Key Innovations and Challenges in Soil Remediation for a Sustainable Future

Frederic Coulon and Tony Gutierrez







Importance of the soil environment

- Soils are an essential component of terrestrial ecosystems. Approx. 1 g soil contains 1x 10⁶ bacteria.
- Plants and microbes interact with each other in biogeochemical cycles and can significantly alter nutrient availability.
- Of total area of world's land mass (13.07 x 10⁹ ha), only 11.3% is cultivated for crops, 24.6% permanent grazing, 34.1% forest and woodland, 31% other land e.g. urban/ industry.



Why shall we prevent soil pollution?

- Soil is a non-renewable natural resource
- Important resource for food production, etc.
- Soils are increasingly degrading or irreversibly lost across the developed countries (US, EU, Japan....)

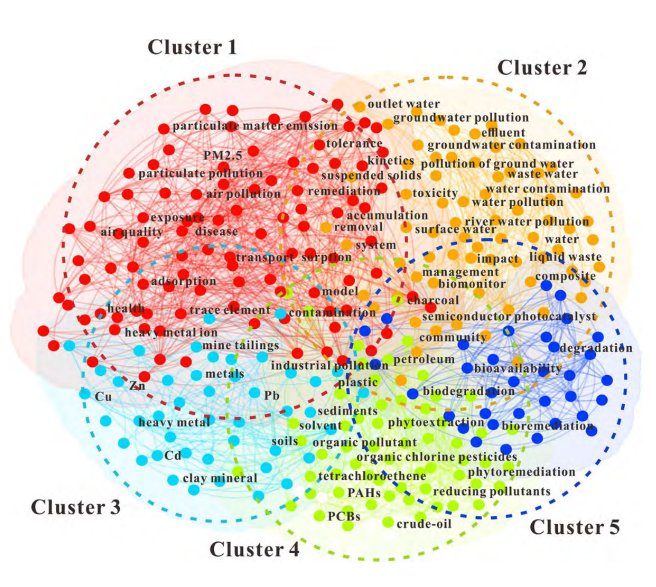


Why is soil important?

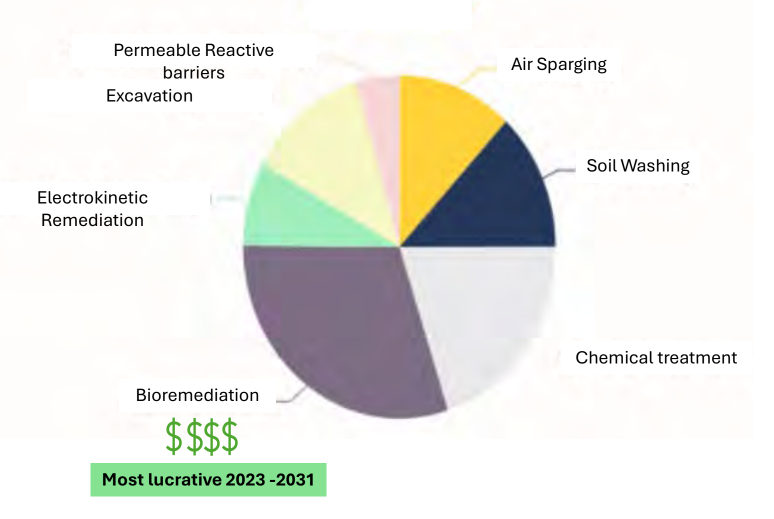


Soil remediation challenges

- A major challenge in soil remediation is the **diversity of contaminants** present in the soil.
- Contaminants can be of different types, such as heavy metals, pesticides, organic compounds, and emerging contaminants

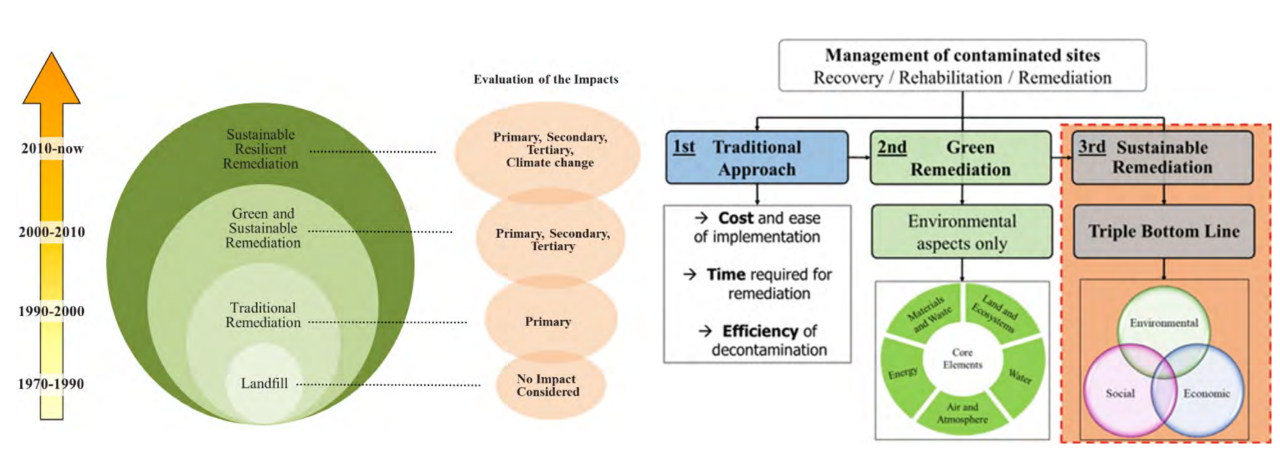


Remediation technologies growth and innovation



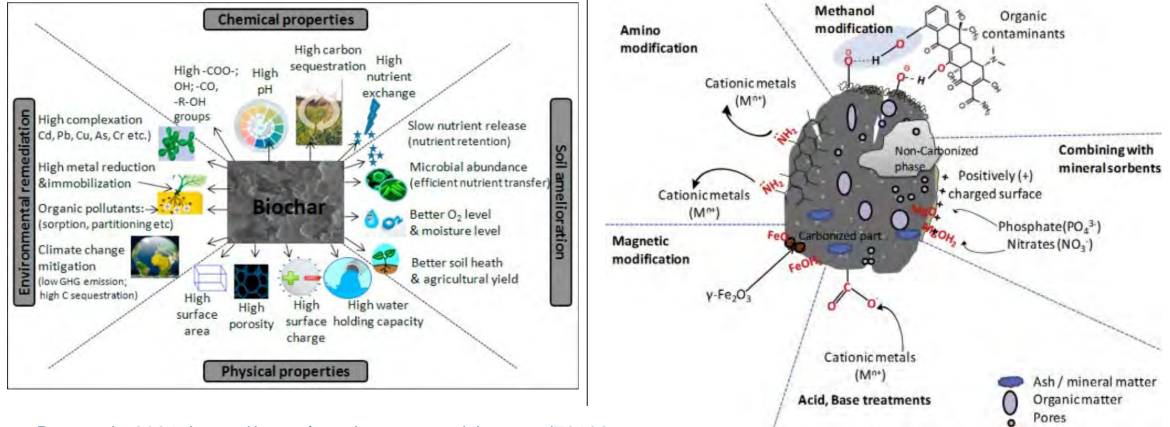
https://www.alliedmarketresearch.com/environmental-remediation-market-A15965

Evolution of remediation approaches



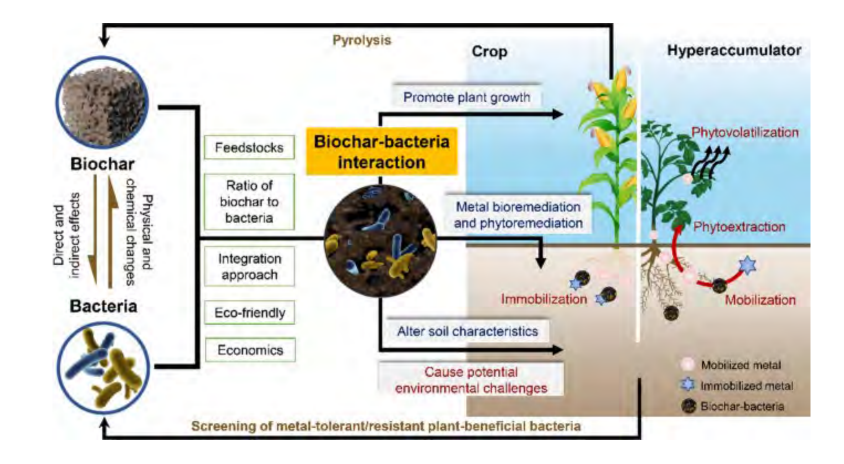
(Grifoni et al 2022, Environments 2022, 9, 18)

Relevance and application of biochar as tool for soil

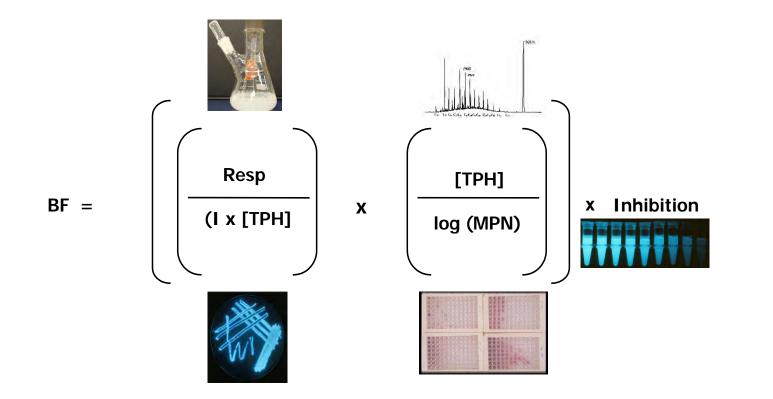


Das et al., 2021; https://www.intechopen.com/chapters/76192

Integrating biochar and bacteria for sustainable soil remediation



Predicting remediation: the "Algorithm"



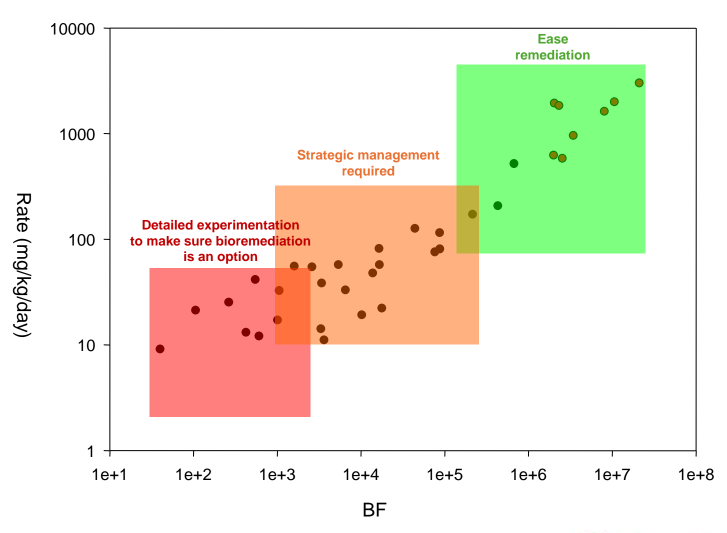
Only when all of the results (including **chemical, biological, toxicological and microbiological** data) are compiled together, we can be confident that active bioremediation is taking place.

BF = bioremediation factor; I = induction; [TPH] = Total petroleum hydrocarbons concentration MPN = most probable number ; Resp = respiration



BF & Rate of Degradation

Predicting remediation: the "Algorithm"







Mechanisms of biochar-microbe interactions are poorly understood

What are we still missing?



Match-making biochar with soil microbial degraders yields unpredictable outcome



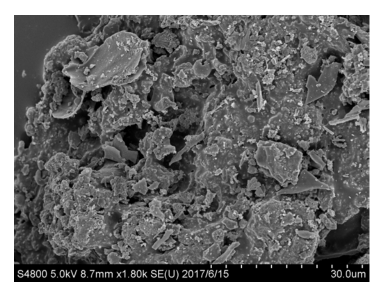
Can biochar alleviate the salinity effect on soil microbial community biodegradation activities?



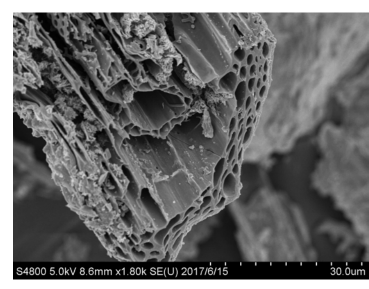
Can biochar provide us with the opportunity to increase sorption/decrease bioavailability of the chemicals, and increase surface contact of contaminants with the soil microbial community?

Field verification of low-level biochar applications

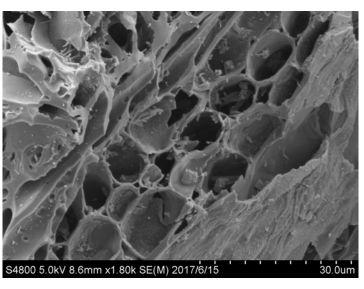
- To date little information and guidance on field-scale in situ applications of biochar.
- Field trial results are often inconsistent due to variable field conditions and contrasting biochar properties.
- Field experiment was conducted on an upland farm located in Zhouzai village, Zhangzhou city, Fujian province in southern China,
- Low level of [Cd] = 0.38 mg/kg (regulatory limit = 0.30 mg/kg in plants growing in contaminated soils)



Pig Manure Biochar (PMB)



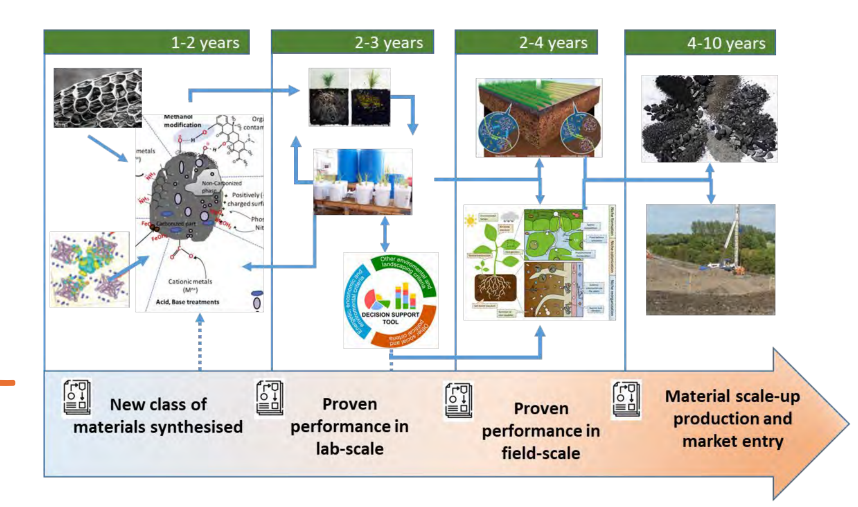
Rice Straw Biochar (RSB)



Rice Husk Biochar (RHB)

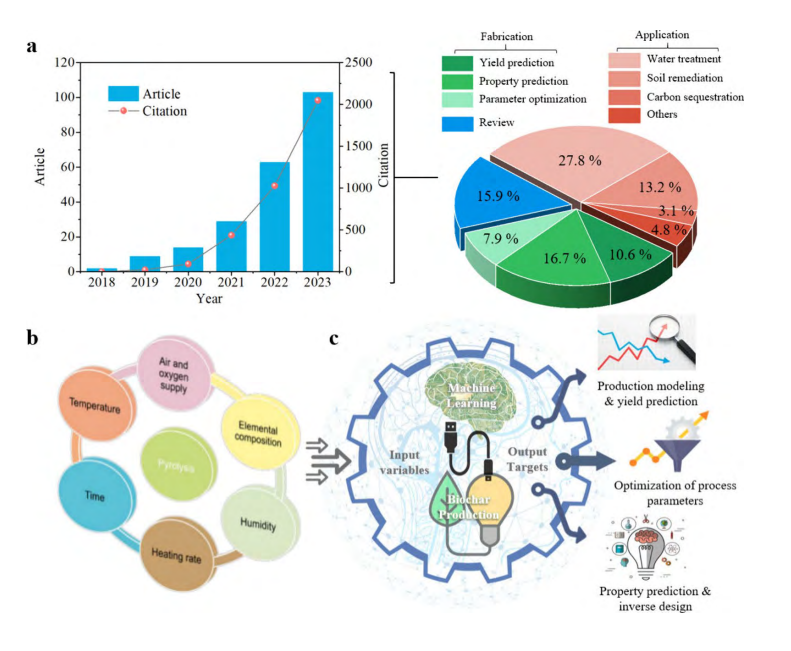
Zhang et al., 2023, Front. Environ. Sci., 10,1114335

So where are we and what is next?



Machine Learning toward realizing End-to-End Biochar Design for Environmental Remediation

Wang et al., 2024, ACS ES&T Engineering, doi: <u>10.1021/acsestengg.4c00267</u>



Advancing the field of environmental biotechnology

Welcome to the Environmental Biotechnology Innovation Centre. A world-class interdisciplinary engineering biology research hub for the development of innovative environmental solutions.

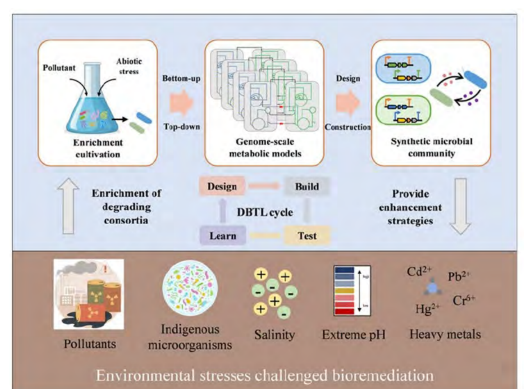
https://ebicentre.co.uk/





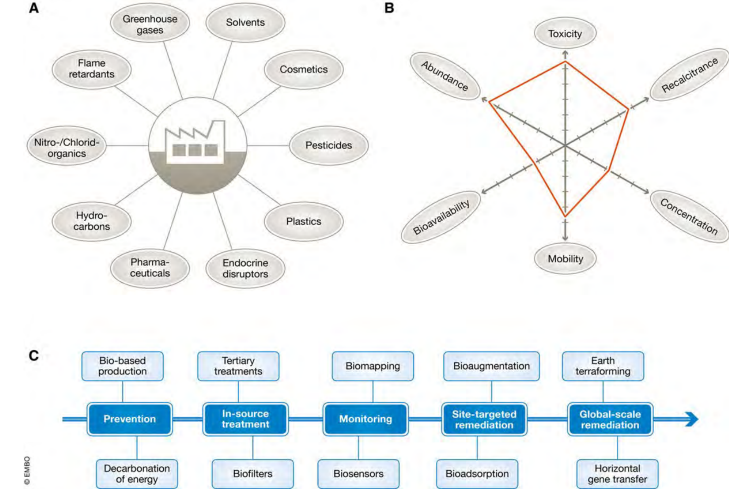
Biotechnology and Biological Sciences Research Council

Advanced biotechnology for sustainable remediation



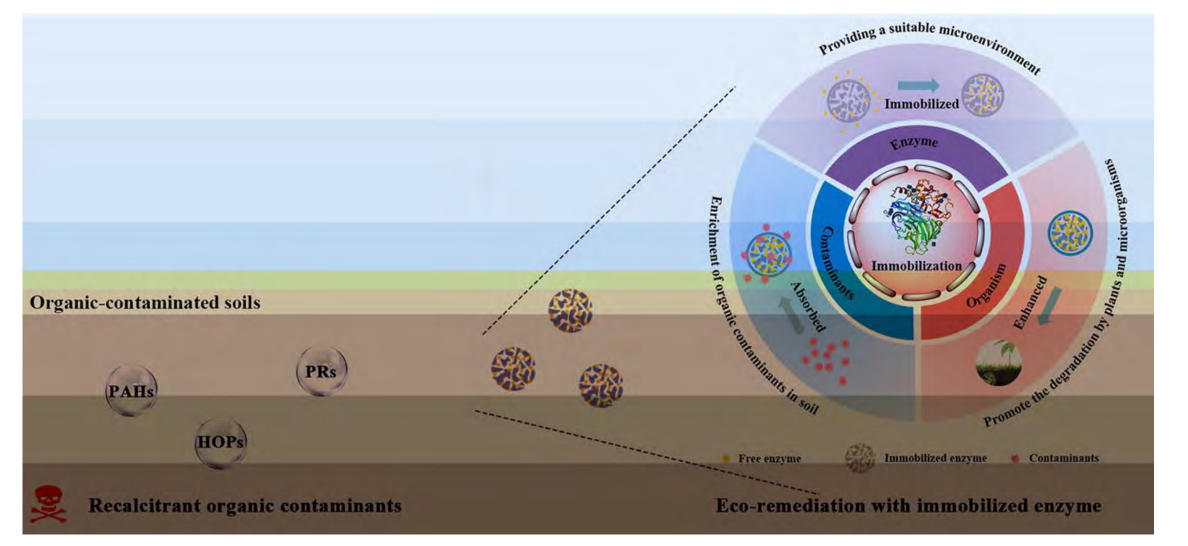
Synthetic microbial communities and metabolic modelling for bioremediation

Wang et al. 2023, CREST, DOI: <u>10.1080/10643389.2023.2212569</u>



Lorenzo et al., (2018) EMBO Reports, 19: DOI: 10.15252/embr.201745658

Enzyme immobilization as sustainable approach for soil remediation



Wang et al., 2023, CREST, 53, 1684-1708

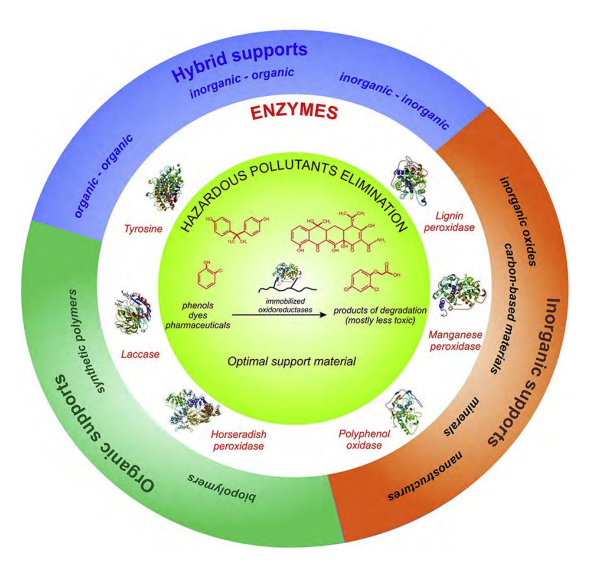
Current limitations and future perspectives of using immobilized microbial extracellular enzymes in practical engineering applications of organiccontaminated soils

Current Limitations Bioavailability of exogenous support materials ✓ Affect the physical and chemical properties of the soil Change in microbial community structure in soil Secondary pollution caused by non-degradability High cost for practical engineering application The preparation of the carrier is costly and difficult ✓ High cost of large-scale production of enzymes Accessibility of enzyme immobilization The application of immobilized enzymes to degrade contaminants are mostly carried out in aqueous or the selection of process conditions properly in varilaboratory soil, lacking practical engineering applious soil types, including real agricultural soil and industrial soil. cation experience

Future Pespectives

-	
	Natural biodegradable carrier
	The biodegradability of the immobilized carrier should be fully considered
H	Ideal carrier comes from nature and returns to nature
	Reduced carrier and enzyme costs
	Fabrication of immobilized support materials should be inexpensive and easy to scale up
	Commercial production of extracellular enzymes can be enhanced by constructing an expression system for heterologous production of recombinant enzymes
	Transform laboratory procedures into large-scale applications
9	The applicability of immobilized enzymes requires

Developments in support materials for immobilization of oxidoreductases



Organic materials presence of numerous of reactive functional groups, high affinity for peptides, biocompatibility, limited negative effect on enzyme structure, abundant in nature

biopolymers: chitosan, alginates, cellulose, carrageenan, collagen, agar synthetic polymers: ion exchange resins, polystyrene, polyamide, polyacrylonitrile

Inorganic materials temperature and pH stability, mechanical resistance, operational stability, good sorption properties, inertness, easy surface functionalization, relatively cheap

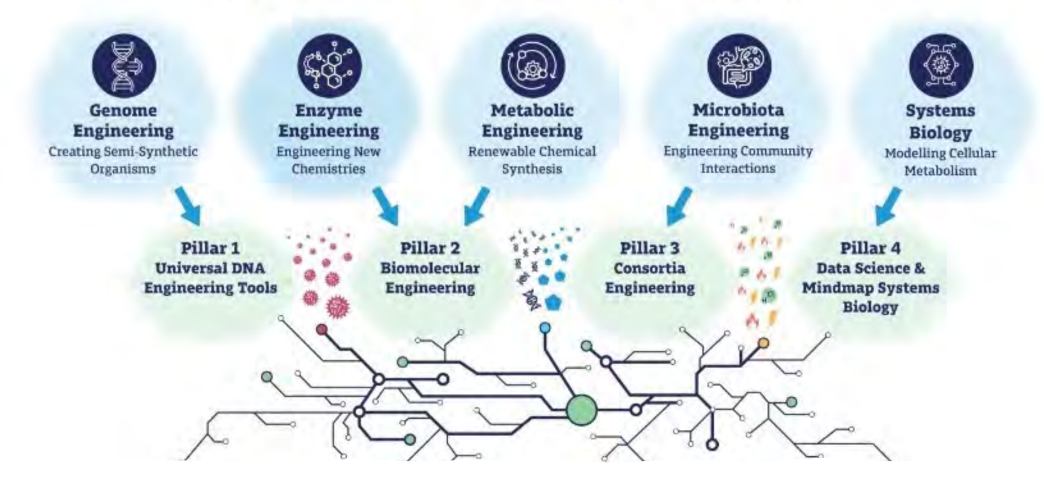
silica, titania, alumina, zirconia, zinc oxide, magnetite, kaolin, hydroxyapatite, halloysite, active carbons, multi-walled carbon nanotubes, porous glass, noble metals

Hybrid and composite materials reusability of the matrix, strong binding of the enzyme, high stability, properties of the support material designed for selected enzyme and catalytic process

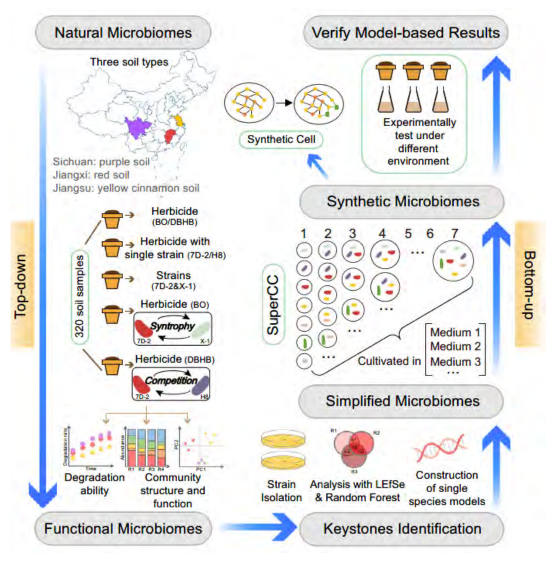
silica-magnetite, silica-zinc oxide, chitosan-silica, chitosan-clay, alginate-chitosan, polyamide-chitosan, polilactic-polyglycolic acid, polyvinyl alcohol-4-hydroxybenzaldehyde

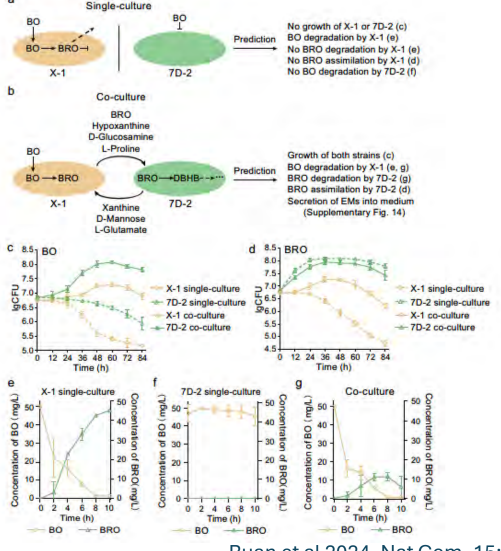


CORE COMPONENTS OF ENGINEERING BIOLOGY



Engineering natural microbiomes toward enhanced bioremediation by microbiome modelling





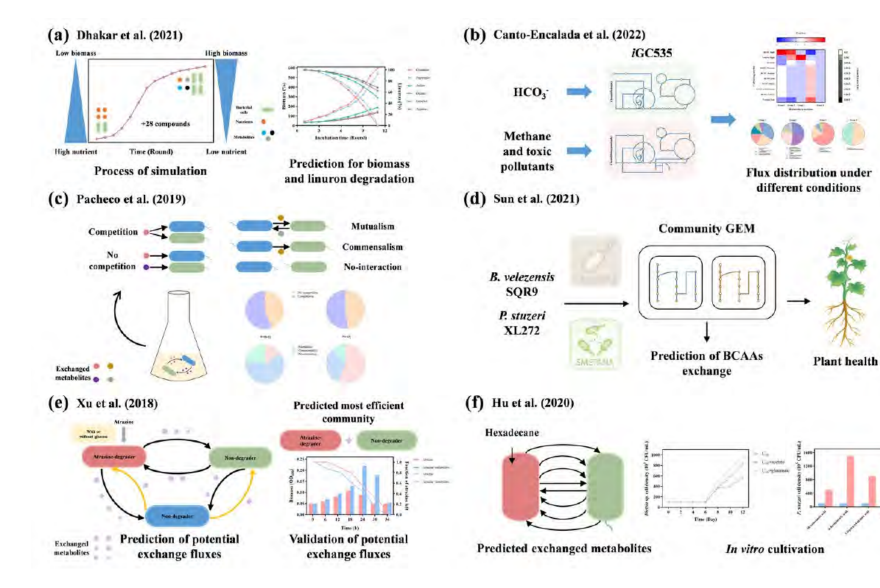
Ruan et al 2024, Nat Com, 15:4694

Applications of engineered bacteria for modelling microbial interactions and pollutant degradation

Single engineered strain biochemistry modelling for pollutant degradation

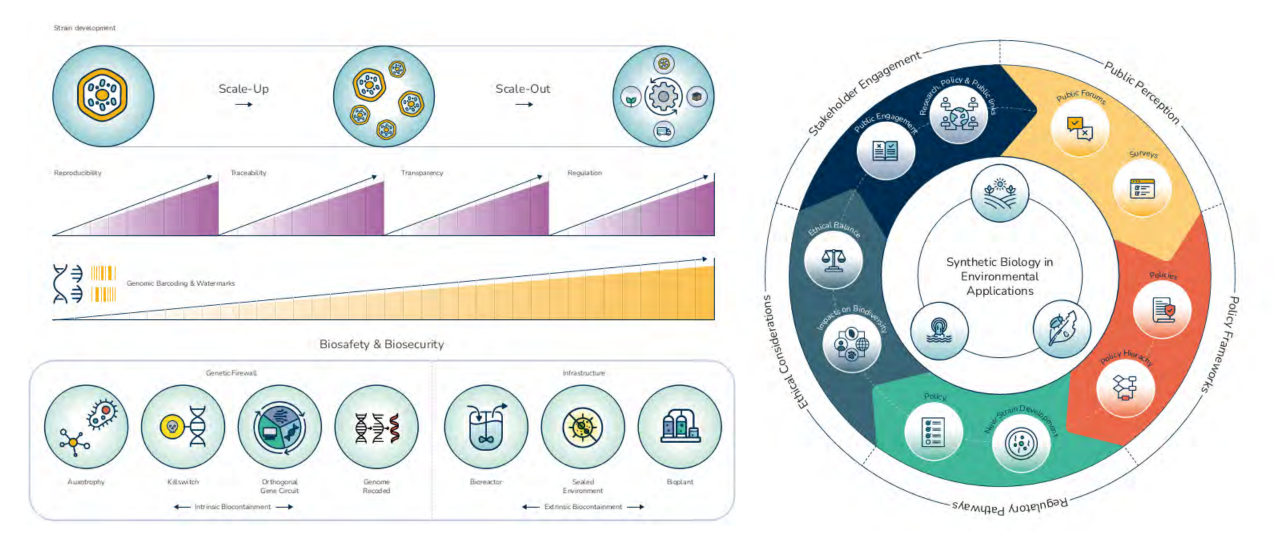
Applications of GEM for modelling microbial interactions

Applications of GEM for modelling microbial interactions in pollutant degradation

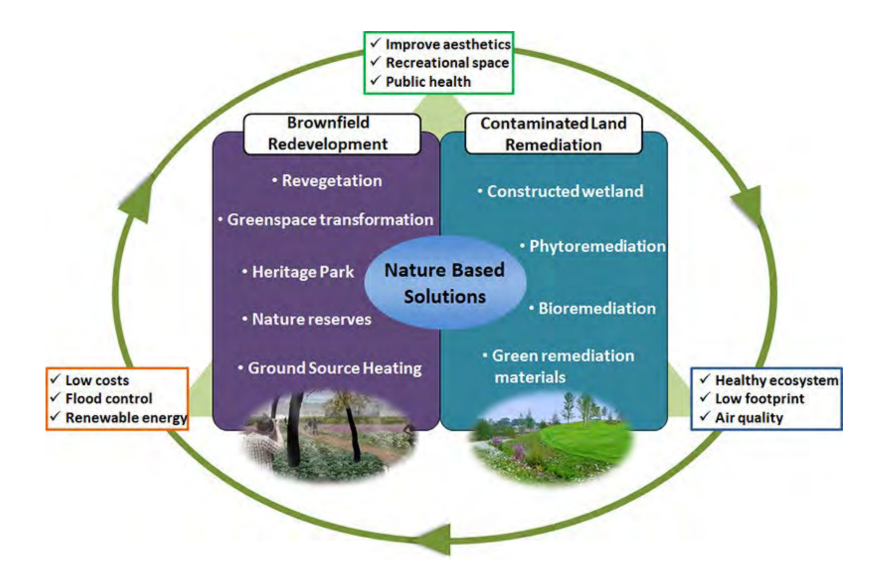


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Challenges and opportunities for engineering biology for environmental applications



Nature based solutions for contaminated land remediation and brownfield redevelopment in cities



Green land use of brownfield

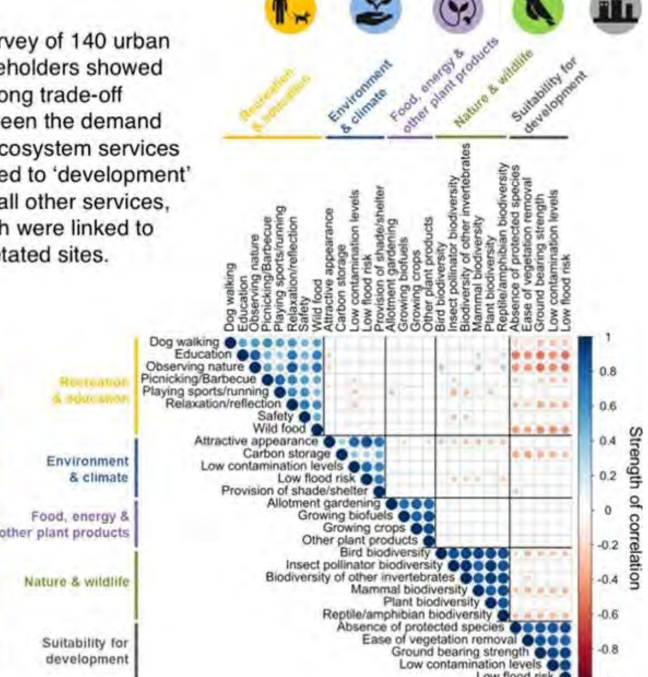
Green Infrastructure and Urban Biodiversity for Sustainable Urban Development and the Green Economy (GREEN SURGE Project 2013-2017)

UGS Element	Image	Description	UGS Element	Image	Description	UGS Element	Image	Description	
Building greenspaces		Plants on balcony/roof/façade or any place within a building.	Institutional greenspace		Green spaces surrounding public and private institutions and corporate buildings.	Biofuel production/ agroforestry		Land devoted to dedicated biofuel production, like short rotation coppice or poplar, etc.	
Bioswale		Vegetated and gently sloped pit for filtering surface runoff.	Allotment		Small garden parcels cultivated by different people for non-commercial food production and recreation.	Horticulture		Land devoted to growing vegetables, flowers, berries, etc.	وعدور
Riverbank green/ riparian vegetation		Greenspace along rivers, streams and canals, usually with foot or bike paths.	Community garden		Areas collectively gardened by a community for food and recreation.	Shrubland		Natural or secondary shrubland, e.g., heath, macchia, etc.	SCH WITH THE PROPERTY OF
Historical park/ garden		Similar to large urban parks, but with distinct management due to heritage status.	Grassland	A CONTRACT	Pastures or meadows with grass cover.	Spontaneous vegetation on abandoned, ruderal, and derelict areas		Recently abandoned areas with spontaneously occurring pioneer or ruderal vegetation.	
Neighbourhood greenspace		Semi-public greenspaces, vegetated by grass, trees, and shrubs in multi-story residential areas.	Tree meadow/meadow orchard		Fruit and nut trees, mixed agricultural use.	Cho	-	, 2020, Susta ; doi:10.3390/	

Trade-offs and synergies in the ecosystem service demand of urban brownfields

Washbourne et al. 2020. Ecosystem Services Volume 42, April 2020, 101074

A survey of 140 urban stakeholders showed a strong trade-off between the demand for ecosystem services related to 'development' and all other services, which were linked to vegetated sites.





Needs for the future of sustainable remediation

- **Governance Evolution**: Transition from outdated 19th-century governance structures to adaptive, flexible, and forward-thinking systems that address modern environmental challenges.
- Modern Tools & Approaches: Replace 20th-century tools with innovative 21st-century biotechnologies, integrating engineering biology, and environmental engineering to drive more efficient and sustainable remediation.
- **Digital Transformation**: Leverage advanced digital tools, such as AI, IoT, and data analytics, to improve decision-making, monitoring, and real-time responses to environmental changes.
- **User-Centric Solutions**: Develop remediation tools and systems that are intuitive, user-friendly, and accessible, encouraging broader participation and engagement from planners, managers, and citizens alike.



Needs for the future of sustainable remediation

- **Evidence-Based Practices**: Foster the adoption of remediation strategies that are grounded in scientific evidence, allowing for more informed and effective environmental interventions.
- Adaptability to Change: Design systems that are responsive to evolving environmental and societal needs, ensuring long-term sustainability in resource management and redevelopment.
- **Citizen-Centered Planning**: Emphasize the inclusion of community ideas and needs in planning processes, ensuring that future remediation efforts align with the values and expectations of the population.