



Dear colleagues,

I invite you to participate in IX International Conference on Analytical Chemistry in Ukraine. The conference will take place **September 16-20, 2013** in Donetsk (Ukraine).

The Conference is belongs to a series of conferences for Analytical Chemistry, founded in 1950 Ukrainian Society of Chemistry. [VII Conference on Analytical Chemistry was held in 2005 in Kiev](#). The VIII took place [in 2008 in Odessa](#).

The purpose of the conference:

- highlight achievements of analytical science in Ukraine over the past five years,
- Identify trends in individual areas of analytical chemistry and chemical analysis in Ukraine
- the exchange of experience between researchers and practitioners in Ukraine and abroad,
- To develop international integration of analytical chemists Ukraine.

Items for Discussion

Reports in all major scientific fields of analytical and bioanalytical research may be presented at the conference. The conference will be organized as a plenary and section reports in next sections.

- | | |
|---|---|
| 1. General scientific and Education | 7. Sensors and test methods, monitoring |
| 2. Spectroscopy and spectral analysis techniques | 8. Separation Methods |
| 3. Farm analysis and hazard substances | 9. Electrochemical methods of analysis |
| 4. Feasibility studies of anthropogenic origin | 10. Analysis of natural objects |
| 5. Mass spectrometry and hybrid methods | 11. Methods of concentration |
| 6. Analysis of food products, cosmetics and household chemicals | 12. Other |

If you or your colleagues decided to participate in the conference, please send filled [application form](#) (before March 30, 2013) to organizers (alemasovaa@gmail.com) and one page abstract (before May 30, 2013) to the program committee (antonovichvp@ukr.net), or just contact me.

I hope to see you next year here in Kiev,

With 2013 New Year,

Truly yours,

Professor Vladimir Zaitsev,

Chair of Analytical chemistry council at Ukrainian Academy of Sciences

zaitsev@univ.kiev.ua

+380-970980693