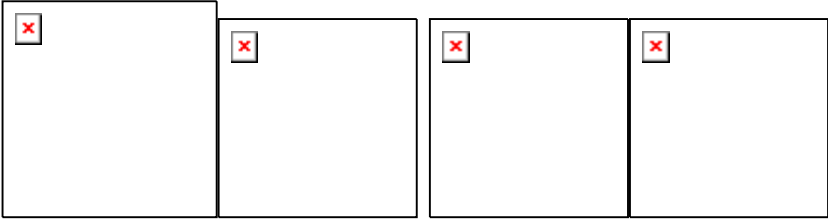


Scientific program at a glance

	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 "CANCELED" based on low-selective sensors and multiway methods of received data treatment	10 ²⁰	Maryutina T.A., Russia	Shpigun O., Russia	Evtugyn G.A., Russia	Mimero P., France
					Separation and Pre-concentration	Pharmaceutical and Biomedical Analysis	Sensors and tests	History of Analytical Chemistry
				10 ⁵⁰		Takahashi H.,	Nikitina N.A.	Dedkov Yu.M.
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 ⁰⁰	Bessonova E.A.	Blazhejevsky M.E.	Manoryk P.A.	Shevchuk I.
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	S. Volkov , Inorganic & General Chemistry Institute, Ukraine. Heterogenic-Heterophase Coordination Chemistry	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.	Shuvaeva 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	Grebenyuk 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