TC: Opportunities for Technology Cooperation with Eurasian Chemical Institutes

How To Use This Index: Scroll down or use the bookmarks in the navigation pane at left to move to a new location in this index. Click on a **blue paper title** to view that paper. To return to this index after viewing a paper, click the "Previous Menu" bookmark in the navigation pane.

Session 99 - Poster Session on Technology Development (Eurasian Countries)

Chair: Elizabeth E. Cameron Vice Chair: Andre McBride

99a	The Use of Anomalous Points of Electrolyte Solutions Igor Malkov Artyom Andryushchenko
99b	Organic Synthesis Parallel Products Production Development Igor Malkov Artyom Andryushchenko
99c	Monitoring of Pesticide Polluted Areas and Approaches to Bioremidiation of Territories Gennadiy N. Lepeshkin V. M. Syutkin
99d	Scientific Bases for Development of Technology of Key Semi-Products in Production of Medicinal Preparations of Piperidine Kunnaz Murzagulova Murgul Turmukhanova
99e	Activities for Prevention the Threat of River Irtysh Mercury Pollution in Pavlodar, Kazakhstan Mikhail A. Ilyushchenko Paul M. Randall Trevor W. Tanton Arthur D. Akhmetov Evgeny V. Lapshin Rustam I. Kamberov
99f	Russian Toxicological Safety Standards for Chemicals Boris N. Filatov
99g	Russian Control Methods of High Toxic Chemicals in Environment and Boris N. Filatov
99h	Drugs Toxicological Testing in Russia Boris N. Filatov
99i	Design of a Pupillometric Apparatus for Preclinical and Clinical Assays of Drugs and Other Pharmaceuticals <i>Tsimbal Fedor</i> <i>Andrey Radilov</i>

99j	In Vitro Assay of Embryotoxic Properties of Medicinals Vadim Popov Galina Protasova Vladimir Rembovskiy
99k	Development of a Methodology for the Detection of Exposure of Humans and Animals to <i>Elena Savel'eva</i> <i>Andrey Radilov</i>
991	Drug Development at Institute of Toxicology S.P. Nechiporenko
99m	Pre-Clinical Testing of Acizol: an Efficacy in Experimental Cardiology Maria Zaytseva
99n	Design of Pilot Plant for Production of Advanced Bioactive Mineral-Polymer Composites for Guided Bone Regeneration <i>E.N. Glukhan</i> <i>V.K Popov</i>
990	New Technology for Production of Epoxidized Vegetable Oils <i>M.L. Stepanski</i> <i>E.N. Glukhan</i> <i>A.I Torubarov</i>
Session 211 - Doing Business in Eurasia Roundtable Chair: Elizabeth E. Cameron Vice Chair: Andre McBride	

211a Doing Business in Eurasia: a Chemical Engineer's Experience Adam Louis Shrier

Session 213 - Environmental Monitoring and Remediation

Chair: Elizabeth E. Cameron Vice Chair: Andre McBride

- 213a Doing Business in Eurasia Elizabeth E. Cameron
- 213b A Conversion Program Success Story Yevghenyi Kalmykov
- 213c Pollutant Fallout and Non-Wood Biological Resource Monitoring V. M. Syutkin Gennady Lepeshkin
- 213d The Main Directions of Rhitop Boris N. Filatov
- 213e Presentation by Gitos To Be Determined

Developing Environmentally Beneficial Secondary End - Use Applications for Kazakhstan by Product Sulfer

S. Vagin

High Technologies in Agriculture S. Ponomarenko

Session 274 - Organic Synthesis, Drug Development and Toxicology Testing, and Synthesis Chair: Elizabeth E. Cameron

Vice Chair: Andre McBride

- 274a Basic and Applied Research at the Research Institute of Hygiene, Occupational Pathology and Human Ecology on Medical and Biological Assessment of the Effect of Chemicals as a Field for Profitable State and Private Investments Vladimir Rembovskiy Andrey Radilov
- 274b Gosniiokht Pharmaceutical Program Atnon Y. Utkin
- 274c Calixarene Based Receptors for Molecules and Ions of Environmental or Bio-Medical Importance Vitaly Kalchenko
- 274d Mercurialism as Environment-Related Problem in Saint-Petersburg 2.A.N. Petrov
- 274e Reagent-Vostok Boris Sharov