INTERNATIONAL CONFERENCE

CONTAMINATED SITES

Bratislava 2009

MAIN TOPICS:

I. Strategies, Methodologies, New EU and Member States Legislation
II. Innovation, Research, Science and Development
III. Clean-up, Priority Contaminant, POPs Contamination, Inorganics

15-17 JUNE
2009

Venue:
State Geological Institute of Dionyz Stur
Mlynská dolina 1
BRATISLAVA
SLOVAK REPUBLIC

CONFERENCE ORGANIZERS:

Ekotoxikologické centrum
Bratislava s.r.o.
Nádražná 36
900 28 Ivanka pri Dunaji
Slovak Republic
Tel./Fax: (+421(0)2) 4594 3712, 4594 5223
E-mail: ekotox@ekotox.sk
www.ekotox.sk

GEOtest BRNO

GEOtest BRNO, a.s.
Šmahova 112,
659 01 Brno
Czech Republic
Tel.: (+420(0)5) 4812 5308
E-mail: trade@geotest.cz

UNDER THE AUSPICES OF
MINISTRY OF THE ENVIRONMENT
OF THE SLOVAK REPUBLIC
MINISTRY OF THE ENVIRONMENT
OF THE CZECH REPUBLIC

IN COOPERATION WITH
UNited Nations
Industrial Development Organization
Slovak Environmental Agency
State Geological Institute of Dionyz Stur
Soil Science and Conservation Research Institute
Comenius University in Bratislava
Faculty of Natural Science
Slovak Technical University
Faculty of Chemical and Food Technology
The Second International Conference "Contaminated Sites, Bratislava 2009" will be held on June 15-17, 2009 in Bratislava, under the auspices of the Ministry of the Environment of the Slovak Republic and the Ministry of the Environment of the Czech Republic.

It will be focused on the issue of the environmental contamination and burdens which pose a problem not only to the member countries of the European Union, but also to a number of other countries worldwide. Industrial sites, agricultural companies, railway yards, municipal and dangerous waste landfills, stores for fuel, dangerous substances, pesticides, contaminated military sites, mining activities, leakage of organic and inorganic pollutants into the soil, rocks and water are concerned.

The key discussion will be focused on current legislation and legislation in-progress of the Slovak Republic and the member countries of the EU as well. Other topics discussed will be new strategies and further development of future solutions of this problem.

This international forum is taking place at time, when the Slovak Republic expects adoption of the Environmental Burdens Act, and the European Commission debates the approval of the Soil Framework Directive which will impact development of relevant issues on environmental geo-elements contamination for decades. The Conference allows exchange of information, viewpoints and perspectives of national and foreign experts from various areas and representatives of science, research and practice. Senior representatives of EU member countries and non-EU countries in charge of formation and implementation of relevant legislation will take place at this conference.

**PROGRAMME COMMITTEE**

RNDr. Vlasta Jáňová, PhD.
Ministry of Environment of the Slovak Republic

Assoc. Prof. Katarína Dercová, PhD.
Slovak Technical University

Ing. Jana Frankovská, CSc.
State Geological Institute of Dionyz Stur

Prof. RNDr. Pavol Bielek, DrSc.
Soil Science and Conservation Research Institute, Slovak Republic

Prof. Ing. Bohdan Juráni, CSc.
Comenius University in Bratislava, Slovak Republic

Mohamed Eisa, PhD.
United Nations Industrial Development Organization

RNDr. Lubomír Procházka
GEOtest Brno, Czech Republic

PaedDr. Martin Murín
Ecotoxicological Centre Bratislava, Slovak Republic

Doc. RNDr. Ján Čurlík, DrSc.
Comenius University in Bratislava, Slovak Republic

**ORGANIZING COMMITTEE**

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United Nations Industrial Development Organization

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Slovak Environmental Agency, Slovak Republic

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Ecotoxicological Centre Bratislava, Slovak Republic

RNDr. Václav Mazura
GEOtest Brno, Czech Republic

Mgr. Roman Hangáč
Ministry of Environment of the Slovak Republic
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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Institution</th>
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<tbody>
<tr>
<td>8,00—9,00</td>
<td>REGISTRATION</td>
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| 9,00—9,30 | WELCOME ADRESSES                                                        | Ministry of the Environment of the Slovak Republic  
Ministry of the Environment of the Czech Republic  
State Geological Institute of Dionyz Stur  
United Nations Industrial Development Organization  |
| 9,30—13,00 | LECTURES  
Chairman: RNDr. Pavla Kacabova, RNDr. Alena Klukanová CSc. |Recent updates on the Soil Thematic Strategy of the EU  
Luca MARMO — DG Environment, European Commission  
Legislation and Policy of European Union concerning Protection of the Environment  
Beata HOUSKOVA, Soil Science and Conservation Research Institute, Bratislava, Slovakia,  
Luca MONTANARELLA, European Commission DG-JRC  
Contaminated Land Management Policy development in Europe: situation, aims and proposal of a new concept  
Dominique DARMENDRAIL — BRGM, Direction Générale, France  
Contaminated Sites in the Context of European Legal System  
Ilona JANCAROVA, Masaryk University Brno, Czech Republic  
Contaminated Sites in Slovakia – Current Status and Future Prospects  
Vlasta JANOVÁ — Ministry of the Environment of the Slovak Republic  |
| 14,00—17,00 | LECTURES  
Chairman: RNDr. Vlasta Jánová, PhD., Prof. RNDr. Pavol Bielek, DrSc. |Progress in Contaminated Land Management in the Czech Republic  
Pavla KACABOVA — Ministry of the Environment of the Czech Republic  
“Contaminated sites management 2010” – developing a new vision and policy-science integration to practical implementation in Austria  
Dietmar MULLER — Federal Environment Agency, Austria  
The selection of areas for testing a methodology of contaminated sites inventory in the Czech Republic  
Zdenek SUCHANEK — CENIA, Czech Republic  
Role of background values in assessment of environmental impacts on surface and ground water  
Dusan BODIS, State Geological Institute of Dionyz Stur, Slovak Republic  |
| 17,00 | CLOSING of the Conference DAY 1                                         |                                                                                                         |
## Agenda 16 June, 2009

<table>
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<tr>
<th>Time</th>
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<tr>
<td>9,00—13,00</td>
<td>Lectures</td>
<td>Chairman: Doc. RNDr. Stanislav Rapant CSc.</td>
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<tr>
<td>9,00—9,30</td>
<td>Heavy metals contamination of the river sediments at the historical mining and smelting areas</td>
<td>Edeltrauda Helios Rybicka, Krakow, Poland</td>
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<tr>
<td>9,30—10,00</td>
<td>Spatial Modelling of Contamination in a Catchment Area Impacted by Mining: a Case Study for the Recsk Copper Mines, Hungary</td>
<td>Gyozo Jordan — Geological Institute of Hungary</td>
</tr>
<tr>
<td>10,00—10,30</td>
<td>Actual contamination of agricultural soils with magnesium in Hačava and Ješava-Lubenik regions</td>
<td>Jozef Kobza — Soil Science and Conservation Research Institute Bratislava, Slovak Republic</td>
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<tr>
<td>10,30—11,00</td>
<td>Coffee Break</td>
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<tr>
<td>11,00—11,30</td>
<td>Impacts of the Abandoned Smolník Deposit (Slovakia) on Environment</td>
<td>Andrea Slesarova — Slovak Environmental Agency, Slovak Republic</td>
</tr>
<tr>
<td>11,30—12,00</td>
<td>The role of natural nonliving organic matter in the environmental fate of organic chemicals</td>
<td>Nicola Senesi — Università di Bari, Bari, Italy</td>
</tr>
<tr>
<td>12,30—13,00</td>
<td>Evaluating the risk posed by contaminated sites to groundwater and surface water systems</td>
<td>Philip John Binning, Technical University of Denmark</td>
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<tr>
<td>13,00—14,00</td>
<td>Lunch</td>
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<tr>
<td>14,00—17,00</td>
<td>Lectures</td>
<td>Chairman: RNDr. Lubomir Prochazka, RNDr. Dušan Bodlč CSc.</td>
</tr>
<tr>
<td>14,00—14,30</td>
<td>Pollution Survey and Risk Assessment in the Process of Elimination of Old Ecological Loads</td>
<td>Milan Caslavsky, GEOtest Brno a.s., Czech Republic</td>
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<tr>
<td>14,30—15,00</td>
<td>Conceptual models for landfills in region of Western Carpathians – utility tool for rational approach to investigation, monitoring and remediation acts</td>
<td>Slavomír Mikita, State Geological Institute of Dionyz Stur, Slovak Republic</td>
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<tr>
<td>15,00—15,30</td>
<td>Coffee Break</td>
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<tr>
<td>15,30—16,00</td>
<td>Enhanced Attenuation of Chlorinated Solvents with Ethanol and Nonionic Surfactant</td>
<td>Vit Mateju, ENVISAN-GEM, a.s., Czech Republic</td>
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<tr>
<td>16,00—16,30</td>
<td>The remediation of the acid tar lagoons at Rieme, Belgium</td>
<td>Stany Pensaert, DEC NV (DEME Environmental Contractors), Belgium</td>
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<tr>
<td>16,30—17,00</td>
<td>Modelling of Transport and Transformation Processes of Contaminants in Ground Water</td>
<td>Jan Barton — GEOtest Brno a.s., Czech Republic</td>
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<tr>
<td>17,00—17,30</td>
<td>Biofiltration Permeable Reactive Barriers – Effective Remedial Approach for Contaminated Industrial Sites</td>
<td>Lenka Wimmerova — Dekonta a.s., Czech Republic</td>
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<tr>
<td>17,30—18,00</td>
<td>La Floridienne: The first large scale immobilization project in Belgium</td>
<td>Stany Pensaert, DEC NV (DEME Environmental Contractors), Belgium</td>
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<td>18,00—18,30</td>
<td>Recognition of Hazards of the Contaminated Water Movement by Borehole Logging Methods in Vojany (Slovakia)</td>
<td>Jozef Urík, AQUATEST, a.s., Czech Republic</td>
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<tr>
<td>18,30—21,00</td>
<td>Discussion and glass of wine</td>
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<td>8,00—9,00</td>
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| 9,00—13,00 | LECTURES  Chairman: PaedDr. Martin Murin | UNIDO: Expanding POPs Programme through Environmentally Sound Management of Contaminated Sites  
Carmela R. CENTENO and Mohamed EISA— UNIDO  
Marta FRATRICOVA, Ministry of the Environment of the Slovak Republic  
Czech Republic Inventory of Sites Contaminated with Persistent Organic Pollutants  
Jaromír MANHART — Ministry of the Environment of the Czech Republic |
| 10,30—11,00 | COFFEE BREAK                                                    |                                                                            |
| 11,00—11,30 | Characterization and Remediation of PCB-Contaminated Sediments       | Katarína DERCOVA — Slovak University of Technology, Slovak Republic  
Concentrations, Distributions and Sources of Polychlorinated Biphenyls and Polycyclic Aromatic Hydrocarbons in Bed Sediments of the Water Reservoirs, Slovakia  
Edgar HILLER— Comenius University in Bratislava, Slovak Republic |
| 12,30—13,00 | Approach to Assessment of Health Risk to Human Population Living in the PCB-polluted Eastern Slovakia | Tomáš TRNOVEC— Slovak Medical University, Bratislava, Slovak Republic |
| 13,00—14,00 | LUNCH                                                               |                                                                            |
| 14,00—17,00 | LECTURES  Chairman: RNDr. Lubomir Prochazka | Characterization of the soil bacterial cenosis at a dismissed industrial site highly contaminated by alkyl lead  
Silvia LAMPIS— Department of Biotechnology, University of Verona, Italy  
In Situ Chemical Oxidation (ISCO): Fundamentals and Applications in Europe  
Lorenzo SACCHETTI — Carus Europe, Italy  
Bioremediation of Environmental endocrine disruptors (especially phthalates)  
Jiri MIKES— EPS, s.r.o., Czech Republic  
Oil based engineered carbon sources for Enhanced Natural Attenuation, (Reductive Dechlorination): CAP18 and CAP18ME  
Lorenzo SACCHETTI — Carus Europe, Italy  
DISCUSSION |
| 17,00    | CLOSING of the CONFERENCE                                        |                                                                            |
1. Risk Assessment of Soil Polluted with Oil and Oil Derivatives
   (Z. TOPIC — Oil Refinery Novi Sad, Serbia)

2. Reiterated Quantitative Health Risk Assessment of Hydrocarbon Contamination at Former Inner Bus Depot
   (G. DURA et al.— National Institute of Environmental Health, Geohidroterv Ltd., Hungary)

3. Contamination of Slovakia by $^{137}$Cs—Consequences of Černobyl
   (A. GLUCH — State Geological Institute of Dionyz Stur, Slovak Republic)

4. Applicability verification of in situ solidification/stabilization technology in terms of environmental burdens
   clean up—pilot testing on the sites in the Czech Republic and Albania
   (O. URBAN et al. — Dekonta a.s., Czech Republic, Dekonta Slovensko s.r.o., Slovak Republic)

5. Degradation of Hexachlorocyclohexane in Highly Contaminated Soil
   (P. NAJMANOVA et al. — Dekonta a.s., Czech Republic, Adventus Europe, Austria)

6. PCBs in Sediments of the Strážsky Canal, the Laborec River and the Zempínska Šírava Reservoir
   (P. HUCKO — Water Research Institute, Slovak Republic)

7. Czech Developing Cooperation in the Area of Contaminated Sites Remediation
   (D. TOPINKA—Ministry of Environment, Czech Republic)

8. We solve the projects of the European Union (ESF - Europe Social Fund, EUREKA, E!3838)
   (J. PAŘÍLKOVÁ et al.— University of Technology, Faculty of Civil Engineering, Laboratory of Water Management Research
   Department of Water Structures, Czech Republic)

9. The Electrical Impedance Spectrometry for Water Structures
   (J. PAŘÍLKOVÁ et al.— University of Technology, Faculty of Civil Engineering, Laboratory of Water Management Research
   Department of Water Structures, Czech Republic)

10. Monitoring of the Morphology of the Bottom of Streams and Reservoirs by the EIS Method
    (J. PAŘÍLKOVÁ et al.— University of Technology, Faculty of Civil Engineering, Laboratory of Water Management Research
    Department of Water Structures, Czech Republic)

11. Geogenic (natural) contamination of southeast part of Veporicum (Kohút zone)
    (Ľ. HRAŠKO et al.— State Geological Institute of Dionyz Stur, Slovak Republic)

12. Evaluation of contaminated areas affected by Sb mining (Slovakia)
    (M. CHOVAN— Comenius University in Bratislava, Slovak Republic)

13. Inorganic contamination of Slovakian soils in relation to geogenic and anthropogenic sources
    (J. ČURLÍK et al.— Comenius University in Bratislava, Slovak Republic)

14. Register of Economic Reserves, Old Mining Works and Waste Landfills as a Source of Information for
    Evidence of Potential Sources of Environment Contamination
    (R. HANGÁČ et al. — Ministry of Environment, Slovak Republic)

15. The elimination of heavy metals from the experimental solutions by the utilization of different strains of the
    Neosartorya fischeri species
    (Ľ. JANOVÁ—Comenius University in Bratislava, Slovak Republic)

16. Information System of Contaminated Sites in the Slovak Republic
    (K. PALUCHOVÁ et al.— Slovak Environmental Agency/Ministry of Environment, Slovak Republic)

17. The Soil Treatment Centre at the Olympics 2012 site, London, UK
    (S. PENSAERT—DEC NV (DEME Environmental Contractors))

18. Mesocosm study of rhizosphere-enhanced phytoremediation with an industrial soil heavily contaminated by
    inorganic and alkyl lead
    (A. FERRARI—University of Verona, Italy)

19. Lend farming of aged contaminated soil polluted with crude oil
    (G. JOVIC—Oil Industry of Serbia, Oil Refinery Novi Sad, Serbia)

20. Use of Remote Sensing Methods for Contaminated Sites Monitoring
    (T. GREGOR et al.— SENSOR, Slovak Republic)

21. Geotechnical audit of desludging site Posa
    (Mária MASAROVIČOVÁ et al.— Slovak Technical University Bratislava/State Geological Institute of Dionyz Stur,
    Slovak Republic)

22. Tailing Dams and Application of Legislation
    (P. PANENKA et al.—Vodohospodárska výstavba, š. p. Bratislava, Slovak Republic)

23. Drainage water system of agricultural landscape and its nitrate pollution
    (I. SOBOCKY et al.—Soil Science and Conservation Research Institute, Slovak Republic)
CONFERENCE FEES

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<tr>
<th></th>
<th>Excl. VAT</th>
<th>19% VAT</th>
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<tr>
<td>3 Days</td>
<td>210 EUR</td>
<td>40 EUR</td>
<td>250 EUR</td>
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<tr>
<td>2 Days</td>
<td>168 EUR</td>
<td>32 EUR</td>
<td>200 EUR</td>
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<tr>
<td>1 Day</td>
<td>126 EUR</td>
<td>24 EUR</td>
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Conference fee for the state and public authorities in the Slovak and the Czech Republics is 200 EUR (including VAT)

Filled registration form send by e-mail, fax, or skype at address:

RNDr. Martina KUBÁŇOVÁ, PhD.
Ekotoxikologické centrum Bratislava s.r.o
Nádražná 36, 900 28 Ivanka pri Dunaji
Slovak Republic
Tel: (+421(0)2) 4594 3712, Fax: (+421(0)2) 4594 5223
E-mail: ekotox@ekotox.sk; Skype: contaminated.sites

Confirmation letter will be sent after your registration. The invoice will be sent after the payment is transfer.
To confirm your participation send us your payment notice please.

All payments must be received on our account till June 10 2009
! Banking transfer charges must be paid by payer!

CANCELLATIONS

Cancellations received at least 7 days prior to the event will be free of charge. If cancellations are received later or in case of non-attendance, the registration fee remains payable in its entirety. Cancellations must be in written form.
Substitutions are acceptable at any time.

The working language of the conference is English. Simultaneous translation to Slovak will be provided.

The registration fee covers full conference proceedings (2 hard copies), other documents, lunch and refreshment.
INSTRUCTIONS FOR PARTICIPANTS

VENUE OF THE CONFERENCE
State Geological Institute of Dionyz Stur
Mlynská dolina 1, Bratislava

From Central Railway station
Line (Bus) No. 32 – Bus stop “Pri suchom mlyne”
Line (Trolleybus) No. 204 – Bus stop “Valašská”

From Central Bus Station
Line (Bus) Nr. 21, 25 – Bus stop “Patrónka”

From the New Bridge
Line (Bus) Nr. 37, 30 – Bus stop “Patrónka”

Nearest accommodation

| Hotel Matyšák | Pražská 15, 811 04 Bratislava | Tel: +421 2 54 791 979 Fax: +421 2 54 791 587 hotelmatyask@gmail.com www.hotelmatyask.sk |
| Hotel Brix | Stromová 32, 831 01 Bratislava | Tel: +421 2 54 791 979 Fax: +421 2 54 791 587 hotelbrix@mail.t-com.sk www.hotelbrix.sk |
| Hotel Ibis | Zámocká 38, 811 01 BRATISLAVA | Tel: +421 2 59292000 Fax: +421 2 59292111 www.ibishotel.com |
| Max Inn | Pri Suchom mlyne 7, 817 17 Bratislava | Tel.: +421 2 592950 Fax: 02/ 59295950 mobile: +421 905 120 120 e-mail: recepcia@maxinn.sk |
| Botel Marina | Nábrežie arm. gen. L. Svobodu 811 02 Bratislava | Tel: +421 2 5464 1804 Fax: +421 2 5464 1771 info@botelmarina.sk www.botelmarina.sk |
| College and Hotel Družba | Botanická 25, 842 14, Bratislava | Tel: +421 2 65420065 Fax: +421 2 65423680 recepcia@druzba.uniba.sk www.hotel-druzba.sk |

From Central Bus Station
Line (Bus) Nr. 21, 25 – Bus stop “Patrónka”

From the New Bridge
Line (Bus) Nr. 37, 30 – Bus stop “Patrónka”

Nearest accommodation

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| Hotel Brix | Stromová 32, 831 01 Bratislava | Tel: +421 2 54 791 979 Fax: +421 2 54 791 587 hotelbrix@mail.t-com.sk www.hotelbrix.sk |
| Hotel Ibis | Zámocká 38, 811 01 BRATISLAVA | Tel: +421 2 59292000 Fax: +421 2 59292111 www.ibishotel.com |
| Max Inn | Pri Suchom mlyne 7, 817 17 Bratislava | Tel.: +421 2 592950 Fax: 02/ 59295950 mobile: +421 905 120 120 e-mail: recepcia@maxinn.sk |
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BTS - Bratislava Airport (9 km north-east from the city centre)
Daily bus connection from the Airport to the Central Railway Station is provided by the line Nr. 61 http://www.letiskobratislava.sk/17/30.html

VIE - Vienna International Airport (45 km from Bratislava)
Bus connection directly between Vienna Airport and Bratislava city centre is provided by Sky Shuttle Bus, Terravision Airport Coach or Blaguss Slovakia. Bus stop at the Vienna Airport for departures and arrivals is located in front of the departure hall Terminal 2. Bus stop in Bratislava is located in the city centre under the New Bridge (Nový most) - bus stop of public transportation buses Nr. 37 and 30 http://www.skyeurope.com/EN/Default.aspx?CatID=167 http://www.blaguss.sk/ba_wien.php http://www.terravision.eu

We recommend to make an early reservation for flights to Bratislava or Vienna operated by low-fare airlines.


Visa Information to enter the Slovak Republic: www.mzv.sk

Accommodation of participants will not be provided by the organizers. Please contact individual accommodation facilities in Bratislava directly - http://www.bratislavahotels.com.
REGISTRATION FORM
Contaminated Sites Bratislava 2009; June 15-17, 2009, Bratislava, Slovakia

Please fill the registration form and send by Fax, E-mail or Skype to:
RNDr. Martina Kubáňová, PhD., Conference Secretariat
Ekotoxikologické centrum Bratislava s.r.o., Nádražná 36, 900 28 Ivanka pri Dunaji, Slovak Republic
IČO: 31 437 443; DIČ: 2020362949
Tel: (+421(0)2) 4594 3712, Fax: (+421(0)2) 4594 5223
E-mail: ekotox@ekotox.sk ; Skype: contaminated.sites

! The number of places for participants is limited. Registrations will be accepted on a first-come-first-served basis !

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<tr>
<th>Name/Surname/Title</th>
<th>Organization</th>
<th>Mailing Address</th>
<th>Tel.</th>
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<th>E-mail / Skype</th>
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Registration Fee – includes conference proceedings, other documents, refreshment and lunch.

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<th>State and Public Authorities of the SR and the CR</th>
<th>Variable Code</th>
<th>200 EUR (6 025,20 SKK*)</th>
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<td>Variable Code 1618064</td>
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| 3 Day Pass | Variable Code 1618063 | 250 EUR (7 531,50 SKK*) |
| 2 Day Pass | Variable Code 1618062 | 200 EUR (6 025,20 SKK*) |
| 1 Day Pass | Variable Code 1618061 | 150 EUR (4 518,90 SKK*) |

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IBAN: SK 21 1100 0000 0026 21 00 2788
Variable Code: 1618061- 4

* conversion rate: 1EUR=30.1260SKK

! Conference fee should be paid by a bank transfer only !

SECOND Circular