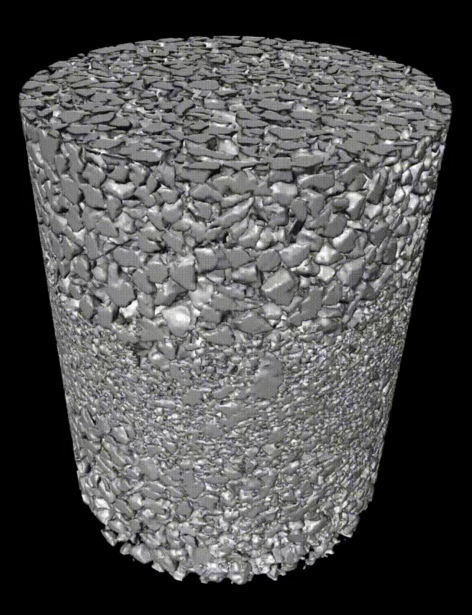
From Carbon Capture to Carbon-Negative Construction: The Journey to



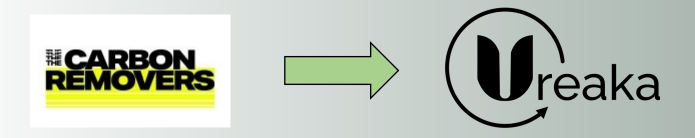


About Me & My Journey with SCCS

Final-year PhD student specializing in **bio-cementation** using plant-based enzymes (EICP) and bacteria (MICP).

Three years of involvement with SCCS events, developing meaningful academic and industry connections.

Collaborating with **The Carbon Removers** to evaluate solutions for permanent storage of biogenic CO₂.

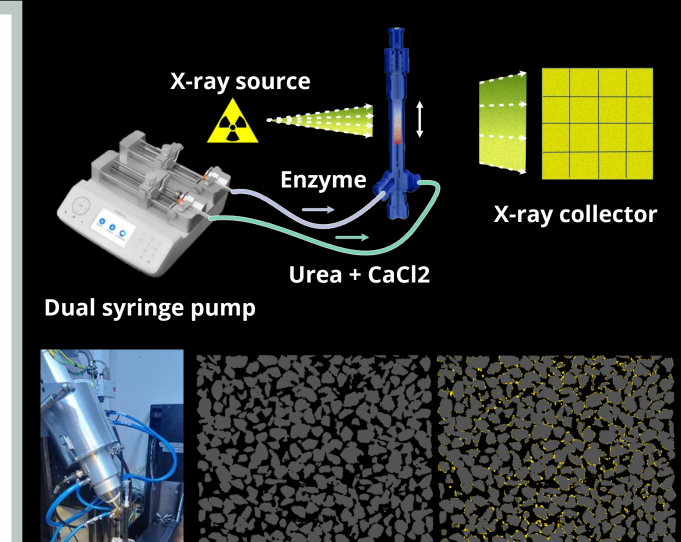


Passionate about translating **academic research** into **real-world solutions** to tackle climate change.



First 4D XCT Imaging of Enzyme-Induced Carbonate Precipitation

- High-speed X-ray computed tomography (XCT) visualized multiphase enzymeinduced carbonate precipitation (EICP).
- First-ever capture of real-time enzyme induced crystallization in 3D.
- Critical for advancing subsurface CO₂ storage and other applications.

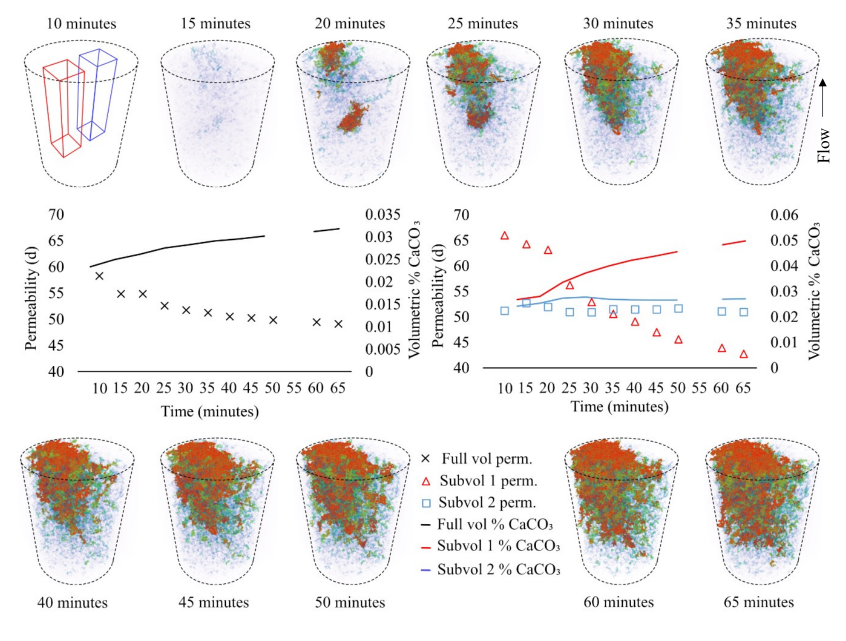


Before

During

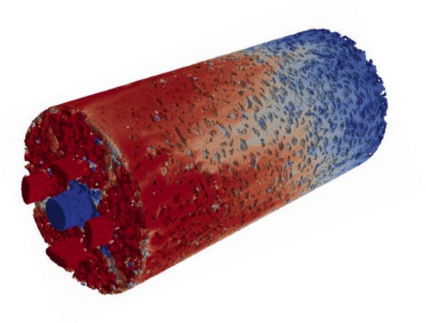
How Crystallization Impacts Permeability and Flow

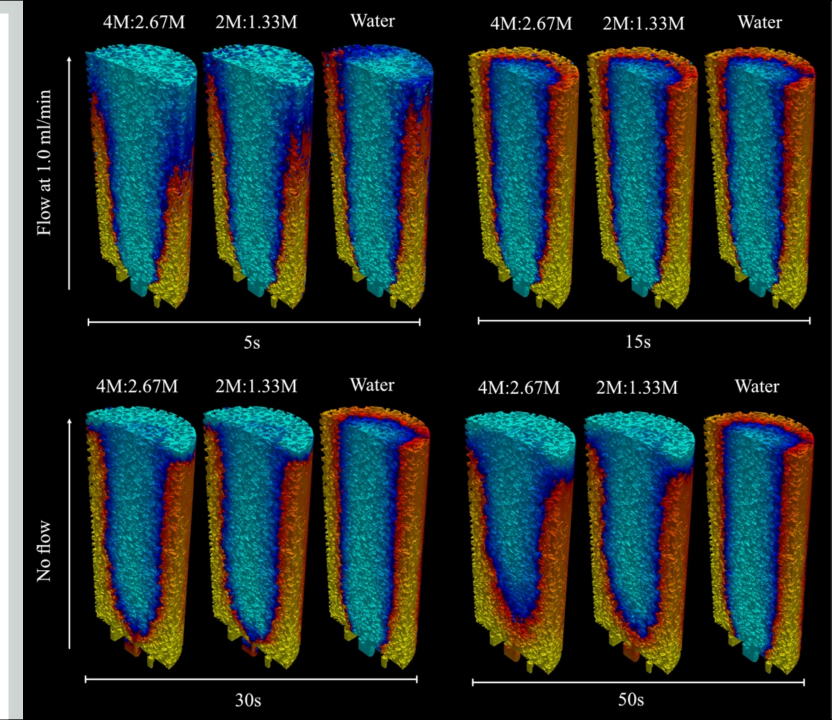
- **1. Crystallization Dynamics:**
- Precipitation occurs along the mixing profile.
- Reduction in local flow velocity caused by crystal formation.
- 2. Impact on Permeability:
- Simulated permeability reduced by 37% in just 1 hour.
- 3. Key Insight:
- Crystal location is independent of sand grain contact points.



Fluid Mixing Model to Explain Crystallization Dynamics

OpenFOAM was used to simulate the in situ mixing of fluids.

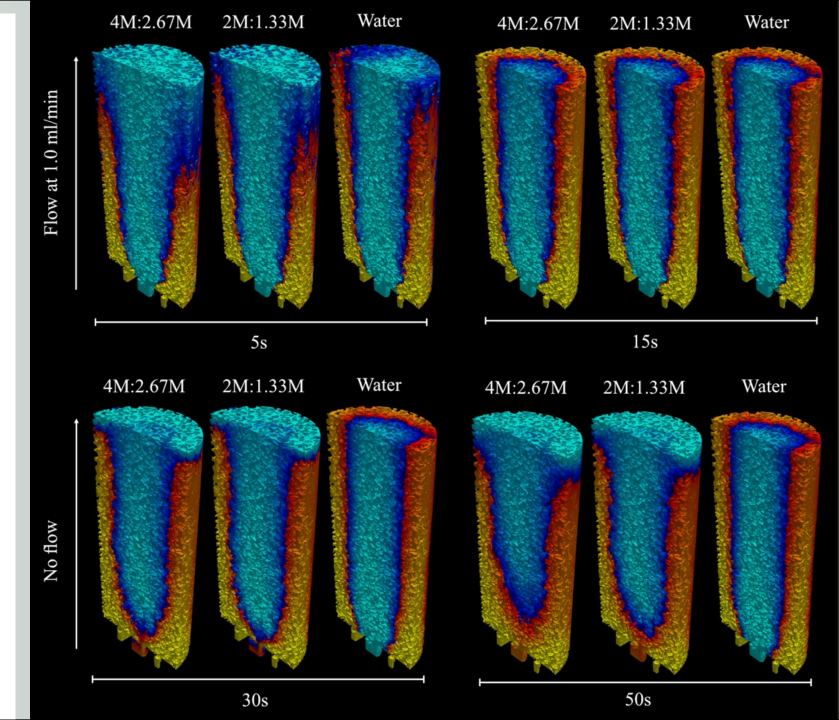




Fluid Mixing Model to Explain Crystallization Dynamics

• During flow viscosity and density differences limit effective mixing.

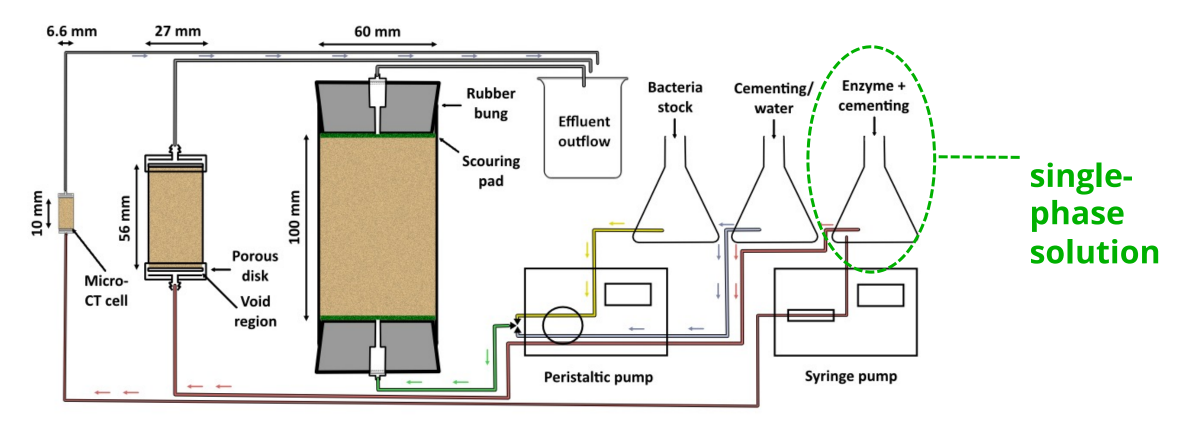
- Density currents drive crystal formation along gradients once flow turned off.
- Fluid mixing in porous media remains a significant challenge!



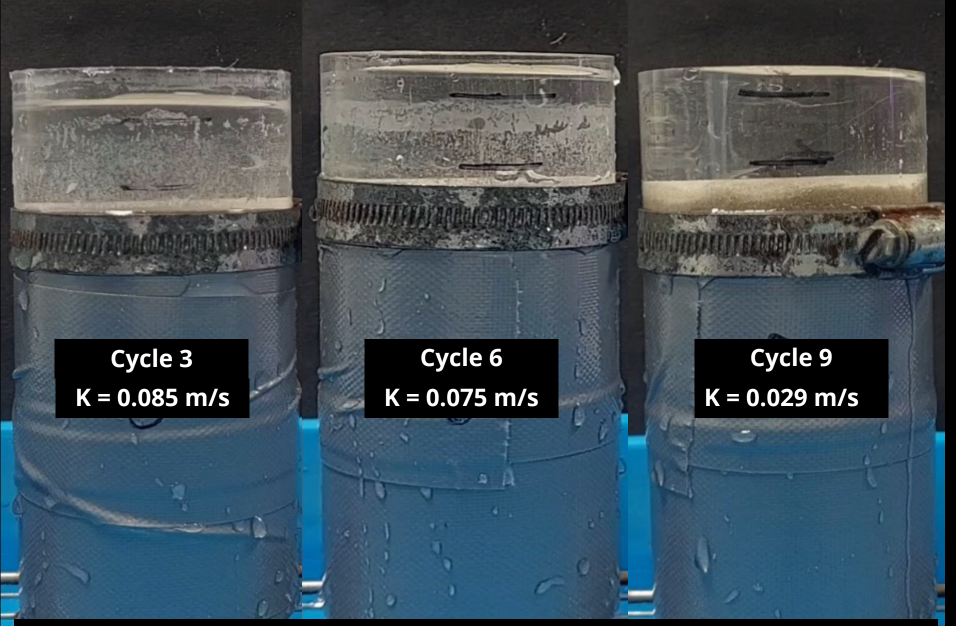
The Case for Single-Phase Injection Strategies

Traditional multi-phase injection faces challenges: clogging, uneven distribution, and inefficiency.

Single-phase injection combines crudely extracted urease (from jack beans or soya beans), urea, and calcium chloride, simplifying delivery and reducing operational costs.



Schematic of single-phase injection setup, combining enzyme and cementing solution in one phase.



Falling head tests demonstrate gradual reduction in permeability across cycles while maintaining flow paths.

Retaining Permeability with Soybean EICP

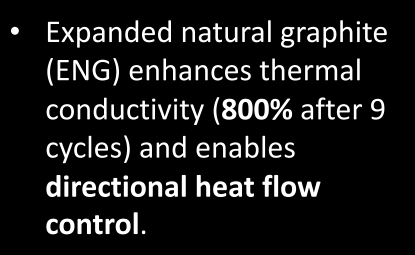
Requires several cycles for significant permeability reduction.

- Hydraulic conductivity retained up to **25 cycles.**
- Applications in sustainable drainage systems and fluid flow management.

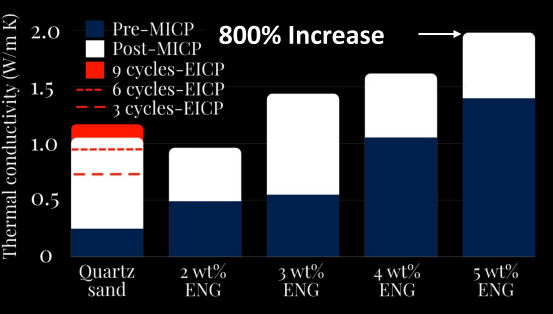


Boosting Thermal Conductivity in Bio-Cemented Materials

 Soya bean EICP increases thermal conductivity by 779% after 25 cycles.

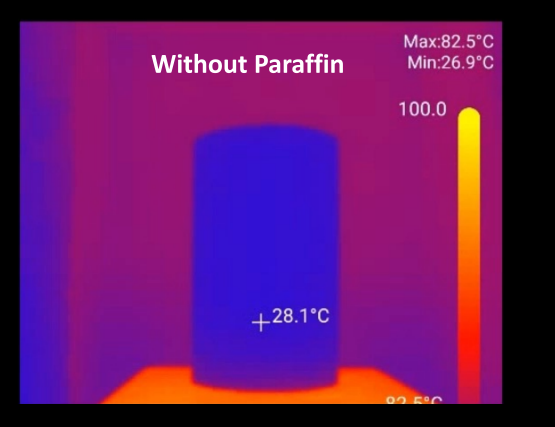


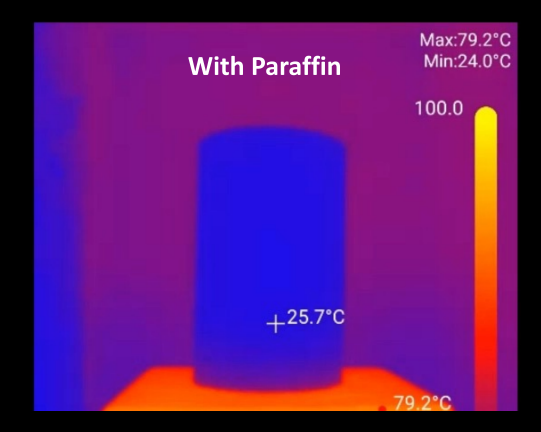




Thermal Energy Storage with Paraffin-Infused Expanded Graphite

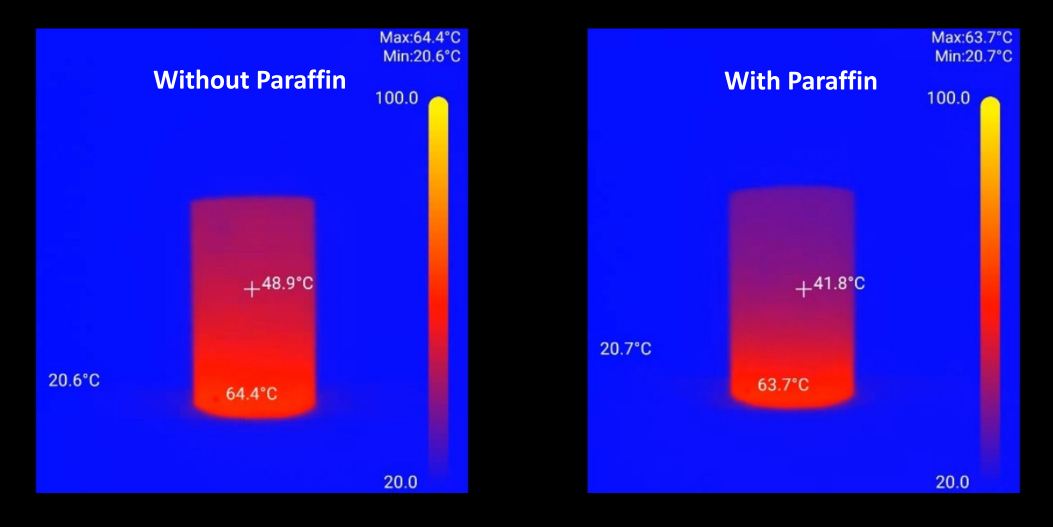
- Paraffin-infused EICP samples absorb latent heat during heating, slowing the temperature rise compared to non-paraffin-infused samples.
- Thermal buffering occurs within the phase change window (~40–50°C), significantly enhancing energy storage potential.

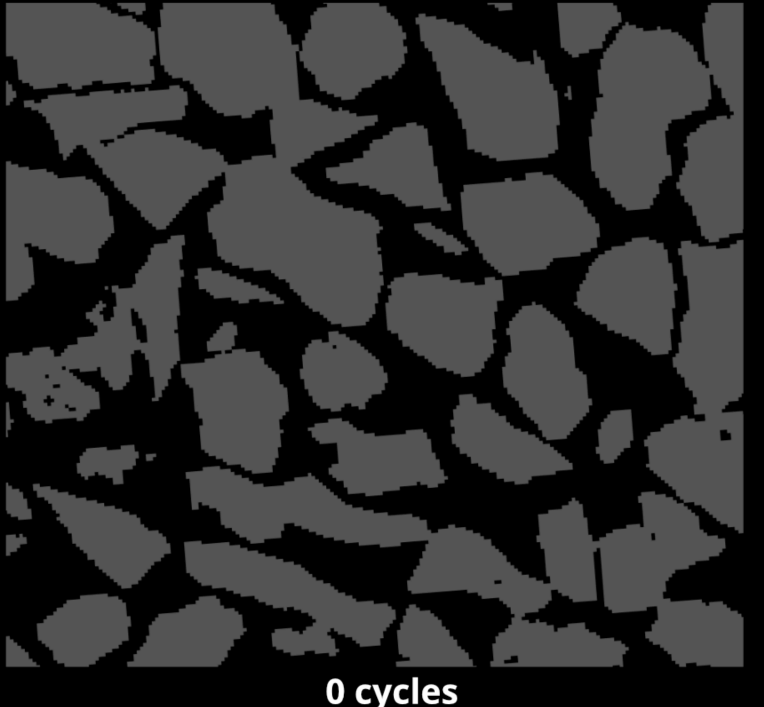




Thermal Energy Storage with Paraffin-Infused Expanded Graphite

• Paraffin-infused EICP samples release stored latent heat gradually, cooling significantly slower under ambient conditions





Tracking Carbonate Precipitation Over Time with Micro XCT

• Uniform precipitation of CaCO₃ over repeated soya bean EICP cycles.

- Precipitation predominantly forms at grain contacts, acting as thermal and mechanical bridges.
- Retention of flow paths enables continued bio-cementation, even after multiple cycles.



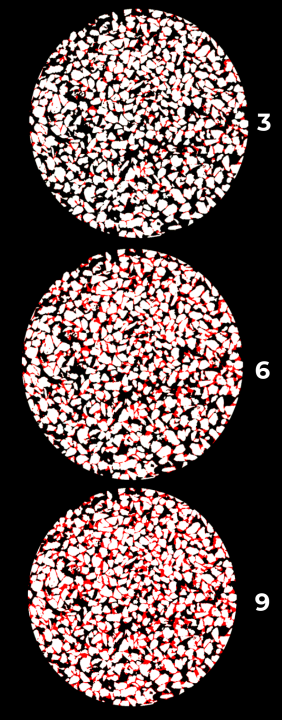
Compressive Strength Tests

3 cycles: 2.3 MPa at 7.5 wt% CaCO₃

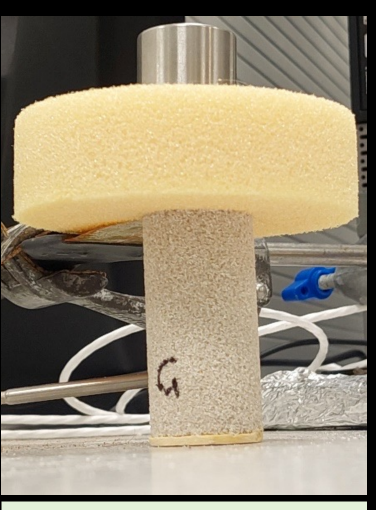
6 cycles: 5.2 MPa at 12.7 wt% CaCO₃

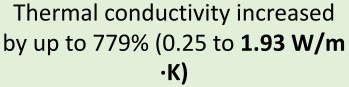
9 cycles: **>8.8 MPa** at 16.2 wt% CaCO₃

Compressor maxed at 25,000N, failed to break sample!

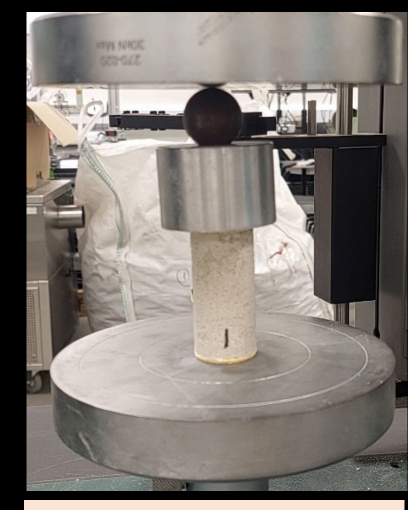


Soya Bean EICP for Hydraulic, Thermal, and Mechanical Optimization





Hydraulic conductivity is maintained up to 25 cycles of soybean EICP, enabling **greater biocementation than MICP**.



UCS reached **17.9 MPa at 26.6** wt% CaCO₃ after 25 cycles of soybean EICP



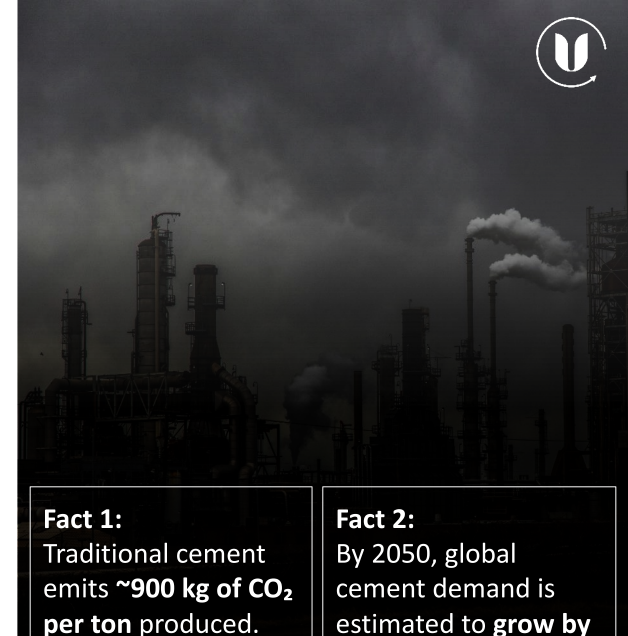
Building the leading bio-concrete solution for the construction industry

The Construction Sector: A Major Source of Global CO₂ Emissions

Cement and concrete are responsible for 8% of global CO₂ emissions — nearly twice that of aviation.

Current materials rely on energy-intensive processes and fossil fuel-based resources, driving high emissions.

There is an urgent need for sustainable alternatives to conventional concrete.



12-23%.

per ton produced.

Cement free bioconcrete, Permanent CO₂ storage

Our **patent-pending process** combines carbon capture and biocementation, creating a closed-loop system where:

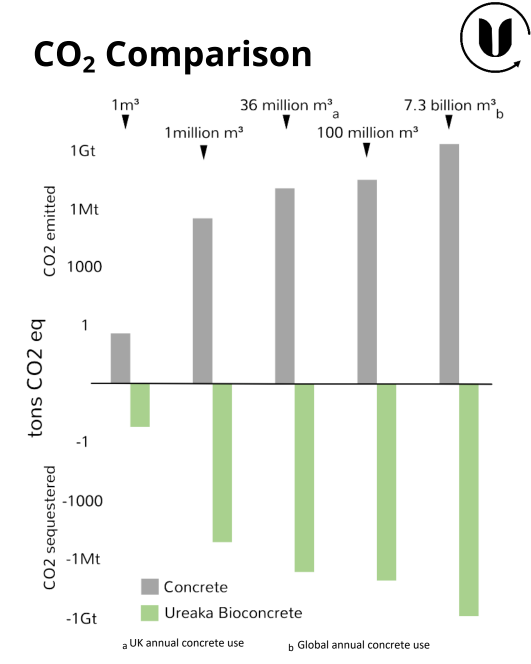
- CO₂ is stored in a permanent, fully quantifiable, and mineralized form within construction materials.
- The bio-cementation step regenerates aqueous CO₂
 sorbent for partnering capture companies.
- Utilizes CO₂ in high-value products, making permanent storage economically viable.



Impact

Replacing all UK concrete with Ureaka bioconcrete could avoid **14.8 Mt CO₂** and sequester **6.7 Mt of CO₂**.

This is equivalent to removing over 5 million petrol cars for 1 year.



Note: This comparison illustrates potential CO2 reduction if we reach target efficiencies in each step of our process

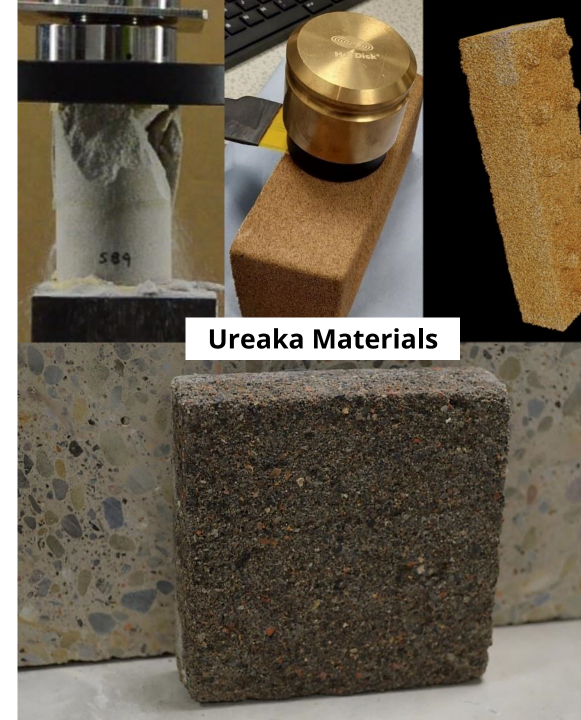
Material Properties

Structural: Up to 30% lighter than conventional concrete, with comparable compressive strength (3500 psi).

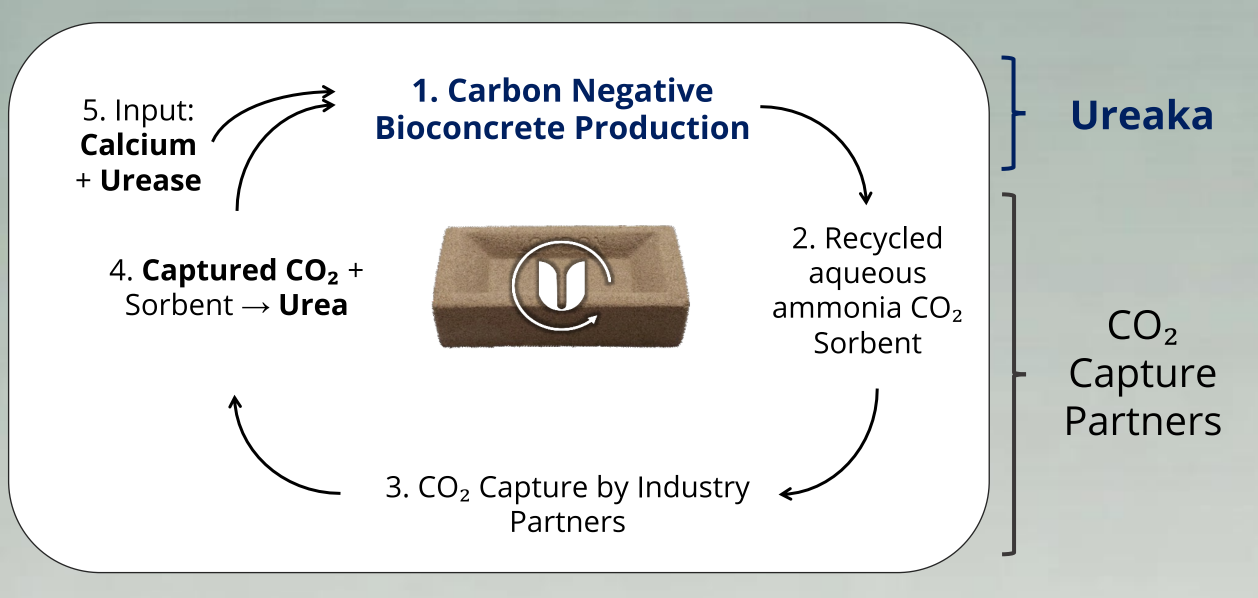
Measured CO₂ storage: ~117 kg of CO₂ per ton of bioconcrete, confirmed by acid dissolution and XCT.

Cost competitive: Priced to match or beat traditional concrete costs.

Tailored permeability: Allows use in drainage, coastal infrastructure, and masonry.



Ureaka's Closed-Loop Carbon Capture & Storage: A Circular Solution



Patent Pending: UK Patent Application No. 2411063.7

Supply Chain



Raw materials Manufacturing Revenue **Industry emitter** 1. Carbon negative By-product recycled for additional CO₂ capture **Bio-concrete** CO₂ Capture + Conversion **Supplier 1** Zero carbon calcium Ureaka 2. Carbon credits source Shared with capture company **Supplier 2** Enzyme: from food/drink waste 3. UK ETS free allowance At Ureaka, we make carbon-**Unused allowances Supplier 3** negative bio-concrete using CO₂ sold for additional captured by industry partners. Aggregate profit

Market Opportunity

The green construction material market is expected to grow at 12% CAGR from 2024 to 2029

Source/calculation: Green market assumed at 19% of global construction market of which we use numbers only for bricks and pre-cast concrete blocks (statistics from https://market.us/report/construction-materials-market/ and https://www.statista.com/outlook/cmo/diy-hardware-store/hardware-building-materials/worldwide)

TAM \$325B

Global green construction materials market

SAM \$69B

UK + Europe + US

SOM \$70M

Estimated obtainable market with a 5% UK market share

This is how UREAKA distinguishes itself

		BI ^o Mason	Paebbl		Made of Air	Biozeroc
Carbon capture and sequestration	~	×	~	×	~	×
Carbon storage	~	×	~	×	~	×
Structural building materials	~	~	×	~	×	~
Versatility across applications	~	✓	×	~	~	✓
Technical performance and strength*	~	~	~	~	×	~
Certifications or compliance	×	~	×	~	×	×
Manufacturing cost**	Medium	Medium	Low	High	Low	Medium

Next Steps (12 months)

Regulatory approval:

Securing regulatory approvals under British Standards, BBA, BREEAM, and Puro Earth.

Market Validation:

Secure customer demand and commitments for our carbonnegative materials.

Product Development:

Complete development + testing of our pilot product line, including masonry blocks, facing bricks and porous paving slabs.

Partnerships:

- Formalize CO₂ supply and industry collaborators
- Academic partnerships
- Reuse of industrial hubs
- New Scottish jobs!

Thank You! Any Questions?



University of Strathclyde Glasgow



