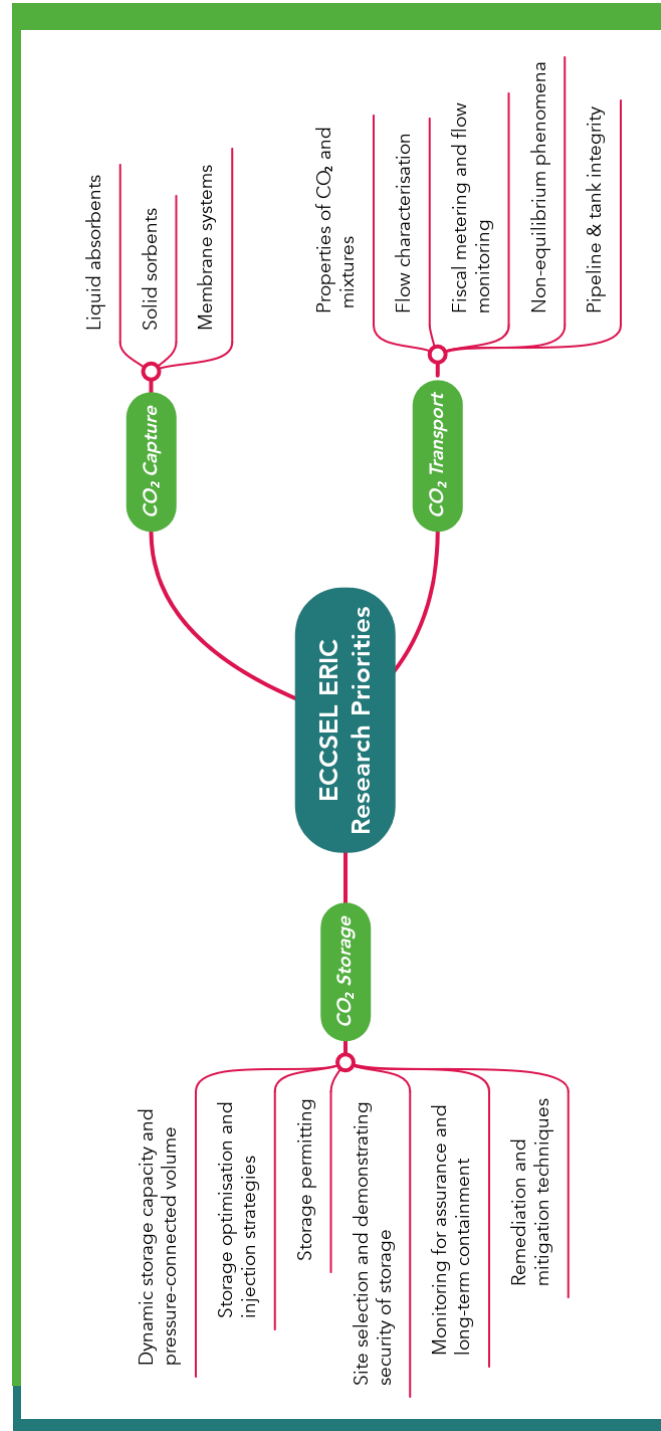


CO₂ Capture

CO₂ Capture in CCUS is the process of capturing CO₂ emitted during industrial processes and power generation instead of releasing it into the atmosphere.

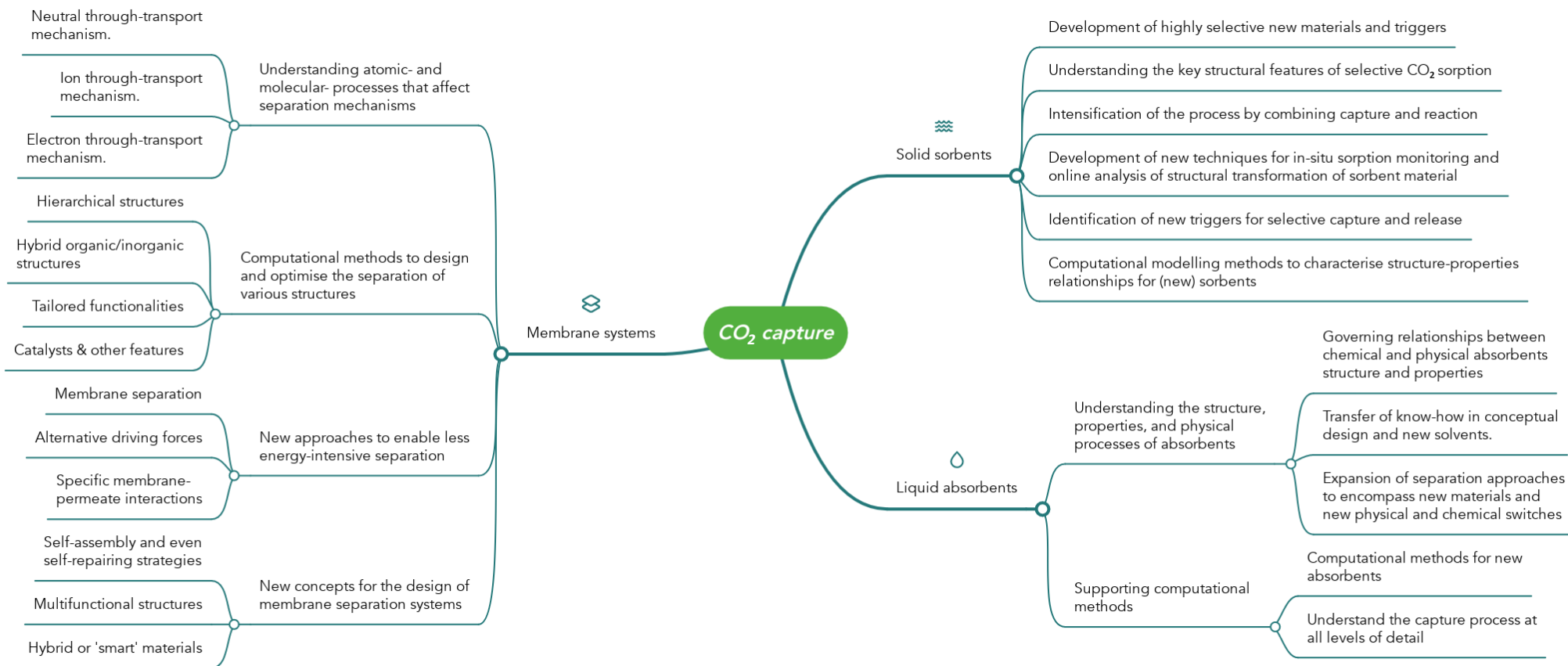
For more information:
www.eccsel.org
info@eccsel.org



ECCSEL ERIC Research Priorities *CO₂ Capture*



The European CCUS Research Infrastructure



The research needs for CO₂ capture are oriented around separation technology, based on industrial R&D.

There are three main streams in separation technologies for different CO₂ capture applications - liquid

