Second announcement

Galperin Readings `11

XI Annual International Conference and Exhibition

«Innovative technologies and fundamental researches in well-surface exploration and seismology. »

Conference Organizers

Galperin Readings - is a specialized annual forum on innovative technologies in the seismic prospecting based on a fundamental wave propagation theory. Forum inheriting traditions founded by *E. I. Galperin*, the inventor of the VSP method.

The special subject of the XI Conference –

Innovation technologies and fundamental approaches to expand sufficiently the seismic processing results – High Definition Seismic

Exhibition Purpose is to show latest achievements in the development of acquisition tools, devices and other auxiliaries for seismology and seismic prospecting.

Oil and gas companies, geological and geophysical companies as well as research centers, universities and other interested organizations are invited to participate in the Conference and Exhibition.

Conference Organizers













GEOVERS Ltd.

Since 2006, Galperin Readings Conference is held under sponsorship and informational support by the European Association of Geoscientists and Engineers (EAGE-PACE), Euro-Asian Geophysical Society (EAGO) and other interested geophysical and oil companies.

Venue

The Conference and Exhibition will be held at the Central Geophysical Expedition (CGE), one of the leading geophysical services provider in Russia.

Schedule

24 October	Monday	Registration
25-27 October	Tuesday - Thursday	Conference and Exhibition
27 October	Thursday	Commercial presentations of software tools and technologies
28 October	Wednesday	Tour of Museums in Moscow

Participation

To participate, please fill out an <u>Application Form</u> (*Appendix 1*) and deliver it by e-mail or fax to the Organizing Committee. Please, submit

by October, 15	Application for Presentations
by October, 20	Application for Participation in Exhibition
by October, 20	Application for Commercial Presentations
by October, 25	Application for Conference and Exhibition Attendance

The Technical Program will consist of oral and poster presentations, devoted to practical results of carrying out borehole and surface measurements, software complexes for seismic data processing, questions of data interpretation, and also the questions of wave propagation fundamental theory. Submitted papers should reflect last achievements and contain practical results.

Oral Presentations will be held in the conference hall of CGE. Up-to-date technical devices (digital and overhead projectors) will be available. The reports should be attended with the slideshow in Russian and English languages (see Appendix 3 for an example) because of the simultaneous translation complexity. The questions and answers will be attended with a simultaneous translation.

Poster Presentations will be on display in a special area beside the Conference Hall. A $2.5 \text{ m} \times 1.5 \text{ m}$ poster box will be provided for each poster presentation.

Conference Materials

Extended Abstracts will be available by the beginning of the Conference both in paper and electronic (CD) versions.

Extended Abstracts must be submitted by e-mail to vsp@cge.ru and may contain up to 4 pages (including figures and literature references). Please, refer to the Text Format Requirements and use the suggested template (*Appendix 2*).

An Extended Abstract must also include title and short abstract (up to 200 words). The Russian version of the text is desirable but not necessary.

Deadline of abstracts submitting is 15 of October 2011.

Exhibition

Due to the limited space available for the Exhibition, the Organizing Committee recommends presenting small-sized exhibits reflecting the most modern developments or photographs of the exhibits. Exhibitors are expected to use their own facilities to deliver their exhibits.

Commercial Presentations

Companies that wish to introduce their specialized software and technologies for integrated processing and interpretation of VSP, surface seismic and logging data must send in a completed Application Form *(Appendix 1)* to the Organizing Committee.

Registration Fees

Registration fee for participants and attendees	€300
Cost of rent in the Exhibition area (1 m2)	€100
Commercial presentation fee (60 min)	€450
Workshops and excursions	€100

Foreign participants have to be registered and to pay via EAGE website http://eage.org

VAT is not included.

Sponsorship

The Conference and Exhibition are financially reliant entirely on registration fees, rent for exhibition space and commercial presentations.

As these resources do not cover all necessary expenses, the Organizing Committee invites participating companies to sponsor the Conference and Exhibition.

Your sponsorship will be mentioned in the Conference materials. Sponsoring the Conference entitles you to have an advertisement of A5 size published in the Extended Abstracts book and to have an advertising presentation time of your products secured for free. Moreover, logos of sponsoring companies will be placed on the Extended Abstracts book cover. The Sponsor may also

provide an advertisement, booklet or any other information materials which will be handed out to each delegate of the Conference.

Accommodation

Booking of rooms is not provided by the Organizing Committee but can be easily made via the Internet: www.hotelmos.ru.

You may also contact LeVas company for accommodation reservation:

phone/fax +7 (499) 943-59-29, e-mail: levas@mail.cge.ru

•

Social Events

Moscow is a beautiful modern capital city of Russia with a long and rich history. A Social Program will be prepared to make participation in and attendance of the Conference not only a scientific and business trip, but also an interesting and exciting journey.

In addition, Technical Program will be crowned by a Farewell Dinner where Conference participants and attendees will be able to discuss the Forum results in an informal setting.

Information on the preparation of the Conference and Exhibition will be sent to you and placed on the web site www.geovers.com.

Organizing Committee:

Chairman of Organizing Committee: Dr. Georgy Gogonenkov.

Dr. Lyudmila Zolotaya (Prezident EAGO).

Executive Chief of Organizing Committee: Dr. Alexander Tabakov (GEOVERS Ltd.).

Deputy Chairman of Organizing Committee: Dr. Sergey Tikhotskiy (IPE).

Chairman of Program Committee: Victor Manukov (CGE)

Dr. Helmut Gertner (PACE-EAGE).

Dr. Michael Novikov (EAGE).

Dr. Grigory Shehtman (FGUP VNIIGeofizika)

Dr. Michael Vladov (MSU)

Dr. Alexey Shevchenko (Schlumberger)

Alik Kasimov (MAGE)

Dr. Yury Mirzojan (НПО Нефтегеофизприбор)

Dr. Vladimir Cheverda

Yury Chudinov (PNGF)

Dr. Geman Maksimov (Andreyev Acoustics Institute)

Dr. Boris Kashtan (Saint Petersburg State University)

Rustem Adiev (Geostra)

Rinat Hajrutdinov

Rimma Galperin

Application Form

	October, 24–28, Moscow, Central Geophysical Expedition Reading							
APPLICATION FORM								
1	Surname							
_	me_		Middl	e Name				
Col	nnon / Academic D npany/Institute	egree						
								
Pos	stal Address							
Zip		City		Country				
Pho	de one	Fax		e-mail				
2	☐ Presentation	☐ Attendee*	☐ Exhibit	☐ Comme	rcial Presentation			
*Attendee is entitled to attend all Conference sessions, including the Technical Program, Exhibition, and Commercial Presentations, as well as the Farewell Dinner and other events of the Social Program.								
3	Presentation**	(submission deadli	ne – October,	15):				
Paper Title								
C0-	authors: Name Name			Company/Institute				
	Name			Company/Institute				
Name Company/Institute Name Company/Institute								
Des	ired Type of Prese	entation: 🔲 Ora	I	☐ Poster				
Required Devices:				Overhead Projector				
**An oral presentation will be allocated 15-20 minutes including discussion. The Organizing Committee reserves the right to change the final type of presentation.								
4	Exhibit (submiss	ion deadline – Oct	ober, 20):					
Name of Exhibit								
Size	Size of Exhibit Required Exhibit Floor Space							
For	Form of Presentation:							
5 Commercial Presentation (submission deadline – October, 20):								
Presentation Title								
Presentation Length								

Text Formatting Requirements

Texts of the abstracts must be edited and formatted in the following way: Word 7 file, font – Times New Roman, font size -14, line spacing – single. Margins – 2.5 cm at all margins. Paragraph first line indentation – 1 cm, alignment by width.

The abstract title should be typed centrally adjusted in capital bold letters, no hyphenation. The title should be preceded by a code indicating the desired presentation form (\mathbf{O} – oral, \mathbf{P} – poster), and the number of session in which the abstract is to be included ($\mathbf{1}$ – New Developments, Software and theoretical researches $\mathbf{2}$ – VSP data processing and interpretation and well-surface observations results, $\mathbf{3}$ – Equipment and Data Acquisition). Please leave a blank line beneath the title. The line below the blank line is for the names of the authors. Organizations represented by the authors must be indicated on the following line in italic font. If the authors are from various companies, their names should differ with asterisks (*). Please, separate the abstract text with two blank lines from the headings (see template below).

Figures (PNG, JPG files) and tables (Word, Excel files) must be provided as separate files. Authors are strongly requested not to insert figures into the same file as the main text of the abstract. Maximum acceptable size of the figure is A5.

Literature references should be formatted according to general convention.

P3 ADVANTAGES AND DISADVANTAGES OF SURFACE AND DOWNHOLE SEISMIC ILLUSTRATED BY PROCESSING RESULTS OF 3D VSP AND 3D+VSP

A.A. Tabakov* & K.V. Baranov**
(* CGE JSC, Moscow, ** GEOVERS Ltd., Moscow)

Abstract.

Text of the abstract ...

Presentation Requirements

Foreign participants may provide presentation in English only. Russian presentations must include only English or two-lingual content (Russian and English languages). To enhance visual expression is recommended to highlight text of different languages by color or reduce font size of translated text. Labels on figures: scale captions, dimensions, etc could be in English only



Контроль глубинным прибором 2D+BCП

Downhole control from 2D+VSP

Уточненная скоростная модель
Adjusted velocity model

Титульный слайд: тема доклада и список авторов

Слайд с иллюстрациями

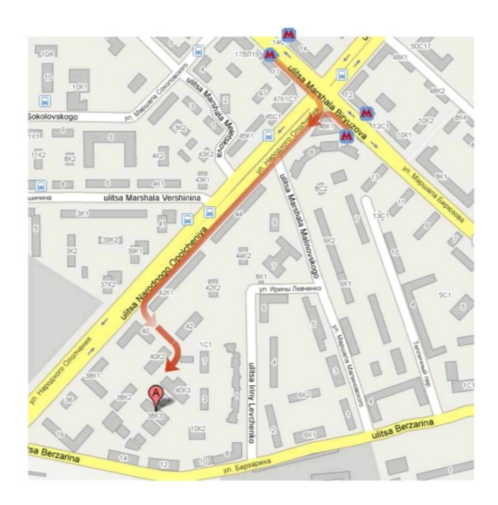




Слайд с текстом: вертикальное разделение на две колонки

Слайд с текстом: подстрочный перевод

Мар:



Address:

38/3, Narodnogo Opolcheniya St., 123298 Moscow, Russia.

How to reach:

CGE is located within a walking distance (5-10 min) from subway station "Oktyabrskoye Pole".