POSTERS			
PARTICIPANTS	INSTITUTION	TITLE	
Bednaršek Nina	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	TOXICITY OF PAINTS CONTAINING TIO2 AND ZnO NANOPARTICLES AFTER ENVIRONMENTAL EXPOSURE SCENARIOS	
Čáslavský Josef	Faculty of Chemistry, Brno University of Technology, Brno, Czech Republic	APPLICATION OF MOBILE INFRARED AND RAMAN SPECTROMETER FOR THE IDENTIFICATION OF UNKNOWN CHEMICALS BY FIRE RESCUE UNITS	
Cerar Maja	University of Nova Gorica, Nova Gorica, Slovenia	APPLICATION OF DIFFERENT AOPS FOR WASTEWATER TREATMENT FROM TEXTILE INDUSTRY	
Franko Mladen	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	QUANTITATIVE PHOTOACOUSTIC INVESTIGATION OF TiO₂ THIN FILMS SAMPLES ON Si SUBSTRATES	
Grbović Gorica	Faculty of chemistry, University of Belgrade, Belgrade, Serbia	PHOTOCATALYTIC DEGRADATION of DHHB AND ITS CHLORINATED PRODUCTS	
Kete Marko	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	SELF-CLEANING ABILITY OF COMMERCIALLY AVAILABLE AND LABORATORY PRODUCED SELF-CLEANING GLASS AFTER ONE YEAR OF OUTDOOR EXPOSURE	
Korte Dorota	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	DETERMINATION OF THE CORRELATION BETWEEN THERMAL, STRUCTURAL AND PHOTOCATALYTIC PROPERTIES OF TIO2 THIN FILMS USED IN WATER PURIFICATION	
Malev Olga	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	SUITABLE BIOASSAYS FOR SCREENING OF TOXIC NEONICOTINOID EFFECTS IN AQUATIC ECOSYSTEMS	

Mardegan Andrea	Department of Molecular	FIELD ANALYSIS OF INORGANIC
maracgan Andrea	Sciences and Nanosystems, University Ca' Foscari Venice, Italy	ARSENIC WITH 3D- NANOELECTRODE ENSEMBLE
Liu Mingqiang	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	MICROFLUIDIC-FIA-TLM DETECTION OF HEXAVALENT CHROMIUM
Pavlović Radoslav	Regional Talents' Center in Kragujevac, Kragujevac, Serbia	ADSORPTION OF Cr(VI) FROM AQUEOS SOLUTION ON SAWDUST OF <i>PinusSilvestris</i> , <i>Pinaceae</i> L. AS BIOSORBENT
Pflieger Maryline	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	PRELIMINARY RESULTS ON THE DEGRADATION OF ANTIBIOTICS USED IN AQUACULTURE
Pflieger Maryline	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	INNOVAQUA, NETWORK FOR TECHNOLOGICAL INNOVATION IN AQUACULTURE
Putek Maria	Department of Building Materials Technology, Faculty of Materials Science and Ceramics, AGH – University of Science and Technology, Kraków, Poland	DETERMINATION OF COBALT BY CATALYTIC ADSORPTIVE STRIPPING VOLTAMMETRY USING Co(II)-DIMETHYLGLYOXIME-BROMATE SYSTEM
Račič Matic	University of Nova Gorica, Nova Gorica, Slovenia	PHOTOCATALYTIC TOLUENE DEGRADATION USING IMMOBILIZED TITANIUM DIOXIDE NANOPARTICLES/MESOPOROUS SILICA ON AI-SUPPORTS IN GASEOUS PHOTOREACTOR
Schimek Denise	Institute of Chemistry - Analytical Chemistry, University of Graz, Austria	SEX RELATED DIFFERENCES OF CADMIUM-METALLOTHIONEIN CONTENT OF THE CORAL PRAWN: A QUANTITATIVE STUDY WITH HPLC/ICPMS
Svobodová Dagmar	Institute of Chemistry and Technology of Environmental Protection, Faculty of Chemistry, Brno, Czech Republic	CHIRAL ANALYSIS OF THE NONSTEROIDAL ANTI- INFLAMMATORY DRUG RESIDUALS IN THE WASTEWATER

Sykora Richard	Brno University of technology, Faculty of chemistry, Brno, Czech Republic	THE USE OF GC/MS FOR THE ANALYSIS OF DRUGS
Vajdle Olga	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia	VOLTAMMETRIC DETERMINATION OF THIACLOPRID AND CLOTHIANIDIN INSECTICIDES IN SELECTED SAMPLES USING RENEWABLE SILVER-AMALGAM FILM ELECTRODE
Zbiljić Jasmina	University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia	OPTIMIZATION AND APPLICATION OF AN AMPEROMETRIC METHOD FOR MONITORING OF H2O2 RESIDUAL BY MnO2 MODIFIED CARBON PASTE ELECTRODE DURING NATURAL ORGANIC COMPOUND REMOVAL FROM GROUNDWATER BY FENTON PROCESS
Žabar Romina	Laboratory for Environmental research, University of Nova Gorica, Nova Gorica, Slovenia	DEGRADATION EFFICIENCY OF WASTEWATER FROM HAIR- DRESSER SALOONS BY OZONATION PROCESS