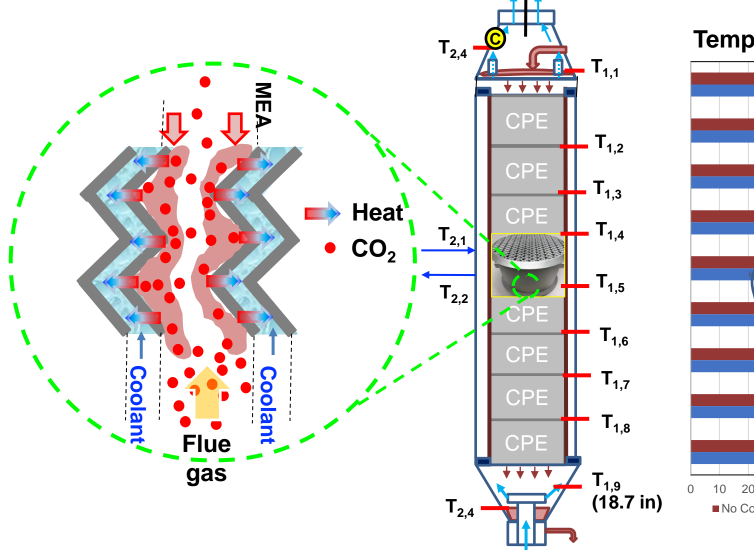
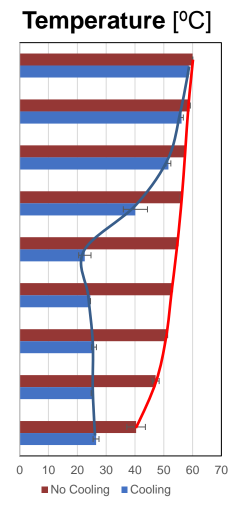


## INTENSIFIED DEVICES

Cooling the solvent inside of the column allows good control of temperature profiles, yielding higher capture efficiency and reducing needed column size.

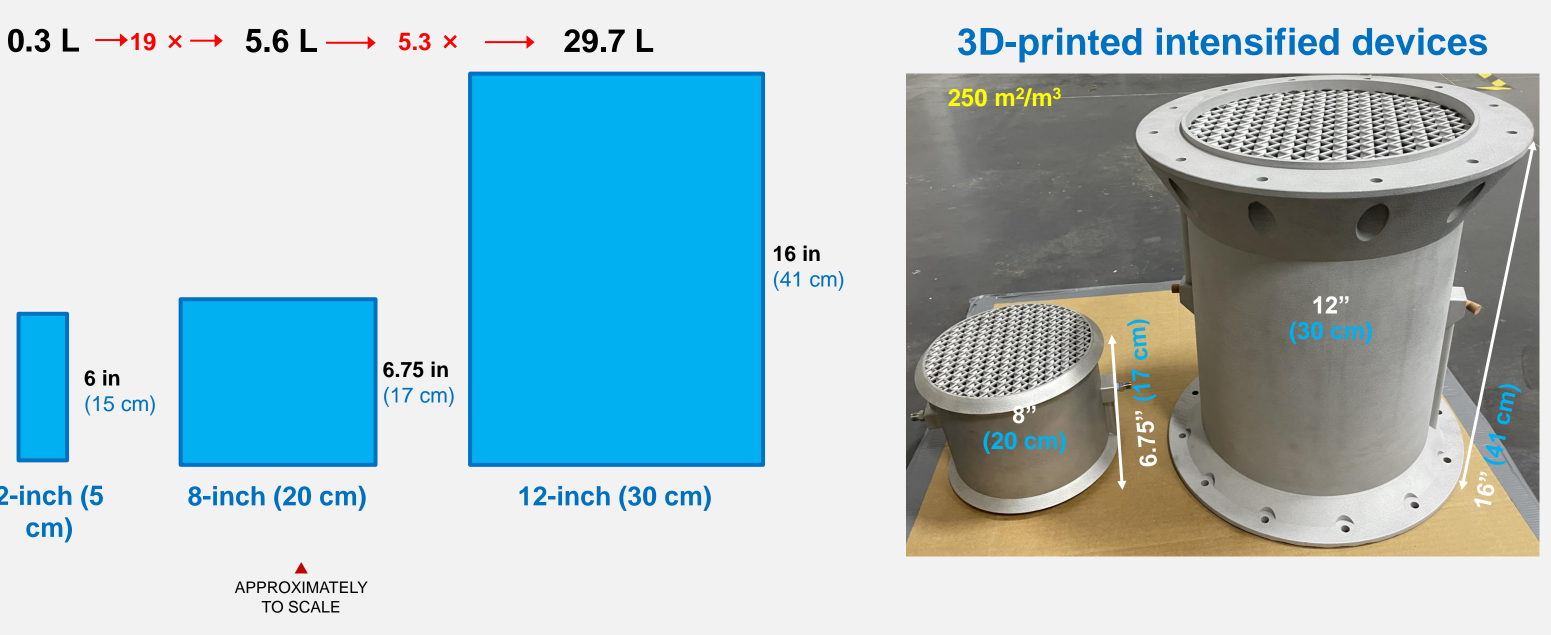


SOLVENT DATA

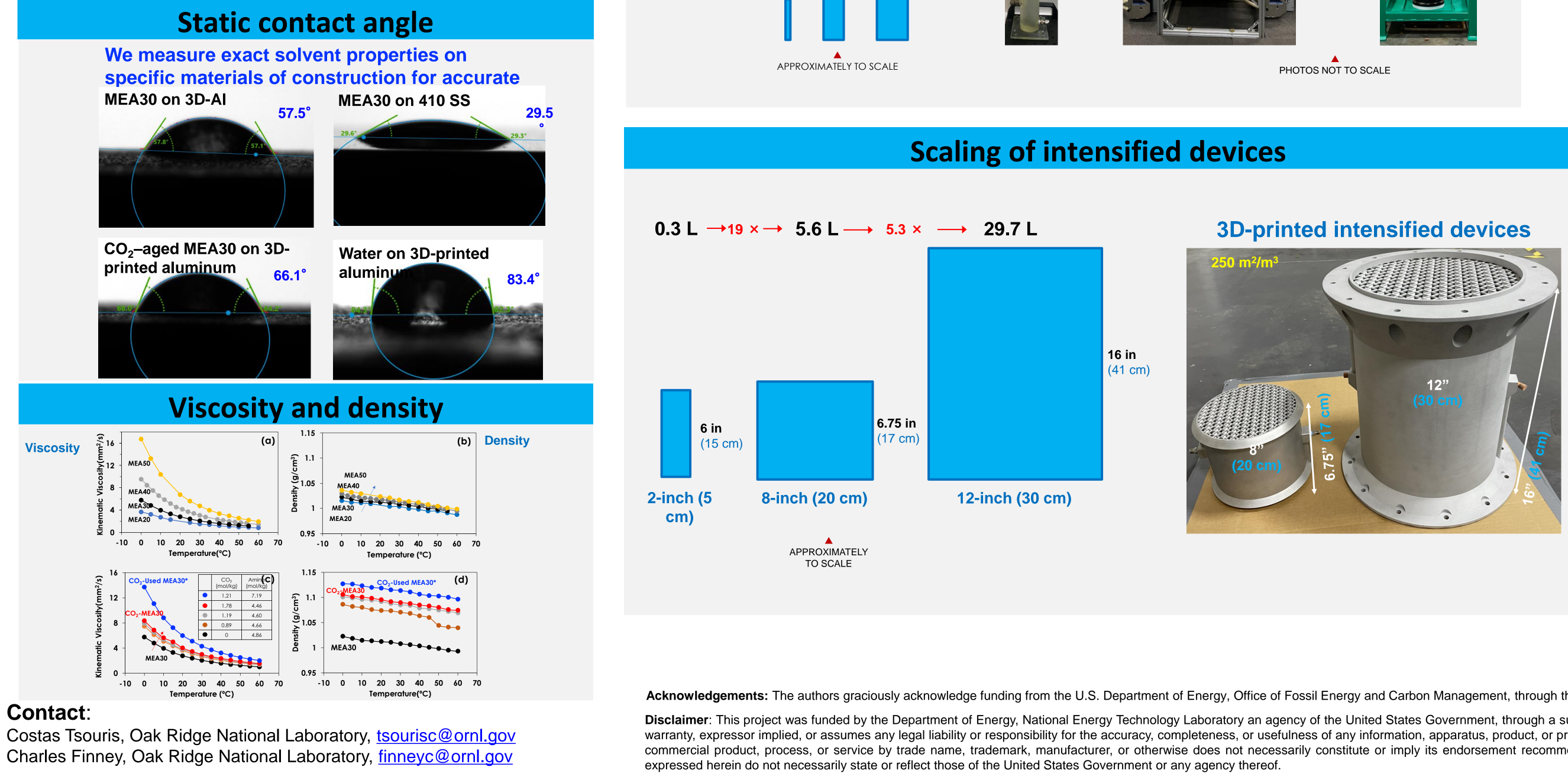


performance

2-inch column



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# Carbon Capture Simulation for Industry Impact





# Process intensification: experimental scale-up, solvent & packing optimization for point source capture of CO<sub>2</sub>

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# INTENSIFIED PROCESS SCALING

## Scaling sequence and capabilities Data are used at each scale to validate process and **Column A** Column B physics models and to evaluate packing-solvent 8-in (20 cm) diameter 12-in (30 cm) diamete 2 m tall **12-inch column** 1 T<sub>co2</sub>/day 8-inch column **Packing Prototype** 0.1 T<sub>co2</sub>/day Performance Column 2-in (5 cm) diameter 0.7 m tal



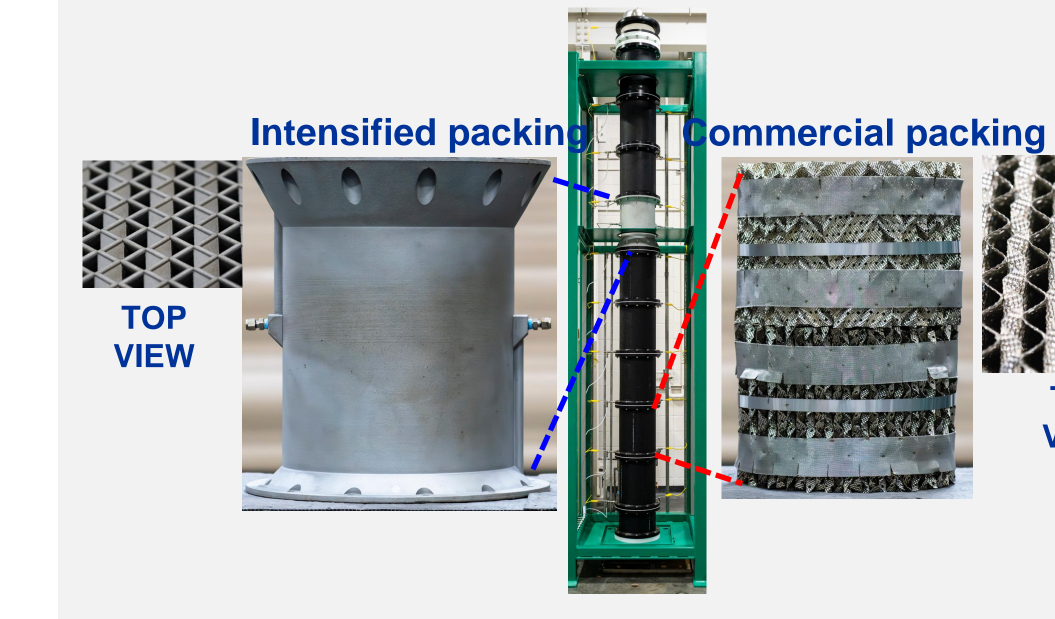








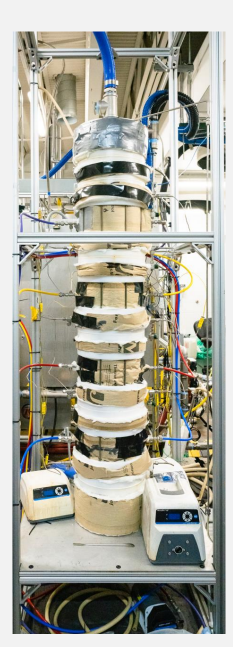




# PROCESS CONTROL

### Advanced temperature profile control

8-inch column composed only of intensified devices for precise temperature profile control

















TOP

VIEW



