

The 3rd International Conference on: SUSTAINABLE REMEDICATION 2014

17-19 Settembre, Ferrara Fiere Congressi ABSTRACT LIST

ABSTRACT NUMBER	AUTHOR	AFFILIATION	CO-AUTHORS	AFFILIATION	CO-AUTHORS 2	AFFILIATION	OTHER AUTHORS	AFFILIATION	TITLE
101	Wan-Ying Tsai	SINOTECH ENGINEERING CONSULTANTS, INC.	Ying-Shin Chen	SINOTECH ENGINEERING CONSULTANTS, INC.	Hung-Teh Tsai	SOIL AND GROUNDWATER POLLUTION REMEDIATION FUND MANAGEMENT BOARD, ENVIRONMENTAL PROTECTION ADMINISTRATION, R.O.C.	Yu-Jen Chung	SINOTECH ENGINEERING CONSULTANTS, INC.	The Present State of Contaminated Sites in Taiwan and Their Potential Benefits of Remediation
102	Dagmawi Degefu	ADDIS ABABA UNIVERSITY	Mekbib Dawit	ADDIS ABABA UNIVERSITY					
103	Paul Diagbaya	UNIVERSITY OF IBADAN	Bamidele Olu-Owolabi	UNIVERSITY OF IBADAN	Kayode Adebawale	UNIVERSITY OF IBADAN			Functionalized SBA-15 silica as sorbent for the slow release of the pesticide pentachlorophenol in soil
104	Franklin Obiri-Nyarko	HYDROGEOTECHNIKA SP Z O O	Jolanta Kwiatkowska	WARSAW UNIVERSITY OF TECHNOLOGY	Grzegorz Malina	AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY	Tomasz Kasela		Mechanisms of benzene and lead removal from groundwater by permeable barriers with selected reactive materials
105	Lee Holder	GOLDER ASSOCIATES	Frank Shuri	GOLDER ASSOCIATES	Barbara Nielsen	FREEMPORT MCMORAN COPPER & GOLD	Russell Jones		Sustainable Closure of Two Former Uranium Mines
106	Eric Bergeron	GOLDER ASSOCIATED LTD							Co-Composting of Hydrocarbons Impacted Soil
107	Bai Pu	WENZHOU VOCATIONAL COLLEGE OF SCIENCE AND TECHNOLOGY							Discuss on the low carbon cultivation technologies of super rice
108	Paul Bardos	UNIVERSITY OF BRIGHTON/R3 ENVIRONMENTAL TECHNOLOGY LTD	Andy Cundy	UNIVERSITY OF BRIGHTON	Kene Onwubuya	UNIVERSITY OF BRIGHTON	and others		Greening remediation eco-efficient technologies and opportunities from synergy
109	Petra Scanferla	CONSORZIO VENEZIA RICERCHE	Roberto Pellay	MAPINTEC					The sustainability evaluation of an innovative technique of S/S evaluated through comparative LCA
110	Alessandra Marino	INAIL EX ISPESL, ROME	Giuseppe Buccheri	INAIL EX ISPESL, ROME	Mara Clucci	CNR, IIA			Estimating clean-up costs according to site-specific conditions and technologies to be applied
111	Bai Pu	WENZHOU VOCATIONAL COLLEGE OF SCIENCE AND TECHNOLOGY							Discuss on the low carbon cultivation technologies of super rice.
112	Mark in 't Veld	TAUW BV							Economic value of sustainable soil management, policy based (national) case study for the Netherlands
113	Valérie Cappuyus	KU LEUVEN	Glenn Van Passen	KU LEUVEN					Use of social and economic indicators for the selection of sustainable site remediation options
114	Tobias Praamstra	TAUW BV							The natural catch
115	Chiel Lauwerjssen	TAUW GROUP	Paul Stook	TAUW GROUP	Gustav Egbring	TAUW GROUP			Using innovative geotextile constructions and vegetation as an in-situ bioremediation technique to remediate heavy metal contaminated sediments in the Wormer- and Jispwater area
116	Gitte Lemming	TECHNICAL UNIVERSITY OF DENMARK	Morten Bondgaard	CENTRAL DENMARK REGION	Phillip J. Binning	TECHNICAL UNIVERSITY OF DENMARK	Kasper Røegg	CENTRAL DENMARK REGION	A multi-criteria method for assessing the sustainability of remediation alternatives
117	Ward Goyens	TAUW NV	Dirk Paulus	TAUW NV	Art Lobs	VERHOEVE MILIEU & WATER			Pilot test : In-situ chemical reduction of chlorinated solvents by injection of micro-scale and nano-scale zero valent iron (Citychlor project ; Herkeldesd, Belgium ; 2012)
118	Petra Brinkhoff	NCC AB	Malin Norin	NCC AB	Iars rosén	CHALMERS UNIVERSITY OF TECHNOLOGY	Jenny Norman	CHALMERS UNIVERSITY OF TECHNOLOGY	Transforming the brownfield hexion into a residential area a probabilistic economic project risk assessment
119	Kristine Ek	NCC AB	Petra Brinkhoff	NCC AB	Malin Norin	NCC AB			Transforming the brownfield hexion into a residential area sustainability assessment of the remediation using caustic
120	Peter Sotnik	COMENIUS UNIVERSITY IN BRATISLAVA, FACULTY OF NATURAL SCIENCES	Lubomir Jurkovic	COMENIUS UNIVERSITY IN BRATISLAVA, FACULTY OF NATURAL SCIENCES	Jaroslav Vozár	EL LTD	Tomáš Klimko	TECHNICAL UNIVERSITY OF OSTRAVA, FACULTY OF MINING AND GEOLOGY	Experimental pilot scale remediation of mine waters at abandoned Srdopolis Popros (Slovakia).
121	Vincenc Martí	UNIVERSIDAD POLITÉCNICA CATALUNYA	Maria Martínez	UNIVERSIDAD POLITÉCNICA CATALUNYA	Silvia González	UNIVERSIDAD POLITÉCNICA CATALUNYA	Josep Oliva		Precipitation of zinc in agricultural calcareous soils as a natural attenuation mechanism to avoid groundwater contamination
122	Amanda McNally	AECOM	Dave Woodward	AECOM					Lessons Learned in OSR Program Development
123	Amanda McNally	SURF/AECOM	Dave Woodward	AECOM					SURF US: Achievements and Future of the Organization
124	Amanda McNally	AECOM	Scott McDonough	AECOM	Dave Woodward	AECOM			Development and Application of OSRs: a Green and Sustainable Remediation Best Management Practices Program and Tool
125	Carlos Garcia-Delgado	DEPARTMENT OF AGRICULTURAL CHEMISTRY AND FOOD SCIENCES, UNIVERSITY AUTONOMA OF MADRID	Alessandro D'Annibale	DEPARTMENT FOR INNOVATION IN BIOLOGICAL, AGRO-FOOD AND FOREST SYSTEMS (DIBAF), UNIVERSITY OF TUSCIA, VITERBO	Maurizio Petruccioli	DEPARTMENT FOR INNOVATION IN BIOLOGICAL, AGRO-FOOD AND FOREST SYSTEMS (DIBAF), UNIVERSITY OF TUSCIA, VITERBO	Enrique Eymar	DEPARTMENT OF AGRICULTURAL CHEMISTRY AND FOOD SCIENCES, UNIVERSITY AUTONOMA OF MADRID	Use of spent mushroom substrate (Agaricus bisporus) in bioremediation of historically contaminated soil: impact on microbial community and PAH removal
126	Bedanga Bordoloi	TERI	Etali Sarmah						Apply Green Remediation principles in a soil remediation project - Case study from Kuwait
127	John Hunt	THEISS SERVICES	Garry Smith	SURF ANZ (CHAIRMAN) AND GEOSYNTEC					The search for a sustainable remediation methodology in Australia and New Zealand
128	Burcu Ozakarova Gungor	ONDOKUZ MAYIS UNIVERSITY	Ilhan Guven	ONDOKUZ MAYIS UNIVERSITY					Industrial Residues as Reactive Materials in Groundwater Remediation
129	James Baldok	ERM	Alan Thomas	ERM	Simon Tillotson	ERM	Jay Dablow	ERM	Integrating Sustainable In-Situ Thermal and Biological Treatment
130	James Baldok	ERM	Maria Mantecon	ERM	Almudena Villanueva	ERM	Jay Dablow	ERM	Sustainable Gas Powered In-situ Thermal Desorption to Remediate PCBs in Low Permeability Soils at a Facility in Spain
131	Olivier Maurer	CH2MHILL	Sander Eskes	COMPANHIA SIDERURGICA NACIONAL	James Polz	COMPANHIA SIDERURGICA NACIONAL	Robert Kleinmann	CH2MHILL	Sustainable Coal Mine Reclamation Project, Vila Funil, Sideropolis, Santa Catarina State, Brazil
132	Colin S. Chen	NATIONAL KAOHSIUNG NORMAL UNIVERSITY	Hao-Chun Hung	SOIL AND GROUNDWATER REMEDIATION FUND MANAGEMENT BOARD, ENVIRONMENTAL PROTECTION ADMINISTRATION	Bling-Nan Wang	SINOTECH ENVIRONMENTAL TECHNOLOGY LTD.	Tsai-Wen Chiang		Sustainable Remediation Progress in Taiwan: Framework, Tools and Case Studies
133	Piirjo Tuomi	GOLDER ASSOCIATES OY	Hannu Hautakangas	GOLDER ASSOCIATES OY	Antti Kari	SENATE PROPERTIES	Heikki Laaso	GOLDER ASSOCIATES OY	Eco-efficient risk management of a creosote contaminated site
134	Elizaveta Petelina	SASKATCHEWAN RESEARCH COUNCIL	David Sanscartier	SASKATCHEWAN RESEARCH COUNCIL	Susan MacWilliam	SASKATCHEWAN RESEARCH COUNCIL	Reanne Ridsdale	UNIVERSITY OF SASKATCHEWAN	Sustainability Appraisal of Revegetation Options for Mine Remediation in Northern Canada
137	Merve Donmez Oztel	ONDOKUZ MAYIS UNIVERSITY	Feryal Akbal	ONDOKUZ MAYIS UNIVERSITY					
138	Matthew Pearce	NATIONAL GRID							Embedding Sustainability at National Grid
139	Jeremy Birnstingl	REGENESIS LTD	Alberto Leombruni	REGENESIS LTD					Efficiency Gains through use of Combined Remedies – principles and examples
140	Claire Dickinson	AECOM	Hilary Allen	AECOM	David Ridout	AECOM			Tools, tips and tricks of the trade for more sustainable soil use
141	Paul Favara	CH2M HILL							Comparison of Four Environmental Footprint Assessment Tools: Can You Have Confidence in the Results?
142	Paul Favara	CH2M HILL							Sustainable Remediation – Barriers to Success and Benefits of Early Integration in the Project Life-Cycle
143	Gavin Grant	SAVRON	David Major	SAVRON	Grant Scholes	SAVRON	Matt Vanderkooy	GEOSYNTEC CONSULTANTS	Sustainable Remediation Helps Tip the Balance for Selecting Novel Technologies: A Case Study Selecting STAR for a Coal Tar DNAPL Site
144	Gavin Grant	SAVRON	David Major	SAVRON	Grant Scholes	SAVRON	Len deVlaming	GEOSYNTEC CONSULTANTS	Full-scale Design and Implementation of the STAR Technology at a Coal Tar-impacted Site
145	Elisabetta Bemporad	INAIL (RICERCA)	Simona Berardi	INAIL (RICERCA)	Emma Inocciati	INAIL (CONTARP)			The risks for workers during remediation as an element of sustainability
146	Steven Tan	URS INFRASTRUCTURE & ENVIRONMENT UK LTD	Rick Parkman	URS INFRASTRUCTURE & ENVIRONMENT UK LTD	Richard Bewley	URS INFRASTRUCTURE & ENVIRONMENT UK LTD	Paul Bardos	R3 ENVIRONMENTAL TECHNOLOGY LTD	A Review of the Legislative and Regulatory Basis for Sustainable Remediation in the European Union and United Kingdom
147	Bamidele Olu-Owolabi	UNIVERSITY OF IBADAN, NIGERIA	Leonard Bohm	JUSTUS LIEBIG UNIVERSITY, GIESSEN, GERMANY	Emmanuel Unuabonah	REDEEMER'S UNIVERSITY, OGUN STATE, NIGERIA	Paul Diagbaya	UNIVERSITY OF IBADAN, NIGERIA	Removal of metals from aqueous solution using bentonite modified with carica papaya seeds and pine cone
148	Irene Jubany	CTM, TECHNOLOGICAL CENTRE FOUNDATION	Montse Calderer	CTM, TECHNOLOGICAL CENTRE FOUNDATION	Roberto Verri	ECOSURVEY	Vicenç Martí	UNIVERSITAT POLITÈCNICA CATALUNYA	Modelling mass transfer coefficients at laboratory scale for in situ smart-trapping upscaling
149	Claudio Albano	CH2MHILL S.R.L.	Silvia Frisario	CH2MHILL S.R.L.					Sustainability Appraisal Methods: Importance of input data consistency and reliability and monitoring during execution
150	Weiping Hu	NANJING INSTITUTE OF GEOGRAPHY AND LIMNOLOGY, CHINESE ACADEMY OF SCIENCES	Jingze Zhu	NANJING INSTITUTE OF GEOGRAPHY AND LIMNOLOGY, CHINESE ACADEMY OF SCIENCES	Weimei Xu	NANJING INSTITUTE OF GEOGRAPHY AND LIMNOLOGY, CHINESE ACADEMY OF SCIENCES	Jiancal Deng	NANJING INSTITUTE OF GEOGRAPHY AND LIMNOLOGY, CHINESE ACADEMY OF SCIENCES	Restoration of the lakeshore wetland ecosystem with strong wind waves and ferroconcrete wall bank
151	Gernot Döberl	ENVIRONMENT AGENCY AUSTRIA	Dietmar Müller-Grabherr	ENVIRONMENT AGENCY AUSTRIA					Implementing Sustainable Remediation – Evolution of Policy Frameworks towards a Fourth Generation of Legislation
152	Griet Van Gestel	OVAM	Tim Caers	OVAM	Ellen Luyten	OVAM	Johan Ceenaene	OVAM	Flanders integrates sustainable soil remediation into other policies
153	Christos Aggelopoulos	FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS – INSTITUTE OF CHEMICAL ENGINEERING SCIENCES (FORTHICE-HT)	Panagiotis Svarnas	UNIVERSITY OF PATRAS – ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT	Agammonas Kalaitzis	UNIVERSITY OF PATRAS – ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT	Christos Tsakiroglou	FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS – INSTITUTE OF CHEMICAL ENGINEERING SCIENCES (FORTHICE-HT)	Atmospheric Pressure DBD-based Air Plasma for Soil Remediation
154	Steve Davies	LONDON LEGACY DEVELOPMENT CORPORATION							Queen Elizabeth Olympic Park, Inception to Legacy.
155	Alessio Galletti	CH2MHILL	Jim Bays	CH2MHILL	Oliviero Trebbi	SIFA	Paolo Zanocco	STUDIO ALTIERI S.P.A	Fusina Treatment Wetland - From Remediation to Sustainable Water Management
156	Thomas Aspray	HERIOT WATT UNIVERSITY							Use of soil respirometry in sustainable hydrocarbon bioremediation; from site investigation to endpoint evaluation
157	Alberto Cazzaniga	GOLDER ASSOCIATES S.R.L.	Jean Pierre Davit	GOLDER ASSOCIATES S.R.L.					Assessment of sustainable sulfur remediation and reuse at remote location
158	Angela Giudice	GOLDER ASSOCIATES S.R.L.	Anna De Fina	GOLDER ASSOCIATES S.R.L.	Pierpaolo Curatolo	GOLDER ASSOCIATES S.R.L.	Jean Pierre Davit	GOLDER ASSOCIATES S.R.L.	Sustainable remediation assessment of boron impacted groundwater
159	Abir Marzougul	WATER RESEARCHES AND TECHNOLOGIES CENTRE OF BORJ-CEDRIA TECHNOPARK	Ajmia Chouchene						Use of reservoir alluvial deposits as adsorbents of wastewater pollutants.
160	Alberto Sambartolomé	ERM ITALIA SPA	Andrea Iosia	ERM ITALIA SPA					Comparison and benchmarking of stakeholder engagement approaches: Environmental Site Impact Assessment (ESIA) vs Sustainable Remediation (SR) projects, from case studies
161	Andrea Forni	LIBERO PROFESSIONISTA	Flavia Polli	UNIVERSITÀ DEGLI STUDI DI ROMA "TOR VERGATA"	Roberto Riberti	ARPA EMILIA ROMAGNA	Marco Falconi	ISPRA	Development of a national tool for assessing the environmental footprint of cleanup technologies in the framework of the green remediation approach.
162	Louis Pang	CELTIC TECHNOLOGIES LTD	Chris Taylor King	CELTIC TECHNOLOGIES	Peter Fitch	RAMBOLL			Remediating former chemical manufacturing sites
163	Johnson Odukoya	CRANFIELD UNIVERSITY	Ronnie Lambert	CRANFIELD UNIVERSITY					Remediation by Enhanced Natural Attenuation (RENA): An Eco-Efficient Bioremediation Technology for Sustainable Polyaromatic Hydrocarbons Degradation
164	Jungyong Park	DEPT. OF ENVIRONMENTAL ENGINEERING, DONG-A UNIVERSITY	Yeonghee Ahn	DEPT. OF ENVIRONMENTAL ENGINEERING, DONG-A UNIVERSITY					Microbial removal of nitrate in river water introduced in saturated zone soil
165	Robert Noel de Tilly	GOLDER ASSOCIATES	Sébastien Yelle	TRAVAUX PUBLICS ET SERVICES GOUVERNEMENTAUX CANADA (TPSGC)	Sylvain Hains	GOLDER ASSOCIATES	Valérie Morin	TRAVAUX PUBLICS ET SERVICES GOUVERNEMENTAUX CANADA (TPSGC)	Technology trains in the framework of the holistic management of brown-field remediation
166	Renato Bacocchi	UNIVERSITÀ DEGLI STUDI DI ROMA "TOR VERGATA"	Oriana Capobianco	UNIVERSITÀ DEGLI STUDI DI ROMA "TOR VERGATA"	Giulia Costa	UNIVERSITÀ DEGLI STUDI DI ROMA "TOR VERGATA"	Martijn Smit	WAGENINGEN UNIVERSITY	Sustainability assessment between remediation alternatives of an industrial site
167	Alessandro Battaglia	ERM ITALIA	Giorgio Bianchi	SYNDIAL	Fabio Iraldo	UNIVERSITÀ BOCCONI	Caria Cortati	ERM ITALIA	Sustainability assessment between remediation alternatives of an industrial site
168	Giorgio Bianchi	SYNDIAL SPA	Luciano Zaninetta	SYNDIAL SPA					Sustainability assessment between remediation alternatives of an industrial site
169	C Paul Natanail	UNIVERSITY OF NOTTINGHAM & FPT_HOMBRE	Hans Van Duljne	DELTAES & FPT_HOMBRE	Maaike Blauw	DELTAES & FPT_HOMBRE	Katja Wendler	DECHEMA & FPT_HOMBRE	Urban Land Management 2064 – sustainable brownfield reuse matters
170	Yeonghee Ahn	DEPT. OF ENVIRON. ENG., DONG-A UNIVERSITY	Jungyong Park	DEPT. OF ENVIRON. ENG., DONG-A UNIVERSITY					Yeonghee Ahn & Jungyong Park. Attenuation of Escherichia coli in river water introduced in saturated zone soil
171	Erika Germiniani	AECOM ITALY	Luca Zamponi	POLITECNICO DI MILANO	Giovanni Dotelli	POLITECNICO DI MILANO	Giorgio Bianchi	SYNDIAL	Quantification of the environmental footprint of two alternative approaches for the wastewater treatment by applying LCA: reworking of an existing plant and construction of a new plant
172	Erika Rizzo	UNIVERSITY CA' FOSCARI VENICE	Lisa, Elisa Pizzol, Giubilato	UNIVERSITY CA' FOSCARI VENICE	Andrea Critto	UNIVERSITY CA' FOSCARI VENICE	Antonio Marconini	UNIVERSITY CA' FOSCARI VENICE	Timbre Information System for Brownfield Regeneration: the result of a participative approach.
173	Jenny Norman	CHALMERS UNIVERSITY OF TECHNOLOGY	Linda Maring	DELTAES	Franzje Hoolmeijer	TU DELFT	Steven Broekx	VITO	Participative approaches to designing and evaluating sustainable urban land redevelopment options – experience from cases
174	Peter Sotnik	COMENIUS UNIVERSITY BRATISLAVA, FACULTY OF NATURAL SCIENCES	Lubomir Jurkovic	COMENIUS UNIVERSITY BRATISLAVA, FACULTY OF NATURAL SCIENCES	Jana Brockova		Peter Kodera		Model of environmental sustainable mine waste management for the Biely vrch deposit.
175	Jeff Thornton	GOLDER ASSOCIATES (UK) LTD	Anwen Hughes	GOLDER ASSOCIATES (UK) LTD					
176	Lars Rosen	CHALMERS UNIVERSITY OF TECHNOLOGY	Pär-Erik Back	SWEDISH GEOTECHNICAL INSTITUTE	Tore Söderqvist	ENVECO ENVIRONMENTAL ECONOMICS CONSULTANCY	Jenny Norman	CHALMERS UNIVERSITY OF TECHNOLOGY	SCORE: Sustainable Choice Of Remediation at Contaminated Sites
177	Claudio Albano	CH2MHILL	alessandro Battaglia	ERM	camilla Guzman	GOLDER ASSOCIATES	Jean Pierre Davit	GOLDER ASSOCIATES	Launching Sustainable Remediation Forum at Italian National level - opportunities and challenges
178	Paola Barreto	CH2M HILL	Olivier Maurer	DUPONT	Lais Trento	DUPONT	Paloma Carvalho	DUPONT	Sustainable Coal Mine Reclamation Project, Vila Funil, Sideropolis, Santa Catarina State, Brazil
179	Jim Day	CH2M HILL	Paul Favara	CH2M HILL					Use of SuRF-LJK Indicators to Evaluate Remediation Alternatives for a Chlorinated Solvent Plume in Northern Ireland
180	Ying Guan	THIRD INSTITUTE OF OCEANOGRAPHY,SOA	Jinkeng Wang	THIRD INSTITUTE OF OCEANOGRAPHY,SOA	Ping Zhang	THIRD INSTITUTE OF OCEANOGRAPHY,SOA			
181	Bertrand Pourrut	LGCGE - GROUPE ISA - UNIVERSITY OF LILLE	Florien Nsangwanimana	LGCGE - GROUPE ISA - UNIVERSITY OF LILLE	Christophe Waterlot	LGCGE - GROUPE ISA - UNIVERSITY OF LILLE	Francis Douay	LGCGE - GROUPE ISA - UNIVERSITY OF LILLE	Miscanthus giganteus: a promising perennial grass for a sustainable phytomanagement of contaminated sites in Northern France
182	Buscarioli Enrico, Martina Bonaldi, Gloria Falasone, Claudio Morasadori, Luigi Scubba	DEPARTMENT OF AGRICULTURAL SCIENCES, UNIVERSITY OF BOLOGNA	Emanuele Argese	DEPARTMENT OF ENVIRONMENTAL SCIENCES, UNIVERSITY CA' DE FOSCARI	Sébastien Lemièrre	LGCGE - LILLE 1 - UNIVERSITY OF LILLE	Bertrand Pourrut	LGCGE - GROUPE ISA - UNIVERSITY OF LILLE	Exploitation of cation exchange for a sustainable depollution of water channel sediments: ecotoxicological assessment, speciation of exchanged metals and water stability of treated Sediments
183	Ambrosini Paolo	SAIPEM	Lanari C., Patata L., Crimi G., Ragni P., Schillaci P	SAIPEM, RISAMB DEPARTMENT, ECOAP DEPARTMENT					Remediation of gasoline service stations: sustainability assessment of Excavation and Disposal, Multi phase-extraction, Bioventing and Soil Vapor Extraction
184	Reanne Ridsdale Debora	UNIVERSITY OF SASKATCHEWAN							How 'sustainable' is Sustainable Remediation?
185	Sigmund Gabriel	UNIVERSITY OF VIENNA, DEPARTMENT OF ENVIRONMENTAL GEOSCIENCES	Melanie Kah	UNIVERSITY OF VIENNA, DEPARTMENT OF ENVIRONMENTAL GEOSCIENCES	Hulchao Sun	UNIVERSITY OF VIENNA, DEPARTMENT OF ENVIRONMENTAL GEOSCIENCES	Thilo Hofmann	UNIVERSITY OF VIENNA, DEPARTMENT OF ENVIRONMENTAL GEOSCIENCES	Sorption of ionizable organic compounds to biochars for sustainable remediation
186	Enrica Rocciotello	UNIVERSITÀ DI GENOVA, DIP.TE.RIS.	Mirca Zotti	UNIVERSITÀ DI GENOVA, DIP.TE.RIS.	Sara Mesiti	UNIVERSITÀ DI GENOVA, DIP.TE.RIS.	Pietro Marescotti, Cristina Carbono, Laura Cornara, Mauro G. Mariotti	UNIVERSITÀ DI GENOVA, DIP.TE.RIS.	The role of fungi and plants in metal-contaminated mine soil
187	Alan Thomas	ERM	Jane Oakeshott	ERM					The role of risk assessment in sustainable remediation a UK perspective
188	Amanda McNally	SURF/AECOM	Jake Torrens	SURF/AECOM	Paul Hadley	CALIFORNIA DEPARTMENT OF TOXIC SUBSTANCES CONTROL	Dave Woodward	AECOM	Improving the Sustainability of Cleanups Through Conservation and Reuse of Groundwater: A SURF Initiative
189	Maarten Cuypers	ENVIRONMENTAL RESOURCES MANAGEMENT	Annelies Jacobs	ENVIRONMENTAL RESOURCES MANAGEMENT	Perrine Martin	ENVIRONMENTAL RESOURCES MANAGEMENT	Nicolas Jeanne	GEOVARIANCES	Geostatistical study supporting cost-effective remediation of a site with historical lead impact
190	Hele Witters	HASSELLT UNIVERSITY	Jolien Olga Janssen	HASSELLT UNIVERSITY	Hele Weyens	HASSELLT UNIVERSITY	Jaco Vangronsveld	HASSELLT UNIVERSITY	
191	Keen Smets	HASSELLT UNIVERSITY	Jolien Olga Janssen	HASSELLT UNIVERSITY	Hele Witters	HASSELLT UNIVERSITY	Jaco Vangronsveld	HASSELLT UNIVERSITY	
192	Xiaokang Yuan	NANJING UNIVERSITY OF INFORMATION SCIENCE AND TECHNOLOGY	Zaiqiang Yang	NANJING UNIVERSITY OF INFORMATION SCIENCE AND TECHNOLOGY	Yongxiu Li				Removal of TCE by compost and brown coal in a Permeable Reactive barrier
193	S. Johana Grajales-Mesa	AGH UNIVERSITY	Grzegorz Malina	AGH UNIVERSITY	Tadeusz Szklarczyk	AGH UNIVERSITY			
194	Kamila Kydralieva	INSTITUTE OF CHEMISTRY AND CHEMICAL TECHNOLOGY	Elvira Kasymova	INSTITUTE OF CHEMISTRY AND CHEMICAL TECHNOLOGY	Viktor Prokhorenko, Sharpa Jorobekova	INSTITUTE OF CHEMISTRY AND CHEMICAL TECHNOLOGY	Vladimir Muratov	INSTITUTE OF APPLIED BIOCHEMISTRY AND MACHINE-BUILDING	Humics-based sorbents for heavy metals and radionuclides
195	Alexandr Yaroslavov	LOMONOSOV MOSCOW STATE UNIVERSITY	Andrey Sybachin, Alexandr Zezin	LOMONOSOV MOSCOW STATE UNIVERSITY	Kamila Kydralieva, Sharpa Jorobekova	INSTITUTE OF CHEMISTRY AND CHEMICAL TECHNOLOGY	Vladimir Muratov	INSTITUTE OF APPLIED BIOCHEMISTRY AND MACHINE-BUILDING	Polymer-based technology for detoxication of technogenic environments