On behalf of the organizing committee we are glad to invite you to participate the conference «Geodynamical processes and natural hazards» that will be held in Yuzhno-Sakhalinsk (Russia) on the 27–31st of May 2019.

The general aim of the conference is to discuss actual problems in Earth science and natural hazard assessment for the Far Eastern region of Russia. Particularly, the methods of georisk estimation, and the latest results in the field of technology of geophysical monitoring in seismically active and tsunami-dangerous regions will be considered.

Accepted conference languages are Russian and English.

MAIN TOPICS

- Seismicity of the Far East and Eastern Siberia.
- Tectonics and geodynamics of the northwestern part of the Pacific region.
- Manifestations of tsunamis and other marine hazards.
- Recent volcanism: observations and risk mitigation.
- Geological and geomorphological aspects of the assimilation strategy of the of coastal resources.
- Environmental problems and geo-ecological risks.

The conference will feature lectures by key experts in Earth Science. Abstracts will be published at the beginning of the conference. The size of the abstract cannot exceed one page of typewritten text. The manuscripts selected by the decision of the Organizing Committee will be published in the journals «E3S Web of Conferences» (http://www.e3s-conferences.org), indexed by leading international reference systems, as well as in the journal «Geosystems of Transition Zones» (http://journal.imgg.ru) indexed by RSCI.

ONE-DAY FIELD TRIPS
(Included in the registration fee):

- Nevelsk: change of coastal relief after the earthquake of 2007 (full day).
- Yuzhno-Sakhalinsk mud volcano (full day).
- Chekhov Peak: zonation of vegetation in the south of Sakhalin. Ascent and descent on foot (approx. 6 hours).
- Sightseeing of Yuzhno-Sakhalinsk and visit to Sakhalin Regional Museum (2–3 hours).

LONG FIELD EXCURSIONS
(paid separately):

- Geological tour through south-west coast of Sakhalin: Vzmorije, Ilijinskoe, Krasnopolje, Cape Lamanon (duration 2–3 days, approximate cost is 9 000 RUR).
- South Kuril Islands: volcano excursion (duration 5–7 days, approximate cost is 60 000 RUR).

Payment for remote field trips is not included in regular fee. The trips will be organized only with complete group of participants. Field clothing required.

CO-CHAIRS:
Sergienko Valentin Ivanovich, Academician of RAS, Chairman of the Presidium of FEB RAS.
Bogomolov Leonid Mikhailovich, Dr. Sci. Phys. and Math., Director of IMGG FEB RAS.
Levin Boris Vulfovich, Corresponding member of RAS, Professor, Academic Director of IMGG FEB RAS.

VICE CO-CHAIRS:
Kovalev Dmitry Petrovich, Dr. Sci. Phys. and Math., Leading Researcher of IMGG FEB RAS.
Zakupin Alexandr Sergeevich, Ph. D. Phys. and Math., Leading Researcher of IMGG FEB RAS.
Prytkov Alexandr Sergeevich, Ph. D. Phys. and Math., Leading Researcher of IMGG FEB RAS.

ACADEMIC SECRETARY:
Andreeva Marina Yurevna, Ph. D. Phys. and Math., Senior Researcher of IMGG FEB RAS.

OPTIMAL VARIANTS OF HOTEL-STAY IN YUZHNO-SAKHALINSK:

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Address</th>
<th>Tel.</th>
<th>Cost per day from 1100–3500 ₽</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rybak Hotel</td>
<td>Karl Marx st., 51</td>
<td>7(4242) 72-37-68</td>
<td>7(4242) 72-27-12</td>
</tr>
<tr>
<td>Lotos Hotel</td>
<td>Kurilskaya st., 41A</td>
<td>7(4242) 43-09-18</td>
<td>7(4242) 43-68-85</td>
</tr>
<tr>
<td>Lenina Hotel</td>
<td>Lenina st., 3B</td>
<td>7(984) 139-98-23</td>
<td>nalenina.com</td>
</tr>
</tbody>
</table>

ADDRESS OF ORGANIZING COMMITTEE:

Russia, 693022, Yuzhno-Sakhalinsk, Nauki str., 1
Institute of marine geology and geophysics FEB RAS
Phone/fax: 8 (4242) 79-15-17

WEB-PAGE OF THE CONFERENCE:
www.imggconf.wix.com/2019/en
E-mail: conf2019@imgg.ru

MAIN DATES

- Application of a participant until MARCH 1, 2019
- The third circular until APRIL 15, 2019