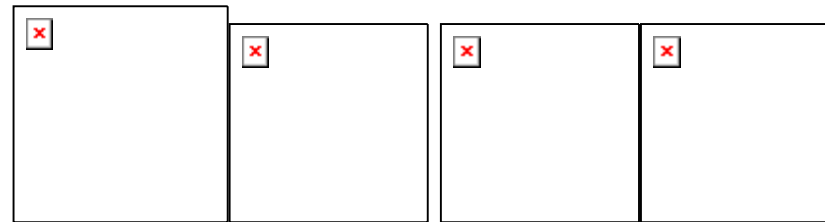


Scientific program at a glance

| | Tuesday, 13 | Wednesday, 14 | Thursday, 15 | | Friday, 16 | | | Saturday, 17 |
|------------------|--|---|---|------------------|----------------------------------|--|----------------------|---------------------------------|
| 9 ⁰⁰ | Opening | | | | | | | Opening |
| | Plenary session | Plenary session | Plenary session | | Keynote session | | | Keynote session |
| 9 ²⁰ | Y. Zolotov, Lomonosov State University, Russia. Analytical chemistry in the former Soviet Union: leading scientists and their contribution | W. Engewald, Germany, On-line coupling of SPE-HPLC-MS/MS for fast trace analysis of pesticides in drinking and surface water | M. Mascini, Università di Firenze, Italy Environmental and food applications with DNA electrochemical biosensors | 9 ²⁰ | Jönsson J., Sweden | Chankvetadze B., Georgia | Labuda J., Slovakia | Christian G. D. USA |
| | | | | 9 ⁵⁰ | Macquarrie D. J., UK | Georgiyevskiy V. Ukraine | Gushikem Y., Brasil | Ivanov V.M., Russia |
| 10 ¹⁰ | K. Jaekel, BASF AG, Germany Quality Management In The Industrial Analytical Laboratory - Do We Get Our Money's Worth? | R. Smith, Loughborough University, United Kingdom Temperature - the forgotten variable in HPLC | Y. Vlasov, Saint-Petersburg state University, Russia, Multisensor systems "E-mail" based on low-selective sensors and multiway methods of received data treatment Cancelled | 10 ²⁰ | Maryutina T.A., Russia | Shpigun O., Russia | Evtugyn G.A., Russia | Mimero P., France |
| | | | | 10 ⁵⁰ | Separation and Pre-concentration | Pharmaceutical and Biomedical Analysis | Sensors and tests | History of Analytical Chemistry |
| 11 ⁰⁰ | Coffee Break | Coffee Break | Coffee Break | 11 ¹⁰ | Coffee Break | | | |
| 11 ²⁰ | A. Turner, Cranfield University Silsoe, United Kingdom Receptors and Sampling Systems for Nanodiagnostics | S. Tsuge, Nagoya University, Japan Recent Advances in Polymer Analysis by Modern Pyrolysis-Gas Chromatography /Mass Spectrometry(Py-GC/MS) | J. Fraissard, P&M Curie University, France, 195Pt, 1H and 129Xe NMR Studies of Supported Metal Catalysts (Pt,Pd) | 11 ²⁰ | Sager M. | Stepanko D.V. | Telbiz G., | Yurchenko O.I. |
| | | | | 11 ⁴⁰ | Khalaf V.A. | Leontiev D. | Rusanova T.Yu. | Kostenko E.E. |
| 12 ¹⁰ | C. Amatore, École Normale Supérieure, France Investigation of oxidative stress at single cells with ultramicroelectrodes | J. Janata Georgia Institute of Technology (USA). Design of sensing materials for electrochemical sensors | | 12 ⁰⁰ | Bessonova E.A. | Blazhevsky M.E. | Manoryk P.A. | Shevchuk I. |
| | | | | 12 ²⁰ | Simonova T.N. | Didukh I.R. | Mikhelson K.N. | Kalinichenko I.E. |
| | | | | 12 ⁴⁰ | | Ensafi A.A. | | |

| | | | | | | | | | | | | | | |
|------------------|------------------------|-----------------------|-------------------------|--------------------------|--------------------------|------------------------|-------------------------|-------------------------|-------------------------|------------------|-----------------------|-------------------------|---------------------------|-------------------|
| 13 ⁰⁰ | Lunch Break | | | Lunch Break | | | Lunch Break | | | Lunch Break | | | | |
| | Keynote session | | | Keynote session | | | Keynote session | | | Keynote session | | | Memorial session | |
| 14 ⁰⁰ | Volynsky A. B., Russia | Somer G. Turkey | Vershinin V. I., Russia | Bozon-Verduraz F. France | Antonovich V.P., Ukraine | Hoffmann P.S., Germany | Korpan Y., Ukraine | Sergeyeva T.A., Ukraine | Blank A. B., Ukraine | 14 ⁰⁰ | Tsyganenko A., Russia | Gryzodub O., Ukraine | Shtykov S., Russia | Tananaiko M.M. |
| 14 ³⁰ | Karlberg Bo. Sweden | Gruznov V.M., Russia | Kholin Y.V., Ukraine | Walcarius A. France | Shekhovtsova T., Russia | Pupyshev A. A., Russia | Tykhonova L.P., Ukraine | Lieberzeit P., Austria | Eichhoff U., Germany | 14 ³⁰ | Fedotov P. S., Russia | Rozhit'skii M., Ukraine | Rybalchenko I. V., Russia | Shtokalo M.I. |
| 15 ⁰⁰ | Chmil V.D., Ukraine | Zarubina O.V., Russia | Petrov L.L. | Alemasova A.S. Ukraine | Hori T., Japan | Revenko A.G., Russia | Saprykin A. I., Russia | Torsi L., Italy | Grazhulene S.S., Russia | 15 ⁰⁰ | Tertykh V.A., Ukraine | Gonchar M., Ukraine | Milyukin M.V., Ukraine | Kalinichenko I.E. |

| | Symposia | | | Symposia | | | Symposia | | | | Symposia | | | |
|------------------|--------------------|-------------------------|-----------------|--------------------|-------------------------|---------------|--------------------|-------------------|-------------------|------------------|----------------------------------|--|----------------|---------|
| | Analytical Methods | Objects of the Analysis | General Aspects | Analytical Methods | Objects of the Analysis | ARGUS | Analytical Methods | Sensors and tests | ARGUS | | Separation and Pre-concentration | Pharmaceutical and Biomedical Analysis | ARGUS | |
| 15 ⁴⁰ | Savelyev S.K. | Kimoto T. | Linnik P.M. | Hinoue T. | Linnik R.P. | Trunova V.A. | Meshkova S.B. | Nadzhafova O. Yu. | Dedik A. N. | 15 ⁴⁰ | Tavener S. J. | Trunova V.A. | Shubaeva O. | |
| 16 ⁰⁰ | Loginova L.P. | Pavlova L.A. | Rymanowski M. | Kupriyanova T.A. | Zhylko V.U. | Zacharia A.N. | Baklanov A.N. | Egorov V.V. | Drozd A. V. | 16 ⁰⁰ | Trofimchuk A.K. | Shpak A.V. | Sozin A.J. | |
| 16 ²⁰ | Grebnyuk N.N. | Rokun A.N. | Romanenko S.V. | Glukhov G.G. | Loktionova E.G. | Savelyev S.K. | Zuy O.V. | Spehar A. M. | Shcherbakov I. B. | 16 ²⁰ | Eksperiandova L.P. | Ziyatdinova G.K. | Shvets D. | |
| 16 ⁴⁰ | Toporek M. | Ohashi K. | Kulichenko S.A. | Svir I.B. | Hettinga K.A. | | Vishnikin A.B. | Alekseev S. | Verkhovodov P.O. | 16 ⁴⁰ | Korkuna O. | Fazary A.E. | Saprykin A. I. | |
| 17 ⁰⁰ | Kormosh Zh. | Rajakovich V. | | Luk'yanchenko E.M. | Eyrikh S. | | Vasyukov A.E. | Kovalchuk T. | Livitsky M.M. | 17 ⁰⁰ | Trohimenko O.M. | Krushynska O.A. | | |
| 17 ²⁰ | Poster session 1 | | | Poster session 2 | | | Poster session 3 | | | | Poster session 4 | | | |
| 18 ⁰⁰ | | | | concert | | | | | | | | | | Banquet |



Designed and developed by VNZ