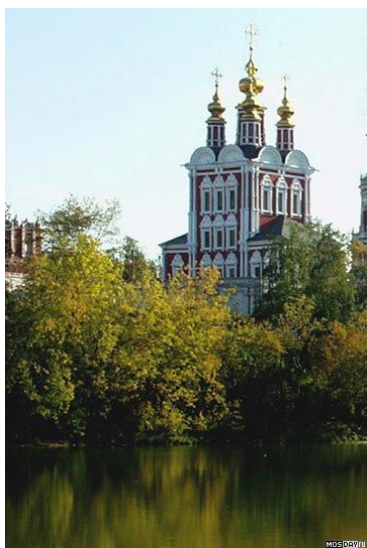


4th International Symposium on Computational Methods in Toxicology and Pharmacology Integrating Internet Resources

September 1-5, 2007
Moscow, Russia



CMTPI-2007

Ms. Paulina Gabusu,
Secretary General, CMTPI-2007
NC Group/NVK "VIST"
Vavilova Street, 24, Block 4
Moscow, 119334 ,
Russia

Tel.: +007 495 995-80-17
Fax: +007 495 975-18-46
E-mail: paulina@ncgroup.ru

Organized by:

- Russian Academy of Sciences (RAS)
- Russian Academy of Medical Sciences (RAMS)
- Russian Foundation on Basic Research
- International Science and Technology Center (ISTC)
- Russian Section of the QSAR and Modelling Society
- Institute of Biomedical Chemistry of RAMS
- Institute of Physiologically Active Compounds of RAS
- NC Group/NVK "VIST"

Co-Chairmen

Nikolai Zefirov, Full Member of RAS
Alexander Archakov, Full Member of RAMS

Local Organizing Committee

Vladimir Poroikov – Chairman
Oleg Mikheev – Co-Chairman
Paulina Gabusu – Secretary General

Members

| | | |
|----------------|------------|-------------------|
| E. Beyer | A. Lagunin | N. Pshenichnikova |
| T. Fedoronchuk | A. Lisitsa | V. Palyulin |
| A. Kabankin | S. Novikov | E. Shilova |

International Organizing Committee

| | |
|-----------------------|------------------------|
| A. Carpy (France) | Bo Tao Fan (France) |
| J. Devillers (France) | A. Geronikaki (Greece) |

International Scientific Advisory Board

| | |
|---------------------|---------------------|
| S. Basak (USA) | O. Raevsky (Russia) |
| H. Chuman (Japan) | A. Richard (USA) |
| A. Kel (Germany) | A. Saxena (India) |
| D. Livingstone (UK) | A. Tropsha (USA) |
| K.T. No (Korea) | A. Worth (Italy) |
| M. Nicklaus (USA) | J. Yao (China) |

4th International Symposium on Computational Methods in Toxicology and Pharmacology Integrating Internet Resources

September 1-5, 2007
Moscow, Russia



First announcement

Updated information:
<http://www.ivtn.ru/cmtpi-2007>

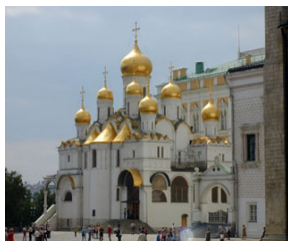
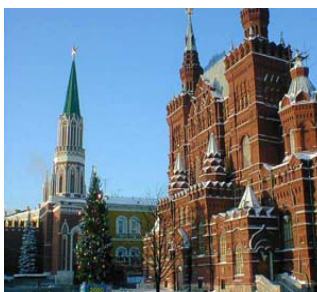
Location:



The Symposium will be held in Moscow and will take place at the “SALUT” Hotel, located at the south-west part of Moscow.

The nearest metro station “Yugo-Zapadnaya” is in 2-3 bus stops from the Hotel.

By metro one may come to the central part of Moscow (Red Square and Kremlin) in 18-20 minutes.



Scientific topics:

CMTPI-2007 will provide an International forum for presentation and discussion, by both highly skilled professionals and young scientists, of recent progress and future trends in all aspects of Computational Methods in Toxicology and Pharmacology including the Internet resources. The Symposium will feature plenary lectures, oral talks and posters broadly covering the following fields:

- QSAR, QSPR and Molecular Modelling in Drug Discovery.
- QSAR and QSPR in Environmental Chemistry.
- “OMIC”-sciences and bioinformatics applications in pharmacology and toxicology.
- Commercial and non-commercial computational tools and databases in the Internet for computational pharmacology and toxicology.

Post Conference Tour

For those, who wish to get more Russia, post-conference tour to St.-Petersburg will be organized. Departure to St.-Petersburg is planned on September 5 by the night train.



Reply form

4th International Symposium on Computational Methods in Toxicology and Pharmacology Integrating Internet Resources

September 1-5, 2007, Moscow, Russia

Title: Prof./Dr./Mr./Mrs./Ms.

First name _____

Family name _____

Institution _____

Address _____

Postal code _____

City _____

Country _____

Telephone _____

Fax _____

E-mail _____

Preliminary title of report _____

or poster _____

Topic _____

Accompanying person:

First name: _____

Family name: _____

*Please return this form to the
Organizing Committee*

*by post, e-mail org@ivtn.ru or register at the
Web-site <http://www.ivtn.ru/cmtpi-2007>*