

Geophysical Survey of the Russian Academy of Sciences

Ministry of Education and Culture and studies of RM

Academy of Sciences of the Republic of Moldova

Institute of Geology and Seismology



XIV INTERNATIONAL SEISMOLOGICAL WORKSHOP

"Modern methods of processing and interpretation of seismological data"

First circular

September 9–13, 2019 Chisinau, Republic of Moldova



Subjects of Seismological Workshop

- The current state of seismic observations in various regions of the Russian Federation and neighboring countries.
- New programs for processing and interpretation of seismic data.
- Features of seismotectonics of the East European platform and the correlation to seismicity.
- Results of seismological observations in the countries of Northern Eurasia.

Preliminary program of Workshop

September 8 – day of arrival.

September 9-11 – plenary sessions with presentations from leading Russian, Moldavian and foreign scientists on actual problems of seismology.

September 12 – Seismological Workshop sessions.

- September 13 technical excursion.
- September 14 day of departure.

Requirements for the materials

Abstracts of the report and articles are accepted from the participants. The proceedings of the XIV International Seismological Workshop including abstracts will be published till the beginning of the conference. Articles meeting the requirements of the editorial board are planned to be published in the new peer-reviewed edition of the GS RAS during the year.

Abstracts of one page or less are submitted in electronic form, the title and information about the authors are given in Russian and English. Drawings are not allowed. Abstract text should be typed in a Microsoft Word text editor (file format * .doc, * .docx) in Times New Roman, non-bold, 12 pt, single spaced, on A4 sheet of portrait orientation, margins on the left, right, top and bottom – 25 mm. Bibliographic references are given in the form of numbers [1].

The list of authors includes: full name, full and abbreviated name of the organization, city, country, academic degree and title, e-mail.

The list of requirements for the technical design of materials is published on the site of GS RAS http://www.ceme.gsras.ru/new/conf/. Materials are accepted in Russian and English.

The Organizing Committee will not publish more than two abstracts from one participant; only one report can be taken as oral presentation. Oral report is submitted in the form of a MS Power Point presentation.

Regulations: for plenary reports – 30 minutes, for other reports – no more than 15 minutes.

The Organizing Committee reserves the right to select oral presentations and materials for publication.

Working languages

Russian, English.

Entry documents

Citizens of the CIS countries, the European Community, the United States do not need visa to visit the Republic of Moldova, entry is possible with foreign passports only.

Registration

We kindly ask you to send applications for participation in the event to the secretary of the Organizing Committee by e-mail isw@gsras.ru. Registration form is attached.

Deadline for application submission – April 8, 2019 Deadline for abstract submission – April 22, 2019 Deadline for -article submission – May 27, 2019.

Payment of the registration fee

Payment is only accepted via bank transfer until July 15, 2019. The admission fee is 3000.00 RUB, incl. VAT (20%) - 500.00 RUB.

Accommodation, travel and meals are paid by the participants themselves.

Address of the Organizing Committee

GS RAS: Russia, 249035, Obninsk Kaluga Region, Lenin Av., 189 Ph.: +7-495-912-68-72; Fax: +7-484-393-02-34

IFC ASM: Republic of Moldova, 2028, Chisinau, Gheorghe Asaki str. 60/3 Tel.: +373(22) 73-90-27; fax: +373(22) 73-97-299

Secretaries of the Organizing Committee

Milekhina Aleksandra Mikhailovna Russia, Obninsk

Ph.: +7-484-393-22-05; +7-495-912-68-72

E-mail: isw@gsras.ru

Troyan Sergio Republic of Moldova, Chisinau Tel.: +3-736-925-94-85 E-mail: troian.sergiu@gmail.com

Dear colleagues!

We invite you to visit and participate in XIV International Seismological Workshop "Modern methods of processing and interpretation of seismological data". It will be held in the city of Chisinau, Republic of Moldova.

Chisinau is the Capital of Moldova and it represents its cultural-historical and administrative center. The city is located on the Bic River in the heart of the country and proudly bears the title of the greenest corner of Europe. The abundance of parks, flowers, reservoirs and lakes makes it attractive not only for the local population, but also for a large flow of tourists.

The main and most significant architectural constructions are Triumphal Arch (Holy Gates), Cathedral, Mazarakievskaya Church, Organ Hall, Central Train Station, Museum of Nature and Ethnography, etc. Try to visit these places to get the feeling of this city.

The city suffered several destructive earthquakes – in 1738, 1802, 1838, 1940, 1977 and 1986.

Seismologists will be interested to visit the Institute of Geology and Seismology, which is the leading scientific organization in the field of research of regional geology, the structure of the earth's crust, seismic safety, and seismic monitoring.

The seismic observation center, which is part of the institute's structure, supports the work of a network of seven seismic stations that monitor the Vrancea seismic source, together with 16 seismic stations in Romania (INFP). Information on the seismicity of the region is transmitted to the central and local regional seismic data centers (GS RAS, EMSC, ISC).



Mazanitiecskaya church



Triumphal Arch



Monument to Stephen the Great



Registration form

of participant of XIV International Seismological Workshop "Modern methods of processing and interpretation of seismological data" Chisinau, Republic of Moldova

September 9–13, 2019

Full name_____

Title, degree, position _____

Name of the organization _____

Company address (including ZIP code) _____

 Phone_____

 E-mail _____

 Authors ______

Title of report_____

Please, specify the form of participation:

 \Box oral report;

- \Box poster;
- \Box listener.

Signature

Date