## SUCCeSS

Stockholm University Centre for Circular and Sustainable Systems

SUCCeSS is hosting a half-day program on Sustainable Chemistry at the 3rd National Chemistry Meeting (SCS2025) June 17, 2025.

The program consists of one plenary session and two parallel sessions with keynotes and invited talks on SUCCeSS' research focus areas. These sessions are designed to showcase the most impactful research, both internationally and in Sweden, and to deepen discussion on circular and sustainable systems.



Catalysis and CO2 conversion Machine learning, biomass conversion and sustainable materials Electrochemistry and catalysis

**Prof. Christopher Jones**, Georgia Institute of Technology, USA (Plenary Speaker)

Direct Air Capture of CO<sub>2</sub>: Chemistry & Engineering Combine for Climate Stabilization

**Prof. Jan Halborg Jensen**, University of Copenhagen, Denmark (Keynote speaker) Computational discovery now new molecules that can actually be made

Helena Lundberg, KTH (Keynote speaker)

(Electro)chemical deoxygenative transformations of non-derivatized alcohols

More information at scs2025.se and su.se/success

SUCCeSS is a centre for leading, transformative research and engagement on circular and sustainable systems.

- Circular and Sustainable Processing
- Circular and Safe Food and Water Systems
- Oata-Driven Circular and Sustainable Chemistry



