## **POSTER SECTION**

## INTERNATIONAL CONFERENCE CONTAMINATED SITES BRATISLAVA 2015

## 27 -29 MAY, 2015

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Nr.	Presenter/ Name Surname	Poster Title
1	JAN BARTOŇ	SOIL AND WATER SAMPLING AND ANALYSIS PROGRAM IN KOSOVO
2	MARINO A.	ESTIMATING CLEAN-UP COSTS ACCORDING TO SITE-SPECIFIC CONDITIONS AND TECHNOLOGIES TO BE APPLIED
3	ELENA BRADIAKOVÁ	EDUCATION AND PUBLIC AWARENESS AS A SUPPORT IN CONTAMINATED SITES REMEDIATION IN SLOVAKIA
4	KATARÍNA DERCOVÁ	BIOSTIMULATION AND BIOAUGMENTATION OF PCBs
5	HANA DUDÁŠOVÁ	ELIMINATION AND TOXIC EFFECTS OF POLYCHLORINATED BIPHENYLS IN REAL CONTAMINATED SEDIMENT
6	ZUZANA ĎURIANČÍKOVÁ	INTEGRATION OF THE PUBLIC INTO THE CONTAMINATED SITES REMEDIATION
7	JURAJ GAVORA	MANAGEMENT OF SITES CONTAINING POPS MIXTURES OR PESTICIDES IN THE SLOVAK REPUBLIC
8	MICHAL JANKULÁR	PRELIMINARY EVALUATION OF GROUND WATER QUALITY IN THE SURROUNDING OF LEACH RESIDUE PILE NEAR SEREĎ CITY (SLOVAKIA)
9	DALIBOR JOVANOVIC	APPLICATION OF HYPOCHLORITE SOLUTIONS IN REMEDIATION OF SURFACES CONTAMINATED BY BLISTER CHEMICAL AGENTS
10	RENÁTA FĽAKOVÁ	THE WATER QUALITY OF GRAVEL PITS AND THE DANUBE RIVER IN THE URBANIZED AREA OF BRATISLAVA (SLOVAKIA)
11	RADOVAN KARKALIĆ	DECONTAMINATION OF HIGHLY TOXIC CHEMICALS THICKENED FORMULATIONS AT DIFFERENT SURFACES
12	JAKUB KOSTECKI	THE POSSIBILITY OF THE HYBRID POPLAR USE IN THE SOIL PHYTOREMEDIATION PROCESS

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Nr.	Presenter/ Name Surname	Poster Title
13	PETR LACINA	PRACTICAL APPLICATIONS OF FERRATES (Fe <sup>VI</sup> AND Fe <sup>V</sup> ) IN COMBINATION WITH HYDROGEN PEROXIDE FOR FAST AND EFFECTIVE REMEDIATION OF CONTAMINATED GROUNDWATER
14	KATARÍNA LÁSZLOVÁ	THE COMPARISON OF BIOLOGICAL DEGRADATION OF POLYCHLORINATED BIPHENYLS AND PHYSICO-CHEMICAL METHODS OF THEIR ELIMINATION
15	LUCIA LACHKÁ	ASSESSMENT OF POTENTIALLY TOXIC ELEMENTS CONTAMINATION IN URBAN TOPSOILS OF BRATISLAVA
16	ANDREJ MACHLICA	CHZJD LANDFILL IN VRAKUNA – THE SLEEPING LOAD OF BRATISLAVA
17	SIMONA ŠKULTÉTYOVÁ	IMPACT OF CALCIUM AND MAGNESIUM ON HEALTH STATUS (SLOVAK REPUBLIC)
18	PAVEL ŠPAČEK	TWO PROGRESSIVE PROCEDURES FOR CONTAMINANT REMOVING FROM THE SUBSURFACE AND A NON-INVASIVE METHOD OF CONSTRUCTION SUBSURFACE CLEANING
19	IRINA PERELOMOVA	TOXIC EFFECTS OF TRACE ELEMENTS ON MALE REPRODUCTIVE HEALTH
20	PAVOL MIDULA	HEAVY METAL CONTAMINATION IN WATER AT LIBIOLA ABANDONED COPPER MINE
21	KATARÍNA PALUCHOVÁ, JAROMÍR HELMA	ESTABLISH THE GEO-DATABASE ON ECOLOGICAL HEALTH OF THE MILITARY SITES
22	THOMAS HAUERBERG LARSEN	THERMAL EXPERIENCES IN DENMARK
23	MARIJANA MARKOVIĆ	UTILIZATION OF AOPS FOR DEGRADATION OF EMERGING CONTAMINANTS AND REACTIVE DYES
24	CLAUDIA NECULAU	THE UCB SITE IS POLLUTED IN ACID TAR
25	PETER MEDVED	NO NET LAND TAKE BY 2050 – REALITY OR SCIENCE FICTION FOR MUNICIPALITIES