castellani**. (B-33)



POSTERS

Modeling of Oil and Gas Fields and Exploration Objects in Subsalt Depositions of PreCaspian Basin Using Integration of Well Logging, Field Data and Remote Sensing Interpretation, B.S. Korotkov*, R.M. Ter-Sarkisov and V.G. Fomenko. (P-1)

The Role of Petrophysics Properties in Seismic Interpretation in Miocene Gas-Bearing Formations of the Polish Carpathian Foredeep, *Jadwiga A. Jarzyna* and Kaja Pietsch.* **(P-2)**

Layer Matrices for Wave Propagation in Porous Media, G.G. Drijkoningen*, M.H. Van Kempen and A.I.M. Denneman. (P-3)

Application of Medical Computer Tomograph Measurements in 3D Reservoir Characterization, Tamas Foldes*, Gizella Argyelan, Balazs Kiss, Peter Bogner and Imre Repa. (P-4)

Seperation of Reflected Waves from Direct Stoneley Waves, *Miguel A. Flores-Lopez**. (P-5)

Utilize of Complex Penetration, Well Logging and Surface Geophysic for Engineering Geology, *Ludmila Alexejeva* and Vaclav Stary.* (P-6)

Elastic Wave Attenuation in Transversely Isotropic Media Caused by the Presence of Aligned Saturated Fractures, *Elena Kazatchenko**. (P-7)

Petrophysics Properties by Image Analysis, Adrian Cerepi*, Ren Burlot and Louis Humbert. (P-8)

Anamolous Behaviour of Shear Slowness Derived through DSI Tool, P.R. Raju*, I. Dutta and P.B.K. Sharam. (P-9)

The Effect of Porosity and Permeability on Seismo-Electric Reflection Measurements, A. Ranada*, A.I.M. Denneman and C.P.A. Wapenaar. (P-10)

A High Resolution Seismic Survey on River Maas, S. Tigrek*, P. Kiden, R.F. Houtgast and J.M.J. Van Kuijk. (P-11)

GENERAL INFORMATION

CONFERENCE VENUE

Centre Chaillot Galliera 28, Avenue George V 75008 Paris France

Telephone: +33 153 67 87 00 Telefax: +33 153 67 87 10

The Congress Centre is located in the centre of Paris, approx. 20 km from Paris-Orly and approx. 25 km from Paris-Charles de Gaulle. It is easy accessible by RER (fast-metro), metro and bus.



HOTELS

There are numerous hotels in the surroundings of Chaillot Galliera and also close to the centre of Paris. A number of hotels are listed to give you the opportunity to make reservations with a considerable discount on the regular room rates. You can fill in the name of the hotel you prefer at the added form. Please note that only a limited number of rooms is available.

Hôtel Queen Elizabeth ****

Hôtel Queen Elizabeth is a nice hotel and situated nearby the 'Arc the Triomphe' and very close to the 'Champs Elysées'. The on-site facilities of this hotel are a sauna, a hamman and fitness.

Prices for the rooms: single room - € 232, double room - € 307

Breakfast: € 16

Address: 41, Avenue Pierre 1er de Serbie 75008 Paris

Hôtel Château Frontenac ****

This hotel was totally renovated in Louis XV style and is also located in the centre of Paris. Prices for the rooms: single room - \in 167 double room - \in 178 Breakfast: there are two options, namely a continental breakfast - \in 14 or a buffet - \in 21. Address: 54, Rue Pierre Charron 75008 Paris

Hôtel Elysées Regencia****

Hôtel Elysées Regencia has direct access to Paris most famous places like the 'Champs Elysées' and the 'Eiffel tower' and is nearby the 'Seine'.

Prices for the rooms: single room - € 147, double room - € 178.

Breakfast: included.

Address: 41, Avenue Marceau 75116 Paris

Hôtel Résidence Bassano****

Hôtel Résidence Bassano is a fine hotel situated in the centre of Paris, nearby al the famous spots.

Prices for the rooms: single room - € 147, double room - € 178.

Breakfast: included.

Hôtel Tilsitt Etoile***

This hotel is located nearby the 'Arc de Triomphe' and the 'Champs Elysées'. Prices for the rooms: single room - € 103, double room - € 119 Breakfast: € 10

Address: 23, Rue Brey 75017 Paris

Address: 15, Rue de Bassano 75116 Paris

Please complete the appropriate section on the registration form

14

OPENING HOURS OF THE CONFERENCE SECRETARIAT:

 Sunday
 5 November
 14.00 - 18.30

 Monday
 6 November
 08.00 - 19.00

 Tuesday
 7 November
 08.30 - 18.30

 Wednesday
 8 November
 08.30 - 18.00

LIABILITY

The Technical Programme Committee, the Organising Committee and the European Association of Geoscientists & Engineers refuse any liability for personal accidents, loss of or damage to private property of participants and family members, which may occur either during or result from the Conference and tours. Participants should, therefore, take whatever steps they may consider necessary with reference to insurance.

ACCESS FROM CHARLES DES GAULLES TO CENTRE CHAILLOT GALLIERA OR THE HOTELS

There are several ways you can travel from the airport to Centre Chaillot Galliera or your hotel. You can take a taxi or the metro. Also a fast metro, the RER, and a bus go to the centre of Paris. It will take about half an hour to go from the airport to the centre. Some airlines provide shuttle services.

LETTERS OF INVITATION

On special request the EAGE Business Office will supply an official letter of invitation. However, in supplying such a letter, the EAGE does not accept any obligation to pay any expenses incurred by the addressee.

VISAS

In case of doubt, foreign delegates should enquire in due time whether or not a visa to visit France is required.

LOCAL CURRENCY

The currency used is Frances Francs (FFR). The exchange rate is as follows: 100 FFR = approx. € 15,25

MEALS

Lunch is included in the registration fee as well as morning and afternoon coffee and tea breaks at the designated coffee points.

REGISTRATION AND HOTEL ACCOMMODATION

REGISTRATION FEES

Amounts in EURO (€) (prices incl. VAT)

	If registered and paid before 15.09.00*	If registered and paid after 15.09.00*
• EAGE member	495	595
 EAGE student member 	250	295
 Non-member** 	595	695
 Student non-member 	295	345
 Family member 	205	205

^{*} Date received by Conference Secretariat

Speakers are requested to register according to the early registration date! Pre-registration is recommended.

The registration fee for full delegates includes the following:

- 3 x lunch, starting on Monday
- morning and afternoon coffee/tea breaks, starting on Monday
- admission to technical sessions
- Proceedings
- Delegates bag
- Icebreaker Reception
- Conference Dinner

The registration fee for family members includes the following:

- 3 x lunch, starting on Monday
- morning and afternoon coffee/tea breaks
- Family member bag
- Icebreaker Reception
- Conference Dinner
- Half a day tour 'Tour de Paris'

^{**} Non-members can register according to the Member fee, if their registration form is accompanied by an EAGE membership application form (http://www.eage.nl) and received before 15 September 2000.

HOW TO REGISTER FOR PARIS 2000 - PETROPHYSICS MEETS GEOPHYSICS

The registration form should be completed and returned to the Conference Secretariat (EAGE Conferences bv). The address can be found on the last page of this brochure. The registration form is also available from the EAGE Website: http://www.eage.nl

HOW TO REGISTER FOR THE SIGHTSEEING TOUR

Please complete the appropriate section on the registration form.

No registration forms will be accepted unless accompanied by (proof of) full payment.

To avoid any confusion due to mail or bank delays, registration by mail will not be accepted after 27 October 2000.

HOW TO PAY

All payments must be made in EUR (€)

- By credit card (Visa, Euro/Mastercard, Access, American Express)
- By cheque made payable to EAGE Conferences by
- By bank transfer order to: EAGE Conferences bv ABN-AMRO, 2e Hogeweg 38, 3701 AZ Zeist, The Netherlands

Account no. 44.62.55.300, Swift code ABNANL 2A

Please indicate your name clearly on all cheques and bank transfers.

CANCELLATIONS

Cancellation of registration must be submitted in writing (letter or fax) to the Conference Secretariat.

Registration fees will be refunded as follows:

- Cancellation received before 1 October 2000: full refund (after the conference) minus an administration fee of \leqslant 50 per person
- Cancellation on or after 1 October 2000: no refund will be made.

SPEAKERS REGISTRATION AND CONFERENCE PROCEEDINGS

Authors whose abstracts are selected by the Scientific Committee will be invited to submit full papers by 1 September 2000. These papers will be published in the Conference Proceedings on the condition that the speaker is registered for the Conference by the early registration deadline (15 September 2000).

SOCIAL PROGRAMME

SUNDAY 5 NOVEMBER

lcebreaker 18.30 - 19.30

All delegates are invited to attend the Icebreaker Reception at Centre Chaillot Galliera on Sunday.

MONDAY 6 NOVEMBER

Excursion 'Tour de Paris

14.00 - 18.00

This trip is especially organised for the family members.

During this afternoon we will get an impression of one of the most beautiful cities of Europe.

Departure:

14.00 hrs

Price:

included in the fee for family members

Meeting Point:

entrance at the Centre Chaillot Galliera

TUESDAY 7 NOVEMBER

Conference Dinner 19.30 - 22.30 hrs

At 19.30 hrs we will gather at the gate of 'Bateau - Mouches'. At 19.45 hrs the boat will leave for an attractive trip on the 'Seine'. We will see the highlight of Paris from a surprising site while we enjoy a dinner with entertainment.

Schlumberger sponsors this special evening.

Departure:

19.30 hrs

Price:

free of charge for delegates and registered family members

Meeting Point:

the gate of 'Bateau - Mouches'

INFORMATION AND CORRESPONDENCE

Further information on Paris 2000 Petrophysics meets Geophysics will be available on the EAGE web site at: http://www.eage.nl

All correspondence should be sent to the Conference Secretariat at:

EAGE Conferences by Eveline Schut

PO Box 59 3990 DB Houten The Netherlands

telephone:

+31 30 6354066

telefax:

+31 30 6343534

Email:

eage@eage.nl

