

VISA FORM

for a business visa only

IX International Scientific Conference Kinetics and Mechanisms of Crystallization: Crystallization and materials of the future

(Please fill in this form and send it to Organizing Committee by e-mail before 1 May, 2016 if you need our assistance in getting of entry visa to Russia. Please enclose a scanned copy of the first page of your passport)

[Prof.] [Dr.] [Ms.] [Mr.]

Surname as in Passport _____

First, Middle Name(s) as in Passport _____

Sex male female

Citizenship _____

Date of birth (day, month, year) _____

Country of birth _____

Exact place of birth (City, State, Province...) _____

State of permanent residence _____

Region of permanent residence _____

Country and city, where you intend to obtain the visa in Russian Consulate _____

Passport number _____

Data of issue _____

Place of issue _____

Expiration date _____

Employer: full name of organization, firm _____

Employer full address: _____

Your current occupation _____

Telephone _____

Fax _____

Arrival data _____

Departure data _____

Cities, which you intend to visit in Russia _____

How to prepare abstracts

1. Abstract has to be prepared on a sheet of A4 size (297 x 210 mm) with the following margins: left, right, upper, and bottom – 2.5 cm. The single spaced text should be typed using Times New Roman font (12 pts) with 1.25 cm indentation.
2. Start at the top with the title of your contribution (centre aligned paragraph, capital, bold, 14 pts font).
3. Type the author name(s) (centre aligned, 12 pts). Underline the author delivering the paper
4. Below the author name(s) and type the affiliation (centre aligned, italic, 12 pts) of each author with full postal and e-mail addresses
5. Then skip two lines and begin your abstract text (justified, 12 pts).
6. Abstracts must be submitted electronically as an e-mail attachment to the Conference Secretary (crystal2016@isc-ras.ru) by **May 1st 2016**. The main email message to which the abstract is attached should indicate:
 - (a) preference for poster or oral presentation;
 - (b) the most appropriate section(s);
 - (c) the speaker;
 - (d) the corresponding author (including e-mail address as well as telephone and fax numbers).

Please include the family name of the presenting author in the subject line. The name of file should consist of the family name and initials, for instance SmithB.doc (if author present two reports, the file name of the second one should be SmithB2.doc. Final assignments of each paper will be included in the acceptance letter.

Entry Visa to Russia

All foreign participants will need the entry visa to Russia. We recommend all participants to apply themselves for **tourist visa** to a tourist agency in your country. In case you are not successful to get a tourist visa we can help to get **business visa**, but it is complicate and long-term procedure. The deadline of business visa application is **May 1, 2016**. Please fill in visa form and send it with a copy of the first page of your passport to Organising Committee if you need our assistance in getting of business visa to Russia You will receive an official invitation from us in 2 months after we will receive your visa form. Please enclose this official invitation to your application for a business visa to Russian Consulate.

Deadlines

- May 1, 2016** – submission of registration forms.
- May 1, 2016** - submission of abstracts
- May 1, 2016** – submission of visa forms
- May 1, 2016** – registration fee payment

Federal Space Agency
Russian Foundation for Basic Research
G.A. Krestov Institute of Solution Chemistry of RAS
Russian Academy of Sciences
Lomonosov Moscow State University
Ivanovo State University of Chemical Technology

IX International Scientific Conference

KINETICS AND MECHANISMS OF CRYSTALLIZATION

Crystallization and materials of the future



<http://crystal.isc-ras.ru>

13 - 16 September 2016 r.
Ivanovo, Russia

Constantly growing interest of scientists of all world to research of processes of crystallization leads to regular replenishment of the information on theoretical research in this area and about the decision of set of the applied problems connected with crystallization processes in fields of nanotechnology, engineering and medicine. The decision of this problem will be promoted by the **IX International scientific conference on Kinetics and Mechanism of Crystallization**, which will be held in Ivanovo from 13 till 16 September, 2016.

Programme Committee

Melikhov I.V., corresponding member of RAS, Chairman
Zakharov A.G., professor, Co-Chairman
Kiselev M.G., professor, Co-Chairman

Addresses for Contacts

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Akademicheskaya Street, 1, 153045 Ivanovo, Russia.
Fax: +7-4932-336237

E-mail: crystal2016@isc-ras.ru
WWW: <http://crystal.isc-ras.ru>

Executive secretary
of the Organising Committee: Dr. Olga V. Alekseeva
Telephone: +7-4932-351859

Registration fees

The registration fee includes the attendance at the Conference, Conference documentation and proceedings, attendance at the Welcome Reception, interval refreshments.

Participant	EUR 150
Accompanying person	EUR 100
Graduate student registration	EUR 100

Registration fee should be paid **May 1, 2016**.

Payment details will be reported at conference site
<http://crystal.isc-ras.ru>.

Additional information

The complete up-to-date information about the Conference can be found on <http://crystal.isc-ras.ru>

Conference Programme

The programme of the conference includes plenary lectures, section report, poster session and master-class of leading scientists. Official languages of the Conference is **Russian and English**.

Section I.

Fundamentals of creating crystalline materials

- Models of crystallization processes. Mechanisms of formation, dissolution and topochemical transformations of crystals
- Crystallization processes under supercritical conditions
- The mechanism of crystallization under external effects

Section II.

Functional and structural materials of a new generation

- Methods for the synthesis of crystallized nanomaterials (the colloidal techniques for organic synthesis, the organometallic structures)
- Management of the properties of materials in the crystallization process
- Materials for electronics, optics and photonics.
- The management of crystallization within creating of very pure substances, powders and ceramic materials
- Hybrid, based multicomponent composites materials and liquid crystal polymers. Models of the polymer films formation.

Section III.

Pharmaceutics. Materials for medicine. crystallization

- Methodology of creating materials of medical supplies
- Preparation of soluble and long-acting forms of the drug compounds based on innovative technologies
- Polymorphism drug compounds and pharmaceutical systems. Scientific basis for improving the solubility of drug compounds. Problems separation of enantiomers of drugs
- New delivery systems of active pharmaceutical ingredients
- Problems of crystallization of biosimilar

REGISTRATION FORM

IX International Scientific Conference Kinetics and Mechanisms of Crystallization:

Crystallization and materials of the future

*(Please fill in this form and return to Organizing
Committee before 1 May 2016)*

[Prof.] [Dr.] [Ms.] [Mr.]

Name:

Last name _____

First name _____

Middle name _____

Affiliation: _____

Position: _____

Complete mailing address: _____

Telephone: _____

Fax: _____

E-mail: _____

Title of presentation: _____

Proposed section (please write the number): _____

Indicate Preference:

- Lecture
 Section report
 Poster

A room in a hotel is required yes no

- Yes
 No