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475	Functional diagnostic of industrial soils: from the selection of indicators to their applications in situ	Caroline Dalquier ¹ , Virginie Derycke ¹ , Jennifer Harris ² , Laure Santoni ³ , Pascaline Herbelin ⁴ , Geoffroy Séré ¹	¹ Université de Lorraine, Laboratoire Sols et Environnement, 54505 Vandoeuvres-lès-Nancy, France, ² Bureau de Recherches Géologiques et Minier, F-45100 Orléans, France, ³ EDF R&D LNHE, F-78401 Chatou cedex, France
477	Methods for Combining In Situ Chemical Oxidation and Bioremediation	Brant Smith ¹ , Josephine Molin ² , Mike Mueller ³ , Alberto Leombruni ⁴	¹ Evonik Corporation, ² Evonik GmbH
478	Coupling of 1,4-dioxane metabolism and co-metabolism with biodegradation of monoaromatic and heterocyclic hydrocarbon contaminants in groundwater	Alfredo Perez-de-Mora ¹ , Ludwig Immler ¹ , Jennifer Webb ¹ , Rachel Hallinan ¹ , Sandra Dworatzek ¹	¹ TAUW GmbH, ² SiREM Lab
483	Comprehensive site investigation as framework for remedial action planning	Michela De Camillis ¹	¹ Ramboll
490	Advancing LNAPL remediation: Enhanced stability and performance of Polymer Enhanced Foam (PEF) in porous media	Adil Baigadilov ¹ , Stéfan Colombaro ² , Sagyn Omirbekov ² , Maxime Cochenne ² , Dorian Davarzani ¹ , Fabien Lion ¹ , Laurent Oxarango ¹ , Hugues Bodiguel ³	¹ BRGM (French Geological Survey), ² National Laboratory Astana (Nazarbayev University), ³ Université Grenoble-Alpes
491	Sustainable treatment of hospital effluents using activated biochar for pharmaceutical removal	Ana Hayat ¹ , José Leandro Duarte Da Silva ¹ , Carmen María Domínguez ¹ , Aurora Santos ¹ , Salvador Cotillas ¹	¹ University Complutense of Madrid
493	Plant-based Methods to Address Decreased Nutrients and Increased Salinity in Soil after Applied Smouldering Remediation	Christine Switzer ¹ , Rossane Delapp ² , David Kosson ² , Charles Knapp ²	¹ University of Strathclyde, ² Vanderbilt University
	Upscaling fungal assisted bioremediation for the treatment of TPH contaminated soil: a LifeMySoil case study at a former refinery site in France	Ilaria Chicca ¹ , Maxime Dessilly ¹ , Xin Zhang ¹ , Margit Heiske ² , Anastasia Pacany ² , Laurent Thannberger ² , Caroline Zaoui ¹	¹ NOVOBIOM, ² MEAN, ³ VALGO
495	Quantifying the Carbon Footprint of Applied Smouldering for Contaminant Remediation, Biosolids, and Municipal Solid Waste Treatment	Christine Switzer ¹ , Tarek Rashwan ²	¹ University of Strathclyde, ² Open University
497	International Comparison of Important Indicators for Citizens in the Final Disposal of Soil Containing Radioactive Materials from the Fukushima Daiichi Nuclear Power Plant Accident	Masaki Takeda ¹ , Tetsuo Yasutaka ¹ , Momo Takada ¹ , Michio Murakami ² , Susumu Ohnuma ² , Yasuyuki Shibata ² , Thierry Schneider ¹ , Kosuke Shirai ¹	¹ National Institute of Advanced Industrial Science and Technology (AIST), ² Osaka University, CIDER, ³ Hokkaido University, ⁴ CENP
502	Electrochemical reduction of PFAS in situ – presentation of laboratory and field test results and most likely identified mechanisms of contaminant reduction.	Petr Kvapil ¹ , Namoun Gambat ¹ , Emily Brown ¹ , Ian Phillips ¹ , Jaroslav Nosek ² , Alena Pavelkova ² , Jaroslav Semerád ³ , Tomas Caitham ⁴ , Jan Filip ⁴	¹ Photon Water, ² Technical University Liberec, ³ MBU AVČR, ⁴ Universita Palackeho Olomouc
505	Quantification of the Rates of Contaminant Degradation Using Radiocarbon-Corrected Carbon Dioxide Soil Gas Efflux	Julio Zimbron ¹	¹ i-Flux
506	Reactive transport models are core stone tools to optimize phytostabilisation management of mining residues	Nicolas Devau ¹ , Hugues Thouin ¹ , Samuel Mertz ² , Ulysse Moreau ¹ , Lydie Le Forestier ² , Vincent Milesi ³ , Christophe Tournassat ¹ , Olivier Pible ⁴ , Marina Le Guedart ⁵ , Fabienne Battaglia-Brunet ⁶	¹ French Geological Survey (BRGM), ² ANTEA, ³ Institut des Sciences de la Terre d'Orléans, ⁴ Laboratoire Innovations technologiques pour la Détection et le Diagnostic (Li2D-DRF-CEA), ⁵ LEB - ADERA
508	Soil quality and no net land take: methodological developments on Rennes metropolis (France)	Cécile LE GUERN ¹ , Benjamin DESLANDES ¹ , Bastien BOIVIN ¹ , Flora LUCASSOU ¹	¹ BRGM
513	Contaminants Bioavailability – Toward a Sustainable and a More Science Based Remediation Approach	Dr Fouad Abo ¹	¹ GHD
518	Thermal treatment of PFAS in soil: three field demonstrations show what is possible, including reaching non-detect concentrations and minimizing energy usage	Gorm Heron ¹ , Emily Crownover ¹ , Robert Glass ¹	¹ TRS Group
520	Flocculation for the treatment of extracted groundwater during Thermal soil remediation: gains and challenges.	Pieter De Waele ¹	¹ McMillan-McGee Europe
535	Simultaneous removal of mixed PFASs and Cd from aqueous solutions by montmorillonite-supported nZVI?Behaviors and mechanisms	Xin Song ¹ , Qing Wang ¹ , Liangchun Jia ² , Yi Zhou ³	¹ State Key Laboratory of Soil and Sustainable Agriculture, Institute of Soil Science, Chinese Academy of Sciences, Nanjing 211135, China, ² College of Science, Nanjing Agricultural University, Nanjing, 210095, China, ³ College of Materials and Advanced Manufacturing, Hunan University of Technology, Zhuzhou 412007, China
536	Phytoremediation as a sustainable alternative to traditional pump and treat systems	Olga Vounaki ¹ , Charlène Kaplan ² , Matthias Verbeeck ² , Rony Annaert ³ , Chris Gale ³	¹ ERM Belgium, ² ERM Belgium, ³ Applied Natural Sciences, Inc
537	Exploring the limits of saturated zone in situ thermal remediation	Seren Eriksen ¹	¹ Kruger Veolia
538	Hemp cultivation on metal contaminated soils: Strategies for phytomanagement and economic valorisation of degraded soils	Nolan Regnier ¹ , Stanley Lutts ¹	¹ UCLouvain
541	Reducing the carbon footprint and saving millions of Euros using a dynamic remedial approach	Jonny Bergman ¹ , Kristin Forsberg ¹ , Fredrik Westlin ² , Pär Elander ² , Josephine Molin ⁴ , Jack Shore ⁵	¹ Sheeba Environmental Engineering AB, ² PEAB Anläggning AB, ³ Elander Miljöteknik AB, ⁴ Evonik, ⁵ Regenesis
544	EXPOSED? - Towards a better assessment of human exposure to metal(loid)s in soils and the associated risks	Charlotta Tiberg ¹ , Yvonne Ohlsson ¹ , Matilda Johansson ¹ , Jérôme Petit ² , Aurélie Pelfrene ² , Linda Dunder ¹ , Mario Sanchez ¹ , Martin Tondel ¹	¹ Swedish Geotechnical Institute, ² Institut Scientifique de Service Public, Wallonie, ³ Laboratoire de Génie Civil et géo-Environnement, Univ. Lille, ⁴ Department of Occupational and Environmental Medicine, Uppsala Univ. Hospital
547	Optimization and validation of phytomanagement strategies using woody and herbaceous/fiber crops: A circular economy approach for soil restoration	Agib Hassan Ali Khan ¹ , Diego Soto-Gómez ² , Andrea Martín-Pablo ¹ , Alberto Soto-Cañas ¹ , Sandra Curiel-Alegre ¹ , Jose Carlos Castilla-Alcántara ¹ , Luka Dobrović ¹ , Sergi Chabanniy ¹ , Belén Alonso-Núñez ¹ , Jose Luis Rodríguez-Gallego ¹ , Gisela Félix ¹ , Humberto Castillo ¹ , Michel Chalot ¹ , Carlos Rad ¹ , Ana Arnaiz ¹ , Blanca Velasco-Arroyo ¹ , Akanksha Mishra ¹ , Andrea Martos ¹ , Rocío Barros ¹	¹ International Research Center in Critical Raw Materials for Advanced Industrial Technologies (ICCRAM), University of Burgos, Centro de I+D+I, Plaza Misael Baruelos s/n, 09001, Burgos, Spain, ² Particula Group Drustvo S.Ogranicenom Odgovornoscu Za Izstrazivanje Razvoj I Proizvodnju, ³ Departamento de Química, Escuela Politécnica Superior, Universidad de Burgos, Pza. de la Infanta Dña. Elena, s/n, 09001 Burgos, Spain, ⁴ Environmental Biogeochemistry & Raw Materials Group and Institute of Natural Resources and Territorial Planning (INDUROT), University of Oviedo, Campus of Mieres, 33600, Mieres, Spain, ⁵ Phytowell GreenTechnologies GmbH, ⁶ Chrono-environnement UMR 6249, Université de Franche-Comté CNRS, F-25000 Besançon, France, ⁷ Research Group in Composting (UBUCOMP), University of Burgos, Faculty of Sciences, Plaza Misael Baruelos s/n, 09001, Burgos, Spain, ⁸ Departamento de Química, Facultad de Ciencias, Universidad de Burgos, Plaza Misael Baruelos s/n, 09001 Burgos, Spain, ⁹ Department of Biotechnology and Food Science, University of Burgos, Plaza Misael Baruelos, s/n, Burgos, 09001, Spain, ¹⁰ IDENER Research & Development Agupacion De Interes Economico
548	Innovative Analysis of Rainfall-Driven Contaminant Patterns in Groundwater: A Path Toward Climate-Resilient Water Management	Ahmed Abdelradhy ¹ , Lazaros Sofikitis ² , Romeo Van Dam ³ , Marta Drausnik ⁴	¹ Wetsus, European centre of excellence for sustainable water technology, ² WINGS ICT Solutions, ³ Deltares, ⁴ Wageningen University
549	Impact of Biotesticides on Soil Microbial Communities	Maria Osipenko ¹ , Caroline De Clerck ¹	¹ University Agro-Bio Tech Gembloux
550	Favorizing the local recycling of excavated soils characterized by elevated background by promoting the development of local territorial knowledges on background concentrations	Henri Halen ¹ , Pierre François ² , Gilles Colinet ² , Patrick Engels ¹ , Johan Yans ¹ , Théo Bougart ¹ , Aubry Vandeven ¹	¹ Brownfield Academy, ² University of Liege - Gembloux AgroBioTech, ³ Walloon Administration of environment - SPW ARNE, ⁴ University of Namur - Faculty of Geology, ⁵ University Catholic of Louvain-Earth and Life Institute
552	Effects of adding different bio stimulants and effects of temperature on the microbiological treatment of soil contaminated with high diesel concentrations	Jimena Sainz Cerezo ¹ , Jorge Diamantino Miranda ¹ , Norbert Nägele ¹ , Cynthia Alcántara Pollo ¹	¹ KEPLER Ingeniería y Ecología, S.L.
555	REMEDIATION BY IN-SITU CHEMICAL REDUCTION OF SOIL AND GROUNDWATER CONTAMINATED WITH TETRACHLOROETHYLENE	Cynthia Alcántara Pollo ¹ , Jorge Diamantino-Miranda ¹ , Jimena Sainz Cerezo ¹ , Norbert Nägele ¹	¹ KEPLER, INGENIERÍA Y ECOGESTIÓN, S.L.U.
559	Arbuscular mycorrhizal fungi increase no-tillage yield by increasing the multifunctionality of soil microbial nitrogen cycle	Hui Wu ¹ , Enke Liu ¹ , Pierre Delaplace ¹ , Caroline de Clerck ¹	¹ Liège University, ² Chinese Academy of Agricultural Sciences
562	Dissemination of information for the global land contamination community	Rob Sweeney ¹ , Nicola Harries ¹	¹ Contaminated Land: Applications in Real Environments (CL-AIRE)
564	Use of MercLok™ P-640 to reduce elemental mercury beads and remediate highly contaminated building materials to non-hazardous waste classification.	Jon Miller ¹ , Kim Pingree ¹ , Caleb Fontenot ¹	¹ Albemarle Corporation
565	Review of PFAS Destruction Technology from Field Application Perspective: Matrices, Sources, Scalability, and Implementation.	Arul Ayyaswami ¹ , Jishnu Adhikari ¹ , Jitendra Kewalramani ¹ , Carl Lenker ¹	¹ Tetra Tech
209	Reactive ZVI-biochar for chlorinated ethylene remediation in groundwater aquifers	Jinxin Zhao ¹ , Dominique Tobler ¹ , Weizhao Yin ¹ , Mette Broholm ¹ , Annika Fjordbøe ¹ , Klaus Mostafai ¹ , Hans Chr. Hansen ¹	¹ University of Copenhagen/Jinan University/Technical University of Denmark