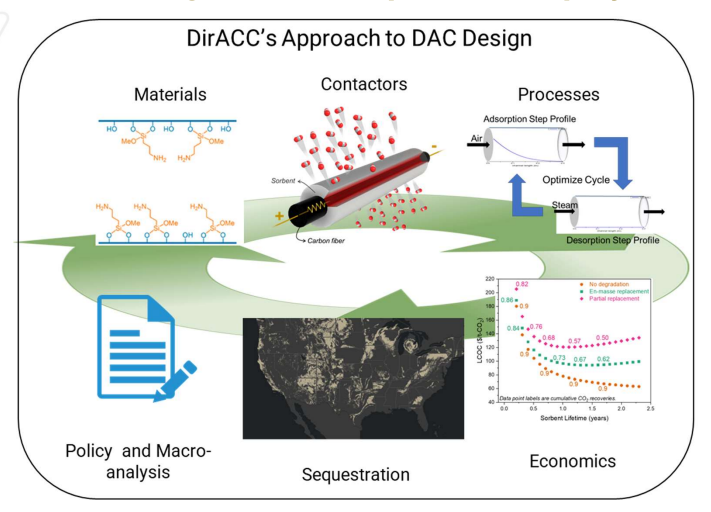
The Direct Air Capture Center (DirACC) at Georgia Tech

https://sites.gatech.edu/dac-center/



Next DirACC Meeting October 2nd & 3rd at Georgia Tech

DirACC's Mission: Create & engage a broad coalition of experts to benefit the global development & deployment of DAC





DirACC Faculty - Collaborative and Multidisciplinary

<u>Multidisciplinary research network</u> from Chemistry, Physics, (Chemical, Civil, Industrial, Mechanical) Engineering, Public Policy and Earth and Atmospheric Sciences





Contactor Design

& Fundamentals









Industrial DirACC Membership

Member benefits

- One annual meeting where research findings on publicly funded projects and center funded projects will be presented and time for member input on center directions.
- Opportunity to build coalitions with other center members to study specific aspects of DAC technology.
- Networking with GT faculty, staff and students engaged in DAC research, with additional follow-on research opportunities
- · Engagement and education in DAC technologies and fundamentals

Membership Cost \$10,000 per year

Funds will be used to:

- support the annual meeting and other outreach activities
- disseminate research findings
- build our network of collaborators both external and internal
- further the broader research mission of the center, seeding new research projects of broad benefit.



Direct Air Capture Center (DirACC) Symposium at Georgia Tech



October 2nd and 3rd

