

General information

Conference format

Three days of thematic sessions, including keynote, invited, and contributed oral presentations, dedicated times for poster presentations, a comprehensive range of pre- and post-meeting field trips. Official language – English.

We look forward to interesting discussions on new research results and a comprehensive exchange of experience that may provide some new information on primary formation and post-growth history of accessory minerals and their host rocks.

Topics

Physics, chemistry and spectroscopy of accessory minerals

Alteration mechanisms of accessory minerals

Accessory minerals in ore-forming processes

The role of accessory minerals in petrogenetic studies

Accessory minerals as geochronometers

Accessory minerals as geothermobarometers

Accessory minerals as guides to the nature of hydrothermal fluids

Analytical techniques in the study of accessory minerals

Programme Committee and Advisory Board

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Important dates and deadlines:

February 01	Registration, abstract submission and hotel booking opens
May 31	Early bird registration and abstract submission ends
August 02	Hotel booking at conference special rates ends
August 29	Pre-conference field trip
September 01	Late online registration ends
September 02	Pre-conference field trip
September 03-05	Conference dates Talks and posters
September 06-07	Post-conference field trips

Conference fee	Early bird (before 31st May)	Regular (after 31st May)
Regular participants	16 000 Rub (200 Euro)	20 000 Rub (260 Euro)
Students and young scientists	8 000 Rub (100 Euro)	10 000 Rub (130 Euro)
Accompanying person	8 000 Rub (100 Euro)	8 000 Rub (100 Euro)

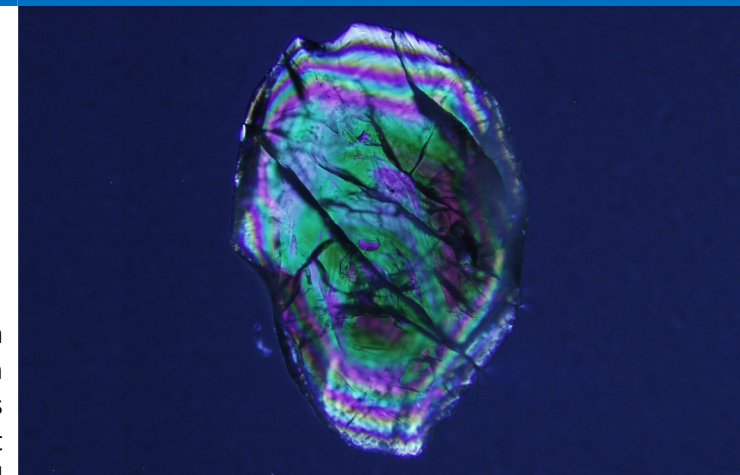
The Urals is a model example of epiocenic orogens, a folded belt, in which large masses of igneous rocks of both mantle and crustal origin are combined. Due to its geological nature, the Urals provides the widest opportunities to study the processes of mantle-crustal interaction in the continental crust formation. Involving the Ural material in the discussions related to the study of accessory minerals, with their indicator role in geochronological, petrological and paleogeodynamic reconstructions, can be a significant contribution to this promising trend of research.

Field trips

As a part of the field trip programme, the participants will have an opportunity to get acquainted with geological objects that have historically determined the worldwide reputation of the Urals as a unique geological province comprising numerous World-class ore deposits:

- **29.08-01.09 Granitoid Magmatism of Different Structural-Tectonic Zones of the Southern Urals: €400 (3000 Rub)**
- **02.09 The Verkhisetsky Gabbro-Tonalite-Granodiorite-Granite Massif: Centre of Long-Term Endogenous Activity: €40 (3000 Rub)**
- **06.09 Pervouralsk titanomagnetite and hornblende deposit of the Revda massif, the Uralian Platinum Belt: €40 (3000 Rub)**
- **07.09 Berezovsky gold deposit: €40 (3000 Rub)**
- **07.09 Volkovsky gabbro massif and related copper sulphide deposit accompanied by titanomagnetite and apatite mineralization, Uralian Platinum Belt: €50 (3700 Rub)**

CAM-2019



Conference on Accessory Minerals (CAM-2019)

September 3 - 5, 2019

Ekaterinburg



<https://sites.google.com/view/cam-2019/home>

Travel information

Venue & Accommodation

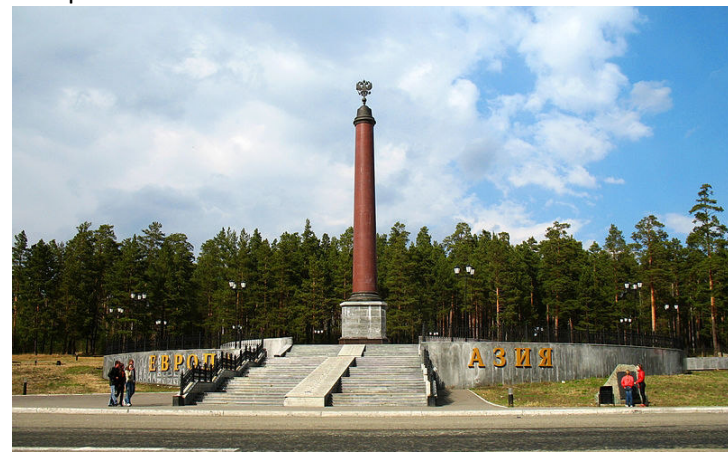
Organisers

About Ekaterinburg

Ekaterinburg is the fourth largest city in Russia after Moscow, St-Petersburg, and Novosibirsk. Ekaterinburg is a big industrial, business, scientific and cultural centre of Russia. It has very interesting history of its foundation and development related to the exploration and exploitation of economic mineral deposits of the Urals.



Ekaterinburg is located in the middle of the Eurasian continent, close to the geographical border between Europe and Asia.



Currently Ekaterinburg is one of the largest research centres in Russia, with the Ural Branch of Russian Academy of Sciences (UB RAS) that has several dozens of institutes in different fields of research, the Institute of Geology and Geochemistry is one of them.



The conference will be held at the Institute of Geology and Geochemistry, UB RAS (15 Akademika Vonsovskogo, Ekaterinburg) <https://goo.gl/maps/6ERM3JLSK9k>. The conference venue is located about 4 km south of Ekaterinburg's city centre. It can be reached easily using the public transport system (metro, buses, trolley-buses).

Travel to Ekaterinburg

By air. Ekaterinburg's International Airport "Koltsovo" is served by direct international flights from almost all European countries. There are daily flights from Moscow's Domodedovo, Sheremetyevo and Vnukovo airports as well Saint Petersburg's Pulkovo. Information about flights, tickets, and service can be found on the Koltsovo airport website <http://www.koltsovo.ru/en/> or using the internet services of the international aircraft companies.

By train. There are daily trains from Moscow and many other cities and towns of Russia to the Ekaterinburg Railway station. You may book tickets using the website of the Russian Railway Company <http://eng.rzd.ru/statice/public/> and enjoy a 24-hour journey by the Trans-Siberian Railway. There is an extensive network of local trains serving the surrounding region.

Accommodation

There are plenty of hotels and hostels in the area. Special arrangements with discount rates will be made with a number of hotels close to the conference venue. Booking via the conference website will be available for registered CAM-2019 attendees between February 1 and August 2, 2019.

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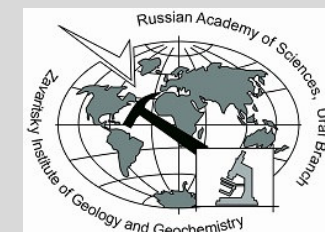
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