

# *RD&D priorities for CO<sub>2</sub> cross-cutting aspects of CCUS*

*(A reflection on the Mission Innovation workshop/report)*

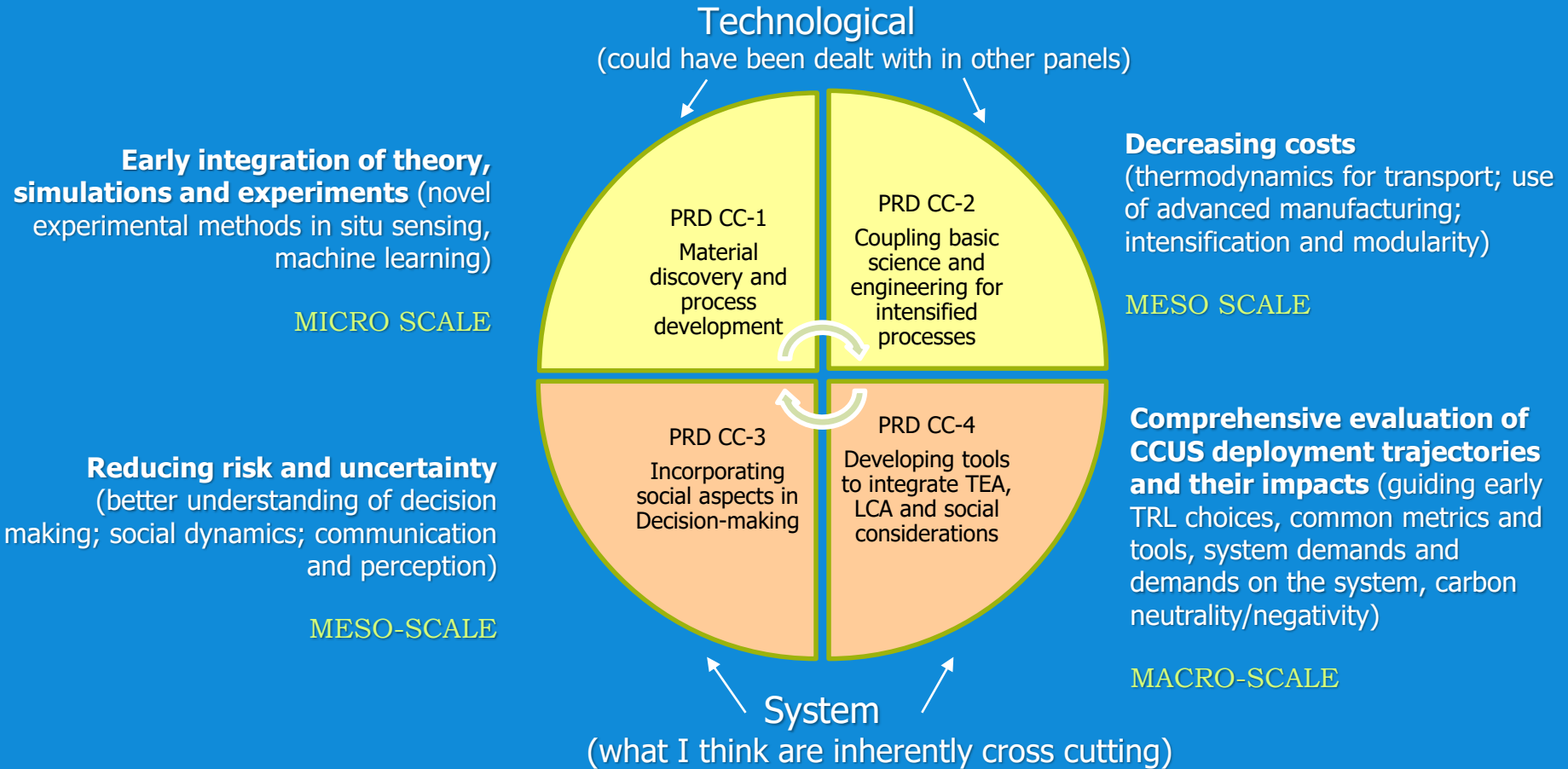
*Prof. dr. Andrea Ramirez Ramirez  
Chair on Low Carbon Systems & Technologies  
Delft University of Technology*

# 1.

---

*Cross-cutting issues are by definition broad, complex and in nobody's backyards. There is consensus in their importance and disagreement in the ways to tackle them.*

---



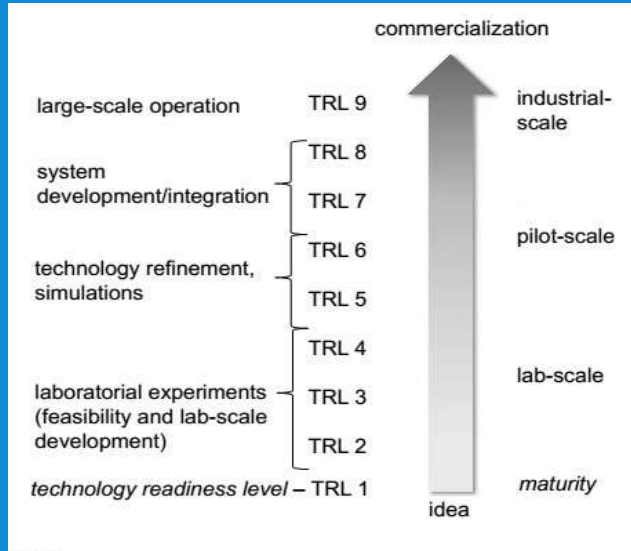
# 2.

---

*The MI workshop targeted technologies at low TRL. The focus was on speeding technology development...but this cannot effectively be done without including considerations of technology deployment (when, where, how)*

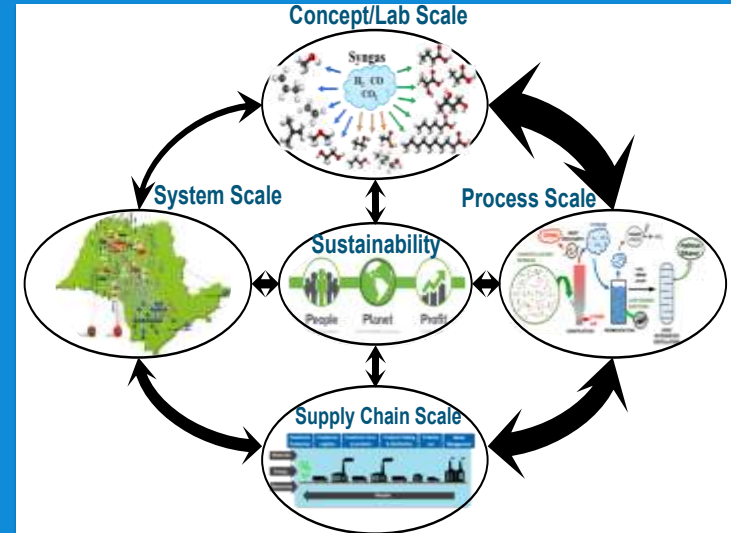
---

# PRD CC-1- 2



*Process scaling  
Technology Development*

# PRD CC-3-4



*System scaling  
Technology Deployment*

# 3.

---

*The aggregation of all CC system questions into two PRDs resulted in research directions that are very broadly defined... It is too early to evaluate whether this will work in favour (or not) of increasing research and cooperation in this area.*

---

THANKS FOR YOUR ATTENTION

Prof. Andrea Ramirez Ramirez  
Email: [c.a.ramirezramirez@tudelft.nl](mailto:c.a.ramirezramirez@tudelft.nl)