REMTECH Europe Ambassador

Ambassador

ABOUT THE AMBASSADORS

RemTech Europe Ambassadors are environmental experts from Control Authority, Universities, Consultancy, Private companies that support RemTech Europe initiatives by:

- > Disseminating RemTech Europe scientific content in social media
- Helping to select hot environmental topics and shaping next activities
- Contributing to find experts/companies interested to join RemTech Europe

Marco Falconi RemTech Europe Scientific Coordinator



Ambassadors



Opentox

Ambassador



I'm Opentox Intern, Switzerland and final year Btech Biotechnology student at Vels Institute of Science, Technology and Advanced Studies, India. Also, YSL science and bioinformatics research intern for drug discovery and development, phytocompounds for copper transporter proteins of XDR strains of Mycobacterium tuberculosis and dihydrofolate reductase enzyme from Shigella dysenteriae. Completed a project from CSIR-NEIST, India, virtual screening of phytomolecules against multiple targets of COVID-19. Currently working with 2 projects of YSL internship program



Ambassador



Ece Elbir

Student at Hacettepe University Ankara

Ece ELBIR, biology teacher of the future. At the same time, she's studying Human Resources Management as a second university. She also works part-time jobs for her personal development. She's socially active. Former chairman of the Activity Unit Committee of Hacettepe University Environmental Community. She is also an active member of Hacettepe University Young Researchers Society.







Adeyemi Azeem

Shell Petroleum Development Company of Nigeria (SPDC)

Adeyemi Azeem, an Environmental Scientist at Oil Spill Response and Remediation of Shell Petroleum Development Company of Nigeria (SPDC) with vast knowledge and experience in soil and groundwater assessment, remediation of crude oil impacted sites and HSE management. My duties involves conducting Tier 1 and 2 field investigation of contaminated sites, risk assessments, development of assessment report and remediation action plan for soil and groundwater remediation.



Ambassador



Sultan Shaikh

PhD Hamad Bin Khalifa University Qatar

PhD Scholar in Sustainable Environment at Hamad Bin Khalifa University Qatar, working on the Production of Polyhydroxyalkanoates (PHAs) by using Purple Non-Sulfur Bacteria (PNSB



Ambassador

Iraklis Panagiotakis has more than 18 years of experience working in several different environmental projects in Greece and Western Balkans including contaminated sites management. He is the Environmental Manager of AECOM in Greece and holds a PhD in Environmental Engineering. Iraklis has more than 30 publications in international scientific journals, books and conferences on contaminated sites management. He is a Senior Editor of the Bulletin of Environmental Contamination and Toxicology (Springer) and Editor of the Book Series Environmental Contamination Remediation and Management (Springer). He teaches hazardous waste management in the National Technical University of Athens and the University of West Attica. Iraklis is a member of the Network for Industrially Coordinated Sustainable Land management in Europe (NICOLE).

AECOM Greece



Ambassador



Burak Deveci

BCA Group Environmental Consultancy

Burak Deveci is the founder and general manager at BCA Group environmental consultancy company based in Ankara, Turkey. He is specialized in soil and groundwater quality assessments, remediation, auditing on EDD and EHS regulatory compliance studies. He is involved in many diverse projects for national and multinational clients.



Ambassador



Besmir Geziqi

Studio Progres

Experienced on Environmental, Health and Safety issues with a demonstrated history of working in a cement manufacturing and construction services industry. Skilled Environmental Management Systems, Environmental Impact Assessment, Waste Management, Environmental Compliance, and recently studying in Civil Engineering on Disaster Risk Management and Fire Safety Engineering. Interested in Sustainable Development and focused in Green Economics Market.



Ambassador



Asghar Agha C-Square Pharma

Asghar Agha, Mechanical Engineer done Masters in HVAC. working in CSPC (Indian Business Development consultant for Pharma & other Industries). I am a Professional with 11 Years of experience in Sales and Digital Marketing working in verticals like Cleanrooms, Containment Solution, Injectable and HVAC etc., in Pharma & Non-Pharma industries. I have Involved in several sports activities and working NGOs for poor & needy peoples interm of providing free education to them.



Ambassador



Joyce Cruz

JC Consultoria

Joyce Cruz is a Geologist, specialized in Sustainable Remediation, MBA in Strategic Project Management from FIAP, with extensive training in database management, Pierre Gi sampling theory and Geostatistics by UFRGS, specialist in Data Analysis by Delft University of Technology and PhD Candidate in Hydrogeology and Environment at USP.

Joyce Cruz has 10 years of experience as a consultant specialized in management of complex and multi-stakeholder projects in Diagnosis, Remediation, Monitoring, Risk Assessment, Hydrogeology, Hydrogeochemistry and Waste Management. Acting in the management of multidisciplinary teams in industrial, real estate and mining companies. Professor of recognized educational institutions, in what concerns the Management of Contaminated Areas and Remediation Strategies for Complex Projects. Minister of Workshops and Training in Brazil and Latin America, related to the Sustainability of Management of Contaminated Areas, Management of Environmental Data and Hydrogeochemistry. She is currently Technical Director of JC Consultoria and leader of the Working Group on Sustainable Remediation at NICOLE Latin America.







Matar Thiombane

RAM-SES

PhD in Environmental Geochemist, specialized in Contaminated Sites Assessment and Management



Ambassador



Denise Hick, Geography (BSc) student at the university of Edinburgh. Her areas of study encompass soil science, GIS and remote sensing for environmental monitoring and assessment. She is an OpenStreetMap editor, with 100+ recognised edits made. In her free time, she likes to learn about innovative technologies for pollution control and climate change mitigation

University of Edinburgh



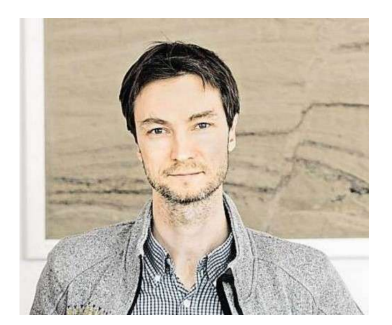
Sudeep Shukla

Environment Pollution Analysis Lab

Sudeep Shukla Ph.D., Principal Scientist at Environment Pollution Analysis Lab, Bhiwadi, India, working on nanomaterial-based water remediation systems for rural communities in India.

Ambassador





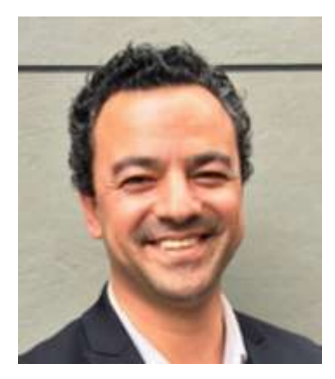
Ambassador



Jan Kukacka

Dekonta

Hydrogeologist working at Dekonta, a.s. (Czech Republic). More than 15 years of experience in the field of environmental geology. He is focusing on Risk Assessments of contaminated sites, effective and smart investigation of contaminated areas as well as their remediation, R&D projects and development projects abroad.



Ambassador



Leading water challenges, Water technologies consulting & Business development. Bringing the best experience with advanced technologies integration and solutions to solve complex challenges related to water treatment, chemicals free, groundwater remediation, risk assessment, water savings & quality, footprint, and digital transformation. Years of experience, in various countries, prescribing technological solutions and integration, focusing on the industrial market, collaborating with advanced technology companies, in multiple languages, consulting & business development.

Eric Elgressy



Roberto Abdalla

CONCRE-S Gestao Ambiental

Roberto Abdalla - Graduated in Mechanical Engineering from UGF -Universidade Gama Filho - RJ (1989), with over 15 years of experience in conducting environmental consultancy and business management with emphasis on the areas of HSE and sustainability, and Real State. Served as a volunteer of the Technical Group of the Environmental Chamber of Fuels of CETESB (State of São Paulo environmental Agency) since its foundation and an active participant in ABNT's working groups both in the area of environment and in the area of development of technologies and products.

In the training area, held preparation courses to environmental teams in the city of Porto Alegre, Belo Horizonte, Goiânia and São Paulo. Participated in several international courses in the area of assessment of contaminated areas, risk analysis, non-invasive research technologies, remediation and bioremediation techniques, in addition to other specialization courses in the area of Quality, Health & Safety, environmental auditing, occupational health including analysis accidents and loss prevention. Guest professor at SENAC postgraduate courses - REMEDIATION PROCESS MANAGEMENT and ANALYSIS OF TECHNOLOGICAL ALTERNATIVES for environmental Remediation.



Ambassador



Ambassador



Robert Fraczek Research Fund for Coal & Steel projects

Robert Frączek, graduated in Geology, Geophysics and Environmental Protection in Cracow, obtained a PhD in geology at AGH University of Science and Technology (Poland). Now working as a hydrogeologist for mining sector company and also as a project manager (Research Fund for Coal & Steel projects) in the field of groundwater environment protection and reclamation of post-mining areas.



Ambassador



Tushar Kulkarni

IIM Trichy, Ex-Black & Veatch

Tushar Kulkarni worked on infrastructure projects like Power Plants, Chemical Facilities and monitoring the environmental impacts on the infrastructure through satellite image analysis. Tushar has presented at the UNOOSA conference and is currently studying the financial & economic aspects of infrastructure projects.

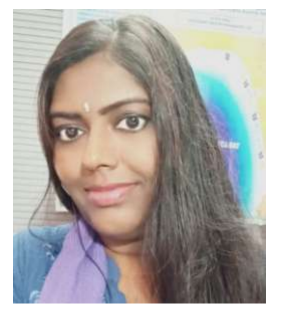


Ambassador



Rehan Aslam Solar Engineer at MESEC

HSE Engineers are responsible for the development of health, safety and environmental systems.



Geetha Plackal

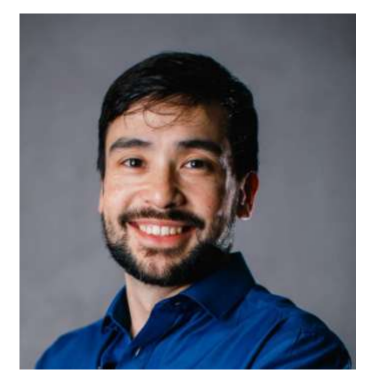
Bangalore Robotics, World Alliance for Planetary Health

Dr. Geetha P.N is an early career Scientist from Kerala, India. Director for Operations India at World Alliance for Planetary Health. Her research area is Marine and Estuarine Benthic Ecology and Taxonomy. She is very passionate in biodiversity, nature and ocean conservation activities and research.

She is a nature and Ocean lover and an active participant in environmental conservation activities via Social sites and other platforms for a sustainable future of earth and biodiversity. She is passionate about marine and Ocean conservation research and projects. Engaged in a few international projects for the betterment of environmental health and humanity. She is a team member in Bangalore Robotics and semifinalists in Shell Ocean Discovery Xprize and Finalists in NOAA Bonus Prize for a competition to develop underwater AUVs for cleaning ocean from plastic pollution and harmful chemicals. Geetha is also a social media manager for Gift Women Link Foundation, promoting women's empowerment projects through ecocrats from plastic and other wastes.

Ambassador





Ambassador



Henrique Arakawa

Environmental Analyst in Brazilian Institute of the Environment and Renewable Natural Resources (IBAMA)

Henrique Arakawa, Biologist and Environmental Impact Assessment Specialist working in IBAMA (Brazilian Institute of the Environment and Renewable Natural Resources) in the environmental licensing, where he assesses the impact of activities or projects that make use of natural resources and monitoring the impacts during the implementation and operations this activities. He was an advisor to the government of Brazil at the Secretariat of the Investment Partnership Program (PPI) in the area of support for Environmental Licensing.







Jon Burton

Managing Director of Oracle Environmental Experts Ltd based in the UK

Dr. Jon Burton, is the Managing Director of Oracle Environmental Experts Ltd, an independent UK based company, whose expertise provides a focal point for clients requiring technical advice and support with respect to the assessment and mitigation of risks and impacts associated with pollution incidents and historically contaminated land. Jon is a former Chairman of the UK Spill Association, a Member and Chartered Scientist with the Chartered Institute of Water and Environmental Management (CIWEM) and is an Accredited Expert Water & Environment Witness with the Academy of Experts and CIWEM. Jon is also a member of the UK Environmental Law Association (UKELA) and a member of the International Spill Control Organization (ISCO).

Ambassador





Shakhawat Hossain

Completed his MS Engineering Geology from University of Leeds and Doctoral research in Geotechnical Engineering at the University of Durham, U.K. Working as a Geotechnical Engineering Professor in a British system Govt. funded university in a commonwealth country, professional, consultancy & research experience in Geoengineering, hydrogeology & environment at home and abroad having expertise on geo-engineering, soil mechanics, influence of rainfall & climate change on infrastructures, natural & built environments, strength of geo-materials for civil & construction works, solid waste management, seepage & stability modeling, unsaturated tropical soil engineering, dam & embankment design, engineering behaviour of problematic soils, landslide & liquefaction hazards.

Supervised more than 30 post graduate research students. Ex. Chairperson of the Department of Geological sciences/JU for 3 years From Oct.2003 --Sept.2006. He publishes more than 60 research papers nationally and Internationally and attended many conferences in Asia-Pacific, Europe. Served as a Geotechnical Engineering consultant at Fugro, UNDP.world bank & Govt, Projects. He is the current President of the "International Association For Engineering Geology & The Environment_ Bangladesh National Group" Dr.Hossain is also current JU representative of "ANSO" (China) and working to mitigate natural hazards & disasters under the current change of climate.



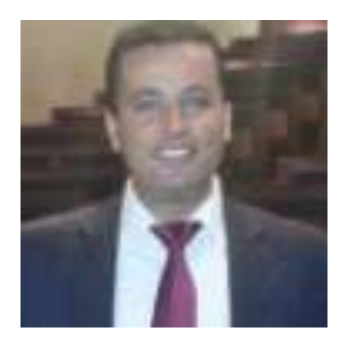
Ambassador



Farhad Nejadkoorki

Associate Professor of Environmental Science, Yazd University

Associate Professor of Environmental Science, Yazd University



Ambassador



Ziyad Abunada

Senior Lecturer, School of Engineering and Technology, Central Queensland University (CQU), Australia

Ziyad Abunada, a researcher with environmental engineering background works at School of Engineering and Technology, CQUniversity, Australia. His research revolved around low cost materials for remediation and soil mix permeable reactive barrier systems. He is a principle researcher at the project Binder Systems for the Stabilization/Solidification of Organic Contaminants: Innovative Approach.



Ambassador



Sachin Sharma

Weaver Consultants Group in East Windsor, NJ

Mr. Sachin Sharma is currently working as a Remediation Director at Weaver Consultants Group headquartered in Chicago, Illinois, USA. As a Remediation Director and a key member of the technical design team he leads and supports company-wide remediation design, strategy development, costing and remedial implementation efforts for various contaminated sites across the US involving contaminants such as PAHs, PCBs, metals, chlorinated solvents, and emerging contaminants. Mr. Sharma also Serves as a Technical Advisory Board member of Pure Earth Blacksmith Institute and advise on remediation of contaminated sites globally.



Ambassador





Ernst has an international management background and has been running major international packaging and petrochemical businesses. More recently he focusses on innovative and sustainable water treatment and soil and groundwater remediation technologies.



Ambassador



Sabino De Gisi

Politecnico di Bari, Dipartimento di Ingegneria Civile, Ambientale, del Territorio, Edile e di Chimica

Sabino De Gisi, PhD in civil and environmental engineering at the Politecnico di Bari where he teaches and conducts research in the field of materials and technologies for environmental protection, with particular focus on the remediation of contaminated sites and waste management. Consultant for leading public and private companies



Golder

Ambassador



Geologist working for Golder in contaminated sites projects all across Brazil. Has experience in high resolution techniques applied to refining hydrostratigraphy and Conceptual Site Models (CSM), environmental hydrogeochemistry and remediation



Saumyaditya Bose Bose Consultancy Services

An environmental (geo)scientist and project manager with more than 14 years of relevant research, consulting, and leadership experience in Contaminated Site Management/Site Investigation and Remediation in the USA and India. Has worked with Arcadis US, ERM India, and Arcadis India where he led two Service Lines (SER and Water for Industry). Demonstrated skills in technical leadership, business development, account/client relationship management, project management, team management/mentorship, and stakeholder management.

Ambassador





Ambassador



João Biché Danune

Degree in Agricultural Engineering (pre-Bologna degree 5 years), specializing in Agrarian Economics and, by the ISA (Higher Institute of Agronomy) of the Technical University of Lisbon.



Ambassador



Oskar Pula

TRIUM Environmental Inc.

Oskar Pula is the Operations and EPC Manager with TRIUM Environmental Inc. He has over 10 years experience managing contaminated sites in brownfield, commercial, and oil & gas sectors. As part of the TRIUM team, Oskar Pula has been involved in remediation program design and the management of large-scale environmental remediation projects across Canada, South Korea, and China.



Ambassador



Olukotun Adekunle

Safety officer and Tutor at Federal Government College Jos

He holds a bachelor's degree chemical engineering with certifications in Project Management and Health Safety & Environment from the British Project Management Academy and British Safety organisation respectively. Presently a safety officer and tutor at Federal Government college Jos, an environmental sustainability advocate with interest in environmental biotechnology with internship experience in waste management, microbial growth and Culture.



Tehnolab Ltd

Ambassador



Stefan Jovanovski, MSc Applied Chemistry, Innovative approach to environmental chemistry and pollution control, working on new materials and methods for removal of pollutants, environmental analytical chemistry, and experimental validation of the technologies.



Ambassador



Peter Behnisch

BioDetection Systems

Dr. Peter A. Behnisch, director working at BioDetection Systems. He is an international expert of bioanalysis & toxicity screening for many kinds of pollutants (e.g. dioxins, PFAS, endocrine disrupting chemicals) in many kinds of applications (chemicals, environment, food, wildlife & public health). He is involved in several national and international projects & networks (e.g. ISO standardisaton) to apply such effect- and human cell based screening methods for known & unknown chemicals and their mixture toxicity.



Ambassador

Mertcan Özbakır

GHM Consulting and Engineering Inc.

Mertcan Özbakır is a senior consultant at GHM with 14 years of experience in water-related practices of mining and oil & gas sectors including hydrogeology, aqueous geochemistry, water quality, water resources management and groundwater investigation studies. He has worked as a research fellow, field engineer and consultant hydrogeologist for national and international clients. So far, he has involved in large-scale projects focusing on site characterization, physical hydrogeology, numerical groundwater flow modeling, mining waste geochemistry, water quality, water resources management and water supply.



Ambassador



Tekin ALTUĞ Turkish Accreditation Agency (TÜRKAK)

Turkish Accreditation Agency (TÜRKAK)



Ambassador



Juliana dos Santos Lino

University of São Paulo (USP)

Technologist in Environmental Management and doctoral student in Sciences at Nuclear and Energy Research Institute, IPEN–CNEN/SP, in University of São Paulo, developing a methodology for contaminated sites classification using sustainability indicators



Ambassador

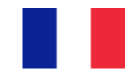


Frederico Presotto Falcão Bauer

Experience in research projects and environmental remediation of contaminated areas. Responsible for implementing a Project Management system and extending ISO 17025 Accreditation for groundwater sampling. Leader in environmental studies (EIA / RIMA, EVA and other licenses). Extensive experience in managing teams and small, medium and large contracts.



Ambassador



VictorGerald Nzewuji

Environmental Engineering

VictorGerald Nzewuji has a master's degree in environmental engineering, achieved in Hungary in 2020. Presently he is challenging himself with another masters in Hydrogeology at the University of Strathclyde, Glasgow. However, he is interested in contaminant transport and groundwater flow modelling, and application advanced oxidation processes in remediation of contaminated lands.







Phil Richards *PR ENVIROFORENSICS*

Characterization of historic environmental impacts in litigation cases with expert testimony and legal support. Modern emergency response associated with oil and produced water spill science, providing scientific oversight, source characterization, fate and transport, assessment of remedial options and regulatory communication.



Ambassador



Isha Shah

University of California Los Angeles, USA

Master of Science in Environmental and Water Resources Engineering at University of California Los Angeles and she will graduate in December 2020. She has completed internships in Environmental field and has presented and published papers: "Simulation of Constructed Wetland in treating wastewater using Fuzzy Logic Technique" in Journal of Physics, "Study on the efficiency of Bag Filter in reducing SPM level in Textile Industry" in Rasayan Journal of Chemistry and "Impact on Water Quality due to textile industries in Kadodara region, Surat, India".







Nic Kirkham, assistant environmental scientist working in SOCOTEC Contaminated Land team where he undertakes monitoring, sampling and soil logging across a range of brownfield and greenfield sites. He completes factual and interpretative reporting, risk assessment to human health and controlled waters, materials reuse assessments and waste classification. Nic is involved with numerous conservation charities where he volunteers to improve his surrounding environment.

SOCOTEC



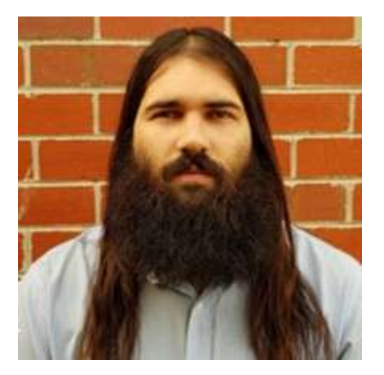
Ambassador



Marcio Alberto

Geolnovações

Owner of Geolnovações company, and I have been working as a geology consultant in the management of contaminated sites, for over than 20 years, in the investigation of environmental liabilities, remediation of contaminated sites, human health risk assessment, hydrogeological tests, mathematical modeling of flow and transport of contaminants, geostatistics, remediation projects, among other environmental studies and activities. Associated of NICOLE Latin America, as Secretary of Vapor Intrusion Working Group.



Ambassador



Matthew Askeland

ADE Consulting Group

Dr. Askeland is a Senior Environmental Scientist working at ADE Consulting Group in Australia, here he focuses on a variety of contaminated land assessment and remediation projects whilst conducting associated soil, dust and water research (PFAS, PCBs, PAHs and Metals) which aims to address contamination and sustainability issues in Australia and abroad.



Ambassador



Chandrasekar Ragavan

Indian institute of Technology, Guwahati, India

Doing PhD in Waste Water treatment processes, interested in Advanced oxidation processes, Bioremediation and Hybrid processes for Waste Water treatment.



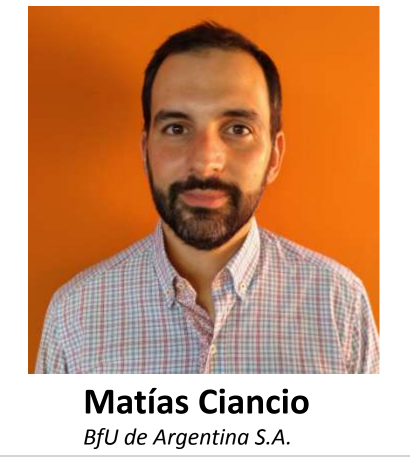
Ambassador



Lloyd Ludlow has 35 years experience in the deconstruction, demolition, environmental recycling and decontamination industries including projects overseas and in the USA for the United States Federal Government. These years of experience coupled with recognizing the need for innovation and improvements in particulate encapsulation led to the development of the CapSure range of products.

CapSure

remtech Europe







Matías Ciancio is a geologist with a master's degree in Environmental Management. He works in BfU de Argentina S.A. where he develops and oversees preliminary (Phase I) and detailed (Phase II) environmental studies, Risk-Based Corrective Actions (RBCA) analysis, remediation technologies assessments, and environmental audits. He has collaborated in a line of research related to the rehabilitation of soils and micro-geomorphology in oil/gas fields, and he is a member of the Argentinian Ecological Restoration Network.



Ambassador



Andrew Hursthouse

University of the West of Scotland

Andrew Hursthouse is Professor of Environmental Geochemistry ay UWS, with over 35 years experience in research and development leading studies of pathways and behaviour of contaminants in soils, sediments and the water cycle. Applications to land contamination risk assessment and remediation strategies and sustainable use of brownfield sites.



Ambassador



Anik Banik

Sylhet Agricultural University, Bangladesh

Research Assistant in the Department of Plant and Environmental Biotechnology, Sylhet Agricultural University, Sylhet, Bangladesh.



Ambassador



Essam Hassan

Egyptian Environmental Affairs Agency (EEAA)

Dr. Essam Hassan worked with the Environmental Consultancy Services of over 50 major projects in terms of various services including, Environmental Regulatory Compliance Audit for facilities in addition to budgeting and monitoring project finance, Environmental Impact Assessment (EIA), Environmental Management Plan (EMP), Environmental Site Assessment & Due Diligence.



Ambassador



Christian Zerfass

University of Jena (FSU), Germany

Christian Zerfaß is a trained biologist working currently in biogeochemistry research. He is investigating "dissolved organic matter" (metabolome) of groundwater by liquid chromatography coupled to mass spectrometry. This research, integrated in an interdisciplinary collaboration, aims to understand the progression of the groundwater composition in a multi-year monitoring approach.

remtech Europe



Ambassador



Manuel Gonzales

Minera Chinal Perú S.A.

Geographical Engineer with more than 20 years in environmental and water resources management in the extractive and consulting industries. He has extensive experience in the management of contaminated sites: identification and characterization in accordance with the provisions of the Peruvian standards (ECA Soils) and the ASTM Phase I and Phase II guidelines, as well as evaluations of risks to health and the environment using the method ASTM RBCA (Risks Based on Corrective Actions). Experience developing soil decontamination plans, evaluations for the selection of soil and groundwater remediation methods, remediation pilot tests and implementation of remediation projects. He is currently a professor of the course on risk assessment to human health and the environment at the universities El Pacífico and Científica del Sur.



Felipe Almeida minerAl

Felipe Almeida is an Innovation Geologist and founder of minerAI, a Mining Tech startup. An analytical-minded person, who is enthusiastic about new technologies and has 4 years of experience in managing geo-environmental data for contaminated sites assessment. At minerAI, he is responsible to identify and implement opportunities for digital products that will improve mining productivity, specially those related to road performance management.

Ambassador





Ambassador



Leila Sedaei

Enviceler

Leila Sedaei is a soil and water scientist and supervisor at Enviceler Soil and Hydrology Department (a tech start-up company based in Canada), experienced in soil and water pollution/waste water. In recent years, I had a great chance to participate in Environmental Health, Sustainable Development and Leadership training under the supervision of Prof. David Carpenter from Institute for the Health and Environment WHO Collaborating Center in University at Albany State University of New York (Oct 2018- Mar 2019).



Iustina Popescu

Geological Institute of Romania

Iustina (Popescu) Boaja holds a doctoral degree in chemical engineering applied in environmental protection field achieved at Politechnica University of Bucharest. She works as a senior scientist in soil science at Geological Institute of Romania, Bucharest and has a broad experience in impact assessment of soil pollution, soil remediation and the impact of climate changes on soil.

Ambassador





Ambassador



Jonás García-Rincón

Numac Drilling Services Australia Pty Ltd

Jonás García-Rincón is a Direct Sensing and Remediation Technician at Numac Drilling Services Australia. Before joining Numac, Jonás completed a PhD thesis with the support of CSIRO, UTS, and CRC CARE. His research focused on the field application of high-resolution site characterisation approaches in complex LNAPL contaminated sites.



Ambassador



Jedediah Smith

Tetratech

Jedediah Smith, Certified Professional Geologist working with Tetratech EGS involved with project management and project oversight for emerging contaminants and historical contaminants as well as turn key remedial design, remediation selection and remediation implementation efforts for the US Navy CLEAN program and NASA at sites through out the United States as well as globally.



Ambassador



Sara Pelaez

University of Limerick

Sara Pelaez, soil ecologist working at the University of Limerick in the rehabilitation of polluted sites. My research focuses on assessing soil quality criteria, soil fauna indicators and ecological functions within reclaimed mine waste sites to assist industry with relinquishment from long-term monitoring and aid with informing regulatory authorities about the best and latest rehabilitation techniques. I am also involved in several international projects with FAO and EC and in the organization of European conferences and workshop to preserve and restore soil biodiversity and soil functions.



Ambassador



Mohamad Baydoun

Great Lakes Water Authority

Mohamad Baydoun, PhD, Chemist working in GLWA (Great Lakes Water Authority) in Michigan, USA. His primary duties include performing chemical, microbiological, toxicological, and physical analyses, and Solving difficult technical problems, devising solutions and applying new methods to water and wastewater treatment supporting the circular economy. He is involved in several research projects in different areas like innovative techniques in wastewater treatment, phytoremediation and ecotoxicology.



Ambassador



Artur Romero

Intruvap

Artur Romero is Technical Director at Intruvap, environmental technical services, focusing on vapor intrusion.



Ambassador



Lana Kukobat

Environmental and risk assessment consultant

Lana Kukobat, master of ecology and specialist in pharmacy, worked as a consultant on a development of a Cadastre of Contaminated Sites in the Republic of Serbia and application of a preliminary risk assessment models for human health and environment. She was involved in national and international projects with SEPA (Serbian Environmental Protection Agency), UN Environment and UNIDO.

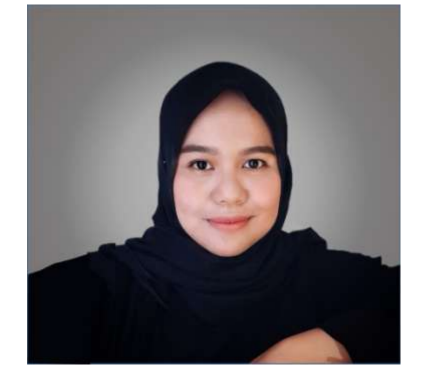


Ambassador



China-ASEAN College of Marine Sciences, Xiamen University Malaysia (XMUM)

Dr Chuck Chuan Ng is currently working as an Assistant Professor at the China-ASEAN College of Marine Sciences, Xiamen University Malaysia (XMUM) where his research interests include environmental pollution and bioremediation, soil-water-plant interaction as well as environmental sustainability.



Ambassador



Anggita Agustin

Jacobs

Anggita Agustin, an environmental hydrogeologist working in Jacobs based in Jakarta. She is working in many contaminated sites in Indonesia, actively involved in clean up projects such soil and groundwater remediation.



Ambassador



Sarra Arbaoui

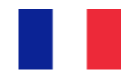
National Agronomic Institute of Tunisia

Sarra Arbaoui, a Research Assistant at the National Institute of Agronomic Science of Tunisia, where she obtained her PhD in agricultural science and presented a thesis on the potential of plants to clean up contaminated soils. She is a faculty member of SDG Academy and an expert in several networks like Agrifood med and COTEC Foundation.



Socotec

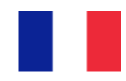
Ambassador



My areas of expertise are the realization of studies (characterization of pollution, risk analysis, evaluation of the costs of depollution works), the preparation of contracts for clean-up contractors, the follow-up of clean-up works and liaison with administrative authorities.



Ambassador



lqra Aziz Spaque Belgium

Environmental Engineer, She is a Make Our Planet Great Again (MOPGA) scholar, an enthusiastic environmentalist with a demonstrated history of working in One Health Research Laboratory. She skilled in One Health Approach, Disease outbreak investigation, waste management and remediation of contaminated sites. She is specializing in the sustainable management of pollution.



Ambassador



Ian Hers Hers Environmental Consulting Inc.

Ian Hers, Ph.D. is founder and Principal of Hers Environmental Consulting Inc. Much of his recent focus has been on incorporating natural attenuation and natural source zone depletion in the site remediation process as optimized and more sustainable approach. He has extensive experience in soil vapour intrusion and has supported guidance development and applied research projects for organizations globally.



Ambassador



Manar Bani Mfarrej

Zayed University, UAE

Dr. Manar Bani Mfarrej, Assistant Professor of Environmental Science, Zayed University, UAE. Environmentalist, Agricultural Engineer, Certified Risk Associate (CRA), and UAE Representative in MGPR (Italy). Research interests include environmental sustainability, pesticide residues, pollution, renewable energy and waste management

remtech Europe



Ambassador



Hugo Acosta Meza

Alpayana S.A

Environmental Engineer working in Alpayana S.A., in the Environmental Issues Dept., where he explore the applications of environmental technologies and environmental management tools like: technosols, composting, mining closure, environmental quality monitoring, environmental impact assessment, hydrology and hydrogeology studies, domestic and industrial waste water treatment, environmental risk plans, and others.



Ambassador



Vesna Tunguz

University of East Sarajevo

Vesna Tunguz is an Associate Professor at the Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia and Herzegovina. She is coordinator of several projects for Soil Contamination - the Ministry of Science and Technology of the Republic of Srpska. She is on the scientific board of several international journals and several international conferences. As an author and co-author Dr Vesna Tunguz has published several scientific papers and four books. She is an expert of the Institute for Accreditation of Bosnia and Herzegovina for ISO/IEC 17025: 2018, as well as an expert of the Institute for Standardization of Bosnia and Herzegovina for BAS/TC 7 – Environmental Protection and BAS/TC 45 – Agriculture. She has been a national CAMP expert for the United Nations Environment Program – Mediterranean Action Plan, since 2017.



Ambassador



Mateus Evald

Columbia Technologies, Brazil

Mateus Evald, a geological engineer specialized in Management of Contaminated Sites. He works at Columbia Technologies, Brazil, using high-resolution site characterization approaches, 3D conceptual site models, and integrated management solutions for complex sites and brownfields. He is involved with the technical and financial management of projects as well as data analysis, management, modeling, and the elaboration of technical reports.



Ambassador



Daniel Arana

Profonanpe, Peru

Daniel Arana, a toxicologist working in Profonanpe (Private Environmental Fun to conserve nature), in the Gerency of Environmental Passives, where I work as a specialist on toxicology giving advice for risk assessments in future contracts with Consultants and visiting the working zone



Ambassador



Matthew Tendam

Aurecon, Australia

Matthew is a Principal Environmental Engineer and a Certified Environmental Practitioner - Site Contamination Specialist (CEnvP-SC) with nearly 20 years of professional experience. I have implemented innovative and traditional assessment and remedial techniques at sites where soil, groundwater, sediments, soil vapour/landfill gas, and surface water have been impacted with petroleum hydrocarbons, chlorinated solvents, metals, pesticides/herbicides, dioxins, PCBs, TBT and PFAS compounds. Additionally, I have managed sites regulated under a wide range of local, state and federal environmental regulations and guidelines in the US, Australia and Vietnam.



Ambassador



Gel Flores

Aero 360 International / Infratechnik Ventures

Gel Flores is a geologist with nine years of demonstrated excellence in infrastructure engineering and precious metals mining. She has pioneered the application of drone-based ground penetrating radar technology to large-scale projects in geotechnical engineering, environmental and geohazard risk assessment, geophysical investigations, and site monitoring.



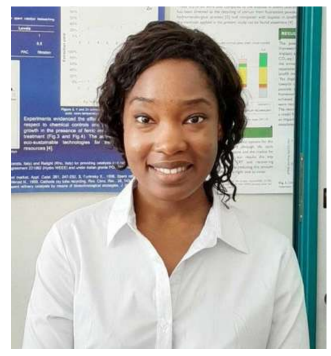
Ambassador



Alexandre Penha

Geologist

Alexandre Penha, a geologist recently graduated from the University of Sao Paulo, Brazil, looking for career opportunities in the contaminated site's area.



Ambassador



Melanie Hekeu

PhD, Marche Polytechnic University

Melanie Hekeu is an environmental scientist and a researcher, presently concluding a PhD in Environmental Biotechnology at Marche Polytechnic University. The focus of her PhD research is on sustainable remediation approaches for PAH and toxic metal contaminated sediments.



Ambassador



Luiz Fernando Rocha Cavalotti

Malvão Associados

Luiz Fernando Rocha Cavalotti, Químico Ambiental, é perito judicial-consultor ambiental na Malvão Associados, especialista em avaliação de passivos e remediação, análises ambientais e destinação de resíduos perigosos. Já atuou em empresas privadas de consultoria ambiental e em órgãos de meio ambiente estadual e federal. / Luiz Fernando Rocha Cavalotti, Environmental Chemist, is a judicial expert-environmental consultant at Malvão Associados, specialized in the assessment of liabilities and remediation, environmental analysis and disposal of hazardous waste. He has worked in private environmental consulting companies and in state and federal environmental agencies.



Ambassador



Heba Mohamed Emam

Al Dhabi Engineering & environmental Consultancy

Eng. Heba Emam Environmental Eng. And Manager of Environmental &HSE Consultant Department at Al Dhabi Engineering & Environmental Consultancy - UAE, Master Degree in Environmental Sciences and industry development Environmental Consultant, HSE Consultant, solid Waste management and recycle consultant. Research interests (Solid Waste Management and Recycle, Sustainability, biodiversity, pollution, renewable energy, Convent plastic waste to fuel, HSE).



Ambassador



Guilherme Dainese Varela

Arcadis

Guilherme Dainese Varela, environmental engineer working at Arcadis, where he helps to plan High Resolution Site Characterization (HRSC) using MiHPT (Membrane Interface Probe + Hydraulic Profiling Tool) and OiHPT (Optical Image Profiler + Hydraulic Profiling Tool). He also is one of the responsible for producing HRSC interpretation and reports, He has worked with HRSC since 2011.



Vitor Pereira

Finkler Ambiental

Vítor Luiz Pereira is a geologist currently working at Finkler Ambiental as an environmental consultant. Has experience in hydrogeology and management of contaminated sites using high resolution tools.

Ambassador





Heiner Saldana

Agency for Environmental Assessment and Enforcement (OEFA)

Environmental Engineer, consultant and specialist in contaminated sites management for mining and hydrocarbon sectors, with experience in projects of identification and characterization of contaminated sites, health and environmental risk studies (ERSA) and rehabilitation/remediation plans.

Ambassador





Ambassador



Andre Luis de Souza

Cetrel

Environmental engineer working at Cetrel as a specialist in managing contaminated areas in megasites and highly complex sites, being responsible for defining investigation techniques, remediation and development of technologies for the identification and elimination of active contamination sources in industrials.



Ambassador



Hans Zijlstra

GeoChemTec

Hans Zijlstra PhD, Director of GeoChemTec, working on the development and application of geochemical remediation technology, using minerals, while going with the geochemical cycle, for better blending into the natural environment.



Ambassador



Renelle Watson

AESG

Renelle is an Associate Environmental Consultant at AESG and is the Environment and Waste Division Team Leader based in Dubai, United Arab Emirates. Renelle is an Environmental Scientist (Honours) with 19 years' experience working in consultancy, government, and notfor-profit.

During her career Renelle has worked on projects in Australasia, Bahrain, Morocco, Kingdom of Saudi Arabia, Sultanate of Oman, and UAE providing advice to industry sectors across all levels of government; oil and gas, petroleum, mining, marine, utilities, infrastructure, transport, waste management, and property development. Renelle's contamination assessment and remediation experience in Australasia and the Middle East covers environmental site assessments, environmental monitoring programs (soils, sediments, surface water, groundwater, leachate, landfill gas, vapour, odour, and dust), regulated waste management, contaminated land management plans, ecological risk assessments, remediation planning and supervision, operational and decommissioning management plans.



Ambassador



Abdulraheem Anumah

University of the Basque Country, Bilbao, Spain

Anumah, Abdulraheem Okehi is currently enrolled for his masters degree studies through the Erasmus Mundus Joint Masters Degree in Environmental Contamination and Toxicology (ECT+). His research interest lies on the risk assessment and remediation of organic and inorganic pollutants.



Ambassador



Martha Sofia Medina

Barrick Gold Corporation

Martha Sofia Medina, environmental engineering graduate working at Barrick Gold Corporation in Peru as a Environmental Control Trainee, where she supports the review of the environmental KPI's, checking the air and water monitoring, checking environmental inspections, and supporting the hydrologic data analysis using EQuIS. She is also involved in a soil remediation research at her college.



Ambassador



Archana Saily Painuly

ADE Consultancy Group

Dr. Archana Saily Painuly is currently heading the R& D division of ADE Consultancy Group. She has extensive experience in developing remediation technology from bench level to plant scale for contaminated sites ranges from industrial waste, spent catalyst, soil, sediments, wastewater, ground water etc. Archana has three Patents to her credit on development of cost-effective processes for the recovery of hi-tech and strategic metals from low grade ores, spent catalysts and industrial wastes.



Ambassador



Kenneth Carroll

New Mexico State University; USA

Kenneth C. Carroll is an Associate Professor of Hydrogeochemistry. Dr. Carroll's research includes advancing our understanding of water supply and water quality in arid regions; development of innovative water resources, environmental-remediation, carbon-sequestration, and energy-production alternatives; experimental and numerical evaluation of coupled multiphase-fluid flow, biogeochemical, and mass-transfer processes; characterization of subsurface physical and chemical heterogeneity and the associated impacts on fluid flow, transport, and fate of chemicals within various geologic systems; and development of novel approaches for characterization of contamination natural attenuation and active-remediation enhancement.



Ambassador



Hajira Abdul Qadoos

Faisal Medical Center

Hajira Abdul Qadoos, EHS Specialist and working as QHSE Co-ordinator in a healthcare industry. Previously involved in preparation, auditing, designing road maps, and coordination of an international accreditation for healthcare providers.



Ambassador



Rupsha Bhattacharyya

Bhabha Atomic Research Center

Scientific officer at Bhabha Atomic Research Center in India. My primary focus is research and development on nuclear chemical engineering process technologies supported by nuclear power



Ambassador



Emilio Nehme

Cimenterie Nationale

Emilio Nehme, Business Partner Environment - Sustainability Department at Cimenterie Nationale, Lebanon. Industry Advisory Board for the Chemical Engineering Department at Holy Spirit University of Kaslik (USEK) Lebanon. Guest lecturer, in the fields of Chemical Engineering, Environmental Sciences and Environmental Sustainability. Panelist and speaker for the Chemical Engineering discipline at American Institute of Chemical Engineers (AIChE). Panelist and speaker for the Institution of Occupational Safety & Health (IOSH). Technical Committee advisory for Environmental Management at Lebanese Standard Institution (LIBNOR). Technical Committee Advisory for Environment & Energy at Association of Lebanese Industrialist (ALI).



Ambassador



Laurie Chilcote

Cox Colvin associates

Laurie Chilcote serves as Director of Sales & Marketing for Cox-Colvin & Associates, Inc, and is Vice President of Vapor Pin Enterprises, Inc. and Vapor Pin do Brasil. Laurie's role includes educating the environmental community on technology and related experience through presentations to environmental firms, regulatory agencies and developers worldwide. Ms. Chilcote is also a founding member of the Association of Vapor Intrusion Professionals.



Ambassador



Camila Raiane de Brito Bueno

Engineering Student

Camila Bueno, Student of Environmental and Sanitary Engineering, with experience in Occupational Safety and Environment in the Automotive Industry.



Ambassador



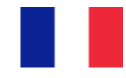
Sean Deloughery

Statom Group

Sean Deloughery Head of Environmental and Remediation for Statom GROUP working on Brownfield sites in the UK for over 25 years. Sean has carried out infrastructure, civil and building works and has been actively involved in the remediation of contaminated sites and the development of decontamination technologies.



Ambassador



Frédéric Ouedraogo

University of Bordeaux, INRAE, the National Research Institute for Agriculture, Food and Environment (France)

Frédéric OUEDRAOGO, a geochemistry PhD student working in INRAe (France). I am studying the relationships between organic matter and copper in agricultural contaminated-soils. The objective is to know more about the ability to use organic matter as a remedial lever for metal contaminated soils.

remtech Europe



Ambassador



Mohammed Isah

Renaissance Environmental Limited

Mohammed Isah is an Environmental Management Consultant and the Chief Operations Officer (COO) of Renaissance Environmental Limited (REL). He is a registered consultant with the Department of Petroleum Resources and the Nasarawa State Ministry of Environment and Natural Resources on a range of issues including environmental pollution, remediation, waste management and climate change. As a co-founder and COO of REL, he works at the frontline of developing and implementing short- and long-term goals of the company. He is a registered member of the Nigerian Environmental Society (NES) and a researcher.



ERM Argentina S.A.

Ambassador



Francisco De Freitas, geochemist with over 12 years of experience, currently working in ERM Argentina S.A in the CSM group where he provides technical expertise on environmental characterization and remediation projects for a variety of clients with complex issues in the chemical, manufacturing, automotive, oil & gas, and mining industry.



Ramboll (São Paulo)

Tatiana Sitolini is a Geologist and Environmental Consultant at Ramboll Brazil, who has been working for the past five years with Management of Contaminated Areas, executing Environmental Site Assessment (Phases I, II and III), Human Health Risk Assessment, Groundwater Monitoring and Environmental Remediation. She has coordinated several projects, mainly including investigation of soil and groundwater contamination in the Industrial and Real Estate sectors.

Ambassador





Ambassador



Ercan Küçükarslan

MAMAK-Ortaköy

Ercan KÜÇÜKARSLAN, having to experience more than 25 years in VET/Adult Education, project coordinator, and counselor for fifteen years in the field of education, health, cooling technologies, ICT, publishing, entrepreneurship; Master degree in education management and inspection at Ankara University Educational Sciences Institution; Bachelor degree on electronics and computer education at Gazi University Technical education Faculty, close interaction with ICT, CAD and electronics connected sectors, involved in Erasmus+ 5 KA2 projects as coordinator, and almost 40 more as partners which provided to reach a wide network has tended to be more closely proceeding with environment-friendly technologies, trying to guide connected institutions in this sense.



Ambassador



Anabela Cachada

CIIMAR & University of Porto

Anabela Cachada, researcher at CIIMAR & University of Porto (Portugal), working on soil pollution and particularly interested in the risk assessment of contaminated soils. She participated in several multidisciplinary research projects (at national and international level), related with soil pollution monitoring and with the behaviour of contaminants in the environment.



Ambassador



George Scripcariu

Space Hub

George V. Scripcariu, a strategy and management consultant who acts as CEO with Space Hub (http://spacehub), a New Space start-up assemblying nanosatellites, launching them with our own rockets and processing their Big Data with customized algorithms for predictive analysis, interested in space monitoring methodologies and projects. He was involved in several EU, EBRD, World Bank, H2020 projects and programs.



Ambassador



Rafael Ponce

Pluspetrol

Rafael Ponce Vargas, environmental engineer with 15+ years of relevant experience in contaminated site management, involving site characterization, risk assessment and remediation projects execution. Currently he works as a senior environmental analyst and as a principal professor on the UCSUR postgraduate soil remediation specialization program



Ambassador

Swarna Shikha

Baylor University

Dr. Swarna Shikha is a Postdoctoral Researcher in the Department of Environment Science, Baylor University, Texas, USA. She works on a United States Department of Agriculture (USDA) funded project studying vector-borne disease in citrus plants. Swarna received a Ph.D. in Biotechnology in 2019 from the Jaypee Institute of Information Technology in India.

Her research focused on phytoremediation (the reduction of contaminants in soil by plants) and the phytotoxic effects of heavy metals on plant growth. She has experience working as a senior research fellow at the Indian Institute of Pulses Research, Indian Council of Agricultural Research (ICAR), where she worked on the development of pod borer-resistant transgenic plants by Agrobacterium-mediated transformation. She also has experience as a postgraduate student researcher at the Department of Biotechnology, National Institute of Plant genomic research, Jawaharlal Nehru University, New Delhi, where she learned various molecular techniques.



Ambassador



Riza Oktavianus

ERM Indonesia

Riza Oktavianus has 20 years of experience in the field of environmental consulting. He holds Bachelor Degree in Environmental Engineering and a Masters' Degree in Soil Science. He is an Indonesian Professional Engineer, acknowledged by Engineer Australia as a Professional Engineer and by VETASSESS Australia as a Soil Scientist. Riza's has extensive experience carrying out large-scale Site Assessment projects including Phase I and Phase II due diligence projects where he helped to identify and quantify environmental risks across large portfolios mainly in Indonesia and experience with contaminated site remediation projects. He also has experience with Environmental Audits; and Wastewater Treatment Plant design, operation, and maintenance.







Piyush Gupta is an Environmental Scientist & Engineer, working as Remediation Specialist in Worley. Earlier he used to work with WOOD Plc in a major hydrocarbon contaminated soil remediation project within Oil fields. He is specialized and has rich experience in contaminated land management & site remediation. Presently, he is managing the International contractors in one of the biggest & major hydrocarbon cleanup remediation program in Kuwait due to Gulf war in 1991 which is funded by the United Nations. He is expert in managing the characterization & sampling plans, risk assessments, remediation technologies chosen, monitoring techniques.



Ambassador



Patrick Aurelien Sock

China Meilan Cameroon Company Sarl

Patrick Aurelien Sock worked on the contribution of blasting to explosives and its influence on the profitability of exploitation in an aggregates quarry, on the theoretical aspects of slaughtering, with a view to reflecting on the dimensioned shooting scheme for the quarry, on the design of a shooting and loading plan for different configurations (front height, borehole diameter) depending on the size and movement of materials



Ambassador



Matt Rousseau GHD

Matt Rousseau is a Senior Environmental Engineer and petroleum NAPL Technical Lead with GHD based in Canada. Matt has been consulting for over 20 years, with a focus on petroleum contaminated sites specifically for most of that time. His work focuses on the preparation of petroleum NAPL Conceptual Site Models, the design of site investigation programs, the evaluation of NAPL mobility/recoverability/stability, natural source zone depletion (NSZD) assessments, and the development of petroleum NAPL remediation and management strategies with a focus on sustainable risk-based solutions. Matt provides technical support related to petroleum NAPL sites globally and has been involved in the development of related technical guidance documents in the U.S. (ITRC), Canada (Department of National Defence, Federal Contaminated Sites Action Plan/FCSAP), and Australia (CRC CARE).



Ambassador



Cleofas Oliver Maceda

Robinson Land corporation

Engr Cleo is currently the Head Corporate Environmental Compliance of Robinsons Land Corporation, leading and managing the environmental compliance of 52 Robinsons Malls, and serve as in-house Environmental Consultant for the 116 residential condominium buildings/towers/housing projects, 23 office buildings, and 20 hotels and resorts projects, to ensure its operations are within optimal standards of environmental compliance. She also designs the Robinsons Malls and High Rise Buildings and Hotels sewage treatment plants, and establishes its design parameters.



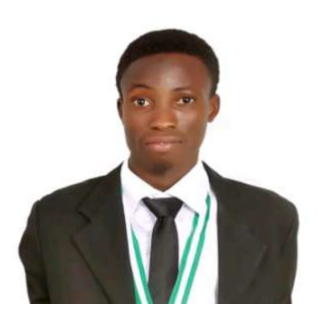
Ambassador



Sinem Erdogdu

Freelance

Sinem Erdogdu, Chemicals and waste management expert working in the field of Zero Waste adaptation with the UNDP chemicals cluster. She has specific experience in harmonization of national legislation to EU acquis, preparation of guidance documents and development of sustainability policies and implementation of innovative environmental technologies and strategies in the field . Her expertise involves, risk assessment, contaminated site investigation, closure of landfill sites and enhancement of bioremediation.



Ambassador



Salisu Abubakar

Save the Children International

Salisu Abubakar, Environmentalist. Working in Save the Children International as a Field Enumerator of the organization. Experienced on the preparation and presentation of Environmental Data, Environmental Pollution Control, Environmental Impact Assessment. Interested to learn about innovative technologies for pollution control and climate mitigation



Ambassador



Chirag Bhimani

Climate Change and Sustainability Specialist

Chirag Bhimani, Climate Change and Sustainability Specialist and his primary work areas as a specialist are : Environmental Policy, Planning and Data Analytics; Best Available Techniques (BAT) Reference Documents; Air Quality Management using innovative tools such as Satellite Based Measurements, Market Based Instruments like Emissions Trading Scheme (ETS) etc.; Environmental Management using innovative technologies like Remote Sensing, UAVs & Drones, Artificial Intelligence etc.; Contaminated Sites Remediation and Management and Coastal & Marine Pollution Management. He is involved in several projects within India and internationally with OECD, UNECE etc.



Ambassador



Maha El Sheemy

Ministry of Environment of Egypt

Maha Sadek El-Sheemy, I am (Environmental Researcher-Senior staff) at Egypt Ministry of Environment. My Educational background is Master Degree in Agricultural Heritage DAGRI-Department-University of Florence-Italy. Besides, International Training courses from India, Germany and Thailand in Natural Resources management, Soil and land Resources and SEP-Sufficiency Economy Philosophy towards Sustainable Development as well as SEP in Community Based Tourism. I have been working as; Soil, solid wastes, plants, marines and sediment samples analysis specialist, more than ten years of experience in Soil pollution monitoring field at Soil Pollution Monitoring Lab - Egyptian Environmental Affairs Agency (EEAA), Ministry of Environment. Besides, I am a Technical member of the Egyptian Committee of Soil Pollutants Law; at Ministry of Environment. Moreover, Soil and Solid Wastes Analysis Instructor.



Ambassador



Charles Lee

University of Newcastle

Dr Lee has more than 30 years' experience in environmental research, education and consulting in North America, and Asia-Pacific countries.. His research and technical expertise includes: environmental sustainability; water, wastewater and solid waste management; environmental health; and restoration of damaged ecosystems.



Ambassador



Emmanuel Siaw

University of Cape Coast, Cape Coast, Ghana.

He holds an undergraduate degree in Industrial Chemistry achieved at University of Cape Coast. He works as a university teaching assistant in industrial chemistry at University of Cape Coast, Cape Coast. He is a green environment advocate with research interest in waste and wastewater treatment.



Ambassador



Bamigbade Gafar Babatunde

Crescent University

Bamigbade Gafar Babatunde, A Microbiologist working as a Lecturer at the Department of Biological Sciences, College of Natural and Applied Sciences, Crescent University, Abeokuta Ogun State Nigeria.



Ambassador



Wyatt Welter

SES Civil and Environmental LLC

Mr. Welter is the Field Services Manager of a ACOE & AFCEC joint project, responsible for the installation of POET systems, maintenance, and remediation field work, for 230 PFAS/PFOA impacted residential wells surrounding the former Reese Air Force Base.



Ambassador



Andy Kofi Agoe, Bsc. in industrial chemistry at the university of cape coast where he teaches(mass and energy balance,heat and mass transfer,fluid mechanics and chemistry) and conducts research in the field of industrial and environmental waste treatment, with particular focus on recycling of industrial wastewater, bio-remediation,contaminant transport and groundwater flow modeling and interested in innovate approach and modeling techniques in solving environmental related problems.

University of Cape Coast



Ambassador

Thomas Magu Odey

University of Calabar

Thomas Magu Odey I worked as a Lecturer at the Department of Pure & Applied Chemistry, University of Calabar, Nigeria primarily teaching undergraduates, supervising projects, invigilating examinations, grading scripts and resolving strategic issues related to technology process improvement. He is a committed seasoned Lecturer & a Research Scientist.



Ambassador



Theogene Habumugisha

University of Chinese Academy of Sciences (UCAS)

HABUMUGISHA Theogene, I am from Rwanda and PhD research student at University of Chinese Academy of Sciences (UCAS). I've got vast knowledge and experience in groundwater contamination. Currently, I am doing environmental sciences and focusing on contamination and remediation of nanoplastics in ground and surface water and even nanoplastics exposure to Zebra-fish.



Ambassador



Jules Maurice Habumugisha

University of Chinese Academy of Sciences (UCAS)

Jules Maurice HABUMUGISHA, civil engineer, but currently doing a Ph.D. at the Institute of Mountain Hazards and Environment, CAS in China. His research focuses on the evolution and formation mechanisms of mountain disasters such as landslides and debris flows.



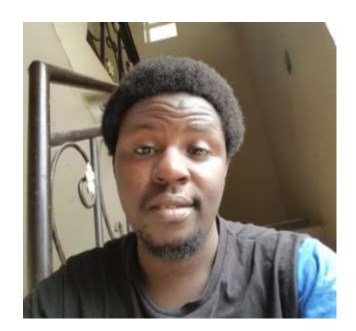
Ambassador



Mauro Plantone

AXA XL (Group AXA)

Mauro Plantone, Environmental and Safety industrial engineer, working as Senior expert loss prevention engineer in Property and Liability industrial risk with 18-years' experience. He is involved in hazard risk analysis, industrial process, identification of critical nodes and operation bottlenecks. Involved in several risk assessment survey at complex industrial site (chemicals, automotive, food&beverage, cement mfg., plastic and waste treatment) worldwide.



Ambassador



Ogunleye Yaqub

LafargeHolcim

I'm a geologist, and i worked for more than six years with a groundwater development company (Fountain Springs Boreholes Nig.Ltd) as a site geologist, a hydrogeologist, and a geochemist, where i was majorly responsible for the design and construction of water wells, as well as eventual analyses of water samples to ensure extraction and delivery of potable water for various purposes. I'm currently a graduate intern at LafargeHolcim, where i focus on the handling of mine wastes(tailings), explosives, pumped water from the mines, amd dust from the crushing processes, contemporaneously with their relationship and impacts on the water bodies (groundwater, rivers, streams, and springs), and the environment as a whole.



Ambassador



Sebastian Ayinbisa Yanore

University of Ghana

Sebastian Ayinbisa Yanore is Soil and Climate scientist working at the University of Ghana as a PhD candidate. In the PhD work, he is quantitatively evaluating the impact of soil gravels on the water and fertilizer transport and use efficiency and the yield of pearl millet (Pennisetum glaucum) via series of greenhouse experiments with (out) amendments (biochar).



Ambassador



Carlos Herrarte

LITOCLEAN S.L.

Carlos is a MSc Environmental Engineer, Site Contamination Specialist with nearly 15 years of professional experience. I have implemented innovative and traditional assessment and remedial techniques at sites where soil, groundwater, sediments, soil vapour/landfill gas, and surface water have been impacted with petroleum hydrocarbons, chlorinated solvents and metals, Additionally, I have managed sites regulated under different range of local, state and federal environmental regulations and guidelines in Spain, Portugal, Ecuador and Irak



Ambassador



Adeshina Samuel Adebanjo

Afe Babalola University

Adeshina Samuel Adebanjo is a Computational Mechanics Engineer at Afe Babalola University, Ado Ekiti, Nigeria, where he lectures; conducts and supervises researches in Hydrology, Hydraulics and Environmental Engineering. His research interests are in Modelling, Simulation, and Optimization of Fluid-Structure Interaction, Soil-Structure Interaction, and GIS/Remote Sensing. His recent studies have looked into Land and Natural Water Body Restoration and Conservation.



Ambassador



Laurent Levy

Jacobs Engineering Group

Laurent Levy, Ph.D., P.E., is a senior technologist and vapor intrusion practice leader at Jacobs. He has close to twenty years of experience working with industrial and federal clients, attorneys, and regulators on a variety of topics, including vapor intrusion investigations and risk assessments, subsurface environmental investigations and cleanup, contaminant fate and transport studies, and environmental litigation support.



Ambassador



Carlos Bueno

Ambisol Soluções Ambientais

Carlos Bueno, chemistry and safety engineer working in Ambisol Soluções Ambientais, with main activities manufacturing dangerous and toxic wastes in alternative fuels or raw material for use in cement kiln. The main works in Brazil, Argentina and Uruguay.



Ambassador



Rosalina Gonzales

La Salle University

Rosalina González Chemical Engineer, Specialist in Criminal Investigation and Soil Pollution, MSc of Environmental Engineering and PhD in Civil Engineering (Natural Resources Emphasis). She had been consulting at FAO (UN) in the soil pollution area as a member of the Global Soil Partnership. She is Faculty and researcher at La Salle University in Bogotá Colombia. She coordinates the Environmental Studies Research Line at The Agroscience PhD Program and The Control and Prevention Soil Pollution Area of the Environmental Engineering Program. The analytical soil techniques and modelling of the environmental fate of pollutants in soils (mainly organics) are her areas of expertise.



Ambassador



Hamidreza Garousin

University of Tehran

Hamidreza Garousin, a soil biologist and biotechnologist, Working on bioremediation of contaminated environments (soil and water), especially, bioremediation of petroleum hydrocarbons and their by-products. I have published several scientific papers in this field in prestigious journals. I hope my researches can help to solve the contamination problem as much as I can.



Sahar Kalvandi

University of Tehran

Sahar Kalvandi, a soil biologist and biotechnologist, Working on bioremediation of contaminated environments (soil and water), especially the extraction of biosurfactants with the aim of their application in the bioremediation of heavy metals and petroleum hydrocarbons.

Ambassador





Yeasmin Nahar

University of Tasmania

Yeasmin Nahar, PhD Scholar in the School of Natural Sciences (Chemistry) at the University of Tasmania, Australia. Her current research focuses on the development of novel routes to synthesize polymeric materials and polymeric nanocomposites with specific properties, such as stimuli, hierarchy, biocompatibility, and sustainability by taking the advantage of environmental friendly strategies that involve deep-eutectic solvents (DESs).

Ambassador





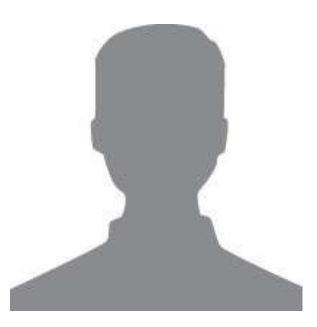
Ambassador



Djilali Tassalit

UDES, Renewable Energy Research Center- CDER

Djilali Tassalit, Researcher working at the Development Unit of Solar Equipments - UDES affiliated to Renewable Energy Research Center- CDER in Algeria, , where he works in the field of water treatment and desalination of sea and brackish water by the application of renewables energies. He is interested in water and gas pollution and green treatment processes.





Roberto Di Tinno

SIGEA LAZIO

After working by alitalia then 1975 -2015 by enel first till 1992 at latina nuclear power plant as control room chief executive then since 1992 till 2015 as electrical power production and fuel transportation enel production division informative system responsible



Behixhe Ajdini

Recently graduated

Behixhe Ajdini (Behixhe is recently graduated in Environmental Risk and Civil Protection at Polytechnic University of Marche. Interested in research, laboratory and other activities in environmental monitoring)

Ambassador





Ambassador

Valasia lakovoglou

Recently graduated

Valasia lakovoglou has more than 25-yrs of international research and teaching experience in Restoration/Conservation of Ecosystems with emphasis on Biodiversity under the challenges of Climate Change. She has a vast experience in international research projects, has received numerous scholarships, awards and recognitions and she is also active in many scientific societies and associations. She is a scientific member of the UNESCO chair (Con-E-Ect) and since 2018, she is serves as the Director of the Ecotourism Sector.



Ambassador



Dawit Bekele

CRC Care

Dawit is Senior Research Fellow and Principal Environmental Scientist at Global Centre for Environmental Remediation (GCER) the University of Newcastle, and CRC CARE. Dawit has over 18 years of experience across consulting and research roles in environmental contaminated land management. Dawit's specialist experience lies in the area of fate and transport of subsurface contaminants, vapour intrusion, and contaminant hydrogeology. He is a Certified Environmental Practitioner Site Contamination Specialist with Environmental Institutes of Australia and New Zealand (EIANZ).



Ambassador



Kamlesh Parikh

BEIL Research and Consultancy Pvt.

Kamlesh Parikh, Senior management member for BEIL and Tatva group of companies (CEO/Director) has over 30 years of experience in the fields of Solid Waste & Liquid waste management including executing EPC/BOOT contracts in India and abroad successfully.



Ambassador



Andrés Rodríguez Seijo

Universidade do Porto

Andrés Rodríguez Seijo, biologist working in CIIMAR (Universidade do Porto) in the contaminated sites. His present research lines are related to remediation of contaminated sites by military and industrial activities and the impact of plastic contamination in agricultural soils, including ecotoxicology.



Ambassador



Ahlam Anwer

Indian Institute of Technology

Ahlam Anwer, a Post Graduate in Applied Geology (Specialisation in Petroleum Geosciences) from University of Lucknow, India. Working on a Project at Indian Institute of Technology, Kanpur.



Ambassador



Lakshmi Gopakumar

Cochin University of Science and Technology

Lakshmi Gopakumar is a research scholar at the School of Environmental Studies, Cochin University of Science and Technology, Kerala, India where she works on soil Ecology, biomonitoring of agroecosystems and biomarker-based studies on soil invertebrates. She was involved with research institutes like the Indian Institute of Science, Bangalore, India, and Centre for Marine Living Resources and Ecology (MoES), Kerala, India in diverse projects related to bioenergy and biogeochemistry. Currently, she is also an expert on Soil Pollution under FAO, United Nations and the Lead author os Reporting and Communicating Soil Pollution on the upcoming FAO technical manual.



Ambassador



Fatima Machay

Abdelmalek Essaâdi University

Graduate of the Master of Coastal Engineering, Sustainable Development and Territorial Intelligence -Promotion 2021, at Abdelmalek Essaâdi University, Morocco. I am passionate about the field of social entrepreneurship, and I have participated in start-ups as well as being a very active element in extracurricular activities. I have done internships in the field of environment and mining geology. In addition, I have participated in national and international conferences and summer schools on Blue Economy; currently I am in the process of writing my first scientific paper on landslides in the Agadir region



Ambassador



Ndeye Aissatou Ndir

Eiffage Genie Civil Marine

Ndeye Aissatou Ndir, Environnemental assistant in the Grand Tortue Ahmeyim project at Eiffage Genie Civile Marine with a master's degree in Qualit Hygien Security and Environment. She's involved in several activities for this project where she control Waste management, Environmental and Social Management Plan monitoring , Awareness, Monitoring of the effectiveness of the implementation of environmental corrective measures and / or measures emergency, daily field inspections and active participation informal audits of the activities of the company and subcontractors, implementation of a management systemEnvironmental according to ISO 14001.



Ambassador



George Lartey-Young

Tongji University

George is currently a PhD Candidate (Environmental Science and Engineering), with a research focus on co-application of bioremediation and adsorption utilizing low cost adsorbents carriers for organic contaminant remediation in soil and groundwater resources. He previously worked in the mining consultancy business in Ghana and other West African countries developing mining and facility closure and reclamation plans.



Ambassador



Gina Calderone

Tetra Tech

Senior Hydrogeologist for Tetra Tech in New York on Federal Programs, specializing in site characterization and remediation of Department of Defense Facilities with groundwater and soil contamination, including chlorinated solvents, PCBs, fuels, metals, and emerging contaminants such as 1,4-dioxane and PFAS. More than 34 years of experience in environmental consulting, working on Federal Programs and water resource projects. Currently focused on PFAS site investigations and remediation programs.







Adam Sanderson

WSP Group Africa

Nearly 20 years' experience, commencing his career in the United Kingdom before relocating to South Africa in 2011 where he has contributed to the development of the Framework for the Management of Contaminated Land. Adam has consistently delivered a number of geo-environmental projects across a range of client sectors and industry types with a primary focus on Due Diligence, Contaminated Land Characterisation, Risk Assessment, Remediation and Waste Management. Continues to complete projects both domestically and internationally, including a number of emerging African markets.



Ambassador



Maryline Moutier

Ram-Ses

Maryline Moutier, bioengineer, co-manager and co-founder of Ram-Ses (Risk AssessMent – Soil Expert advices and Services), has more than 20 years of experience in research and development (e.g. development of soil and groundwater quality standards in the framework of soil legislations), data processing, human health and ecotoxicological risk assessment applied to the management of polluted soils.







Giulio Magi

University of Milan

Bachelor's degree in agricultural science, currently studying Environmental change and global sustainability master's degree. Focusing on innovative eco-friendly solutions for companies through different types of remediation technologies.



Ambassador



Masudur Rahman

Sylhet Agricultural University

Research Assistant (RA) in Department of Entomology, Sylhet Agricultural University, Sylhet, Bangladesh



Ambassador

Faija Sadia Pory

Sylhet Agricultural University

Graduated from Sylhet Agricultural University under the faculty of Veterinary, Animal & Biomedical Sciences and obtained DVM degree.



Ambassador



Eric van Hullebusch

Institut de physique du Globe de Paris (IPGP)

Eric van Hullebusch is full Professor of Biogeochemistry of Engineered ecosystems at IPGP, with over 20 years experience in research and development leading studies regarding the (bio)treatment of contaminated liquid and waste streams as well as resource recovery. For instance, he has contributed to the development of contaminated soils (bio)remediation strategies for the removal of petroleum hydrocarbons as well as potentially toxic metals.



Ambassador



Abdulkadir Abubakar

Gombe state university

Abdulkadir Abubakar a graduate student of biological sciences from Gombe state university Nigeria a climate change ambassador I'm not working with any government or NGO as of now.

remtech Europe



Ambassador



Nicolas Greggio

University of Bologna

Nicolas Greggio is a Researcher at CIRSA (Interdepartimental Research Centre for Environmental Science) - University of Bologna. He is PhD in "Environmental Science-Protection end Management of Environmental Resources" at the University of Bologna (Italy). He is an environmental geochemistry member of the International Association of GeoChemistry (IAGC). His research interests include: remediation of contaminated sites, phytoremediation, mine-related pollution, water-sediment interaction, coastal water management, carbonaceous biomaterialsfor remediation, circular economy and recovery of Critical Raw Materials.



Ambassador



Mehrdad Ghorbani Mooselu

University of Agder

Environmental engineer with experience in field investigations, soil and water sampling, data analysis, environmental modeling, and business value creation. Having knowledge in mining waste and wastewater management, sustainability and risk assessment. Experience with standards, and writing technical reports.



Ambassador



Farnaz Aghabeyk

Amirkabir University of Technology

Farnaz Aghabeyk is a Master's student in Mining Engineering at Amirkabir University of Technology. Her main interests are environmental issues, especially water quality. Currently, she is working on water treatment (Adsorption of Cadmium, Cobalt, and Zinc from contaminated water) by low-cost adsorbents.



Cristobal Girardi Lavín

Fundación Chile

Environmental scientist and consultant with more than 12 years of experience in contaminated site management and hydrogeology. PhD in degradation, transport and fate of contaminants in water and soil. He has specialised in hydrogeology, hydrochemistry and monitoring, assessment and remediation of soils and water systems. Since 2017, he is also Technical Manager of the environmental inspection body from the Sustainability department in Fundación Chile.

Ambassador





Ambassador



Sirajo Zakariyau

Student

Sirajo Zakariyau, final year undergraduate student of B.Sc. Biology and interested in environmental biochemistry



Ambassador



Artur Mariano

Arcadis

Artur Mariano graduated in environmental engineering in a Brazilian University of Minas Gerais State. Works at Arcadis, responsible for guaranteeing the quality of results analysis from the monitoring of the surface water, groundwaters, soil, and sediments samples collects. Preparation of sampling plan. Knowledge of national and international standards, especially EPA (USA Environmental Protection Agency), as a reference for environmental quality standards. Experience in managing contaminated areas. Responsible for the installation of piezometers, wells for groundwater monitoring, and wells for lowering the water level. Subcontractor oversight and leader of safety and health of the fieldwork teams. Act as part of a Team focused on obtaining interpreting and evaluating field and analytical data in order to prepare engineering reports, designs, permit applications, and construction. Had been involved in volunteer projects around the world.



Soumya Verma

FutureBridge

Recently Graduated with Bachelor of Technology in Chemical Engineering with specialization in refining and petrochemical from UPES, India.She have worked as a streamlined teammate in projects related Waste to Energy, Microalgal Biodiesel production and computational analysis of droplet breakup in Microfluidic channel. Soumya is currently working in FutureBridge and undertakes sustainability assessment of Renewable Energy technologies and strategies

Ambassador





Ambassador



Mahsa Sanaei

The Earth Research Institute, Geological Survey & Mineral Explorations of Iran (GSI)

I am an Environmental Chemist and geochemist. I have a master in Inorganic Chemistry and a bachelor's in Applied Chemistry from Sharif University of Technology. Maybe you have heard about it, which is also the first ranked engineering and Technological University in Iran. I have an experience of 7 years in the field sampling and Environmental Chemistry lab, GEO LAB . I am a Geochemical Environmental pollution researcher in the Earth Research Institute, Geological Survey & Mineral Explorations of Iran (GSI) under the supervision of Dr. Razieh Lak. I am involved in several international and national projects with the soil pollution.



Ambassador



Mujeeb Balogun

University of the Basque Country

Mujeeb Balogun is currently enrolled for his masters degree via the Erasmus Mundus Joint Masters Degree in Marine Environment and Resources (MER+). He holds a Bachelor's degree in Environmental Management and Toxicology. He is interested in water/soil remediation and ecotoxicology research.



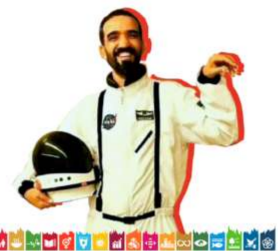
Muhammad Imran Khan

University of Agriculture Faisalabad

Muhammad Imran Khan currently is working as an Assistant Professor at the Institute of Soil and Environmental Sciences, University of Agriculture Faisalabad. He does research in Environmental Science (Environmental Microbiology, Environmental Pollution, Ecotoxicology, and Bioremediation), Environmental Engineering and Agriculture.

Ambassador





Çelebi Kalkan

Global Schools Turkey

Celebi KALKAN. I am a primary school teacher in Turkey. For 4 years, I have been running our project called "STEM Education for Sustainable Development Purposes" with students. I am a Global Schools Turkey advocate and author of the Sustainable Development Goals Competency Book for Children.

Ambassador





Ambassador



Caleb Ojo

EnvironQuest

Caleb Ojo, an environmental scientist working with EnvironQuest Ltd, where he proposes potential projects, approves and monitor activities that impact the environment, implements compliance monitoring, provides technical support, conduct fieldwork, studies, site assessment, test and analysis of environmental media, and apply environmental regulations and policies to results of data collection and analysis.



Ambassador



Nida Gul Durrani

Deptt. Environmental Sciences, UOS

Dr Nida Gul is an Environmentalist working as Assistant Professor in a public University. Previously worked with the Environmental Protection Agency of Pakistan. She has research expertise in Heavy Metals and Dioxins in the Environment, their mobility and Human Risk Assessment. Currently, Dr Nida is working on Heavy metals accumulation in the sediments of River Indus.



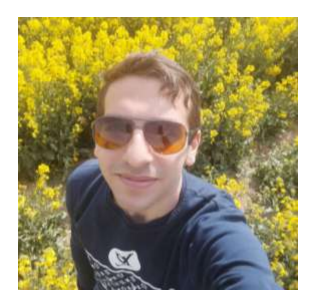
Ambassador



Emil Kazankov

R.Z Topilnica jsc-Skopje

B.Sc. Metallurgical engineer that holds a bachelor's degree with certifications in Project Management and Health and Safety Expert at workplace with license issued from Ministry of Labor and Social policy and Member of the Commission for Best Available Techniques at the Ministry of environment and physical planning of Republic of Macedonia for providing IPPC Standards.



Ambassador



Amir Hossein Abolfathi

University of Zanjan

Amir Hossein Abolfathi, a future environmental chemist and current applied chemistry student at the University of Zanjan(Department of Chemistry). Besides chemistry, He is familiar with programming (Python) and algorithms and hopes to make use of his skills(programming and laboratory skills) in order to work on his research interests, green chemistry, environmental chemistry, and sustainability. For our one and only planet to make improvements to life quality for everyone.



Ambassador

Azhan Hasan

Qatar Ministry of Environment

Azhan has over 20 years' educational and research collaboration experience, including leading and managing an international research projects and developing a new program curriculum for the higher learning. These include research program and international collaboration such Solar Impulse Foundation, Switzerland, Newton Fund Research Grant with University of Bath, United Kingdom, Institute of Global Environmental Strategies (IGES) Japan and Universiti Teknologi PETRONAS (UTP) Malaysia. Additionally, his technical skills and strategic insight cover all aspect of business and commercial management, including business case analysis, foresight analysis, business model canvas, knowledge management and solution appraisal for environmental sustainability. His expertise in major programme initiation has been borne through Solar Impulse Foundation, IGES, APN and MIGHT.



Self Employed

Ambassador



Dr Melinda Lyons is a Chartered safety professional and Chartered human factors professional/ergonomist with many years of experience working across aviation and healthcare and applying the techniques of risk management and human reliability assessment to sustainable development goals







Alessia Corami

Geologist

Alessia Corami, geologist working on sustainable remediation in soils and water. Geochemistry of soil and water, too. Experienced professor in Science and Geology. Interested in Circular Economy applied to biomass contaminated and climate change. PhD on soil remediation



Farzad Rassaei

PhD in soil chemistry

Farzad Rassaei, PhD in soil chemistry (Water and Soil Pollution) ranked 1st. I am the Main member of the Iranian young researchers and elite club as a researcher. My research has been focused on toxic and heavy metals contamination assessment in soil and water. I have published several articles on this topic at a high ranked international journal. I am very interested in joining a research group. For me, it's more than just gaining experience or improving my resume or publishing papers. I want to spend my entire career on researching that can make a difference in people's lives or a change in the world.

Ambassador





Ambassador



Mathieu Nsengakumwimba

Chinese Academy of Sciences

Mathieu holds a Ph.D. in Environmental Science field with a strong background in ecological control of non-point source pollution, and his research interests are focused on water pollution control (urban and agricultural wastewater) in particularly by using constructed wetlands, vegetated buffer zones, filter system, bioreactor, and the integrated technology.



Ambassador



Boomiraj Kovilpillai

Tamil Nadu Agricultural University

Boomitaj Kovilpillai is working as Assistant Professor (Environmental Sciences) from 2009 onwards. My specialization is Climate change and crop simulation modelling, waste water treatment and solid waste management.



Ambassador



Fadly Haley Tanjung

Regional Development Planning Board, Jakarta Capital City Government

Fadly Haley Tanjung, an urban infrastructure planner who works for Regional Development Planning Board, Jakarta Capital City Government to support development of Jakarta's Infrastructure System, especially in water resources and environmental issues. He holds bachelor's degree in Regional and City Planning and a master in City Infrastructure System from Bandung Institute of Technology (ITB). He also opens for visiting/guest lecturer in urban planning field and other consultancy services. He was also appointed as Head of Smart City and Big Data at Indonesian Urban dan Regional Planner Association (IAP) Jakarta Chapter and as Indonesia Representative at International Metropolitan Fellowship (IMF).

remtech Europe



Ambassador



Fredy Guzmán Martínez

Mexican Geological Survey

Fredy Guzmán-Martínez working at the Department of Environmental Geology of the Mexican Geological Survey as Project Manager, where he has participated in several related topics such as the environmental impact assessment of mining activities, mining environmental liabilities, environmental baseline studies, protected Natural Areas, and their relationship with mining activity, land use planning, and acid mine drainage. He is involved in several international projects as a Co-Chair of the Mining Environmental Liabilities Expert Group of ASGMI (Association of Iberoamerican Geological and Mining Surveys).



Ambassador

Erika Derya

Individual ESG Consultant

I'm a dynamic and motivated professional having 11 years of experience in environmental services. Having a broad-review and inspection ability of environmental, health and safety aspects of the projects, I establish integrated and modular management and monitoring schemes for projects within the context of project requirements, and International and National Standards. With extensive experience in site-practices and feasible mitigation techniques, I develop impact assessment, due diligence, monitoring and audit reports with pertinent guidance and alternative solutions for the benefit of the clients. I'm able to interpret the environmental and social impact cycle of Projects with a holistic approach and find solutions for sustainability.



Ambassador



Glider Aguilar Mori

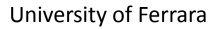
Profonanpe, Peru

Geographical Engineer with 14 years of professional experience in projects of territorial planning, management and environmental remediation of sites contaminated with hydrocarbons, safety, occupational health and environment and GIS projects, currently working on the Environmental Liabilities Program, evaluating the Rehabilitation Plans for Hydrocarbon Contaminated Sites in the Peruvian Jungle.



Ambassador

Elena Marrocchino



Elena Marrocchino researcher at the University of Ferrara, Her fields of interest are: i) traceability, enhancement, and protection of the quality of agri-food products, geochemical and isotopic methods of traceability for quality certificates and sustainable agronomic practices, safe for the health of the soil, water resources and consumers; ii) petrographic, mineralogical and geochemical characterization of mining waste and alluvial sediments, with particular attention to the study of methods of treatment of minerals that do not impact the environment to requalify them

exploring possible alternative uses of these materials and promoting their use in the ceramic industries and glassmaking; iii) petrographic, mineralogical and geochemical characterization of construction aggregates to promote their reuse, after appropriate recycling treatments; iv) petrographic, mineralogical and geochemical characterization of sediments, biota and plastics in port and beach environments of the Northern Adriatic; vi) archeometry: characterization and classification through a multi-analytical approach (mineralogical, petrographic, geochemical) of archaeological (ceramics, gems, coins, marbles) and architectural (lithoid and mortar construction) materials used in Cultural Heritage, for the purposes of origin and restoration.



Ambassador



Satish Kumar

Birla Institute of Technology

Dr. Satish Kumar is working as an Assistant Professor in the Department of Chemistry, University Polytechnic, Birla Institute of Technology, Mesra, Ranchi (India). He has 17 years of experience of teaching and research in the field of Environmental Chemistry, water quality monitoring and remediation of contaminants from water using biosorbents.



Ambassador



Olesea Cojocaru

State Agrarian University of Moldova (SAUM)

Cojocaru Olesea, is researcher in soil science at the Institute of Pedology, Agrochemistry and Soil Protection "Nicolae DIMO" in the laboratory "Soil Improvement and Protection", with extensive knowledge and experience in the field of soil, environment and climate change, agroecology, GIS in the Republic of Moldova. She has more than 17 years of experience working as a teaching staff at the State Agrarian University of Moldova as a PhD, associate professor at the Faculty of "Agronomy", Department of "Agronomy and Environment" participating in various research projects.



Ambassador



Oyelami Oluwaseun Isaac

Crescent University Abeokuta

Oyelami Oluwaseun Isaac, Laboratory Technologist working in Crescent University Abeokuta Nigeria in the Biologocial Sciences Department, where i managed day to day Laboratory experiments which includes Microbiological Techniques, Biotechnology Techniques etc. I am a founder of Microbiology Learning Forum



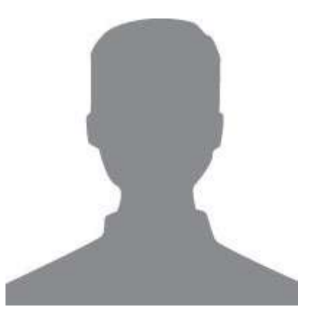
Ambassador



Neal Megonnell

Puragen Activated Carbons

Currently Global Sales Director but have spent 32 years in activated carbon and 13 years of it in R&D. I have studied PFAS compounds in the lab and through adsorption modeling since the mid 1990's. I am a member of the AWWA Activated Carbon Committee and the ASTM Activated Carbon Committee







Fatima-Zahra El Madani

Expert in treatment of the polluttants

Dr Fatima-Zahra EL MADANI has her expertise in identification and treatment of the pollutants with a potential for endocrine disruptors by evaluating the impact of surface water pollution. she got her doctorate in chemistry and environment on september 2019; she has published 13 articles and 3 chapters in differents national and international scientific journals indexed. She participated with more than 40 communications in national and international scientific congresses. She is also a member of the organizing committee of several national and international scientific congresses.



Parisa Piroozfar

Geological Survey of Iran (GSI)

Parisa Piroozfar, geologist working in GSI (Geological Survey of Iran). She holds a PhD Degree in Environmental Geochemistry. She is involved in several national projects on monitoring and mapping of soil, sediment and water pollution, risk assessment and remediation technologies

Ambassador





Ambassador



Rubén Leboreiro

EDAFOTEC Nature Based Solutions

EDAFOTEC's CEO, a technology based company, MSc Imperial College in Rural Resources and Environmental Policies, Agriculture Engineer, project evaluator of European Commision Framework Research Prorammes since 2002 in environment. Managing more than twenty commercial projects and 10 research ones in the areas of contaminated soil and water since 2012



Ambassador



Ravi Kommajosyula

Brown and Caldwell

Mr. Kommajosyula is an accomplished Project Manager with more than 25 years of experience working collaboratively to meet project, client, and stakeholder goals and objectives in the oil and gas industry. His quantitative and realistic project management approach provides measurable goals for success towards private, industrial, financial, federal and local government clients. His work has encompassed a wide range of remediation activities, including SVE, thermal oxidation, ISCO and iSOC passive bioremediation, combined with his strong working knowledge of RCRA, TRRP, and RRC regulations.



Ambassador



Ghida AlZohbi

Prince Mohammad Bin Fahd university- Khobar -KSA

Graduated in energy engineering and a PhD in Engineering sciences from the Engineering school of Brussels (ULB). Currently, working as assistant professor at Prince Mohammad Bin Fahd university, Saudi Arabia. Consultancy and research experience in wind energy (including evaluation of wind potential, economic and technical analysis and impacts of wind on fauna and flora), solar energy (including solar thermal and photovoltaic, and cooling system, BIPV), hydrogen energy, nuclear energy, energy storage by pumped hydro storage system, batteries and compressed air energy storage, energy efficiency and circular economy in buildings, and sustainability



Debajani Sharmi

Engineer

Agricoltural engineer and researcher

Ambassador





Ambassador



AFCOM India

Stephen D'souza is a Geologist and is currently working as a Environmental Consultant III at AECOM India Pvt Ltd. He works on Phase I, II's, Groundwater Monitoring, Tertiary Screening, Pilot Soil and Groundwater Remediation studies of contaminated/New to industry Sites. He is working individually as well within a team, undertaking desk studies, site investigations, laboratory procurement for environmental analysis, data analysis, factual and interpretive report writing.



Ambassador



Amra Bratovcic

University of Tuzla, Faculty of Technology, Department of Physical Chemistry and Electrochemistry

Amra Bratovcicis employed at the University of Tuzla as an Associate Professor at the Department of Physical Chemistry and Electrochemistry at the Faculty of Technology at the University of Tuzla. She has done her PhD study in Chemistry at the Faculty of Science at the University of Ferrara in Italy from 2009 to 2012.



Ambassador



Ilaria Casarotto

University of California

I am Ilaria Casarotto, a graduate student. I obtained my undergraduate degree from University of California, Los Angeles, and I am about to start an international program in Europe about water management. My interest concern the connection between the life in the ocean and the life in the land. I would love to focus my future researches on ways to mitigate the effects of water pollution, the problems of over flood due to sea level rise, and to improve the condition of coastal areas, the direct interface between ocean and land



Ambassador



Pol Aumatell Boadella

Tecoman 98

I have been working since 2018 as environmental geologist at Tecoman 98 S.L., which is a company whose mainly work hidrocarburs contamination sites.



Ambassador



Chukwunonso Elvis Stephen

Researcher at Xservier services

Chukwunonso Elvis Stephen, with a Masters degree in Environmental pollution and Remediation. Working in Xservier services, an environmental research education organisation. I am a professional researcher with over 4 Years of experience in contaminated water treatment processes. I have also been Involved projects with data analysis as well as NGOs for environmental awareness in rural areas.



Ambassador



Kassim Chabi

University of Chinese Academy of Sciences

I am currently a Ph.D. student at the Institute of Urban Environment, University of Chinese Academy of Sciences (China)



Ambassador



Tatiana Sorokina

GeoConsultants Ltd.

Tatiana Sorokina, a hydrogeologist working for GeoConsultants LTD, a Latvian company that works with environmental projects in contaminated sites on the Latvian Priority List, performing groundwater monitoring, dealing with groundwater and soil remediation. GeoConsultants is also involved in several projects as supervisor.



Ambassador



Chiara Alisi

ENEA

Chiara Alisi, researcher at ENEA, working on National and EU projects of environmental microbiology and microbial biotechnologies applied to the bioremediation of polluted sites and the biorestoration of cultural Heritage. Main subjects: Isolation (from natural environments and from contaminated sites) of spontaneous microorganisms (accumulators of heavy metals and biodegraders of organic pollutants, promoters of plant growth) for environmental and industrial applications (wastewater treatment, decontamination of soils, production of biosurfactants, etc).



Ambassador



Nayely Estefania Jara Franco

I am 20 years old and from Ecuador. I study in ESPOCH Sede Morona Santiago. I finished fifth semester of the career of environmental engineering, in the period of October beginning sixth semester.



Salahadein Ahmed

Freelancer

A technically astute and ardent Environmentalist with over two decades of prodigious experience In Environmental Management, Sustainable Development, Renewable Energy, and Environmental Consulting. Seeking to pursue a career in the upper echelons of an esteemed organization, which calls for extremely high levels of leadership qualities and technical abilities, with the goal of heading environment management functions to implement environmental protection measures and contribute vividly towards organizational growth.

Ambassador









Brisilda Gjana

Environmental Engineer & ESIA expert

Experience of work in multicultural teams of local and international experts. Proven ability to deliver complex projects to the highest level. Management of Environmental projects, carrying out complex environmental oriented studies, Organization of practical environment activities. Knowledge of EC rules and proceedings. Working knowledge of FIDIC rules of contract; working knowledge on EBRD's performance requirements.



Ambassador



Murat Eyvaz

Gebze Technical University

Dr. Murat Eyvaz is an associate professor of the Environmental Engineering Department at Gebze Technical University. His research interests are applications in water and wastewater treatment facilities, electrochemical treatment processes, filtration systems, membrane processes, and instrumental analysis. He has co-authored numerous journal articles and conference papers and has taken part in many national projects. He serves as an editor in 50 journals and a reviewer in 120 journals indexed in SCI, SCI-E, and other indexes. He has 4 patents on wastewater treatment systems.



Antonio Laganà

ARPAV – Arpa Veneto

Antonio Laganà, environmental engineer working in ARPA Veneto (Regional Environmental Protection Agency of Veneto). As part of his role, he carries out control activities in the field of remediation of contaminated sites. In particular, he draws up technical opinions on characterization plans, remediation designs and risk assessments. He also carries out soil, groundwater and soil gas sampling in order to validate the proposer results. He has several years of experience in environmental consulting, gained working in leading environmental firms.

Ambassador





Ambassador



Romain Meyer

Service géologique du Luxembourg - Geological Survey of Luxembourg

With degrees in geochemistry and one in geology, Romain Meyer finished his PhD at the KU Leuven and worked as a researcher at the Massachusetts Institute of Technology (MIT), the Norwegian Centre of excellence for Geobiology, and the GFZ. Furthermore, Romain has been a professor for geology at the Washington and Lee University and is presently a geologist at the Geological Survey of Luxembourg. His main academic interest are fluid-rock/soil interactions.



Niraj Yadav

Ambassador



My Master thesis program mainly deals with the characterization and quantification of the mechanism that acts to remove or inhibits the movement of pathogens in the soil cross-section of the unsaturated medium in the infiltration basin and the effect of infiltration interface i.e. hydraulic load and the drainage time between subsequent flood on the flooding and drying process.

Ben-Gurion University of Negev, Israel

The aim of the research also examines the effect of the stay of pathogens in the unsaturated medium and potential changes in the water quality such as rainfall events with low ionic strength at a certain time during the infiltration cycle. The proposed study also enhances great importance to the mechanical filtration that may cause biological sealing in the soil section and affect processes such as: decomposition of organic matter, organic pollutants and nitrogen forms whose products may reach the groundwater and recovery wells. Along with soil microbial study we are interested in looking after the soil chemistry and soil physics of experimental sites.



Ambassador



Alan Carrara

UNICAMP - School of Technology, University of Campinas

Alan Carrara, Environmental Engineer from UNESP - São Paulo State University "Júlio de Mesquita Filho", MBA in Business Management from USP - University of São Paulo, specialization in Labor Safety Engineering, and Master's student at UNICAMP's Faculty of Technology in the area of water and wastewater treatment using nanomaterials. With over 10 years of professional experience in the electrical, automotive, and chemical sectors, working with building electrical maintenance, power generation and distribution equipment, quality and environmental management, EHS and ESG, investigation and remediation of contaminated areas, water and industrial effluent treatment, and continuous improvement.



Ambassador



Bassey Effiong

Dangote Fertilizer limited

Bassey Effiong, is a Quality Assurance Officer working with Dangote Fertilizer Limited, Nigeria where he helps in the treatment and analysis of effluents in the Fertilizer plant.



Ambassador



Aktaruzzaman Hasan

Bangladeshi government Service

Aktaruzzaman Hasan is Bangladeshi government Service holder. Have keen interest in waste Management and other Environment issues.



Ambassador



Dolfer Julca Zuloeta

Sustainable Global Engineering (SUGLE) and Economic Commission for Latin America and the Caribbean(CEPAL)

Environmental Engineer and Natural Resources. Master in Mining Regulation, Management and Economics at the Pontificia Universidad Católica del Perú, has professional experience in environmental issues of the mining sector, specifically in closure of mines, remediation of mining environmental liabilities and identification and characterization of contaminated sites, working in State institutions and the private sector in Peru



David Harman

Ambassador



David Harman is a Chartered Scientist with extensive experience of managing pollution risks from brownfield legacy sites predominantly within the United Kingdom and Australia. His primary role is to maintain a stable revenue stream with suitable commercial margins to support Provectus Remediation Limited's enterprise goals.

Provectus Remediation Limited, Reading, United Kingdom.

David is responsible for retaining clients through winning and executing environmental risk mitigation projects. David's expertise relates to management of environmental remediation projects for industrial legacy sites with challenging soil and groundwater contamination impacts. He has considerable experience of risk assessment, remediation design and contracting, regulatory authority liaison, brownfield site enabling works, project management and environmental due diligence.



Avada Environmental Ltd

Ambassador



Conor Armstrong, Director at Avada Environmental Ltd specializing in Contaminated Land Assessment and Remediation. A Fellow of the Geological Society in London, a Chartered Environmentalist and a Chartered Engineer, Conor has over 20 years experience including expert witness work in courts, training of staff and general consultancy.



Ambassador



George (Bud) Ivey is an Award Winning Environmental Remediation Specialist, with Ivey International Inc. He has developed, and patented, several remediation products and processes, has been involved in over 2500 projects, and is actively promoting enhanced site remediation techniques with environmental consulting and contracting firms globally.



Ambassador



Bogdan Săcăleanu

National Environmental Guard

Bogdan Săcăleanu, commissioner working in GNM (National Environmental Guard). In his activity he is inspecting the activities which have or could have an impact above the environment in the field of pollution control and biodiversity. He is involved in several national and international projects with the IMPEL network and other local organizations.



Ambassador



Cevat Yaman

Professor at Imam Abdulrahman Bin Faisal University

Prof Yaman is currently working as a professor at Imam Abdulrahman Bin Faisal University, Environmental Engineering Department. He received his master and PhD degrees from Drexel University (USA) in Environmental Engineering. He worked at MT Associates (NJ, USA), Roux Associates (NJ, USA) and RT Environmental Services (PA, USA) as an environmental engineer. After returning to his home country (Turkey), Prof Yaman worked as Deputy General Manager in the Ministry of Environment, as Head of Environmental Protection Department in Istanbul Metropolitan Municipality and as a faculty member at Gebze Technical University. His main research areas include remediation of contaminated sites, waste management and greenhouse gas control.



Ambassador



Chris Viljoen

Viljoen Associates

Chris Viljoen is a Soil Scientist, who has broad experience of soil surveys, soil impact assessments, land use & land capability assessments, agricultural potential assessments, wetland delineations, soil stripping and management plans, soil monitoring, geotechnical assessments, soil pollution investigations, soil remediation and rehabilitation of gold slimes dams, coal discard dams, industrial organic and inorganic polluted areas, industrial effluent evaporation dams and footprints of gold slimes dams, renewable energy projects, principles & practise of environmental management and stabilisation of ecological sites that have been eroded naturally.



Ambassador



Enrik Skonja

OSSH (Power Distribution Company)

Enrik Skonja, Electrical Project Engineer at OSSH (Power Distribution Company) in Albania, where analyze technical drawings, interpreting specifications, and determining the electrical requirements of a given project. Manage and monitor all assigned electrical projects and complete quality assurance on all electrical components and projects and writing up reports. Also right now I'm as part time lecture at Kolegji Profesional i Tiranes.



Elisabeth Reis

Pallas Athena Arquitetura e Engenharia

I'm Elisabeth Reis Santos, an architect from Brazil, that are searching about the environment protect, water and energy saving and how can architecture contribute to minimize the city impact, considering that cities make garbage, air pollution, waste water and waste energy. I had draw industries buildings, corporate buildings, commercial buildings and houses and at my country we couldn't found these kind of search in how to save the planet, starting in simple solutions. about me, I'm architect, I studied Arts, I have a Business MBA and I'm at ESG MBA now, to improve my small business with the knowledge about environment, compliance and governance, to share with others companies in an ethical relationship.

Ambassador





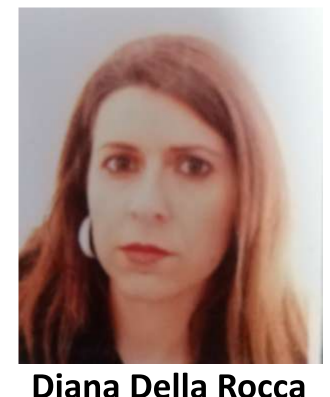
Ambassador



Elisabetta Franchi

Eni S.p.A_Environmental and Biological Laboratories

Elisabetta Franchi graduated in pharmaceutical chemistry and technology, has been working in ENI for many years and has been involved in various activities relating to biology and microbiology applied to biotechnology. She is currently engaged in projects for the remediation of soils and water contaminated by metals and hydrocarbons using biological approaches.



Ambassador



ARPAC (Agenzia Regionale per la Protezione dell'Ambiente in Campania)

Diana Della Rocca environmental engineer working in ARPAC (Agenzia Regionale per la Protezione dell'Ambiente in Campania) as technical assistant for the contaminated sites Department, where she instructs applications, risk assessments, remediation technologies and leads fields activities.



Ambassador



Daniele Cocca

University of Turin (Italy)

Daniele COCCA, PhD student in Applied Hydrogeology at the Earth Sciences Department, University of Turin. My research concerns the groundwater quality, in particular the areal and temporal variability in the Piedmont plain (NW Italy) to define the anthropic and climate change influences. Furthermore, I deal with isotope studies, groundwater background values and risk analysis.



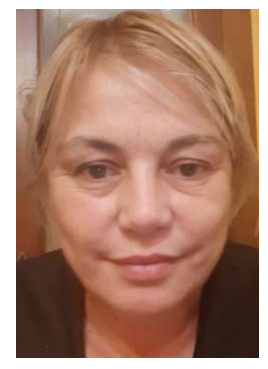
Ambassador



Ibsa Neme Mogose

Department of Chemical Engineering, Addis Ababa Science and Technology University.

Ibsa Neme Mogose is currently working at the Department of Chemical Engineering, Addis Ababa Science and Technology University. He has done and is doing some research in areas of Chemical Engineering. His research interest includes CFD simulation, Nano particles, Geo polymer, Process Optimization on Bio leaching of Pb and synthetic detergent products. Experience Addis Ababa Science and Technology University Chemical Engineer August 2013 - Present (8 years 4 months)



Ambassador



Marianna Morabito

Freelancer

Marianna Morabito, geologist working as a freelancer. I deal with landfill remediation, circular economy and ecological transition. I collaborate in a series of environmental projects of national bodies and agencies.



Ambassador



Paola Grenni

Water Research Institute of the National Research Council of Italy

Paola Grenni is a Senior researcher at Water Research Institute of the National Research Council of Italy in Rome. Her main field of interest has been microbial ecology of soil, sediments, river water and groundwater. Experimental activity includes methods for assessing microbial activity and diversity, as well as molecular methods, together with ecotoxicological methods. She has been involved in national and international projects on ecosystem contamination for single or chemical mixture (pharmaceuticals; antibiotics and resistance genes; pesticides, their transformation products and fertilizers; PCBs; anionic surfactants; metals) and in bioassisted remediation processes. Editorial board and Guest editor of various Journals



Ambassador



Diego Sebastiani

CEO of GEEG, startup of University of Rome La Sapienza

Diego Sebastiani is a PhD, chartered Civil Geotechnical Engineer, Research Fellow at Sapienza, University of Rome, CEO and co-founder of GEEG an innovative startup of the same University. He is Editor of the Journal "Gallerie e Grandi Opere Sotterranee", member of the Italian Tunnelling Society, Lecturer on the II level Master in Geotechnical Design, Technical Manager of several Research Projects at Sapienza University of Rome and at GEEG involving civil and environmental engineering projects worldwide.



Ambassador



Wan Siti Atikah Wan Omar

University Technology MARA Pahang Branch

Wan Siti Atikah Wan Omar, researcher and lecturer working in University Technology MARA, Pahang, Malaysia. She teaches biology techniques and skills for diploma, biorisk management and global climate change for undergraduates. Her research field includes the optimization of microbial cultivation and enzymatic activity. In recent years, she has collaborated with a local entrepreneur for garden improvement and sustainability.



Ambassador



Synthia Wong

Shang Hai Bioscience

Synthia Wong was Technical support specialist, customer service specialist of Shang Hai Bioscience. She has been the core volunteer of Green Union China which aimed to promote enterprises in China to shoulder their responsibilities to avert global climate change, to protect environment and to reduce carbon emissions. She is now the board member of Blue Angels Lab which is engaged to promote scientific research and scientific education become sustainable and environment friendly. She is engaging in environmental ecology protection, microbiology, hyperthermophilic enzyme, and is interested in environment remediation technologies and environment monitoring techniques.

Ambassador



Dmitry Kucher

RUDN University

Dmitry Kucher has more than 20 years of international experience in designing industrial and civil construction facilities, including environmental design and scientific developments (irrigation and drainage, land degradation, land reclamation, remote monitoring, etc.).

PhD in Engineering sciences in the field of land reclamation and protection. At the Peoples Friendship University of Russia (RUDN University), he heads the Department of Environmental Management of the Institute of Environmental Engineering Ecology and the Scientific Department ;Rural Urban Framework Center; Member of the Editorial Board of the journal; GeoScience; (ISSN: 2223-0831). Author of more than 60 scientific articles and monographs, including in leading international journals. The directions of his research in recent years are closely related to the rational use of natural resources and environmental protection. His competence allowed him to join the management and experts of Russia's first accredited body for the validation and verification of greenhouse gases.



Ambassador



Mark Mattei

ERIS - Environmental Risk Information Services

Mark Mattei is Senior Vice President of Business Development at ERIS, where he leads the initiative for strategic partnerships, new verticals and business development. ERIS is the leading provider of environmental risk data and has been providing critical risk and historical information on properties across North America with partnerships across the globe since 1999.



Ambassador



Brian Murove

GeObservation World Environmental Consultancy

Brian Murove. A hydrologist by profession with two years of work experience. I am also an independent consultant who is frequently contacted for environmental impact assessment projects with specific focus on surface and groundwater resources. Organizations that I am currently working with include UNOPS (Cyclone Idai Recovery Projects) and Infrastructure Development Bank of Zimbabwe (Integrated River Basin Management of Gwebi River Catchment). I was part of the MSc Hydrogeology class at the University of Birmingham from 2020-2021 and currently I am a scholarship holder of SYMPLE (School of Hydrogeological Modelling and Project related Strategies) which is an Italian based initiative. I am also competent in Geographic Information Science with particular reference to mapping and database management.



Ambassador



Abubakar Garba

recent graduate from University of Maiduguri Nigeria

Abubakar Garba , Health Educationist, I'm a recent graduate from University of Maiduguri Nigeria. I'm passionate about adolescent health and well- being and I'm particularly interested in research and innovative practice.



Filipa Caeiro

Ambassador



I am an MSc student in Environmental Engineering, Sanitary Engineering profile, at NOVA School of Science and Technology. Throughout my academic path, I developed a particular interest in the areas of soil pollution and waste management and treatment, areas where I would like to work in the future.

MSc student at NOVA School of Science and Technology

I did an internship at CENSE - Center for Environmental and Sustainability Research, where I studied the potential of using Peracetic Acid to remove emerging contaminants from wastewater. I am an associate member of ZERO, a Portuguese environmental NGO, where I, sometimes, participate in conferences, discussion forums, and volunteering actions. Apart from that, I work after school in a McDonald's restaurant since 2018. From May 2019 to October 2020, I worked as the restaurant's public relations officer and since October 2021 I am a trainer and part of the team in charge of the restaurant's environmental management. In recognition of my commitment and work developed, in 2020 I was awarded the Employee of the Year Award.



Ambassador



Arif Hussain

Work- Student at Indian Institute of Technology Guwahati

Arif Hussain, a Post Graduate student of Environmental Engineering of IIT Guwahati having area of interest related to Air quality and management and Climate change.



Ambassador



Polao Ishmael Moepi

UNCCD

I am a Soil Scientist with about 7 years of experience within the natural resource management (NRM) career in Lesotho government(department of soil & water Conservation) with emphasis on soil and water survey and mapping (Digital Mapping), I have worked with UN-FAO on the development of Lesotho Soil Information System; https://lesis.gov.ls, I am currently a focal person of Lesotho in UNCCD reporting cycle.



Ambassador



Sergio Ogihara

ASA Consultoria em Meio Ambiente

Preparation of proposals and management of several environmental assessment projects in merger and acquisition negotiations, consisting of ESA, EHS and ECA Phase I and Phase II site assessment, some of them associated with international companies as WOOD, AMEC Foster Wheeler, AGRA Earth & Environment, CARDNO ENTRIX and Tauw by. These projects were focused on auto assembler, auto part companies, chemical industries, warehouse and terminals, mining facilities and TI facilities;



Ambassador



Mustapha Zaki

Ise Ekiti State Nigeria

Zaki Mustapha currently working as a chemistry and biology mentor at Berachah Glorious College Ise Ekiti State Nigeria



Ambassador



Sheharyar Farid

University of the Basque Country, Bilbao, Spain

Sheharyaar Farid is currently enrolled for his master's degree studies through the Erasmus Mundus Joint Masters Degree in Environmental Contamination and Toxicology (ECT+). His research interest is in the area of remediation techniques for water and soil especially Phytoremediation and Constructed Wetlands.



Ambassador



Yuriy Dmytruk

Yuriy Fedkovych Chernivtsi National University

Yuriy Dmytruk, Professor, Soil Scientist Head of Agrotechnology and Soil Science Department FAO national expert in Land degradation neutrality monitoring



Ambassador



Silvia Cremonez Nascimento

Eckoslife

Silvia Cremonez Nascimento, Biologist and PhD in Hydrogeochemistry from the University of São Paulo, works at Eckoslife /São Paulo-Brazil where she works in all stages of Contaminated Sites Management, in addition to the development of new technologies for the Remediation of Contaminated Sites. She also works in the academic area as a college professor, guiding work and evaluating research projects with regulatory agencies.



Ambassador



Assoc. Prof. Dr. Turgay DİNDAROGLU, soil science and ecology working in Kahramanmaras Sutcu Imam University in the karst ecosystems, post fire reclamation of karst areas, fire risk assessments, GIS and IR modeling, and monitoring techniques (UAV). He is involved in several international projects with the COST action network.

Kahramanmaras Sutcu Imam University



Ambassador



Suleiman Babatunde

Post Graduate student

I'm a post graduate student studying Biotechnology and current doing a research on bioremediation of plastics

remtech Europe



Ambassador



Ebenezer Quadzie

NEMAS Consult Limited

Ebenezer Quadzie (MSc), Environmental Analyst, Head of Monitoring Unit and Environmental Laboratory at NEMAS Consult Limited. With over 6 years' experience in Air Quality Analysis, Noise, Gases, Metals, Stack Emission Analysis, Wastewater, Surface and Ground water Analysis in the area of mining and other manufacturing industries. He also take active part during Baseline Studies, ESIA/EIA, PER and EMP.



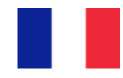
Diego Baragaño Coto University of Oviedo Ambassador



Dr. Diego Baragaño is a Postdoctoral Researcher in the Department of Mining Methods and Prospection, University of Oviedo (Spain). He is currently developing his postdoctoral research stage in the framework of several projects related to soil and water pollution. His main research focuses on advancing the understanding of the nanoremediation technique of polluted soils and water through the use of different techniques (XRD, SEM-EDS, XANES...), and in the study of the nanoparticle-plant interaction by means of physiological and ecotoxicological analysis.



Ambassador



Laurent Thannberger

VALGO Scientific manager, managing R&D

Laurent THANNBERGER, Engineer in Agronomic science and PhD in Microbiology. Expert in water and soil treatments, working as Scientific manager and responsible of the laboratory of VALGO, providing accurate data upon remediation strategies, based upon the assays implemented in pilots. He is also involving the company as partner in research project, supervising PhD studies upon the same subject. He is involved in several French networks dedicated to the soils, as RNEST and ESSOR, and participates to scientific committees for different exhibitions.



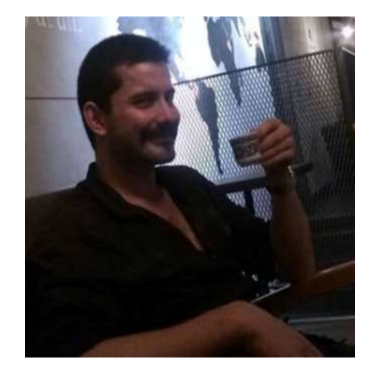
Vitoria Fontanezi

University of São Paulo (USP)

Vitoria Fontanezi, Environmental Engineer, and Master's student in Sanitary and Environmental Engineering at University of São Paulo - Brazil. IMS Internal Auditor (ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018) working in the segments: Water Supply and Sanitation, Solid Waste Management and Geoprocessing for Environmental Licensing and Contaminated Sites Studies.

Ambassador





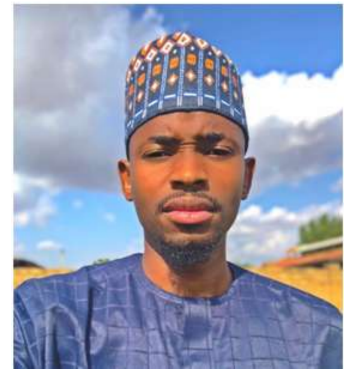
Ambassador



Güray Hatipoğlu

2U1K Engineering and Consultancy Inc, Ankara

Güray Hatipoğlu, Chemistry (B.Sc., METU, 2016), Earth System Science (M.Sc., METU, 2018), working as a project manager currently in 2U1K Engineering and Consultancy Inc. He is involved in reporting ESIA, ESDD in line with relevant international standards' requirements (mostly World Bank, IFC, EBRD, Equator Principles etc.). He is an interdisciplinary scientist generally working on water pollution and environmental management issues. Moreover, He has been a member of the Ecological Forecasting Initiative since 2019.



Ambassador



Yasir Hamza Bichi

Bayero University, Kano

Yasir Hamza Bichi done Nigerian certificate in Education (NCE) at Federal College of Education (Technical) Bichi, B.Sc (Hons) Microbiology at Kano University Science and Technology, Wudil, M.Sc Environmental Microbiology at Bayero University, Kano. He strive for excellence and precision at all times, in all positions and circumstance, attaining professional distinction and proficiency, he has basic Computer skills/operation (word, graphics, PowerPoint, excel, email packages among others.



Ambassador



Ould Brahim Insaf

University of Science and Technology Houari Boumedien

Ould Brahim Insaf, Insaf Ould Brahim has more than 6 years of experience working in several different processes engineering like Adsorption, Cryogenic Grinding, Sonochemistry, Sonocatalysis, photocatalysis and Simulation. She worked more than 5 years in CRTI as Researcher "Researcher Fellow then Senior Researcher B ". She is Teacher Researcher in Algeria and holds a Doctorate in Science in Process Engineering. Insaf Ould Brahim has more than 10 publications in international scientific journals and conferences. She has more than 13 reviewing in international scientific journals and conferences. SHe teaches Optimisation and Simulation in the University of Science and technology Houari Boumedien. Insaf is a member of the Network reviewing platform of IJCCE's Scientific Journal



Ambassador



Ersin Yener Yazıcı

Karadeniz Technical University (KTU), Department of Mining Engineering

Ersin Yener Yazıcı (PhD) is working as a researcher/lecturer in Hydromet B&PM Research Group - Karadeniz Technical University (KTU). He has expertise in the recovery/recycling of base/precious/critical metals from primary (gold, copper ores etc.) and secondary resources (e.g., WEEE, Li-ion batteries, slags, mining wastes) using mineral processing and hydrometallurgical methods. He has published several scientific papers (h-index:14) and has been involved in many national/international R&D&I projects.



Ambassador



Sumayya Jamilu Abdulsalam

Bichi Kano State, Nigeria

Working with federal college of education technical Bichi Kano State



Ambassador



Doyinsola Simbiat

MSc student at Aarhus University, Denmark

A highly motivated soil scientist with a strong technical and analytical skills, embedded in significant professional and academic experience/training. My professional and academic experience cut across field and laboratory experiments, data collection and analysis, assessment of contaminated sites, soil sampling, mapping, and classification, soil water and greenhouse gas fluxes modelling. I possess strong passion for research, data manipulation and analysis and environmental sustainability.



Ambassador



Rozkar Izzaddin Ismael

General Directorate of Water Resources / Ministry of Agricultural and Water Resources

Rozkar Izzaddin Ismael, I got my master degree of Geosciences from Western Michigan University in the USA 2016. I am working in the General Directorate of Water Resources



Ambassador



Marco Regini

GEOSTREAM DO BRASIL

Marco Regini, economist, working for GEOSTREAM GROUP (Italian Group especialized in Solution e Tecnologies for the Remediation of Soil, Groundwater and Process Water) as CEO in Brazil. I'm in charge of the administration and business development of the group in Brazil. I m direct envolved in projects with several clients and financial analyses.



Ambassador



Zainab Jamilu Abdulsalam

Jigawa State Polytechnic

Zainab Jamilu Abdulsalam, a lecturer at Jigawa State Polytechnic, where I lecture, tutor, counsel and guide students of the department. Also a registered member of Nigerian Society for Microbiology, American Society for Microbiology, and enrolled in to Environmental Health registration council of Nigeria.



Ambassador



Pietro Falciglia

Associate professor of Sanitary and Environmental Engineering at University of Catania

Pietro P. Falciglia, engineer, is associate professor of Sanitary and Environmental Engineering at University of Catania (Italy) with 19 years of experience if the field of contaminated sites. His teaching and research activities are focused on hazardous waste management and innovative techniques for the remediation of contaminated soils and groundwater.



Ambassador



Omer Hallac

RINA

Omer Hallac is a Senior Mechanical and Industrial Engineer at RINA who has an MSc in Engineering and Technology Management and a diploma in International Relations. He was recognized as the youngest National Technical Advisor at UNEP and UNIDO for The Ministry of Environment, Urbanization, and Climate Change and The Ministry of Energy and Natural Resources in Turkey for environmentally sound management of PCB/POP stockpiles between 2012 and 2016. He created the first mobile PCB disposal system that utilized chemical dechlorination technology to dispose of used PCB-contaminated oil. He is an expert in energy efficiency systems, hazardous and non-hazardous waste management, waste to energy, and renewables. He currently has 14 years of Project Management experience, as well as sustainability and PCB knowledge.



Ambassador

Roberto Ferrari

Pool Ambiente

Claims manager and risk analyst at Pool Ambiente (co-reinsurance consortium for environmental risks), he is a geologist with deep experience in investigation and remediation of contaminated sites, environmental damage, environmental regulation, environmental risks, insurance policies and environmental liability laws, he is also teacher on these topics and environmental expert for Monza Civil Court



Ambassador



Mujahid Farid

Department of Environmental Sciences, University of Gujrat

Dr. Mujahid Farid is an early career researcher in the field of environmental sciences working in the area of bioremediation and pollution control. Further specialized in the soil and water treatment by biological means such as phytoremediation and constructed wetlands under radiations and chemical amendments. He has secured many national and international research grants and is also a renowned speaker in international conferences.



Ambassador



Muhammad Abubakar

Departmental of Environmental Sciences, University of Gujrat

Muhammad Abubakar is M.Phil. Scholar in environmental sciences. He is working in the area of biological treatment of wastewater under radiation and different chemical amendments.



Ambassador



Sadjad Mohammadian

ColFerroX GmbH

Sadjad Mohammadian is a hydrogeologist and works at ColFerroX GmbH and at the University of Duisburg-Essen. His main areas of work include groundwater and soil remediation, industrial wastewater treatment, and research and development. He has been involved in several national and international projects as project engineer, senior researcher, and project coordinator.





Ismail Rabiu Skyline University Nigeria Ismail Rabiu: i work with Skyline University Nigeria, as a lecturer and research fellow. I'm a Microbiologist who doubles to be research oriented, skillful in Biotechnology and Microbiology laboratory analysis, proficient in Biostatistics, with excellent written and oral English communication skills along with the ever curiosity to learn novel techniques in genetic engineering, recombinant DNA Technology and Vaccine production, Bioremediation techniques and Microbial Bioinformatics.

My research focus includes but not limited to Public health, pollution control, phytomedicine and antimicrobial chemotheraphy/vaccine technology, infectious disease diagnosis and multidrug and extremely drug resistance among microorganisms. I'm a member of the Global outreach society of the American Society for Microbiology, where we organise sensitisation workshops, seminar series and knowledge base discussions on trending issues bothering humanity. more so, I'm the CEO, Ismailawa Global Concepts, which entails nurturing young minds for research and innovation.



Mwiya Mulope

Caritas Czech Republic in Zambia

Mwiya Mulope is a highly goal oriented young environmentalist(BA in Environmental Studies) with deep passion and proficient in Environmental Conservation & Protection as well as skilful with 5 years vast experience on managerial Project Management(in additional to both degree level as one of my courses undertaken & certificates level-obtained some certificates)

Ambassador





Ambassador



Ayush Pokharel

Malla and Group Engineering Association, Kathmandu, Nepal

Civil, Environmental, Water and Wastewater Engineer with practical experiences gained from 6 years in fieldlevel engineering consulting, and research. His work has included preparation of infrastructure projects; survey and design of urban roads; design of water supply pipelines; implementation of water, sanitation and hygiene (WASH), and development of in-situ treatment of highway runoff for a major motorway in England.







John Badham-Thornhill

Englobe

I work closely with clients and consultants in developing project specific remediation strategies and enabling works to progress project schemes. Our company specialises in off-site treatment of all hazardous material requiring off-site disposal via our Soil Treatment Facilities using ex-situ Biopile. On site treatment of soils, groundwater and surface water treatment is also our core business model. Value Engineering is my field of involvement.



Ambassador



Alberto Simini

Huesker

Civil engineer working at HUESKER (geosynthetic manufacturer) as project manager with 20 years' experience in landfill design, remediation of contaminated sites and other environmental engineering projects.



Ambassador



Roberto Andreone

Politechnical University of Catalonya

Roberto Andreone, hydrogeologist for the Politechnical University of Catalonya, working as a hydrogeology consultant since 2010 and for the National Gas Company (Gas del Estado) of Argentina since 1985. Main specialities: numerical modelling of contaminated sites and hydrological water basins balance.

Ambassador



Nezha Mejjad

Nezha MEJJAD holds a PhD degree in Geochemistry and environment (2018, Hassan II University, Morocco) three Master degrees in Applied Geology Science (2013, Hassan II University, Morocco) in Sustainable Blue Growth (2019, University of Trieste and OGS, Italy) and in Open Innovation, and Youth entrepreneurship in the MEDITERRANEAN AGRIFOOD SECTOR (2021) achieved at University of Bari and CIHEAMBari (Italy). She is currently pursuing her postdoctoral research at the Faculty of Sciences Ben M'sik, Hassan II University, Casablanca Morocco.

Hassan II University, Casablanca Morocco

Her research interests include various topics related to Environmental geochemistry, Isotopy, Geochronology, Marine Pollution, Sustainability, Blue Growth, Deep-sea mining, and Environmental Impact Assessment. She is the author of 24 scientific papers on the topic of sediment and water contamination and environmental assessment. She is a Regional representative of YESS Network (Africa region) and Regional representative of Africa in Past Global Changes (PAGES), Vice-Treasurer of the Scientific Association for Water Information System (SAWIS). and a member of the Association for the Sciences of Limnology and Oceanography. She collaborates and has collaborated with various international researchers on different aspects concerning Groundwater pollution and COVID-19 impacts on water, air, and the environment.



Ambassador



Christelle Anangmo Teguimnang

Just graduated at Camerino University

In October 2021, i graduated a Master of Science in "Geoenvironmental resources and risks" at the University of Camerino, Italy. My research was based on the evaluation of different technologies in the remediation of soil and Groundwater: A case study of Porto Torres, Nothern Sardinia, Italy. In 2016, i completed an internship in Mines exploration at the end of which i presented a thesis on the topic: Estimation of iron potential in the geological formations of Grand-Zambi, South-Cameroon/Analysis of petrography and magnetic susceptibility. As i'm passionate of environmental Sciences, i'm planning to start another internship to acquire all the capacities of a Geologist in the field.



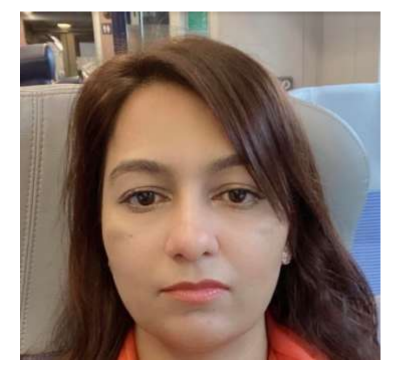
Ambassador



Edson Kagohara

City of São Paulo

Edson Kagohara graduated in Geology at the University of São Paulo and has extensive experience (over 15 years) in Contaminated Area Management for various stakeholders (private sector, public sector, environmental agencies and service providers). Having worked for several environmental consulting companies, he has developed projects in industries, brownfields, real estate, gas stations and refineries impacted by the presence of petroleum hydrocarbons, heavy metals, organochlorine compounds and PCBs.



Ambassador



Sobia Khurram

Student at University of Milan

Sobia Khurram, Dotressa Magistrale (Environmental and Food Economics) student at University Of Milan, Italy. Previously she worked with The World Bank as an Environmental Consultant, where she responsible for environmental and social framework for different stakeholders in 36 districts. She was involved in different international environmental and research projects with Ministry of Climate Change, UN-HABITAT, and The Embassy of Finland Environment education program.



Ambassador



Roseline Ezebuiro

Security Officer

Security officer trained by Nigerian Army on Protection of Civilians in Armed Conflict, CIMIC-Civil Military Coordination, DDR – Disarmament Demobilization and Reintegration, Peace Support Operations, Peace and Conflict Resolution, Core Pre-Deployment Training Materials, Ebola Virus Disease Awareness and Precautions for Peacekeeping Personnel, Counter Terrorism, with extensive experience in investigation of security breaches, risk management/analysis, threat assessment and vulnerabilities, gathering of intelligence, training of security guards. Worked as investigation/security officer in Chief Magistrate court, Investigation/security officer at Halogen Security Company Limited, deployed to UNICEF Field Office in Kaduna, gender equity, youth and women development and other areas of sustainable development.



Ambassador



Mariam Sanni

Environmental Management and Toxicology

Mariam Sanni, from Nigeria. B.EMT, Bachelor of Environmental Management and Toxicology, Funaab, worked on water quality index of groundwater with interest in environmental and occupational health.



Ambassador



Marlen Trejo

Maejo University Thailand

Chemical Engineer, with a M. Sc. in Environmental Engineering (CIDETEQ, Mexico), working as a Project Assistant focused on the valorization of waste products to value-added next-generation biofuels under an innovative Renewable Energy program, with current research unveils in the fundamental understanding of biomass conversion to desired products for their implementation at the industrial scale.



Ambassador



Radu Mihaiescu

University Cluj-Napoca

Radu Mihaiescu-Asssociate prof. Ph.D., at the Babes-Bolyai University of Cluj-Napoca, Romania, (UBB) Faculty of Environmental Sciences and Engineering. My research interests are related to environmental monitoring, sediment and water pollution, risk assessment, and remediation technologies.



Ambassador



Camnga Huynh Thach City of San Mateo Wastewater Treatment Plant

Camnga Huynh Thach is a Senior Laboratory Analyst II for the City of San Mateo Wastewater Treatment Plant, where she analyses pre and post-treatment of contaminated water and environmental samples for a variety of constituents.



Ambassador



Usman Gimba

Audu Bako College of Agriculture

Usman Gimba from Nigeria. I currently work with Audu Bako College of Agriculture Dambatta as a Youth Service Corps Member.



Ambassador



Muhammad Tariq

Soil and Water Conservation Department, Swat District

I have M.Sc (Hons) in Agriculture Sciences with a major in Soil and Environmental Sciences from "The Agriculture University, Peshawar, Pakistan. Moreover, I had worked as a Field and Laboratory Researcher during my bachelor's and Master's degrees at Agricultural Research Institute Swat, Pakistan. Also, I had great exposure to various national and international conferences and workshops. Currently, I am working at "Soil and Water Conservation Department" District Swat, KPK.



Ambassador



Francis Andrei De Castro

EGIS International

Geologist at EGIS International- Philippine Office. My duties and responsibilities include coordinating and supervising the geological and geotechnical surveys at site to ensure that everyone understands their duties and deliverables. I am tasked to perform geological mapping and exploration, as well as to assist or undertake the geological/geotechnical tests and prepare report of findings and recommendations. I also provide direct and indirect support to the design team including, but not limited to, data gathering and document submission.



Ambassador



Luis Norabuena

CEIMIC

Luis Norabuena, chemical engineer and lawyer, working as an independent environmental consultant at sites contaminated by petroleum hydrocarbons in Peru. Experience as a consultant in oil companies, in projects to test contaminated soil treatment techniques and in the characterization of contaminated sites.



Ambassador



Sri Shalini

Anna University, Chennai

Dr. Sri Shalini Sathyanarayanan PhD., Postdoc (Canada), Scientist in Centre for Climate Change and Disaster Management, Anna University, Chennai. She completed her Postdoctoral research at the McGill University in the Quebec, Canada, Doctoral and Master's degree in Environmental Science from Anna University, and Bachelor's degree in Bio-chemistry from the University of Madras, India. Her expertise and interests are in the field of Environmental Science with a keen focus in Solid Waste Management, Climate Change mitigation, Biochar, Sustainability, Water/wastewater Treatment, Environmental Biochemistry/Biotechnology and Microbial fuel cells.



SRTM University, Nanded

Ambassador



I am working as Phd student at SRTM University, Nanded, India. I am doing phd in Hydrogeology at SRTM University, Nanded, India. My area of research is groundwater quality and quantity. I also work on Gis and remote sensing. I am interesting in Medical geology and Environment geology.



Ambassador



Nouha Samlani

Ph.D. student at Teesside University, UK

Nouha Samlani is a hydrogeologist (Engineer degree and International Msc.). She is an early career researcher at Teesside university working on groundwater contamination prediction using artificial intelligence. She is a GIS and remote sensing enthusiast and is involved in some humanitarian open street map projects.



Ambassador



Carmela Cascone

ISPRA

Carmela Cascone, natural scientist at the Italian National Institute for Environmental Protection and Research (ISPRA) where I work on Sustainable Use of Natural Resources and development of Decoupling and Eco-efficiency Indicators, and Agriculture, Forestry, Biodiversity and Ecosystem Management issues, at national and international level.







Timothy Mzaga Shell

Timothy Mzaga, Geologist, work with the Ogoni Restoration Project team, Shell Petroleum Development Company (SPDC) Nigeria where he is involved in HSE and Project management of Crude Oil Spill and Remediation, Baseline Studies of Brown & Greenfields, Environmental Impact Assessment, Quality Assurance/Quality Control, Waste Management.



Ambassador



Andres Sanchez Calderon

Novambientti

Andres Sanchez Calderon, Geologist, M.Sc. in Hydrology and Water Resources Management, working in (Novambientti Environmental Solutions) with expertise in environmental studies Phase 1, Phase 2, assessment in contaminated sites and remediation projects, geostatistics, geologycal and hydrogeologycal characterization of the sites, ground water and soil sampling, interpolation and interpretation of plumes of contamination.



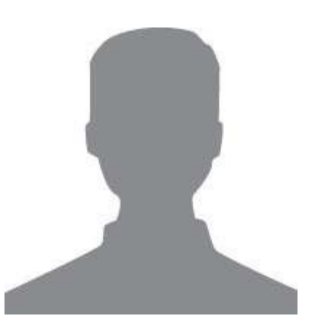
Ambassador



Edvinas Pocius

Environmental science graduate

Edvinas Pocius, environmental science graduate from Stockholm University, Sweden. His specialization is water resource management. He is experienced in environmental compliance and environmental monitoring.



Ambassador



Shashank Kalra

Arcadis

I am working as a Civil Engineer supporting PFAS investigation and remediation efforts at Arcadis, Los Angeles Office. My Ph.D. research focused on Ultrasonic destruction of PFASs and bioremediation of water contaminated by munition constituents (MCs), pharmaceuticals and personal care products (PPCPs), PFASs and, AFFF components by fungi and natural/vault-packaged ligninolytic enzymes.



Ambassador



David Ravenscroft-Jones

Sub Surface Consultants Limited

David Ravenscroft-Jones, Principal Geoenvironmental Engineer working for a private sector consultancy where he undertakes contaminated soil, groundwater, vapour and permanent ground gas risk assessments. A Member of the Royal Society of Chemists, and Chartered Environmentalist, David has over 20 years experience in risk assessment and the design of remediation strategies.



Ambassador



Shrabonti Banik

Undergraduate student

Shrabonti Banik,VBMA educational scholarship holder Pursuing Doctor of Veterinary Medicine from Sylhet Agricultural University. Have got runners up honor at Hult Prize on Campus programme where worked as a team leader. Besides academics,I performed my duty involving with many volunteering organizations, also in 3 research projects. In 2020 I was in charge as a campus ambassador at Education Olympiad in my country.



Ambassador



Colin Morrison

GreenSoil Group BV

Colin Morrison, Technician in Metallic Structures and Environmental Issues, I work for GreenSoil Group BV, as International Project and Site Manager; Responsible for the successful execution of (soil remediation) projects domestic and abroad, with various techniques such as biological in-situ, on-site, off-site, pump & treat and conventional. With over 15 years of experience.



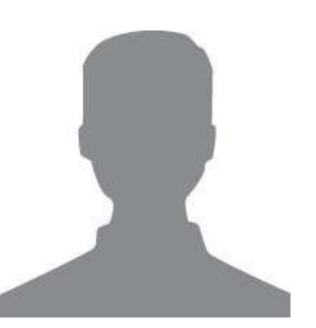
Ambassador



Carlos Andres Santana Vergara

TEMA LITOCLEAN

Carlos Andres Santana Vergara is a Biologist, specialized in Ecology. I am a Biodiversity and Innovation Coordinator in TEMA LITOCLEAN Perú, leading a multidisciplinary team in several projects about biodiversity monitoring programs, ecological risk assessments and biodiversity base lines.



Ambassador



Diego Fernando Echeverri Garcia

Lamor Corporation PLC

Chemical Engineer with extensive experience in managing environmental projects associated with the oil and hydrocarbon industry. 20 years of experience oriented to the design, implementation, development, and management of environmental and technological risk assessment projects, oily waste treatment, environmental consulting and Spill Response plans. Extensive strengths in direction, management, leadership, negotiation, and strategic planning; with administrative, operational control skills,



George Njovu

Graduated

A motivated and responsible Graduate of Environmental Engineering seeking a position in Mining, Production industries, public utility companies, government institutions, NGOs





Ambassador



Ian Wharton

QROS

Ian Wharton, expert in on site analysis with QROS. QROS is the only company in the world that can offer a range of on site analysers that meet the new Environment Agency guidance (May 2021) for acceptable analysers and provide on site analysis methods for 99% of all environmental pollutants.



Ambassador



Ibrahim Yusuf

International student at the University of Bologna, Italy

Yusuf Ibrahim, Master's student in Chemical Innovation and Regulation, with research and projects of interest in environmental and chemical sustainability.



Ambassador



Jimmy Jackson Dimpor

Peace Care Foundation Ghana

I am employed as a teacher with Ghana Education Service, and Environmental Research Assistant with Peace Care Foundation Ghana (Non Governmental Organization).



Haryatie Sarie

Politeknik pertanian negeri samarinda Indonesia

Haryatie Sarie, lecturer and researcher in chemistry and soil fertility, works at the State Agricultural Polytechnic of Samarinda, Indonesia. Teaching soil science and researching heavy metals in the soil and plants of ex-coal mining and other environmental pollution.





Monica Radu

Geological Institute of Romania

Violeta-Monica Radu, Senior Researcher at Geological Institute of Romania, with research interests which include scientific activities in the field of geology and environmental protection, environmental sustainability, assessment of behavior and ecotoxicology of pollutants in the environment, risk assessment of pollution and the impact of human activities on the environment, monitoring of the quality of surface waters, sediments and soils, correlation of biotic and abiotic factors in order to identify the degree of pollution of ecosystems and measures to reduce the impact on the environment.



Abdelkrim Chaida

University of Oran

CHAIDA Abdelkrim, PhD in Microbial Genetics. I'm interested in scientific research on microbial biomolecules with biotechnological and industrial applications, particularly in bioremediation of hydrocarbon-contaminated locations.





Ambassador

Stephan Clambaneva

Board of Directors for IDSA

Stephan Clambaneva is a circular innovation leader with comprehensive global experience in areas of product management, digital transformation, design leadership and innovation management, and holistic closed looped systems thinking for end-to-end product development ensuring everything he does supports the triple bottom line.





Angelo Siragusa expert chemist and Chemical Engineer, Water Safety Plan Team Leader, working in AMAP SpA public Company(management of Integrated water cycle) from 1981 in the Palermo area, where I've worked on waste management, leachate project treatment, wastewater and drinking water fields. He is involved in several international EU projects. Member AWWA, IWA and A.I.I.;





Abdulkadir Abideen

School of Biology, University of St Andrews, United Kingdom

Abdulkadir Abideen, is a Commonwealth scholar and an M.Sc student at the University of St Andrews, Scotland, UK. His area of study covers: fish health and diseases, local and global impact of aquaculture; fish biology; environmental sustainability of aquaculture as well as breeding and genetics. He is interested in researching the effects of contaminants on welfare of aquatic species.



Ambassador



Alexandru Balint

ENVIROLAND S.R.L.

EUR ING Alexandru Balint is an environmental engineer and consultant from Romania, with a wide experience in the development of various studies and field works, including investigation and remediation of contaminated soil and groundwater, risk and exposure assessments, EHS due diligence, EHS auditing, environmental impact assessments and SEVESO studies and reports. He was also an assistant professor at the University of Bucharest, Faculty of Geology and Geophysics, teaching Drilling and mining works, Management and exploitation of mineral resources, Engineering geology, Hydrogeology and Landfill management.





Freelancer

Fabrizio Esposito, professional geologist engaged in the field of geophysics with experiences in different realities that have seen me involved in various projects both in Italy and abroad. Currently I deal with the planning of geophysical and geological campaigns in various fields (engineering, environmental, archaeological).



Ambassador



Robert Lacey

Delta Remediation

Robert Lacey is the Founder and President of Delta Remediation. From an early age, Robert has been mindful of both economic opportunities and environmental sustainability. Through innovation and cooperation, Robert has developed strategies to handle waste streams and pollution at the source. With a background in Construction, Industrial Recycling, and Waste Management Robert desires to create "Triple Net" businesses meaning business transactions with a high value proposition for both the company and the client, but at no expense to the environment or society. It is Robert's personal goal to leave things better than we found them.

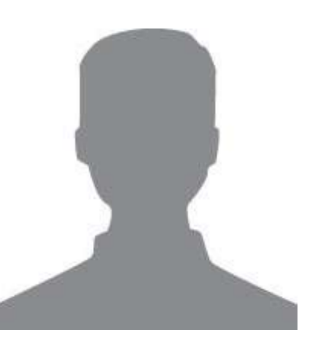


Ambassador

Nicola Bartolini

Italferr S.p.A.

Nicola Bartolini is an environmental engineer passionate about science and politics. Formerly a researcher in the field of geothermal energy, he is currently employed in Italferr S.p.A. as Environmental Project Engineer in the field of soil and rocks excavation management and environmental design of construction sites. Beside the design activities, he continues to cultivate scientific production through the management of ecotoxicological studies on additives for mechanized excavation and experimentation on materials for soil conditioning.



Ambassador



Marc Mesa Capodicasa

Eco-Soil Group

Marc Mesa Capodicasa is a mechanical engineer with several postgraduates degrees in Finance, International Finance, and an MBA. He's the current CEO at Eco-Soil Group, a Global Innovative Engineering Technology Company that offers the most efficient and state-of-the-art solutions in soil stabilization, roads construction, dust suppression, and erosion control via 100% ecological products. He is involved in several international projects from Africa, South America to Europe.



Ghazi University

Safdar Bashir working as Chairperson Department of Soil and Environmental Science, Ghazi University, Dera Ghazi Khan, Pakistan. He is working with remediation of wastewater and pesticides from soil and Environmental Sciences





Andrea Narcisi

Private chemical laboratory

I'm graduated in geology and I have a short experience in the management of characterization plans, remediation technologies and monitoring techniques. Currently I manage a work team that deals with environmental monitoring of contaminated sites.



Kharfia Bouhellala

Mohamed Tahri university in Béchar (Algeria)

Kharfia Bouhellala is a hydrologist experienced in fluid mechanics, environment management systems, and geographic information systems (GIS). She holds a B. Sc degree in urban hydraulics, a Master's degree in water resources, and a Ph.D. degree in hydraulics. Her main research topics are flood risk assessment, dam breaks, sustainable development, environment protection, and climate change impact.





Ambassador



Reddy Prasanna

Ph.D student, at Ben Gurion University, Israel

I am Duggireddy Reddy Prasanna, Ph.D student at Ben Gurion University, Currently I work on reclamation of saline and sodic soil that is irrigated with Brackish water. Previously, I persued my masters from the same University and was involved in plant physiology and interfacial studies in trees. Interested in sustainability and climate change studies.



Ambassador



Jhon Jakson Pacaya Tangoa

SERSA SAC

Jhon Jakson Pacaya Tangoa, Chemical Engineer with thirteen (13) years of experience in the operation and maintenance of power generation plants, drinking water, wastewater and fuel spill management. Experience in the elaboration of environmental studies in the electricity and hydrocarbon sectors.



Ambassador

Michela De Camillis

GreenSoil

Michela De Camillis, Environmental Engineer with a PhD in geo-environmental geotechnics working at GreenSoil as international business development where she takes care of the business's expansion into international markets by developing partnerships with key partners and joining conferences to disseminate the potential of biological remediation. She is involved in the writing of proposals for soil and groundwater bioremediation projects and feasibility studies of emerging contaminants.

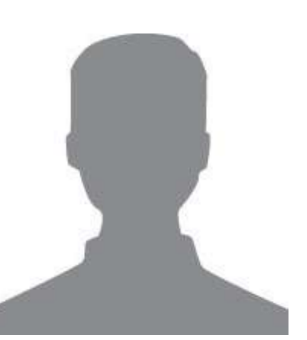


Titus Thomba

Botswana Envirolife Trust

I work as an Environmental Sustainability Officer in Botswana Envirolife Trust with focus on Nature based solutions for restoring deteriorated ecosystems, assessing community needs and impacts to the environment, making recommendations on existing projects to lessen negative community impacts.





Ambassador



Ruth Andromeda Lazarte Montesinos

Universidad Nacional Santiago Antúnez de Mayol

I am currently working in the safety, occupational health and environment sector, I have previously worked in municipalities, I am Environmental Engineer by training, with goals of doing my master's degree in Chemical Sciences and Technologies at UCM.

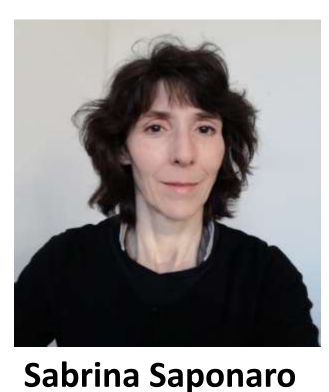


Eddy Perez

Petrobras Bolivia

I am a biologist by profession with work experience in the environmental field of hydrocarbon activity in Bolivia. I am currently working as Safety and Environmental Coordinator in Llave Medina company in fields operated by Petrobras Bolivia. I also develop consultancies related to the remediation of soil and water contaminated by hydrocarbons in current spills and environmental liabilities.





Ambassador

Sabrina Saponaro, PhD in Sanitary Engineering working at Politecnico di Milano (University) as Associate

Professor, where she teaches Soil Remediation at the Master Degree level, and deals with contamination issues with special focus on remediation technologies of soils, sediments and groundwater. At present, POSIDON PCP is the most relevant international project where she is involved in.

Politecnico di Milano - Department of Civil and Environmental Engineering



HSE Consultant

Ambassador



B.Sc Environmental engineer , HSE specialist, Member of the Peruvian research circle, Renewable energy and water entrepreneur.



Ambassador



Reem Ahmed Housan

Ministry of Agriculture and forestry, General Administration of Natural Resources

REEM AHMED HOUSAN Specialist in Soil Science, Bachelor in Agriculture, soil and environmental science, Master in soil science, and PHD in integrated water management. I work in Ministry of Agriculture and forestry, General Administration of Natural Resources. I am Head of M&E at National office of Green Great wall. I have experiment in soil survey and soil analysis.



Ambassador



Luis Villacreces

PETROECUADOR

Luis Villacreces, chemist, working in the Environmental Restoration Department of EP PETROECUADOR, where he improves the application of remediation technologies applied to clean up contaminated water and soil.



Ambassador



Saudi Geophysical Consulting Office, Saudi Arabia

Ejaz Ahmad, Senior Hydrogeologist, working with Saudi Geophysical consulting Office, Highly motivated professional with analytical, planning and implementation aptitude. More than Ten (10) year leverages knowledge of and experience in Hydrogeology, Geology, Water Well Drilling, Water resource evaluation, Water Quality, Hydrological Modelling, Geotechnical drilling, Environmental, Soil & Groundwater contamination, GIS and Remote Sensing, Basic Groundwater Modelling, Well logging data, Fieldwork, Report writing, Bid and Proposal, Budget and cost estimation, project and site management, work site safety assessment.



Burcu Uyusur

TUBITAK Marmara Research Center

I am an environmental engineer and I have been working for TUBITAK Marmara Research Center, (Turkey) as a chief researcher in the Vice Presidency of Sustainability and Climate Change for 11 years. My research area includes fate and transport of contaminants, watershed management and agricultural and nutrient contamination.





Ambassador



Claudia Prestigiacomo

University of Palermo

Dr. Ing. Claudia Prestigiacomo (Female) is a chemical engineer. She is a Post-Doc research fellowship at University of Palermo in the research group of Industrial Chemistry of which Professors Alessandro Galia and Onofrio Scialdone are the heads. She works on the valorization of waste biofeedstocks, as sewage sludge, through thermochemical processes assisted by solar heat and on the electrochemical abatement of recalcitrant pollutants from wastewater.

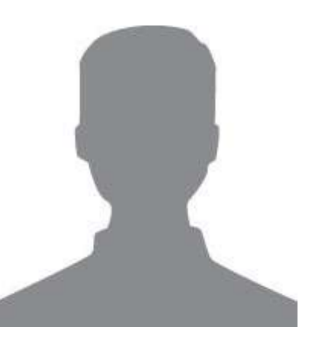


Jhony Huarcaya

Student

Jhony Huarcaya, a master's student in Mining and Environment, belongs to the Biomaterials and Polymers research group, a research group dedicated to investigating methods of remediation of contaminated sites from organic and inorganic waste through the application of nanotechnology.





Ambassador



Francesco Santonocito

Golder - EniRewind

Francesco Santonocito, Geologist working as environmental consultant to important Companies in the contaminated sites and involved in civil works for private customers. He supervises many characterization plans, risk assessments, designing of remediation technology to apply on sites, checks the results of monitoring and participates in the chosen strategy for remediation.







Dana Al Dhaen

Student at Zayed University

Dana Al Dhaen is a plant specialist, and flora macro photographer. She is involved in several activities such as Environmental Ambassador at Environment Agency - Abu Dhabi and Leaders of Change member at Emirates Nature - WWF.



Ambassador

Ilaria Pietrini - graduated in biology has expertise in natural and enhanced bioremediation; contaminated site characterization and biomolecular tools applied to the environment. She is currently involved in projects for the remediation of soils and water contaminated by hydrocarbons and chlorinated solvents, using biological approaches.



Ambassador



Abdulmalik Mohammed

IQQO (oromia agricultural research institute)

Abdulmalik Mohammed, associated soils resources survey researcher working in IQQO (oromia agricultural research institute) in bedele agricultural research center serving as associated soils resources survey researcher, where he conducting research on characterization, classifications and mapping of soils resources, soil fertility assessment and mapping, fertilizer requirement mappings and other research activity.. He is involved in Ethiopian transformation agency Ethiosis projects as soil surveys and has been awarded certificate. he also served as center managers of previousbedele soils research center now renamed as bedele agricultural research center for 3 and half years.



Ambassador



Mohamed Elsayed

Soils, Water and Environment Research Institute, Agriculture Research Center, Giza

A passionate Associate researcher and academician of Soil and Environment Chemistry in Soils, Water and Environmental Research Institute at Agricultural Research Center, Egypt. He is a member of the American Chemical Society and a member of the Egyptian National Committee of Soil Sciences (NCSC). Wide experience in research activities research modeling programs, and skill in teaching and motivating students in soil and water sectors.

remtech Europe



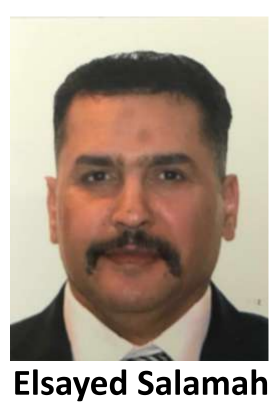
Ambassador



Sekou Tidiane Bangoura

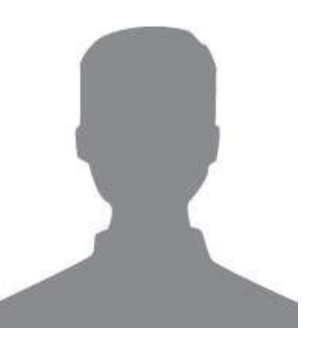
CERESCOR (Centre de Recherche Scientifique de Conakry Rogbanè)

Sekou Tidiane BANGOURA, Environmental Engineer working in CERESCOR (centre de Recherche Scientifique de Conakry Rogbanè) in the Department of Oceanography as Head of Sea laboratory Laboratory, where he controls the coastal and marine environmental monitoring, environmental and hydrodynamic processes, Environmental Impact Assessment and Ocean governance. He is involved in several international projects with the West Africa Coastal Areas Network (WACA ResIp and WACA VAR) and the United Nations Regular Process Writing Team (WOA II).



Egyptian Atomic Energy Authority

Diligent and dedicated Senior Agriculture Specialist in Soil and Water Science (Soil Fertility and Plant Nutrition) with 18+ years of diverse leadership experience, spearheading inspections, and supervising post-graduate research. Leads complex projects, working collaboratively with multi-disciplined teams to review, analyze, and evaluate using bio-organic N. fertilizers on plant growth and nutrients uptake, applied isotope techniques in the study of plant growth, studied the effect of saline irrigation on growth and yield for cereal crops.



Ambassador



Roger Kogge Enang

Evangelical University of Cameroon, Faculty of Agronomy and Environmental Sciences.

Roger Kogge ENANG, Soil Scientist (Speciality: Environmental Chemistry and Soil Fertility), currently teaching soil chemistry, soil fertility, soil classification, and mineral plant nutrition and fertilizers.



Silvestro Furnari

Silvestro Furnari - Environmental Engineer, with an almost 15-year experience in soil and groundwater remediation and environmental protection. Head of Engineering - Technical Manager for Italy Operations in a private company where he deals with a wide range of environmental topics, from Waste Management to Circular Economy, from Soil and Groundwater Remediation to Due Diligence, from Wastewater and Storm Water Management to Asbestos mapping



Carlo Bianco

Politecnico di Torino

Carlo Bianco is a researcher in the Groundwater Engineering Group of Politecnico di Torino. His scientific studies deal with flow and contaminant transport modeling, Human Health Risk Assessment, innovative remediation techniques and environmental nanotechnologies. Carlo is also founder of DeltaNova, a spinoff company of Politecnico di Torino that develops and implements innovative micro- and nanotechnology based solutions for in-situ aquifer remediation.



Ambassador



Jack Shore REGENESIS

Jack is the Colloidal Carbon Technologies Lead for REGENESIS in Europe and oversees the UK and Scandinavian districts within the company. As part of these roles, he manages a team providing technical support and design work to a mix of Design and Build Consultancies, Remediation Contractors and Blue-Chip Clients. Jack has over 12 years of experience within the remediation industry and most recently has successfully implemented the first injection of PlumeStop to effectively manage a PFAS plume in the EU. His expertise ranges from supervising site investigations, developing in situ remediation designs, and managing large-scale remediation projects with multiple stakeholders.



REGENESIS



Filippo is a Remediation Services Project Supervisor for REGENESIS in Europe and supervises remediation projects throughout the Mediterranean and France. As part of this role, Filippo completes onsite implementation of remediation projects and injection plans. This comprises application work using Regenesis' equipment and site manager duties when working with sub-contractors, in Italy, as well as across Europe and in other countries, such as the USA.



Ambassador



Lenka Mbadugha

School of Biological Sciences, University of Aberdeen

Lenka Mbadugha, environmental engineer and scientist working at the School of Biological Sciences, University of Aberdeen, where she lectures a range of environmental courses focussing on environmental pollution and its risk assessment and management. Her research mostly explores the environmental fate of heavy metals in terrestrial environments, bioavailability and exposure assessment.



Ambassador



Apurba Abrar

Bangladesh Bank

Apurba Abrar, Deputy Director & Deputy Project Manager; Review and validate ESIA reports convergent with IFC Performance Standards/Equator Principles

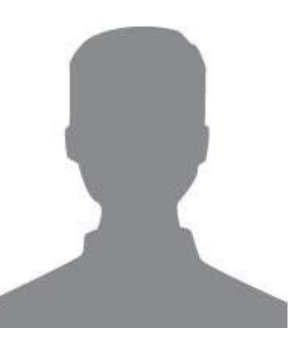




Fayoum University

ALI A. S. SAYED works as Assistant Lecturer (Plant Physiology) at the Faculty of Agriculture, Fayoum University, Egypt. He accomplished M.Sc. post-graduate degree from Fayoum University. He currently researches at the Division of Plant Physiology, ICAR-IARI, New Delhi, India. His current research is upon "the impact of climate change factors on wheat growth and yield"







Abdullateef Abdulrauf Yusuf

Dangote Petroleum Refinery and petrochemicals FZE

Quality Assurance Officer. Testing of petroleum and petroleum products for quality assessment based on ASTM Standard.



Ammar Hdaifeh

European solidarity Agency

Ammar HDAIFEH, Agronomist and environment working in IDC, ESC (European solidarity Agency), MSc degree in Process and bioprocess engineering. His MSc thesis title is 'Environmental sustainability of a commercial aquaponics farm: a case study using life cycle assessment'. In this work, he has assessed the environmental impact of a low-input, high-biodiversity agronomic enterprise. Three peer-reviewed publications.





Ambassador



Carlo Jacomini

ISPRA

I am responsible for the ISPRA/SNPA nearly established Soil & Land Ecology Laboratory, within the National Centre for the Italian Network of Laboratories - Biology Area, in Rome (Italy).



Ambassador



Gökberk KARA is a Senior Environmental Engineer and Business Development Manager working at RSK Group especially Soil and Groundwater Contaminated Sites Management Accross Turkey on Oil&Gas Sector/ international industrial factories on brownfield sites.Furthermore; * Occupational Safety Specialist-C Class,* Senior Environmental Officer,* Asbestos Removal Professional,*Dangerous Good Safety Advisor.

RSK GROUP PLC



Ambassador



Essam El-Din Tantawy

Midwater Co

Essam El-Din TANTAWY studying PhD in Environmental Engineer from Ain Sham University Together with others he founded MIDWATER, were he is responsible for technical and environmental studies related to water and wastewater treatment projects and providing solutions to water and pollution problems in the governmental and industrial sectors in Egypt. Also He has contributed to many research bodies to develop water & wastewater treatment systems in Egypt.

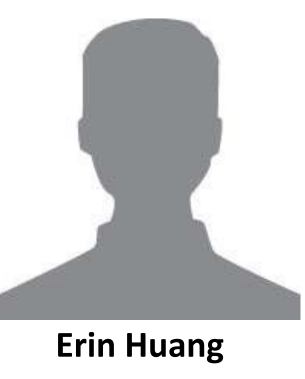




Roqeeb Akanbi

Nigerian Upstream Petroleum Regulatory Commission

Roqeeb Akanbi, a Geology undergraduate of FUTMINNA, interning at NUPRC Abuja. His ambition is to become a Reservoir Engineer upon graduation and currently seeking mentorship and/or guidance on publishing research papers on Carbon Capture Utilization & Storage, Enhanced Oil Recovery, Renewable Energy, Geophysical survey, Reservoir characterization and Simulation.





Erin is a Discipline Lead/Project Manager. She is also a certified floodplain manager. She has extensive global, national, regional and local experience delivering various technical products for large scale land development, management and planning, aviation, rail systems, water and transportation, Federal Highway Administration (FHWA), Best Management Practices (BMPs), and low impact development (LID) to exceed performance for a variety of private and public stakeholders.





Ambassador



Bati Dube Roba

Bedele Agricultural Research Center

Bati Dube Roba, I am working at the Oromia Agricultural Research Institute at Bedele Agricultural Research Center, Ethiopia my profession is Soil Fertility Improvement and problematic Soil Associate Researcher.



Ambassador



Aybike Gül Karaoğlu

TUBITAK MRC

Aybike Gül Karaoğlu, chemist and environmental engineer working at TUBITAK MRC Polar Research Institute on waste management and monitoring techniques. She is also involved in several national and international projects on education outreach.



Ambassador



Jamilu Hashim

Local Community Trainer

I work with Techno serves as Local Community Trainer for two years.



Ambassador



Gawad Alwabr

Sana'a Community College - Yemen

Dr. Gawad Alwabr, holds a doctorate in environmental sciences, works as an assistant professor of Public Health and Environmental Safety at the Sana'a Community College - Yemen. He has many scientific researches in the field of public health and environmental safety published in many international scientific journals . He participated in many humanitarian and development projects with local and international civil society organizations.



Ambassador



Despina Moniaki-Fratepietro

Ecorisk

Despina Moniaki-Fratepietro, European Geologist (2010), Expert of Contaminated Sites (Characterisation, Risk Assessment, Remediation), certificated in three Countries, German (incl. LAGA-Protokoll), Greece and Italy (Due Diligence e Environmental Audit).



Gonzalo Rodriguez Lopez

TAUW Iberia

Consultor ambiental





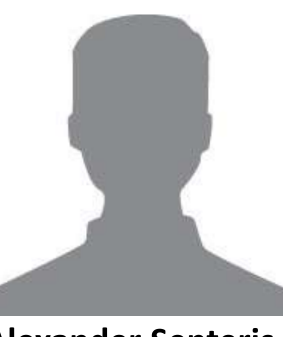
Ambassador



Farid Bellahdid

Worley

Farid Bellahdid, is a Remediation/Environmental Specialist working for WorleyParsons as PMC for KERP (Kuwait Environmental Remediation Program), this is the biggest remediation projects in the word funded by the UNCC in order to restore Kuwait Environment. this involves Soil site Characterization, Ground truthing, Optimization studies for Bioremediation and Treatment technologies, Excavation, Transporation and Remediation of Contamination Soil. He has 15 years of experience in several Environmental and Safety roles, mainly in the Oil & Gas industry, water, waste and soil treatment. These consisted of providing environmental advice and support to projects involved in a wide range of manned oil and gas installations (FEED, Engineering and phases, pipeline, commissioning and start-up activities), Remediation of Oil contaminated soils, as well as operation and maintenance of drinking water and wastewater treatment plants. He was a former governmental regulatory officer, National expert for GHG MRV under UNFCC, actually ensuring the location focal point for Sustainability champion network.





Alexander Senteris

Angelicoussis Group

Alexander Senteris, naval architect & marine engineer, working in Angelicoussis group on fleet optimization, energy efficiency, decarbonisation strategy, in a diverse fleet of vessels including oil tankers, LNG carriers and bulk carriers. Active in the research field of multicriteria optimization and multicriteria decision analysis, application on energy transition, focusing on hard to abate sectors.



Ambassador



Abdessamad El Jaouzi

Senior Advisor

Senior Advisor in diplomatic communication and international relations. Analyst and independent researcher in EU-Mediterranean geopolitics, circular economy, and energy transition, with extensive experience in the digital technology sector. Author of insights and contributor, I write for Italian and foreign newspapers and magazines.



Celeste Jorge

LNEC - Laboratório Nacional de Engenharia Civil

She have acquired competences in geoenvironmental engineering and environmental geotechnics related with sites for waste disposal, soil contamination research, environmental management, rehabilitation of degraded and contaminated sites, environmental management and rehabilitation of old mining sites, evaluation of Environmental Evaluation Impact (coordinating the subject of risks), and risk analysis (environment, slope stability and urbanisme - soil occupation).





Ambassador



Judith Ehigie

Master's student, UPV/EHU

I am an environmental scientist and ecotoxicologist in training, and my interests bother around the remediation of the impacts of pollutants on the environment. I have worked previously on the evaluation of microplastic contamination of oysters from an estuary in the NW of Portugal.



Ambassador



Jyoti Mehta

Central University of Jharkhand

Miss Jyoti Mehta is a young, passionate researcher as well as aregistered Ph.D. scholar (with research interest in Phytoremediation of metal nanoparticles from the contaminated aquatic ecosystems by using aquatic macrophytes.), enrolled at the Central University of Jharkhand, Brambe Ranchi India.



Ambassador



Adetola Adebowale

University of Cape Town

Adetola Adebowale, Masters candidate working in the Aquatic ecotoxicology field at the University of Cape Town (UCT), South Africa. He is researching the bioaccumulation of heavy metals and persistent organic pollutants in bronze whaler sharks along the South African Coastline.



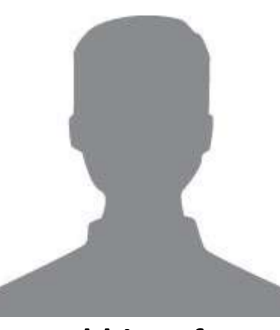
Ambassador



Kalidas Ge

Bista Jaya Perkasa

I am working at PT Bista Jaya Perkasa as General Manager. (My curent Position).



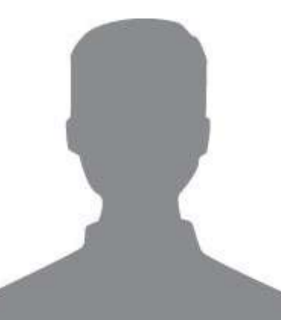




Debbie Mfa

Botswana International University of Science and Technology

Debbie Mfa, geologist working at BIUST (Botswana International University of Science and Technology) in the Earth and Environmental Science Department, where she is an assistant teacher who focuses on structural geology and geomechanics and facilitates labs and field trips that expose students to different rock types and structures that occur. She is a part of a few international associations such as AIPG, SPE and PESA.

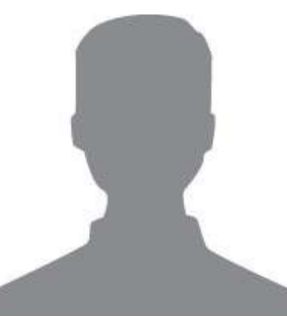


Ambassador

Isah Abdulshakur Lawal

Kaduna State University (KASU)

Research Assistant: Department of Pure and Applied Chemistry, KASU.







Liviu Constantin Matei

National Environmental Guard

I work for the National Environmental Guard in Romania, my duty is to inspect and monitor all activities that are having any possible environmental impact in my county. I am colleague with Monica Crisan, she is working on another county but has the same responsibilities as i do. I am an IMPEL member since 2014, worked mainly with our UK members during this time. I worked with Iustina Popescu as well, for the translation of ISCO and SVE from the Water & Land Remediation.



Ambassador

Adepoju Tosin Tayo

Dangote Oil Refinery and Fertilizer Company

Dr. ADEPOJU TOSIN TAYO, Chemical / Environmental Engineer, currently work with Dangote Oil Refinery and Fertilizer Company in Lagos, Nigeria where I function as the Environmental Manager and Technical Safety Officer. At the Dangote Fertiliser plant, I am part of the team in all the sections of the plant due to the nature of my job specification. I work in the water treatment plant, drinking water plant, steam generation and boiler water system, cooling water system, and effluent treatment plant and production lines.



Ambassador



Lidia Lenuta Balan

Ministry of Research, Innovation and Digitization in Romania

Dr. Balan Lidia Lenuta, Adviser at the Ministry of Research, Innovation and Digitization in Romania, expert in environmental law, environmental policies, energy, pollution, climate change, sustainable development.



Ambassador



German Monge Ganuzas

IDOM Consulting, Engineering, Architecture, S.A.U.

He has leaded environmental studies and projects for numerous public and private clients, including gas plants, fuel storage facilities, landfills, mines and industrial sites, which has provided him with an exhaustive knowledge of the different production processes and specific environmental problems associated with these sectors. He has carried out the technical management of numerous reference projects, actively participating in the development and management of many of them. Germán supervises a multidisciplinary and international team of engineers and researchers. Besides, he is an active member of NICOLE.

remtech Europe



Ambassador



Luke Davis

Terracon Consultants, Inc.

Luke Davis, a licensed geologist in 5 U.S. states, currently employed with Terracon Consultants, Inc. has over 15 years of experience within the consulting industry. His specialization focuses on site assessment, characterization, and remediation of contaminated sites across the southeastern U.S. He serves as the regional corporate representative for PFAS and the primary market capture lead for the U.S. Federal marketplace.



Ambassador



John Robie Pabillon

Unemployed

I'm Registered Mechanical Engineer by profession working towards a resiliency and better working environment to be a prime mover of the world.



Ambassador



Christian Okere

Power of Knowledge Model College

Research interest: Environmental Hydrology; Agricultural Waste Utilization; Watershed Management; Water and Wastewater Treatment; Soil and Water Conservation; Environmental systems management.



Ambassador



Martin Webster

Socotec UK analytical laboratory

Martin has been affiliated with the contaminated land industry for over 15 years. He started his craft as a field technician for the local authority. He joined a commercial testing laboratory working his way through the ranks to become a key account manager. These days Martin sits on the commercial side of the business making sure clients receive correct guidance and offering for their various site and ground investigations. Martin holds a Diploma, a BSc (hons) degree in Environmental Studies and a MBA degree in business studies. He is passionate about the testing sector and its future.



Ambassador



Mosisa Mezgebu

Oromia agricultural research institute

Mosisa Mezgebu, Forester working in Oromia Agricultural Research Institute My major duties on conducting and promoting research activities with regards Agroforestry and Forestry, develop project, and create awareness for society how to sustainable forest resource, and Forest plantation.



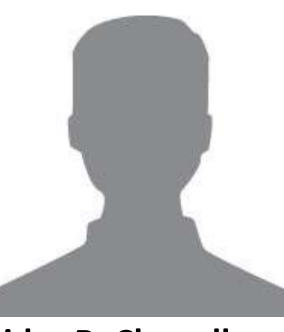
Ambassador



Nwennenda Kejeh

Awa Engineering

Nwennenda Kejeh, an Environmental Analyst, working with Awa Engineering Co. Nig. Ltd, an environmental consulting company, where he coordinates environmental consultancy and waste management projects. He is recently involved in the Ogoni clean-up project in the Niger Delta.







Saidur R. Chowdhury

Toronto Inspection Ltd

I am a Professional Environmental Engineering having more than 15 years of Research and Consulting experiences at the level of field to managerial tasks. I have more than six years of teaching experience in Env. Science and Engineering Field published more than 25 scientific Journals.



Ambassador



Ikele Chinyere Marycynthia

Osaka University

I am Ikele Chinyere Marycynthia, a molecular biologist at Osaka university, Japan. Currently a PhD scholar in the genomics field. I am intrigued and fascinated by sustainability, circular economy and sustenance, which culminated in volunteering schemes with organizations geared towards such goals. I am the chair founder of Chinart foundation and an ambassador at Theirworlds; an organization that lends its voice to equity and equality in education.



Ambassador



Pablo De Paola

ARPA Lazio

Pablo De Paola, environmental engineer working in ARPA Lazio (Regional Agency for Environmental Protection) in evaluation, verification and control activities on contaminated sites remediation procedures. He is engaged in national (SNPA) and regional working groups dealing with contaminated sites, natural background values and technical support for environmental impact assessment.



Ambassador



Jitendra Kumar

ICAR-Indian Institute of Soil Science

Dr. Jitendra Kumar obtained a Ph.D. In Soil Science and agricultural chemistry from Banaras Hindu University, India. He also received a Master's degree in Agricultural Physics from Indian Agricultural Research Institute, India. Dr. Kumar worked extensively in physics and related processes under the influence of climate change, Soil quality, and Carbon dynamics under different land-use systems. He has completed ten years of service in the various institutes of ICAR. During this period he has completed one Project as a PI and many as Co-PI, currently he is working on the Impact of Climate Change on Soil Physical Processes in Maize Based Cropping Systems in Vertisols of Central India.



Ambassador



Richard D. Anthony

Weston Solutions, Inc.

Mr. Anthony is a geologist serving the United States federal defense market by planning, conducting, and leading other geologists in large, prolific, and specialized hydrogeologic studies that provide significant methods and data to address major challenges in environmental assessment and remediation problems, exercising delegated authority to oversee the overall planning and timely implementation of environmental programs.







I am Dr.Paras Ranjan Pujari. I work in the National Environmental Engineering Research Institute, in Nagpur, India. I work in the area of Groundwater contamination, Characterization of contaminated land by Geophysical tools (ERT, Time domain EM and GPR). I am involved in several international projects.



Ambassador



Giovanni Palumbo

Sicilsaldo s.p.a.

I am Giovanni Palumbo employee of Sicilsaldo s.p.a., I am a technician with over 20 years of experience in environmental remediation and site management with different applications ranging from Construction, Commissioning and Global Service, my skills are very broad thanks to a continuous updating and growth of my professionalism, I am currently involved in several remediation projects.



Ambassador



Valeria Ancona

IRSA-CNR (Water Research Institute of Italian National Research Council

Valeria, Ancona, agronomist working in IRSA-CNR (Water Research Institute of Italian National Research Council) in developing methodologies for characterizing pollutes soils by using Vis-NIR technologies. She is involved in national projects on Nature based Solutions for recovering multi-contaminated soils.



Ambassador



Rastko Petrovic TAŠ GRUPA

Rastko Petrovic, Hydrogeologist recognized by the European Federation of Geologists (EFG), with over 15 years of extensive experience in managing mid-scale hydrogeological projects related to water supplying, environmental protection and monitoring, including designing, supervision and on site conduction of exploration works. Environmental specialist, with experience in projects related to groundwater protection, geological exploration in mining, construction business and urban development. Member of the Panel of Experts on Hydrogeology of the EFG.



Ambassador



Veterinary research Institute of Tunisia

Lotfi Hamdi, Veterinarian working in VRIT : Veterinary Research Institute of Tunisia, where he participates in the development of veterinary research-training and publications, development of new techniques, participates in epidemiological surveillance and the protection of human and animal health, diagnosis and screening of various animal diseases, quality control and food safety. He is involved in international projects with the World Organisation for Animal health and teaches Sustainable Development in Sidi Bouzid University of Science and technology and he is a member of Global Ambassadors of Sustainibility " GAoS.



Ambassador



Clement Ogunkunle

University of Ilorin

I am a Plant Ecologist and Ecotoxicologist that is interested in researches focusing on phytoremediation of metal-contaminated agricultural soil. I also utilise the strategy of nanotechnology in improving the phytoremediation process. I also adopt the application of nanotechnology technique in the alleviation of metal-induced stress in crop plants for sustainable agriculture and food safety.



Sandamali Kanchana

Ambassador



Department of International Relations, University of Colombo, Sri Lanka

I am an energetic and hard-working academic and a volunteer in empowering, guiding, assisting, teaching, and building networks with communities from multicultural backgrounds. I want to pursue a career which will facilitate the usage and the enhancement of skills that have already been achieved and to become a well-recognized team member through performance and gain experience to reach the pinnacle.



Ambassador



Emmanuel Mante

Contracta Construction UK limited

I am an Environmental Scientist with environmental management (environmental monitoring and reporting, environmental compliance, environmental enforcement, Waste management, Spill management, weather data management, site inspections) experience. Have been involved in the conduct of ESDD, Environmental Assessments and preparation of ESA in the construction, mining, and manufacturing sectors, carried out to ensure conformance with global international industry practice, lender requirements, host country Environmental regulations and requirements (EPA permit schedules).



Ambassador



Adetola Adedapo Oremosu

Entrepreneur

Adetola Adedapo Oremosu, Social Entrepreneur providing solutions to challenges facing learning outcomes in underserved low-income schools and communities in Ogun state, Nigeria.

Ambassador







Liuwei Wang

Tsinghua University

Liuwei Wang is a PhD student in School of Environment, Tsinghua University (Supervisor: Prof. Deyi Hou). Liuwei's research interests include 1) unveiling the aging processes of soil contaminants, and 2) developing novel biochar and clay-based amendments for long-term sustainable remediation. Liuwei has published more than 10 SCI articles as first author, including ES&T, Water Research, JHM, etc.



Ambassador



Enkelejda Kucaj

Polytechnic University of Tirana

Dr. Enkelejda Kucaj, Environmental Expert, Lecturer, and Researcher in IGEO (Institute of Geoscience, Energy, Water, and Environment). She does research in Soil and Environmental Science, Water Quality, Environmental Health and Waste Management, and Sustainability Management. She has participated in several national and international conferences and projects.







Festus Dada, Environmental/ Public Health Specialist working in LSMOE (Lagos State Ministry of the Environment and Water Resource Management) and presently nominated and seconded to Social Cash Transfer in the ongoing World Bank COVID-19 Intervention Project for vulnerable group priority list, where he assess and mitigate environmental and social risks through the characterization plans, risk assessments, mediation technologies chosen, and monitoring techniques. He is involved in several local, regional and international projects with the Environmental Health Officer Council of Nigeria and is the current assistant general secretary of the Environmental Health Officer Association of Nigeria, Lagos Chapter.

World Bank (in Lagos)



Badamasi Shehu

Student

GECCI, Ambassador

Ambassador





Ambassador



Yasser Rabiey

National Authority for Remote Sensing and Space Sciences (NARSS)

Yasser Rabiey, Researcher of water pollution and treatment, working in NARSS (National Authority for Remote Sensing and Space Sciences), Holding a Patent No (26905) awarded from the Academy of Scientific Research and Technology (ASRT), Egypt, December 7, 2014. The title of this patent is "Supplemental water treatment unit resulting from sewage plants".



Ambassador



Tonmoy Pandit

Dhaka Mass Rapid Transit Development Project

Tonmoy Pandit, Environmental Engineer working in Dhaka Mass Rapid Transit Development Project [Line 5]: Northern Route, overseeing the environmental related task such as preparation of EIA report, review; finalize technical contract specifications and set up the management & monitoring system on the project's environmental issues and necessities as per client and JICA requirements. I was also involved in several national and international funding projects as an environmental specialist where I have prepared different environmental impact assessment and sustainability types reports.



Ambassador



Danilo Lucchesini

Freelance

Danilo Lucchesini, geo-environmental engineer and consultant with over 8 years of experience in the assessment and remediation of contaminated land in Italy and the UK. I have worked on several domestic and international projects, and his principal duties include drafting and reviewing characterization plans, detailed risk assessments, remediation and monitoring techniques.



Ambassador



Asouam Saadia

Environmental and GIS consultant

Asouam Saadia, Doctor in Geology, 'Specialty Geomatics and Geo-environment', Coming from a multidisciplinary university course in geomatics, waste management, environment, and sustainable development. I am currently listening to the market for offers related to environmental impact studies, environmental protection, biodiversity and ecology, waste management, mapping, and GIS.



Wajiha Sarfraz

Govt College Women University

Govt College Women University, Sialkot, Pakistan

Ambassador





Elite Nano Pacific

I'm a Young Women Entrepreneur In Construction and Corrosion Management and Green Building industry in the Fiji islands and South Pacific Island Region.

Ambassador





Ambassador



Ahmad Aakash

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

My name is Ahmad Aakash, and I have done a Masters in Environmental Engineering from NUST, Pakistan. I am working as an Environmental and social consultant of Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, International Trade and Development, Pakistan at Kohinoor Mills Limited, Lahore, Pakistan. I am working for the Improvement of Labour and Environmental Standards in Pakistan's Textile Industry (TextILES).



Sedki Sedki Gabr Saad

Arma Group

I work as quality and R&D head at Arma group for detergent and cosmetics for 8 years ago till now. Bachelor degree of Science 2012. Premaster degree 2015. Diploma of biology 2017. Participated in the world youth forum WYF 2022. Participated in COP27 official.

Ambassador



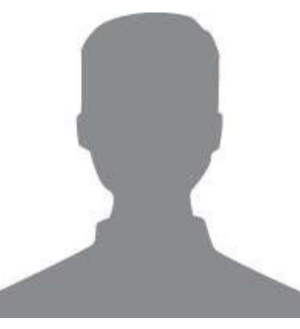


Arpita Kulshreshtha

Unemployed

Ambassador





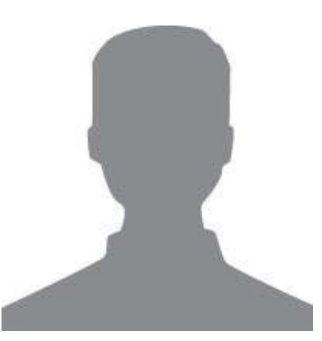
Ambassador



Fouad Abo

GHD

Dr Fouad Abo is a Principal and a Senior Technical Director – Environment at GHD and an Environmental Auditor with EPA Victoria with over 30 years experience across the globe. Dr Abo also lecture in contaminated land and remediation technologies.



Ambassador



Oyerinde Waliyat Adejoke

Student

Oyerinde Waliyat Adejoke, a researcher I'm a graduate of Pure and Applied Chemistry from Ladoke Akintola University of Technology, Ogbomoso Nigeria. I did a project on wastewater treatment using Agricultural waste materials as an adsorbent.



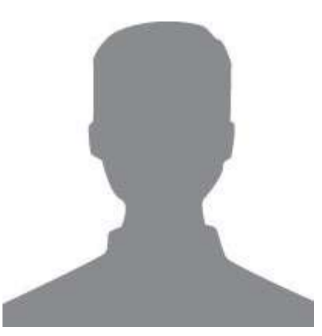
Ambassador



Sunethra Bandara

Central Environmental Authority, Sri Lanka

I am working as an Assistant Director in Central environmental authority (leading institute for environmental protection and management in Sri Lanka). I seek to provide the best quality service by facilitate and aware the people to get their maximum flexibility for Environment protection and Management by giving attention for Environmental Impact Assessments, Issuing Environmental Protection Licenses and awareness programs.



Ambassador



Keneilwe Maduo Makwati

Debswana Diamond Company

Keneilwe Maduo Makwati, Learner Official Hydrogeologist working at Debswana Diamond Company. The role involves rotating across different sections within the Mineral Resource Management (MRM), Mining and Ore Processing Departments to gain overall experience, technical exposure and understanding of various processes and how Hydrogeology fits within the value chain.



Ambassador



François Beaudoin

GHD's Montreal office

François Beaudoin is an engineering geologist and contaminated site management senior specialist currently working as project director in GHD's Montréal office. He also leads GHD's Eastern Canada EHS compliance business group which encompasses projects in the field of decarbonization, air and noise, hazardous materials and industrial hygiene. He is one of the founding members of the Sustainable Remediation Forum of Canada.



Ambassador



Daniel Hector Dickenson

TEKS Geotechnical Consultancy Nig Ltd

Dickenson Daniel Hector, Geologist working with (TEKS Geotechnical Consultancy Nig Ltd) in the contaminated site of Federal Ministry of Environment (Hydrocarbon Pollution Remediation Project HYPREP in Ogoni Land, Niger Delta, Nigeria) were i am the technical assistant in the site characterization planning, risk assessment, vibrocorer drilling technique. I have also been involved in the Toxicology project of Bayelsa state, Niger Delta Nigeria.



Ambassador



Wessam Essam Elssawy

Agricultural Engineering Research Institute

Wessam El-ssawy, Researcher and PhD holder in water saving, I work at the Agricultural Engineering Research Institute (AEnRI), Agricultural Research Center (ARC), Egypt. The main target of her work is to face water resources scarcity and face climate change in Egypt by new techniques in Agriculture. I have several publications on water conservation and how to face climate changes by new techniques in agriculture in highly indexed international journals.



Ambassador



Soroor Pashang

The Polytechnique University of Madrid

Soroor Pashang, a Master of hydrocarbon reservoir engineering and Ph.D student of Environmental Risk Assessment at UPM, Madrid, is studying contamination processes of hydrocarbon mixture vapor migration through the subsoil and its risk to the environment and human health.



Ambassador



Bagher Yousefi

Jahrom University

Bagher Yousefi, a highly motivated researcher from Jahrom University with eleven years of experience in the field and laboratory studies. His research combines Renewable Energies, Water Treatment, Drainage, and Irrigation/Drinking Water simultaneously. Results from his research were published in scientific journals. In addition he participated in several short courses in The Netherlands and Sweden.



Ambassador



Ashfeen Ubaid Khan

Politecnico di Milano

Ashfeen Ubaid Khan is a Marie Sklodowska Curie, Early Stage Researcher at Politecnico di Milano Italy. He is working on H2020-ITN-REMEDI project tiled: "Trapping and Removal of X-ray Contrast Medium agents from water resource and stream Sediments- New Concepts in Trapping, Recycling and Management". His research work mainly deals with environmental remediation such as removal of pharmaceutical pollutants form surface waters.



Ambassador



Rabiu Kabo Alhassn

Erasmus Mundus Master in Soil Science

Rabiu Kabo Alhassn, Soil Scientist, Environmental Conservationist, and Erasmus Mundus Alumnus in Soil Science recently concluded research on "Soil Quality in Montane Meadows of Lesser Poland".



Ambassador



Gulfam Shoaib

Water and environment consultants

Gulfam Shoaib, I am an environmental engineer with a Bachelor's degree in environmental engineering (UET Lahore-Pakistan) & have 3 year diverse experience in water & environmental engineering with water and environment consultancy. where my duties are R&D, pilot projects, proposals, project monitoring & assessment reports and operations for water and wastewater treatment plants. Also have work experience of IEE, EIA & EMP.

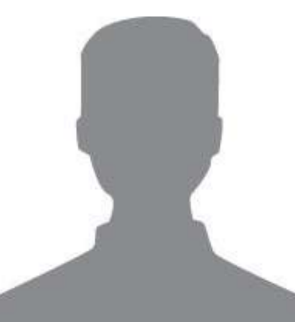


Ambassador

Eleni Gianni

Centre for Research and Technology Hellas

Eleni Gianni is a Dr. Geologist, working as a Researcher in CERTH. Her area is Applied Mineralogy involving analytical characterizations and applications as well as investigation of insight interactions between minerals and other organic or inorganic compounds via molecular simulation methods. Focusing on clay minerals she specialized in nanocomposite development for their use in drug delivery systems, cosmetics, nanocatalysts, and sorbents for environmental applications such as water or wastewater treatment.



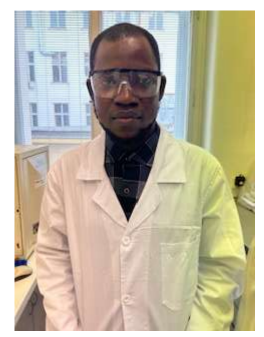
Ambassador



Larisa Vujnović

Institute of Public Health of Serbia

Currently working at the Institute of Public Health of Serbia on behavioural insight research and serving as a member of the editorial office for Serbian Journal of Public Health published by the Institute. Previous work experience in scientific publishing, remediation of polluted soil, pharmaceutical waste etc.



Ambassador



Lukman Adetunji Bamigbade

Erasmus Mundus Master Student

Lukman Adetunji Bamigbade, Student of International Masters in Environmental Technology and Engineering with focus on wastewater treatment technologies, Groundwater treatment, Water quality and Sludge managements.



Habiba El Alami

HASSAN II University

HABIBA EL ALAMI EL KAMOURI, PHD Student geologist geomatician environmentalist in HASSAN II University.

Ambassador





Ambassador



Elizabeta Susaj

Agricultural Technology Transfer Center of Fushe Kruja, Albania

Prof. Asoc.Dr. Elizabeta Susaj (PhD), agronomist, biotechnologist, working at the Agricultural Technology Transfer Center of Fushe Kruja, Albania, as well as the part time lecturer at Polis University. She works with forage crops technology transfer, environmental impact assessments, remediation technologies , and monitoring techniques. She is involved in several national and international projects.



Ambassador



Zeynab Ghaemi

Shiraz University

Zeynab Ghaemi, Ph.D. Candidate of water Engineering at Shiraz University. In her previous research, she monitored surface water quality and detected both pollution sources and contaminated sites in Fars Province (Iran). Recently, she commences stochastic modeling for fluoride health risk assessment along with multiple public health indicators related to fluoride exposure in southern Iran (Fars Province and Bushehr Province).



Ambassador

Olatunde Durowoju

BrightSpot Climate

Environmental Geochemist currently working in BrightSpot Climate, Canada (Environmental consulting company) and previously worked as an Environmental Professional with ClearStream Energy Inc., Canada (Environmental consulting company) in the contaminated sites from the oil and gas sectors, where he assessed, characterized, risk assessments, remediation applications where applicable for the contaminated sites. He has also worked in the environmental sector for both consulting and academia in South Africa for almost a decade and the area of specialized projects including Water quality monitoring, pollution, and remediations; geochemical modeling for water quality and contaminant fate transport in environmental media; emerging contaminants in water and soils, data analysis; and project management. Dr. Durowoju has authored/co-authored Eighteen (20) articles in peer-reviewed journals, five (5) book chapters, two (2) technical reports, and one (1) encyclopedia article, and attended several conferences, both local and international.



Ambassador



Moshoeshoe Mohale

World Vision Lesotho

Moshoeshoe Mohale, Environmentalist who works at World Vision Lesotho an NGO that aims to alleviate poverty and improve livelihoods of rural communities in Lesotho. I also advocate and bring awareness about climate change and wildlife conservation.







IHC - Instituto Hidrocarboneto

Gilson Silva, geochemist and CEO in IHC - Instituto Hidrocarboneto (Brazilian environmental consultancy company) working with environmental assessment of contaminated sites, atmospheric monitoring and GHG inventory. He is involved in projects dealing with resilience of coastal marine environments to impacts of oil releases and innovation for management of environmental data.



Ambassador



Matteo Faccin

Maremmana Group Srl

Matteo Faccin, Biologist - Working at Maremmana Group Srl where, as CEO and Technical Director, he deals with the management of contaminated sites with particular interest in the study and application of sustainable remediation technologies. Responsabile tecnico Albo Gestori Ambientali.



Ambassador



Silvana Luzmila Flores Chávez

GREEN METALLURGY TECHNOLOGIES S.R.L.

Unmsm professor and doctor in environmental sciences, master's degree in extractive metallurgical engineering from the major national University of San Marcos. I have 18 years of multidimensional professional experience as: metallurgical engineering, recognized with a trophy and diploma of honor from her alma mater as: "outstanding sanmarquina graduate"-"defender of the environment", recognized with medal of honor from the order of the college of engineers of peru, diploma of honor from the society of engineers of peru, medal of honor from promarina.



Ambassador



Ntau Mafisa

Lucan Laboratories (Pty) Ltd.

Ntau Mafisa, Analytical Chemist working as a Scientist responsible for method development, validation of methods and routine testing of emerging contaminants in cannabis flower and its extracts.

Ambassador





REMTECH

Europe

Samuel Kwasi Benefo

CSIR-Soil Research Institute, Ghana

Samuel Kwasi Benefo. Assistant Research Scientist working on climate smart agricultural technologies including no till agriculture, irrigation strategies, soil health and soil conservation. He is currently working with FAO (INSOILFER) (Soil fertility and fertilizer management) aimed at reducing the environmental and health impacts of fertilizer use, adoption and implementation of sustainable and balanced soil fertility management.

Ambassador





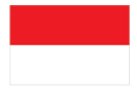
Steve Booton

Ground UP SA (Sustainable Alternatives) incorporating Custom Enzymes (Owner and founder)

Research & development of biotechnology in the use of custom enzymatic formulations for the purpose of remediating and regenerating soil and water from contamination, improving soil health and water quality. Consults and runs training programs for SME's that want to incorporate ESG and Circular Economy strategies in line with UN sustainability targets.



Ambassador



Dyana Sari

University of Tribhuwana Tunggadewi

Dyana Sari, a lecturer of Tribhuwana Tunggadewi University in Malang, Indonesia. Her teaching is focused on post graduate program for Masters of Agricultural Socio-Economics as well as undergraduate department for Bachelor degree of Agribusiness.



Ambassador



Mohammed Bashir Abualkas

Abu Dhabi Waste Management Company {TADWEER}

Eng. Mohammed Bashir, Environmental Eng. and Site Environmental Manager & Environmental and Sustainability Specialist in TADWEER (Abu Dhabi Waste Management Company). I holds Bachelor's in Environmental Engineering from the IUG, In my role, I oversee waste management projects, ensuring compliance with environmental regulations and implementing best practices in handling, storing, and disposing of waste materials. I played a key role in developing and implementing environmental policies, conducting impact assessments, and collaborating with various departments for effective environmental management. Moreover, I'm an active member of an Arab Youth Climate Movement (AYCM), Environmental Friends Society, Velosi Asset Integrity Ltd, and IIRSM.



Ambassador



Ramah Salih

Accurate Petroleum Services Company (APETCO), Libya

Ramah E. Ahmed, a geological engineer working in APETCO (Accurate Petroleum Services Company) with 7+ years of extensive experience in conducting geological assessments for multiple construction projects. MSc in Engineering Project Management in the assessment and management of contaminated sites in Libya. Familiar with industry standard geological logging, 3D models and drill hole presentation software. Performing site investigations, geophysical surveys, and data analysis. Strong analytical skills and effective communication abilities contribute to successful project delivery.



Ambassador



Ibsa Neme Mogose

Addis Ababa Science and Technology University

Ibsa Neme Mogose is currently working at the Department of Chemical Engineering at Addis Ababa Science and Technology University. He has done and is doing some research in areas of Chemical Engineering. His research interest includes CFD simulation, Nanoparticles, Geo-polymer, Process optimization, Adsorbent and synthetic detergents.



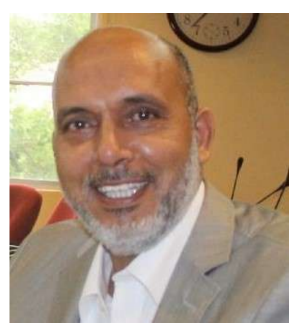
Ambassador



Daniel Hagos Berhe

Adigrat Univesity

Daniel Hagos Berhe is a researcher and lecturer at Adigrat University, Tigrai, Ethiopia. His area of research mainly focuses on the management of low-carbon and high-pH soils, biodiversity conservation, and climate change.



Ambassador



Abdullah M. El Mahdi

Arabian Gulf Oil Co (AGOCO), Benghazi/Libya

Abdullah M. El Mahdi has a Doctorate degree (Ph.D.) in Environmental Engineering with specialization in Water and Waste Water Engineering from the University of Sains Malaysia (USM). In this role, he provides environmental (oil waste) management technical expertise to AGOCO in E&P Businesses to ensure that waste is effectively managed from cradle to grave as well as defining waste management standards, strategies. In short time, he involved on projects for Remedial investigation/feasibility studies (RI/FS) and hazardous waste cleanup projects related to sustainable environment fingerprint.



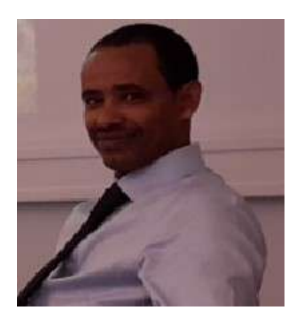
Ambassador



Demamu Haligamo

Arba Minch University

Demamu Haligamo, a lecturer and an environmental and public health engineer has been working at Arba Minch University (Department of Environmental Health and Faculty of Water Supply and Environmental Engineering) on assessing pollution potential of dumping sites and associated risks in Ethiopia, where he serves as lead investigator and characterizes the pollution status of the surrounding environment nearby dumping sites, related environmental and health risks, community risk perception and proposing mitigation and control methods. He is a scholar served as lead and co-investigator in several national and international research projects. He worked as lecturer, project consultant, surveillance officer, data collector, health extensions coordinator, safety control officer, and environmental health officer.



Ambassador



Shetie Gatew Mitiku

Arba Minch University, Ethiopia

Shetie Gatew Mitiku, Associate Professor of Earth and Environmental Science in Arba Minch University, Ethiopia, a senior researcher and lecturer on environmental issues like waste management, environmental pollution, environmental impact assessment, plastic waste management, liquid waste management, resource recovery, green environment, soil pollution and remediation.

Ambassador



Andrea Navarro

Ashoka

Environmental professional with several years of experience in areas including sustainable forestry, natural resource management, waste management, wastewater treatment, and environmental analysis. Strong background in research with contributions to studies and published articles. Committed to sustainability and environmental protection.



Ambassador



Shalene Thomas

Battelle

Shalene Thomas is the Global Emerging Contaminant Program Manager for Battelle and has more than 26 years of experience in environmental consulting including 16 years in emerging contaminants such as PFAS. She has served as a leader and trainer for various teams of the Interstate Technology Regulatory Council (ITRC), the National Fire Protection Association (NFPA) Research Foundation and has presented on the topic of PFAS across the US, Canada, Europe, and Australia.



Ambassador



Zainab Eisha

BSc Environmental Science

I have completed my Bachelor's in Environmental Science from Government College University Faisalabad in 2022. I have experience of internship in WWF Pakistan and Government college University in Faisalabad. I am active in online work with different environmental organisations and online seminars activities.



Ambassador



Clea Anne V. Corsiga

Cebu Technological University-Barili, Cagay, Barili, Cebu, Philippines

Clea Anne V. Corsiga, is a soil scientist, licensed agriculturist, professor, and researcher with a strong academic background and technical skills in soil classification, land use, soil fertility, soil characterization and analysis, pedology, environmental impact assessment, and other agriculture-related domains.



Ambassador



Victor John Magtulis

Central Philippine University

Victor John Magtulis, an EIA practitioner specializing in environmental impacts of infrastructure projects to the groundwater, water and air environments. As a researcher, he is currently working on an international collaboration to establish ambient air quality monitoring stations to detect changes to relevant air quality parameters to study the possible impacts of a proposed waste-to-energy incinerator project. In addition, he is interested in PFAS detection in drinking water.



Ambassador



Patricia Lupi Guimarães

CETREL SA

Patricia Lupi Guimarães, Geologist, MBA in Sustainable Management and specialised in remediation. She has been working in the field of environmental management of contaminated areas for over 15 years, with extensive experience in complex site projects. Her current projects include environmental challenges at medium and large industrial sites in urban areas.



Ambassador



Diene Diégane Thiaré

Cheikh Anta Diop University

Prof. Diène Diégane Thiaré is a chemist at the Faculty of Science and Techniques at Cheikh Anta Diop University, specialising in the analysis of traces of organic pollutants in environmental matrices, and the analysis of biogenic amines and food additives in foodstuffs. He is involved in several international programmes, and is the author of some thirty publications in international journals.







Emmanuel Oluwakorede Opadokun

Chulalongkorn University, Bangkok, Thailand

I am Emmanuel Oluwakorede Opadokun, an Environmental biotechnologist and currently a master's student in the department of Biotechnology at Chulalongkorn University. With a strong passion for environmental sustainability and expertise in environmental biotechnology, I aim to contribute to our understanding of the important role that microbes play in addressing waste management and pollution challenges.



Ambassador



Verónica Nogueira

CIIMAR- Interdisciplinary Centre of Marine and Environmental Research

Verónica Nogueira is a researcher at CIIMAR and Faculty of Sciences, University of Porto. Her main research areas has been nanoecotoxicology, terrestrial and aquatic ecology and ecotoxicology, wastewater treatment and reuse, waste valorization and sustainable use of residues. She is also involved in several international and national research projects.



Ambassador



Valentina Patitucci

CNR

Plants supervisor at CNR, Pisa. Currently master student at Unipi in nuclear engineering, I'm in the last part of my studies.

During my studies I've been specialized in decommissioning nuclear power plant following many summer schools, last one by JRC Ispra.



Ambassador



Arsela Caka

Construction Company in Albania

Arsela Caka, an environmental engineer working in a construction company (civils and public interest buildings, transport infrastructures, energy and power, water supply and sewerage, where i controls the environment menagment plans, risk assessments, and monitoring techniques for projects. Before i used to work as an environmental inspector in Mirdita Municipality.





Godstime Uduak Okon

Dangote Fertiliser Limited

A graduate of Chemical Engineering with over 6 years of combined experience in Process Engineering, Commissioning and Operations of Utilities (water treatment) and Power (Steam Turbine) systems. I am always committed to life-long learning to prune and nurture my capabilities to deliver innovative solutions through Research and Engineering.







Haruna Abdulkadir Dangambo

Dangote Petroleum Refinery and petrochemicals

Haruna Abdulkadir Dangambo, a Lab Chemist, working in a Fuel and GC section on crude oil and it's product to ensure that, national and international specifications of environmental protection agency are meet.



Ambassador



Susanna Mancini

Department of Earth Sciences (University of Turin)

Susanna Mancini, geologist, holds a PhD in Georesources Engineering and a D.E.A. in "Sciences de l'eau et aménagement" from the Ecole des Mines de Paris. She has been involved for several years in the theoretical and experimental study of the diffusion and dispersion of pollutants in aquifers, in the impact of climate change on groundwater resources, in the geological, environmental and applicative aspects of extractive activities and contaminated sites (PdC to ADR). Since 2018, he has been collaborating with the Department of Earth Sciences of University of Turin on research activities in the field of hydrogeology and on international projects, and since 2023 he has been working on the development of a DST for mining landfill reclamation. Since 1995 she has been working as a freelance consultant geologist for companies and administrations.



Ambassador



Dr. Mohsin Abbas

Department of Environmental Sciences, University of Gujrat, Gujrat, Pakistan

Dr. Abbas is a seasoned researcher in the field of Occupational Health, Safety & Environment with a doctoral specialization in the field of Occupational Hygiene with more than 10 years of relevant experience. He has done pioneer work in the field of occupational injuries among insured workers/migrant workers and published three national studies for Pakistan and Saudi Arabia.Dr. Abbas has worked on different domains like; Environmental/Occupational epidemiology, Industrial Hygiene, Environmental/Occupational Health, Safety culture/climate, Safety Leadership, ergonomic exposure assessments, Social and psychosocial determinants of health, Occupational stress, and Organizational performance. Dr. Abbas was also nominated for the ACOH 2014 Young Investigator's Award (21st Asian Conference on Occupational Health), Japan.



Ambassador



Dr. Alaa El Din Mahmoud

Environmental Sciences Department, Faculty of Science, Alexandria University

Dr. Alaa El Din Mahmoud is an Assistant Professor in Environmental Sciences Department, Faculty of Science at Alexandria University and the co-founder of Green Technology Laboratory. Dr. Mahmoud is also the Vice-Chair of the National Committee of the UNESCO-MAB (Man and Biosphere) program in Egypt. He has an outstanding publication track record, and he is a top 2% World Scientist. Moreover, he is involved in several local and international projects. His research focuses on interdisciplinary environmental issues that are related to sustainability, waste valorization, water/wastewater treatment, microplastics, circular economy, machine learning, and green nanotechnology. Dr. Mahmoud's teaching activities are oriented to the aspects of Environmental Sciences and Environmental Technology. Dr. Mahmoud has been awarded the Alexandria University Award for Academic Encouragement in the scientific field (2023), the Best Young Researcher Award for his scientific contribution from the RanBal Research Institute & Bentham Science (2022), the Fulbright Award (2021), DAAD Award" for conference and lecture travel abroad in two consecutive years (2018 & 2019). Currently, he is a young editorial member of Biochar Journal (Springer) and Carbon Research Journal (Springer). Among his current activities, Dr. Mahmoud is a reviewer for several prestigious journals in Elsevier, Springer, RSC Society, and MDPI.



Ambassador



Ahmed Ragab Ghonamy

Environmental Supervisor at leoc (Eni – Egypt)

Environment&Sustainability Consultant Expert from Egyptian Syndicate of. Scientific Professions with about 23 year of experience at Oil&Gas sector at the following fields: Remediation technologies chosen, monitoring techniques, Circular Economy, Energy Management, Oil spill response, Climate change ,Carbon neutrality&Biodiversity with professional training with Syndial (Eni rewind) at Italy sites. Carbon Footprint audit & amp; verification accredited Auditor from Egyptian government (NQI).



Ambassador



Auwalu Hassan

Federal University of Kashere, Gombe State, Nigeria

Auwalu Hassan is a PhD holder in Environmental Microbiology. His research interest include Bioremediation of Polluted Soil, Wastewater Treatment, Environmental Biotechnology, Environmental Management, Drinking Water Quality Monitoring, and Environmental Pollution. Auwalu Hassan is an Academic staff in the Department of Biological Sciences, Federal University of Kashere, Nigeria.



Ambassador



Prachi Gupta

Freelance teacher and a youth delegate

Prachi Gupta, a postgraduate in chemistry and a freelance teacher. Certified as a sustainability leader, she actively participates in international youth events as an Indian delegate. She has research experience regarding use of activated carbon as a dye adsorber. She leads a community project on quality education by promoting sustainability awareness through workshops. She is also a Hackathon winner by ReachSci society at the University of Cambridge, contributing to an aquaponics project aimed at alleviating poverty and hunger issues in India. Her aim is to make the world a better place through collaboration.



Ambassador



Marie Junia Dorcely

Geolink Consulting and Services (GCS) in Haiti

Geologist and Co-Founder of Geolink Consulting and Services (Private firm offering consulting services in geomatics, cartography, remote sensing, GIS, environmental services, webmapping and training in the field of geospatial information) working as consultant and assistant trainers during training sessions in GCS, and as Volunteer member in Action Toward Initiatives And Volunteering For Education in Haïti (Organization promoting volunteering).



Ambassador



Nayab Naeem

Government College Women University, Sialkot Pakistan

Nayab Naeem, an eminent researcher who developed a deep understanding of plant and soil science disciplines by practicing experimental design, data analysis and scientific writing. She has published multiple articles on contaminated environments and their eco-friendly techniques for remediation and is interested in working on agro-sustainability by reducing the impact of contaminants on agricultural land.



Ambassador



Sidra Shafi

Government of the Punjab, Lahore Pakistan

Assistant Professor in English at the Higher Education Department, Government of the Punjab, and Teacher Trainer for the US Embassy in Pakistan, collaborating with the Higher Education Department and Higher Education Commission of Pakistan. Recognized as the Hack Corruption Competition Winner 2023, sponsored by ALab, CIPE, Development Gateway, and USAID.



Ambassador



Kirti Shridhap

Grupo Bimbo

Kirti Shridhap, Innovative & Analytical Food Safety Professional with detailed expertise in GMP, Hygiene and Food Safety Regulations, Superior Attention to data, fact and details with Excellent Auditing and compliance skills, Environment & Sustainability. Well Versed in Quality, Regulatory and Food Safety Systems Domain to drive Process and Control Improvements to deliver back to supply chain and Customer Satisfaction.



Ambassador



Kgosi Gasenna

INCU-HIVE

A soil and water engineer, Proficient in water quality and sanitation, irrigation solutions and hydrology tech.



Ambassador



Abhijit Debnath

Indian Institute of Technology (BHU) Varanasi

Abhijit Debnath is currently working as a Ph.D. Researcher (Environmental Engg.) in the Department of Civil Engg., IIT (BHU) Varanasi, India. He focuses on the area of metallic contamination in river sediments, risk assessment, transport dynamics in subsurface environments, bioremediation of contaminated water/sediments through low-cost adsorbents, and other water and wastewater treatments, etc. He is an active member of ASCE, ASCE-EWRI, IWA, IEI-India, IWRA, EFB-Europe, AAEES, SETAC-Europe and other prestigious organizations/societies.



Ambassador



Kassim Chabi

Institute of Urban Environment (IUE), University of Chinese Academy of Sciences (UCAS), (CHINA)

Teacher of the science of life and earth at complex school the ZENITH at Adjagbo of GLO (Abomey-calavi) Republic of Benin and teacher of the science of life and earth at complex school SEKO (Abomey-calavi) Republic of Benin.



Ambassador



Hassen Khazri

Laboratory of Application Chemistry to the Resources (LACReSNE), Faculty of Science of Bizerte, Carthage university

I hold a board range of interdisciplinary research interests, but focus on (a) adsorption technology for removal of emerging contaminants (metals and pharmaceuticals) (b) adsorbent synthesis, functionalization and characterization from biomass and other waste/raw materials (within the principles of a circular economy), (c) wastewater treatment, (d) knowledge exchange and implementation of bench-scale treatment technologies within the water sector (scale-up and pilot testing).



Ambassador



Hesham Saad Elsherbeny

lojintechno

Hesham Saad Elsherbeny, PhD in Legal Studies, is the CEO of LojinTechno, an Egyptian technical and engineering consultancy firm established in 1998.



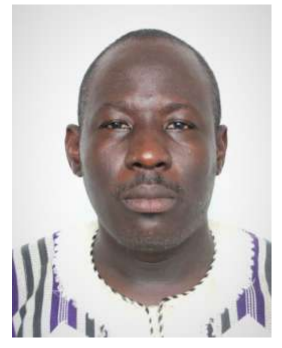
Ambassador



Asadullah Farahmand

Ministry of Energy and Water

A highly skilled and experienced hydrogeologist with over three years of experience in groundwater exploration, borehole drilling, groundwater modeling, and water resources management. Possesses a strong academic background in hydrogeology, including a BSc degree from Kabul Polytechnic University. I am very interested in research and publication, I have engaged in several research projects and have published several papers in highquality peer-reviewed international journals. and participated in and presented at three international conferences. Strong project management skills and experience working with interdisciplinary teams.



Ambassador



Hassane Bassirou

Ministry of Environment/ WASCAL

Researcher at the Bureau of Environmental Evaluation, Ministry of Environment and Sustainable I am a PhD holder in Climate Change and Disaster Risks Management, holder of a Master II degree in Environmental Management option Sustainable Land Management (GDT) from the AGRHYMET-CILSS Regional Center, and an Engineering degree in Forest and Wildlife Management, obtained at the Federal University of Agriculture Abéokuta FUNAAB Ogun State, Federal Republic of Nigeria



Ambassador



Yousef Alqahs

Missouri University of Science and Technology, Kuwait

Dr Yousef studied Chemical Engineering at Leeds University (UK) for both Bachler degree and Master of Integrated Design of Chemical Plant. Then he worked as an inspection engineer for Desalination plant at Water Resecures and Development centre in Kuwait. Then he moved to Equate Petrochemical Company as daily production specialist in MEG plant in Kuwait. Then He joined the research group of Prof. Ricard Wakeman at Loughborough University in UK. He received his PhD degree in 2009 at the same institution. He worked as Assistant Professor in Chemical Engineering Department at CTS, PAAET, in Kuwait. In 2018, He took a sabbatical year, where he was scholar visitor at Department of Chemical & Biochemical Engineering, Missouri University of Science and Technology, Rolla, MO, USA. Aso, We conduct this research at Professor Al Dahhan's Lab, multiphase reactor lab (mFReact).



Ambassador



Dr. Harish Kumar Banga

National Institute of Fashion Technology, Kangra, Himachal Pradesh, 176001, Ministry of Textiles, Govt. of India

Dr. Harish Kumar Banga is currently working as an Assistant Professor, at the Department of Fashion & Life Style Accessories Design, National Institute of Fashion Technology, Kangra. He is honored as a 'Fellow' by the Indian Pharma Educational Society. He worked in the area of Human Factors Engineering and also has Twenty-Five patents in Bio medical device design and manufacturing area.



Ambassador



Mahmoud Hussein Ebeid

National Institute of oceanography and fisheries

I work as a marine environmental specialist at the National Institute of Oceanography and Fisheries. I have a strong background in inorganic chemistry and extensive experience in environmental studies. I have completed a Master's degree in inorganic chemistry with a focus on environmental studies for water quality and marine sediments. I have a deep understanding of the complex relationship between human activities and the environment. I have the ability to assess and analyze the impact of various pollutants on ecosystems and develop effective strategies for mitigation and conservation of the environment. I conduct environmental impact assessments, data analysis, and prepare detailed reports that highlight potential environmental risks and provide implementable solutions.



Ambassador

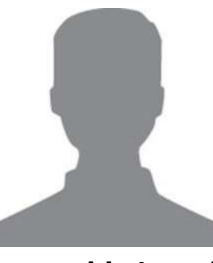


Yavor Yordanov

National Soil Survey – Bulgaria

I'm an engineer in Environmental Protection - graduated in University of Forestry – Sofia/ Bulgaria. Last 12 years working as a GIS and Soil survey and researcher in field of Environment and Agriculture. Our team is involved in the establishment of National Soil Monitoring Networks for: local Soil Contamination; Soil Acidification and Soil Salinization. I'm strongly involved as a local manager in the Land Cover and Land Management LUCAS project for Bulgaria - where in the last few campaigns soil parameters in relation to soil health have been increasingly involved.

Ambassador





Dr. Mukhtiar Ali

National University of Singapore (Suzhou) Research Institute (NUSRI), China

Mukhtiar Ali, an associate investigator working in NUS Suzhou Research Institute, doing research in the contaminated soil and wastewater remediation plans, risk assessments, remediation technologies, and monitoring techniques. Dr. Mukhtiar Ali was involved in National Natural Science Foundation, and National Key R&D projects in China.



Ambassador



Shuaibu Ado Abubakar

New Incentives (NI-ABAE) All Babies are equal

Shuaibu Ado Abubakar(MHC), Health economics Analysis, Project monitoring and evaluation, team management and leadership, Data Collection, Entry And Analysis, Community Awareness And Outreach Initiatives With solid experiences, Details Oriented team player with strong Organizational skills, Ability to handle multiple tasks simultaneously with a high degree of accuracy. Ability to maintain full-time position and Excellent time management and problems solving skills. Cultural Awareness, teamwork, and Collaboration I working with New Incentives (NI-ABAE) All Babies are equal here in Nigeria as field officer, and I'm engaged in several international projects and program's currently I'm UN volunteer form 2019 to date.



Ambassador





Novambientti Soluciones Ambientales

Hugo Bernal, Chemical Engineer from the National University of Colombia who works at Novambientti Soluciones Ambientales since 2018, a company dedicated to the management of property transaction processes and the management of environmental liabilities, soils and groundwater, where he carries out Phase I and Phase II environmental studies, carries out risk assessments of potentially contaminated sites and participates in remediation projects for contaminated sites in Colombia.



Ambassador



Samba Bajie

Deputy ombudsman of The Gambia

Currently working with the office of the Ombudsman of The Gambia as a deputy ombudsman in charge of technical matters. He holds a Master of Science in Natural Resources and Environmental Management from the University of Port Harcourt, Nigeria, specializing in Ecosystem and Natural Resource Management, Climate Change, and Environmental Impact Assessment. His thesis explored the adaptation of root crop farming systems to climate change in Nigeria.



Ambassador



Jhimy Castro

Outsourcing Green S.A.C.

Jhimy Castro, environmental engineer working for Outsourcing Green S.A.C. on environmental diagnosis of contaminated sites, environmental emergencies and environmental remediation projects throughout Peru. He had integral participation (field and office) in the project "Remediation of a crude oil spill in the Peruvian Amazon", which was internationally recognized with the Brownfield Award 2023.



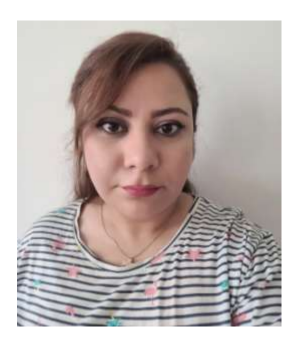
Ambassador



Dr Surendra Kumar Yadav

Project Director at SEHAT India

Dr. Surendra Kumar Yadav, Project Director (Environmental Conservation) at SEHAT-India and Advocate (Independent) at Delhi Courts at present; did his MSc, MPhil and PhD in the field of Environmental Science from Jawaharlal Nehru University (JNU), New Delhi, India. He is also Law Graduate from University of Delhi, and International Course on Climate Change Policy from SHRDC, Seoul (South Korea). Dr. Yadav was awarded prestigious 6 Awards (2 International & 4 National); completed 6 research projects successfully; published more than 80 research papers in reputed National & International peer-reviewed Journals; published/ edited 8 books. He has 79 patents to his credit as joint Inventions (75 National & 4 International); presented more than 260 research papers in National and International Conferences. He guided 29 Research Scholars (28 MPhil & 1 PhD); has Membership for more than 13 International Scientific Professional bodies; provided expert inputs to WHO and UN Body. Dr Yadav visited many countries like Switzerland, Germany, France, Italy, Netherlands, South Korea etc for research & scientific activities.



Ambassador





Qazvin regional water company, Iran

Leyla A.Beglou, a geologist working in Qazvin regional water company in water and environmental geology and contamination, where I work on water quality in agriculture, industry and municipal sector, controlling and monitoring the hydrochemistry and hydrogeochemistry of wells and springs water, geochemistry of soil, sediment and air pollution. and also as a researcher in water scarcity and environmental pollution.



Ambassador



Hassan Ali

Quaid-i Azam university Islamabad

I am an accomplished physicist with a strong academic background, holding an MPhil in Physics. My expertise lies in the field of physics, where I have conducted extensive research, demonstrated exceptional analytical skills, and a deep understanding of theoretical and experimental concepts. I am a dedicated and detail-oriented professional, passionate about contributing to scientific advancements .



Ambassador



Suman Madhup

Remote Sensing Applications Centre

More than ten years of professional experience in Remote Sensing, GIS techniques, Photogrammetry and Cartography field along with the experience in training programs, working on many projects, experience in technical & project report writing and involved in a team lead for quality check in many projects related to natural resources management. Proficient in using GIS in natural resource monitoring, management and planning related issues.



Ambassador



Assia Maaoui

Research and Technology Center of Energy, Technopark Borj-Cedria, Tunisia

Assia MAAOUI is a doctor in Earth Sciences – Speciality: Environmental Geology and she is working on biomass thermochemical conversion: biomaterials characterization and application for wastewater treatment and for soil remediation. She is conducting her research activities in the Laboratory of Wind Energy Control and Waste Energy Recovery (LMEEVED) -Research and Technology Centre of Energy "CRTEn" Techno Park Borj Cédria-Hammam- lif - Tunisia. She has a Master's Degree in Earth Sciences – Speciality: Environmental Geology (2016 – 2018) and a Bachelor's Degree in Environmental Protection – Speciality: Biological Resource Management and Sustainable Development (2013 – 2016). She participates to several national and international conferences. She has 2 publications in peer-reviewed and high impacted journals in the field of Energy from biomass conversion.

Ambassador





Cristóbal Vargas Donoso

Robertson GeoConsultants Inc.

Cristobal Vargas, an hydrogeologist working with Robertson GeoConsultants as Hydrogeologist/Groundwater Modeler in the field of groundwater flow and contaminant transport modeling in consolidated and fractured bedrock groundwater systems, to assess current and future impacts from tailings storage facilities to groundwater, and to design seepage monitoring and seepage interception systems, besides supervising hydrogeological dual-rotary drilling campaigns for their implementation.



Ambassador



Marilyn L. Balmeo

Saint Louis University-Philippines

I am Dr. Marilyn L. Balmeo from the Philippines and I work as a university professor. I handle subjects in the social sciences and inclusive education. I am engaged in both national and international activities along my field of specialization.



Ambassador



Fabio Colombo

T-639 Project Lead Advising

Fabio Colombo, Executive Master in Sustainability and Business Innovation at BBS, working as senior consultant and manager mainly focused on End of Life as WEEE, eWaste, Waste and End of Waste management, Sustainability as environment and social responsibility, supported by 20 years of expertise around efficiency project and experienced in governance as Vice-Chairman in a steering committee of a WEEE consortium.



Ambassador





TEMA LITOCLEAN SAC (Environmental consulting company)

Dr. Oscar Gómez is a specialist in the environmental assessment of polluted sites, focused on suitable remediation technologies implementation, ecological risk assessments, remediation technology approach analysis, conceptual models, environmental sampling, and characterization. Remediation experience in Venezuela (PDVSA) and in Peru (environmental remediation plans) in coastal and Amazonia.



Mark McClure

Terracon Consultants Inc.

As a Project Engineer at Terracon, I work to provide practical solutions for environmental challenges. I have over seven years of experience in the areas of environmental engineering, project management, site investigation, remediation, and agricultural waste management. I also leverage my data analytics expertise to perform Power BI analysis for environmental data sets and business development initiatives. I enjoy cultivating relationships with clients and collaborating with diverse teams to deliver high-quality results. My mission is to use my passion and knowledge to solve environmental problems and make a positive impact on the world.

Ambassador





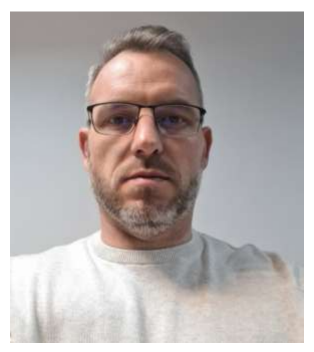
Ambassador



Dr. Amanullah

The University of Agriculture Peshawar, Pakistan

Dr. Amanullah has published/edited more than 25 books/reports, and more than 300 research papers/chapters in peer reviewed journals including more than 130 papers in the impact factor journals. Dr. Amanullah is the co-author in few books published by UN-FAO e.g. (1): Soil and Pulses: Symbiosis for Life (2016) (2): Unlocking the Potential of Soil Organic Carbon (2017), (3): Soil Pollution: a hidden reality (2018), (4): Measuring and modelling soil carbon stocks and stock changes in livestock production systems – Guidelines for assessment (2019), and (5): Water use of livestock production systems and supply chains – Guidelines for assessment (2020), etc. Dr. Amanullah is the co-author of a chapter on the assessment report of The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) on land degradation and restoration (2018). Dr. Amanullah worked as review editor of The United Nations' Intergovernmental Panel on Climate Change's (IPCC) Special Report on Climate Change and Land (SRCCL), also known as the "Special Report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems (2019).



Ambassador



Ioan Vasile Petreuş

TUV Austria Romania

Ioan Vasile Petreuş, environmental engineer at TUV Austria Romania, I work as a contaminate sites specialist which include risk assessment, feasibility studies, decontamination and remediation projects, post remediation monitoring. All my 25 remediation projects are related with OMV Petrom contaminate sites in Romania.



Ambassador



Hannah Hidle

U.S. Department of Energy's Office of Environmental Management

Hannah Hidle is physical scientist at the U.S. Department of Energy (DOE)'s Office of Environmental Management (EM). Her role is to address subsurface contaminants at DOE-EM sites, with a focus on contaminants of emerging concern (CECs) and per- and polyfluoroalkyl substances (PFAS).



Ambassador



Natalia Prozman

Universidad Nacional Arturo Jauretche

Natalia Prozman holds a PhD in Territorial Studies from the National University of Quilmes and a degree in Environmental Management from UNAJ. She is currently a teacher, extensionist and researcher at the Universidad Nacional Arturo Jauretche (Argentina).



Ambassador



Bibiana Caballero Mejia

Universidad Nacional sede Medellín

Bibiana Caballero Mejia es una Ingeniera Agrónoma con amplia experiencia académica y laboral. Posee un doctorado en Tecnología Agroambiental para una Agricultura Sostenible de la Universidad Politécnica de Madrid. Su trayectoria docente incluye roles en la Universidad Nacional de Colombia y la Universidad EAFIT, donde ha enseñado asignaturas como ciencia de suelo, geomorfología y nutrición vegetal. Además, ha desempeñado funciones clave en evaluación de tierras para planes de ordenamiento agropecuario. A nivel investigativo, lideró un proyecto en España sobre la utilización de nanopartículas de magnetita para la descontaminación de suelos.







Dr Alexander Nti Kani

University of Aberdeen, UK, (PhD Student)

Dr Alexander Nti Kani is a doctoral researcher at the University of Aberdeen, UK, where my research interests centre around environmental pollution control and remediation, from addressing challenges related to heavy metal pollution to delving into the realm of critical metal recovery from mine waste. I am also a researcher for an NGO based in Ghana with a focus on Environmental pollution, Climate change and Food Security.



Ambassador



Joana Ribeiro

University of Coimbra

Joana Ribeiro is a geologist and Professor at University of Coimbra developing research activities about environmental impact and soil contamination in old mining areas and industrial areas using geochemical and petrographic methods. Joana Ribeiro also investigates the effects of forest fires in soils as well as the radiogenic potential of soils.



Ambassador



Sudip Kumar Lahiri

University of Toronto, Canada

Sudip Lahiri is a Postdoctoral Researcher at the University of Toronto in the Department of Mechanical & Industrial Engineering. Lahiri holds degrees in textile technology from the University of Dhaka (BSc), textile engineering from the Wuhan Textile University (MS), and materials science and engineering from the Huazhong University of Science and Technology (PhD). His research interests are developing new ways to fabricate durable superhydrophobic and oleophobic fabric finishes that do not utilize per-fluorinated compounds and studying sustainable photocatalysts and adsorbents to treat organic pollutants in wastewater. Lahiri has received several awards, including Ministry of Commerce and Enterprise scholarships from the Chinese Government, Hubei Province Scholarship and Learning Excellence Prize from Wuhan Textile University, and Academic Excellence Award from Huazhong University of Science and Technology.



Ambassador



John Michael Villardo

Villmech-Water Systems Engineering Services

I am a dedicated environmental planning professional with a Master's degree in Management major in Environmental Planning. A Licensed Mechanical Engineer with a solid background in Water and Wastewater Treatment Plant management. I am passionate about implementing sustainable solutions for environmental conservation and resource management.



Ambassador

Akram Bagheripour

Visiting Scholar at Soil Science Dept. Yasouj University, Iran

I'm finishing my PhD program in Natural resources engineering _ forest science and ecology. In 2013, I started research about "Impact of crude oil pollution on seed germination and seedlings performance of some woody species and comparison of their bioremediation potential as my MSc Thesis. In PhD program, I was continued my research about bioremediation and native tree. At the moment, I'm working about Investigating the performance of contaminated soils in the habitat of resistant native species in oil field of Khuzestan province as a visiting scholar.



Ambassador



Kelly Horiuchi

VSOL Group

Kelly Horiuchi is a managing partner of VSOL Group and co- founder of Volterre Environmental – a small, specialized, future-forward environmental laboratory providing a full range of cutting-edge technology solutions to test, analyze and report on air, water, groundwater and soil contamination. Volterre – the U.S. location of VSOL Group also located in Brazil – on a mission to grow client profitability while reducing future liability and protecting people and the planet.



Ambassador



Ramya Ambikapathi

YUFE Postdoc fellow, University of Eastern Finland, Kuopio, Finland

Ramya Ambikapathi, Ph.D. (Agriculture) in Environmental Science, is a dedicated researcher with expertise in air pollution's impact on crops. As a Postdoctoral Scholar at the Research Center for Environmental Changes, Academia Sinica, Taiwan, she focuses on tropospheric ozone stress on plant species. With prior roles as Assistant Professor and Research Associate in India, her extensive research spans projects with the Indian Space Research Organization and Paper industry. Currently, she is set to embark on a new academic journey as a YUFE4Postdoc fellow co-funded by Horizon Europe's Marie Skłodowska-Curie programme, continuing to make significant contributions to environmental science research, particularly in the field of climate change mitigation.