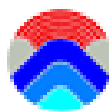


FIRST CIRCULAR

Moscow International School of Earth Sciences - 2016

May 23-28, 2016

Moscow, Russia



**Vernadsky State Geological Museum RAS
Vernadsky Institute of Geochemistry and Analytical Chemistry RAS
Lomonosov Moscow State University**

RSF | Russian
Science
Foundation

Supported by RSF №15-17-30019

INTERNATIONAL SCHOOL OF EARTH SCIENCES (I.S.E.S. – 2016)

This annual school is dedicated to increasing the level of students' and alumni' education from CIS and EU countries specialized in the different disciplines of Earth Sciences (Petrology, Mineralogy and Geochemistry, Engineering and Marine Geology, Ore Geology, Dynamic Geology etc.). One of the most important aims of this school is to internationalize the science and the whole system of Education in CIS's Universities and lead it up to the current international level.

The information given below includes details on the ISES-2016 themes, and the likely costs of lodging at Moscow, meeting registration fee, the mid-meeting excursion options.

School Themes

Geodynamics and Magmatism

Deep Mantle Processes

Magmatism and Ore Deposits

Nowel approaches to Earth Understanding

Structures and Energetics of Mineral Crystalline Lattices

of the Earth Geospheres and other planets (theory and measurements)

Venue

The main sessions of the ISES-2016 will be held in the famous historical building of the Vernadsky State Geological Museum in the historical center of Moscow, the capital of Russia. It was established by initiative of famous Russian scientist V.I.Vernadsky in 1910-1911 as the geological museum of the Moscow State University. There are Kremlin and Red Square in 3 minutes' walk, in 10-15 minutes you can reach the most famous pedestrian street - the Arbat, there are Pushkin Art Museum and Christ the Savior Cathedral around as well.



**The conference hall of Vernadsky State
Geological Museum**



**The conference room of Vernadsky State
Geological Museum**

Weather

The last decade of May is the pleasant time in Moscow. Usually it is warm and sunny, a lot of flowers and trees in bloom. The average temperature is about +20-22 °C. The May is the best month for visiting Moscow.

Preliminary Program

Venue **Vernadsky State Geological Museum of Russian Academy of Sciences (SGM RAS)**

May 23	Accommodation, Registration. The Opening Ceremony. Report of the ISES-2016 Scientific President Excursion: Vernadsky Institute of Geochemistry and Analytical Chemistry of Russian Academy of Sciences with dinner
May 24	Lectures by leading Russian and international scientists.
	Scientific oral presentations and poster session
	Excursion: SGM RAS
May 25	Special Day of Geodynamics and Magmatism Lectures by leading Russian and international scientists.
	Scientific oral presentations and poster session
May 26	Special Day of Deep Mantle State and Processes Lectures by leading Russian and international scientists.
	Scientific oral presentations and poster session
	Excursions: Kremlin and Armory
May 27	Special Day of Magmatism and Ore Deposits Lectures by leading Russian and international scientists.
	Scientific oral presentations and poster session
	Excursions: Lomonosov Moscow State University (geological department)
May 28	Special Day of Novel approaches to Earth Understanding Lectures by leading Russian and international scientists.
	Scientific oral presentations and poster session
	Closing ceremony. Banquet.

Language of the School: English

Organization Fee: Free

Organization committee provides: Participation to scientific sessions and exhibition, symposium Materials, 2 x Tea / coffee breaks per day.

Organizers have provided prizes for the best oral reports in each session.

Early registration of young scientists:

The Organizing Committee will provide free accommodation and breakfasts for outstanding young scientist (<35 years) in case of early registration. Candidates to financial support should send registration forms before **Jan 10, 2016**.

School days timetable:

Morning session will start at 10:00 a.m. - The session of lectures.

We are planning to organize 3 lectures per day, 50 min. each + 10 min for questions and breaks.

At 14:00 (after lunch) scientific discussions and debates (12 min + 3 min) will be started.

The sessions of the stand reports or excursions will be started at 17:00.

Abstract submission:

Abstracts should be sent to the ISES-2016 via e-mail.

Abstracts must be prepared using the following conditions: 2 pages (A4) maximum including figures and tables, use 11-point font Times New Roman, 2.5 cm fields from all sides.

TEXT: Single space all text, double space before and after heading.

TITLE: ALL CAPS, single space and centered at the top of the first page.

AUTHORS: Author(s) should be centered below title with an indication of the name of the institute and e-mail. **Highlight in bold the spokesperson, please.**

for example:

E.I. Petrov¹, I.E.Sidorov², P.I.Ivanov¹

1 – Lomonosov MSU, e-mail address

Abstracts deadline is March 31, 2016

Mid-meeting excursions:

Diamond Fund or Kremlin Armory
Lomonosov Moscow State University
SGM RAS

Contacts:

e-mail: ises2016@yandex.ru

tel: +7(495) 629-77-16 or

More information will be available in Jan 2016 on the web-site: **<http://www.ises2016.ru>**

Moscow International School of Earth Sciences

(I.S.E.S. – 2016)

Early registration deadline is Jan 10, 2016

(Registration deadline is Feb 1, 2016)

Registration form

Please, e-mail it in MS-Word file or fill on the web-site: <http://www.ises2016.ru>

If you can speak Russian, please, duplicate your name, affiliation, and presentation title in Russian

First name: _____

Last name: _____

University/Company: _____

Position: _____

Scientific Degree: _____

Address: _____

Phone (mobile): _____

E-mail: _____

Topic: _____

Title: _____

Authors (underline the speaker): _____

Preferred type of presentation (oral or poster): _____

Lomonosov Moscow State University
(geological department)

Diamond Fund or Kremlin Armory

Excursions:

*Please, if you like,
mark a cross*