

Science Park

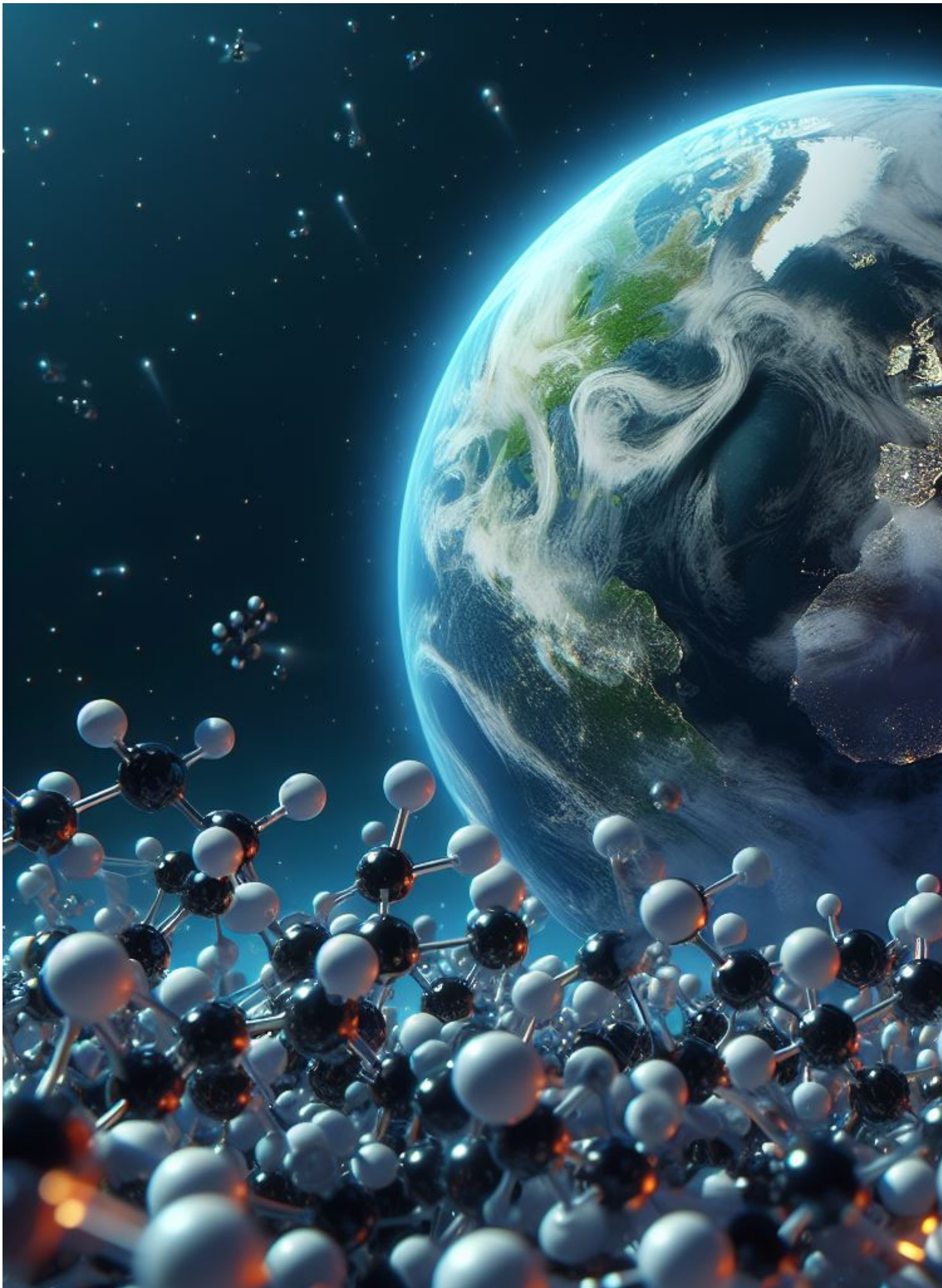
The High Tech Incubator

Graz

AplusB

ACADEMIA PLUS

Page
www.sciencepark.at





Circular Carbon Technologies (CCT)

We are developing a novel electrochemically based carbon capture technology that enables the decarbonization of our atmosphere

CCT envisions a decarbonized atmosphere through innovative electrochemical-based technology. Our system captures CO₂ emissions, reducing greenhouse gases. It stores CO₂ effectively in a porous media storage unit, seamlessly integrating with existing facilities.

- Exceptional CO₂ capture efficiency of >95% ensures reliable and efficient carbon capture
- Optimal system efficiency with minimal energy consumption for optimal resource recovery
- Energy efficiency surpassing current carbon capture technologies setting new efficiency standards, promoting sustainability and cost-effectiveness
- Potential to operate solely on renewable electricity, reducing reliance on fossil fuels
- Chemical-free operation enabling a safe and eco-friendly carbon capture process
- Seamless integration minimizes disruptions to existing operations, ensuring a smooth transition
- High CO₂ purity levels providing valuable, sustainable feedstock for various sectors

Team

Justin Anthony Fink, Jan Kothgasser, Elena Heinzl

Contact: Justin Anthony Fink (justin.fink@circularcarbon.tech)

Website: <https://www.circularcarbon.tech>