
Dear Colleagues!

We cordially invite you to take part in the V International Congress of Chemical Technologies, which is going to be held in St. Petersburg 12-15 October in the frame of "the Week of Chemical Technologies" that in turn has become an authoritative event of the chemical branch of the North-Western Region of Russia.

Organizers of the Week are: the Ministry of Education and Science of Russia, the Ministry of Industry and Power Engineering of Russia, the St. Petersburg Science Center of the RAS, the St. Petersburg State Technological Institute, the International Academy of Science, Ecology, and Safety of Vital Functions, Restec Exhibition Company, Exhibitions-Seminars-Business Ltd. The Week is under the auspices of St. Petersburg Administration, Government of Leningrad Region, Russian Chemical Society named after D.I. Mendeleev, other Institutes of High Education, Industrial Enterprises and Professional Social Societies.

V International Congress of Chemical Technologies offers a possibility of communication with professionals and providing effective marketing steps aimed at sales promotion and the best possibility for business contacts development with players of the chemical market.

Program of the Week includes the Plenary Session of the Congress "Chemical Branch of Russia – Perspectives of Development", exhibitions and conferences on key problems of activity and development of the chemical industry enterprises.

Participants of the Congress are: competent representatives of International and Russian Field Associations and Unions, heads of federal and regional executive and legislative institutes, representatives of Science Schools and Research Organizations, top-managers of leading companies of the chemical branch, financial, insurance and media companies. Traditionally special attention is paid mainly to definite chemical technologies. This year the topics of the Congress are:

I MODERN COMPOSITE INORGANIC AND ORGANIC MATERIALS AND THEIR PROCESSING.

POLIMERIC MATERIALS: TECHNOLOGIES, QUALITY, AND EQUIPMENT.

1.1 Inorganic composite materials

New materials for buildings

Technical ceramics

Glass and ceramic materials

1.2 Technology and processing of polymers and composites

New polymeric composite materials of various purposes

Energy and recourse keeping methods of polymeric raw materials and wastes processing

Modern processing equipment

Quality control of polymeric composite materials and products on their base

Co-chairmen:

Bogdanov Valery, Doctor of Technical Sciences, Professor

Britov Vladislav, Doctor of Technical Sciences, Professor

Ordanyan Sukyas, Doctor of Technical Sciences, Professor

Sirota Anatoly, Doctor of Chemical Sciences, Professor

II WASTES TREATMENT. MATERIALS AND TECHNOLOGIES FOR ENVIRONMENTAL PROTECTION PURPOSES.

Problems and achievements of wastes treatment (industrial, radioactive, municipal and other toxic wastes) and getting various materials from wastes are discussed.

2.1 Industrial and municipal wastes treatment. Materials and Technologies for Environmental Protection Purposes.

2.2 Problems and achievements in the field of modern methods of liquid and solid radioactive and toxic wastes processing and materials for their immobilization.

Co-chairmen:

Vaisberg Leonid, Doctor of Technical Sciences, Professor

Kopyrin Alexey, Doctor of Chemical Sciences, Professor

Nechaev Alexander, Doctor of Chemical Sciences, Professor

Samonin Vyacheslav, Doctor of Technical Sciences, Professor

Ivakhniuk Grigory, Doctor of Chemical Sciences, Professor

III FUNCTIONAL COVERS

The following problems are discussed:

3.1 Plasma and chemical electrochemical covers

3.2 Organic and inorganic covers

3.3 Catalytic films and covers

3.4 Protective covers

Co-chairmen:

Vlasov Evgeny, Doctor of Chemical Sciences, Professor

Sirovinkin Nikolay, Doctor of Chemical Sciences, Professor

Udalov Yury, Doctor of Technical Sciences, Professor

Yakovlev Anatoly, Doctor of Technical Sciences, Professor

In the frame of the "Week of Chemical Technologies" the III-d Scientific and Technical Seminar in Finland "New Technologies of Processing and Keeping of Industrial and Municipal Wastes" is going to be held. Working program of the Seminar includes visiting Finnish industrial enterprisers.

For more information please contact the Organizing Committee:

tel. (+7- 812) 320-8097 fax: 320 9526

e-mail: congress@restec.ru

<http://www.restec.ru/ctw>

Project Manager: Svetlana Popova

