Dear colleagues!

Grebenschikov Institute of Silicate Chemistry of Russian Academy of Sciences - the leading research centre of Inorganic Chemistry in the North West of Russia is holding the Fifth Anniversary International Conference of CIS countries "Sol-gel 2018". The researchers, engineers, technologists, teachers, under graduate and graduate students whose scientific and working career is associated with sol-gel technology are welcome.

Sessions of the Conference

- Theoretical aspects of sol-gel process chairman: Prof. A.V. Agafonov (ISC RAS, Ivanovo)
- Sol-gel synthesis and research of nanoparticles chairman: Prof. V.V. Kozik (NR TSU, Tomsk)
- Sol-gel films, coatings and memebranes chairman: Prof. O.A. Shilova (ISC RAS, Saint-Petersburg)
- Hybrid inorganic and organic-inorganic sol-gel materials – chairman: Corr. Member RAS Yu.A. Schipunov (IC FEB RAS, Vladivostok)
- Xerogels, glass and bulk ceramic materials synthesized by sol-gel method – chairman: Prof. E.P. Simonenko (IGIC RAS, Moscow)
- Sol-gel materials for environmental protection, agriculture and biomedicine applications – chairman: Prof. V.G. Kessler (Swedish University of Agricultural Sciences, Uppsala)
- Applications of sol-gel science and technology chairman: Ph.D. V.V. Vinogradov (ITMO University, Saint-Petersburg)

The program involves:

- 1) **The school of young scientists**, the leading specialists of sol-gel technology will give lectures.
- 2) **The contest of posters** among young scientists of under 35 years old (undergraduate and graduate students, young specialists in sol-gel synthesis of inorganic, hybrid inorganic and disperse systems).

Key dates

February 28, 2018 – hot registration, abstract submission deadline **March 30, 2018** – information on the abstract acceptance **7.08** – **31.08.2018** – Conference «Sol-gel 2018

Registration Fee

The size of the registration fee will depend on the choice of the participant of the conference:

- ◆ Standard Registration Fee participant's portfolio, participation in meetings, Welcome Party, coffee breaks – 100\$.
- Expanded Registration Fee participant's portfolio, participation in meetings, Welcome party, coffee breaks and 7-hour excursion (26.08.2018) to Tsarskoe Selo (Tsar's Village) with a visit to the park, the Catherine Palace and the amber room, including lunch 180\$.
- Expanded Registration Fee a participant's portfolio, participation in meetings, Welcome party, coffee breaks and a boat trip (29.08.2018) along the rivers and canals of St. Petersburg, including a conference dinner 220\$.
- Full Rregistration Fee participant's portfolio, participation in meetings, Welcome party, coffee breaks, 7-hour excursion (26.08.2018) to Tsarskoye Selo (Tsar's Village) with a visit to the park, the Catherine Palace and the amber room, including lunch and a boat trip (29.08.2018) along the rivers and canals of St. Petersburg, including a conference dinner 300\$.
- Standard Fee for graduate students and students participant's portfolio, participation in meetings, Welcome party, coffee breaks 50\$.
- Accompanying persons can pay for participation in the cultural program of the conference:
- Welcome party and 7-hour excursion to Tsarskoe Selo (Thar's Village) with a visit to the park, the Catherine Palace and the amber room, including lunch 80\$;
- Welcome party and excursion along the rivers and canals of St. Petersburg, including a conference dinner 120\$.

The Chamber of Chemistry and Material
Sciences of RAS
Institute of Silicate Chemistry of RAS
Saint-Petersburg Scientific Centre of RAS
Russian Foundation for Basic Research
Ceramic and Glassy Materials Scientific Council
of RAS

Russian Ceramic Society
The United Scientific Council on Chemical
Sciences of the St. Petersburg Scientific Centre
of RAS

THE FIFTH INTERNATIONAL CONFERENCE OF THE CIS COUNTRIES

Sol-gel synthesis and research of inorganic compounds, hybrid functional materials and disperse systems

«Sol-gel 2018»



Second Information Announcement

August 27-31, 2018 Saint-Petersburg

	G COMMITTEE	Prof. T.G. Khonina	The Postovsky Institute of Organic Synthesis
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1 10 10 10 10 10 10 10 10 10 10 10 10 10	the RAS, Moscow	Prof. S.A. Lermontov	Institute of Active Substances Physiology of
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	Mechanochemistry of the Siberian Branch		University), St. Petersburg
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Zhagrebelnyj

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Abstract and Summary rules

Please use MSWord to create your abstract. Please save as a file labeled with the presenting author's name: last name, underscore, initials (example: Ivanov_IO.doc). All margins should be -2 cm. Font – Times New Roman, 12 pt, single spacing, justified alignment, paragraph indent – 1.25 cm. (**Abstracts volume change by decreasing/increasing the indentation and/or line spacing is strictly prohibited**).

Indicate references by numbers in square brackets [1, 2, 3]. No more than 5 references are allowed.

For abstract submission it is obligatory to use the template. To download the template, click the link - **Abstract template**.

Abstracts should be sent via the online form on the conference website Abstract Submissions.

It is necessary to put a summary before the abstract text. Please note that the summary should not exceed 500 characters (with spaces). Inclusion of tables, figures, references and sources of funding is not allowed.

If necessary, tables, figures and sources of funding may be included in the abstract. Figures must be black and white, image resolution at least 300 dpi and inserted directly into the document. Wrapping of figures by the text is NOT ALLOWED.

Abstracts should not exceed 2 full pages including abstract title, summary, figures, tables and references.

Contact information

The Organizing Committee is available by: address: Institute of Silicate Chemistry of Russian Academy of Sciences, 199034, Makarova naberezhnaya 2, Saint-Petersburg; e-mail: SolGelCIS2018@iscras.ru; or by phone: 8 (812) 325-21-13; Scientific secretary: Prof.Shilova Olga; Member of the organizing committee: Ph.D. Khamova Tamara

Location

August 27-31, 2018; Institute of Silicate Chemistry of Russian Academy of Sciences 199034, Makarova naberezhnaya 2, Saint-Petersburg

How to get to the Institute of Silicate Chemistry of RAS?

The nearest metro stations: Admiralteyskaya, Vasileostrovskaya, Sportivnaya, Nevsky prospect.

From Sportivnaya metro station -20 minutes on foot; by public transport - buses No 10 and No 191, trolleybus - No 7 to station «Birzevaya ploschad» (the Spit of Vasilyevsky Island, Rostral columns).

From Vasileostrovskaya metro station – 20 minutes on foot.

From Admiralteyskaya metro station -20 minutes on foot; by public transport: buses N = 24, trolleybuses N = 1, 10 to station «Universitetskaya nabereznaya» (the Zoological museum) or bus N = 191 and trolleybus N = 7 to station «Birzevaya ploschad» (the Spit of Vasilyevsky Island, Rostral columns).

From Nevsky prospect metro station – by public transport: buses N_2 7, N_2 24, trolleybuses N_2 1, 10 to station «Universitetskaya nabereznaya» (the Zoological museum) or bus N_2 191 and trolleybus N_2 7 to station «Birzevaya ploschad» (the Spit of Vasilyevsky Island, Rostral columns).