Meta-study of carbon dioxide capture technologies

Finding the signal in the noise

Canadian J of Chemical Engineering Lectureship Award Lecture



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Can. J. Chem. Eng. Lectureship Award Thank you for your support!

Presenting results from the paper:

Nease J, Adams TA II. Life Cycle Analyses of Bulk-Scale Solid Oxide Fuel Cell Power Plants and Comparisons to the Natural Gas Combined Cycle. *Canadian J Chem Eng*, 93:1349-1363 (2015).









Processes Travel Grant

Two Travel Awards (800 CHF each) are waiting for your application!

Presenting results from the paper:

Adams TA II, Hoseinzade L, Madabhushi P, Okeke IJ. Comparison of CO₂ Capture Approaches for Fossil-Based Power Generation: Review and Meta-Study. *Processes* **2017**, *5*, 44.



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30 April 2019



Big Picture Overview

- We have so many technology ideas for reducing greenhouse emissions.
- Which should we focus on now?
- Where should our money be invested?
- What should we do first, and then next?



Fundamental Problem of CO₂ Capture and Sequestration

- Fundamental problem: separation of CO₂ and N₂ in flue gases:
 - We need to go from dilute to high purity
 TYPICAL COAL POWER FLUE EXHAUST, 1 BAR

 We need to go from low pressure to high pressure

 And there's an awful lot of it (~7 million ton/yr per coal power plant).

CC

CO₂ PIPELINE LIMITS, 120 BAR

		Sleipner		
	N ₂ (&Ar)	<4%	3-5%	
	O ₂	<50ppm	<50ppm	
	CO ₂	>95%	93-96%	
	H ₂ O	<690ppm	<saturated< th=""></saturated<>	

Sources: NETL 2007 - Bituminous Baseline Report (see required reading). Adams & Barton, AIChE J (2010) deVisser E., et al. Dynamis CO2 quality recommendations. Int. J. Greenhouse Gas Cont. 2008, 2, 478–484 Molecule Images from chemistry.about.com. Sizes from Angew. Chem. Int. Ed. 2010, 49,

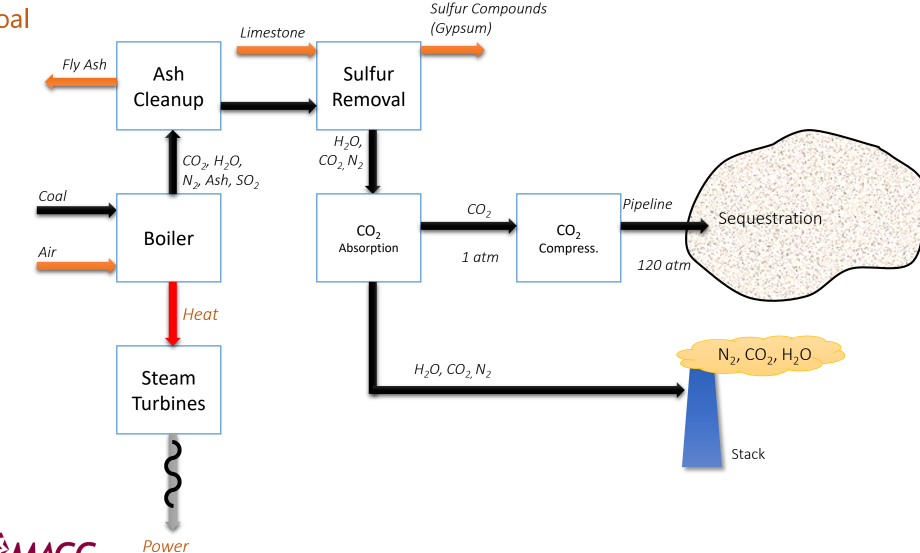
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		•
	Mol %	Kinetic Diameter (Images to Scale)
N ₂ (&Ar)	68%	3.6 Å
O ₂	2%	3.45 Å
CO ₂	13%	3.30 Å
H ₂ O	17%	2.7 Å

Post-Combustion Solvent-Based Capture

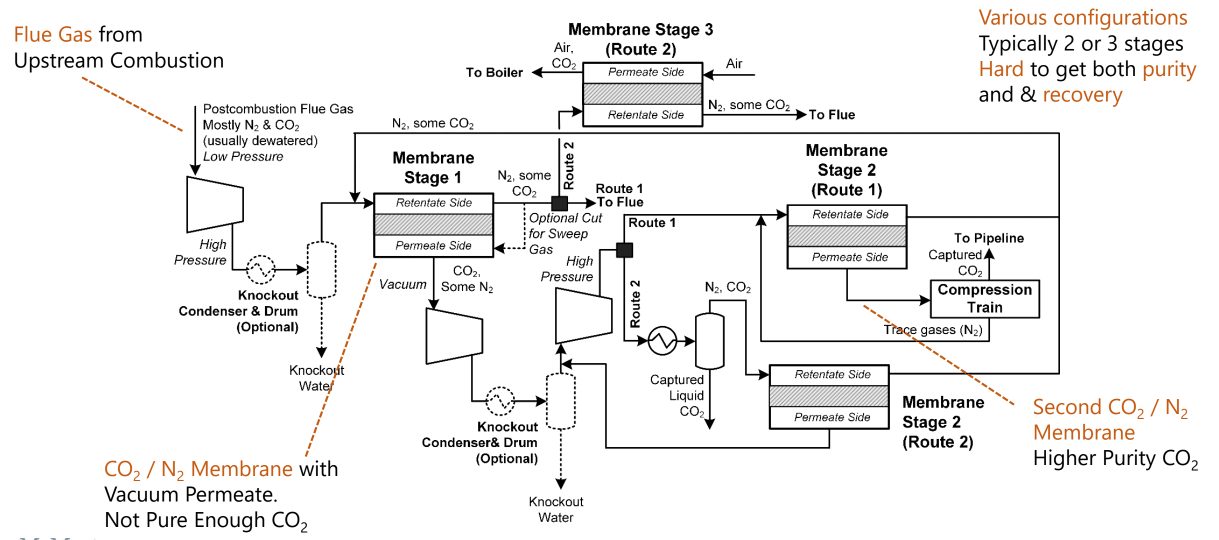
Pulverized Coal Example





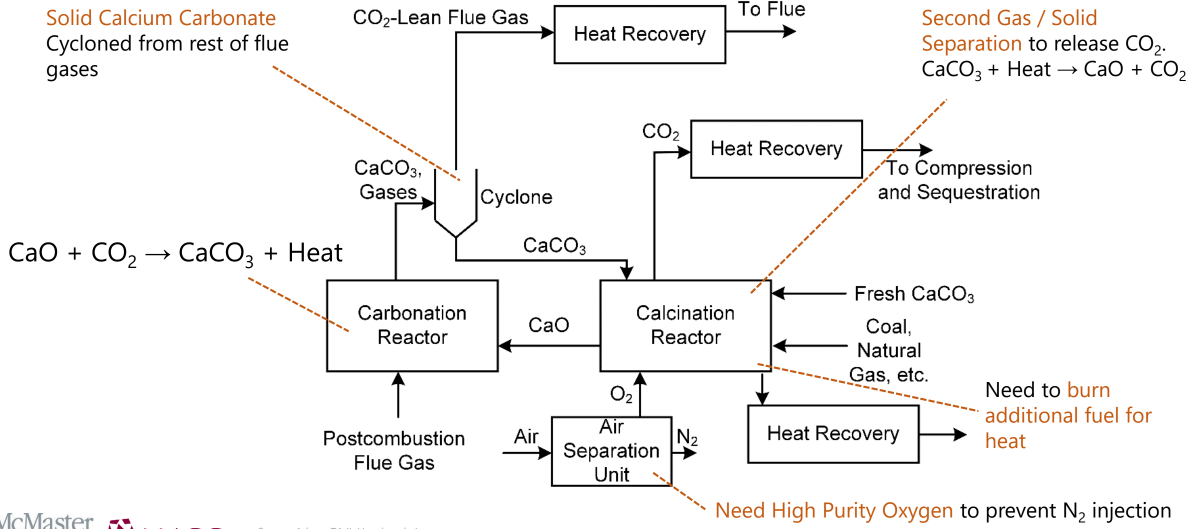
Source: NETL 2007 - Bituminous Baseline

Post-Combustion Membrane-Based Capture

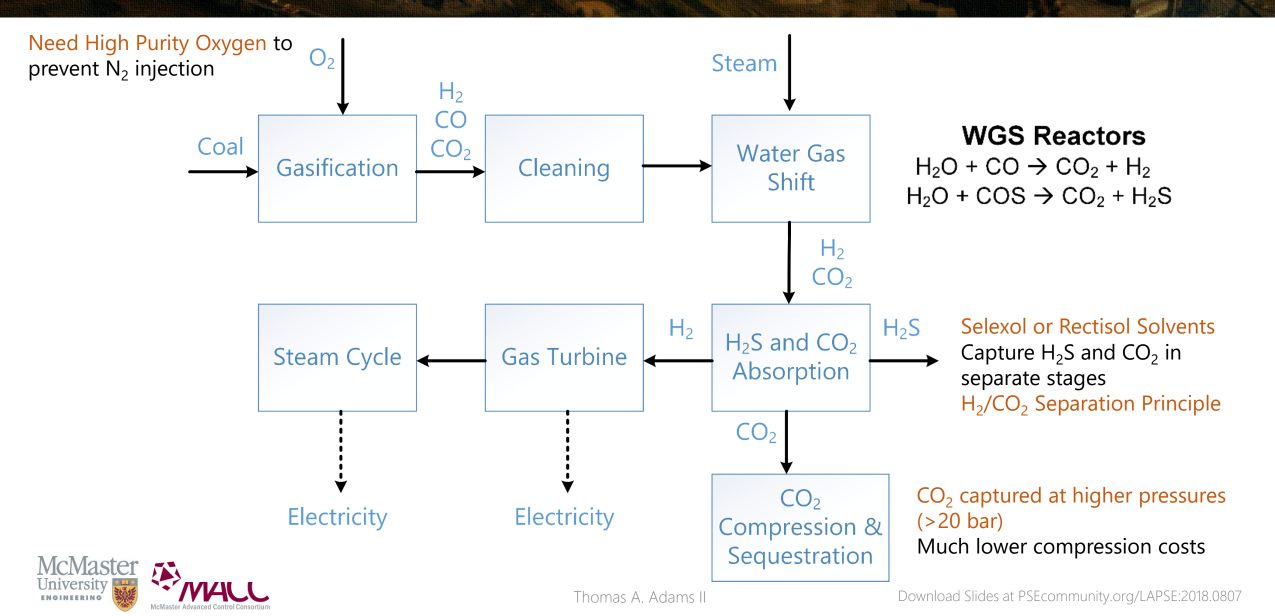




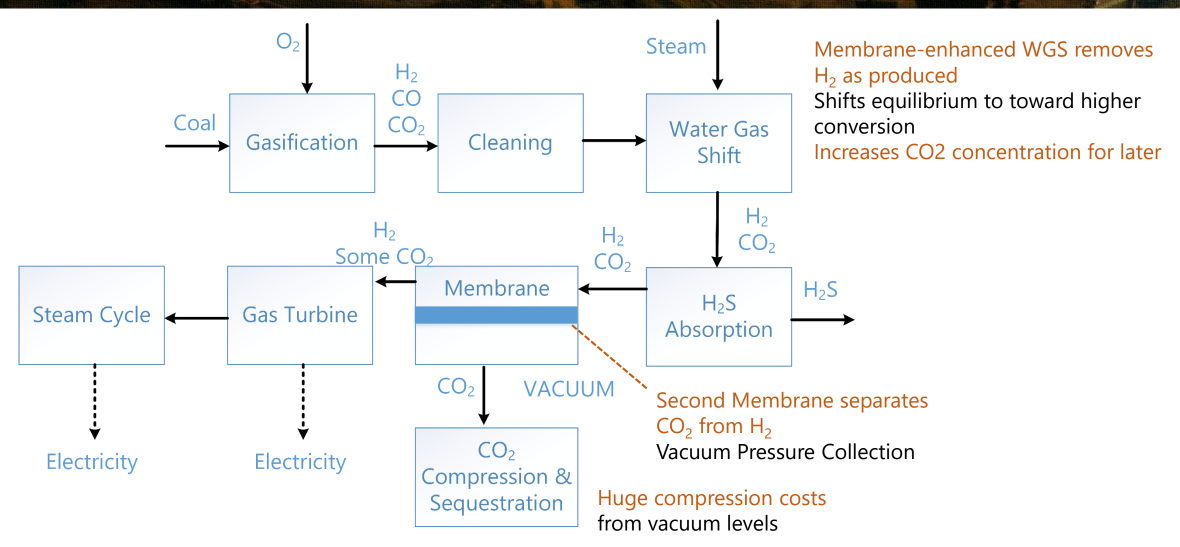
Post-Combustion Solid-Based Capture



Pre-Combustion Solvent-Based Capture (IGCC)

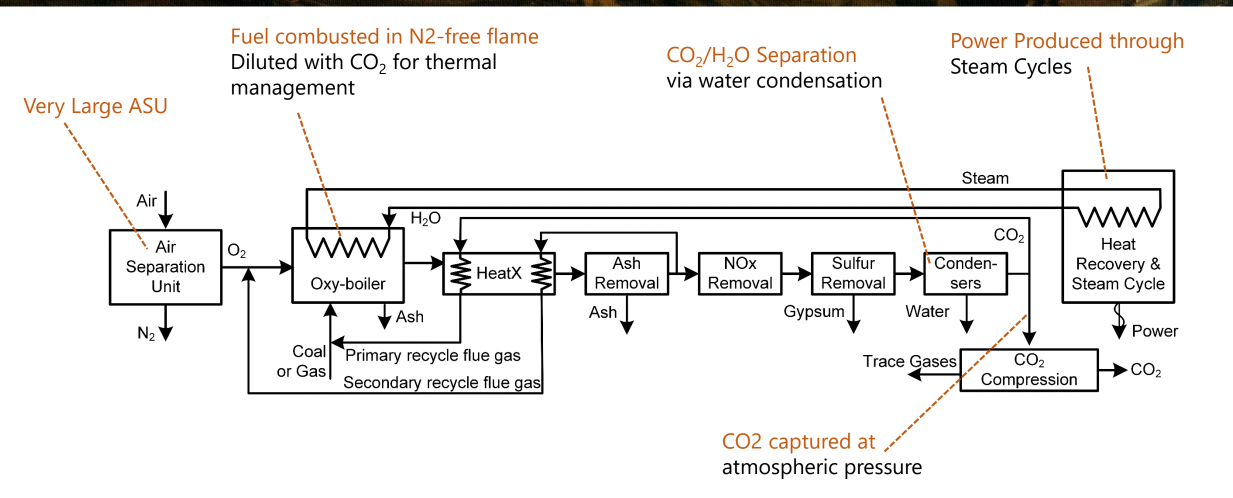


Pre-Combustion Membrane-Based Capture



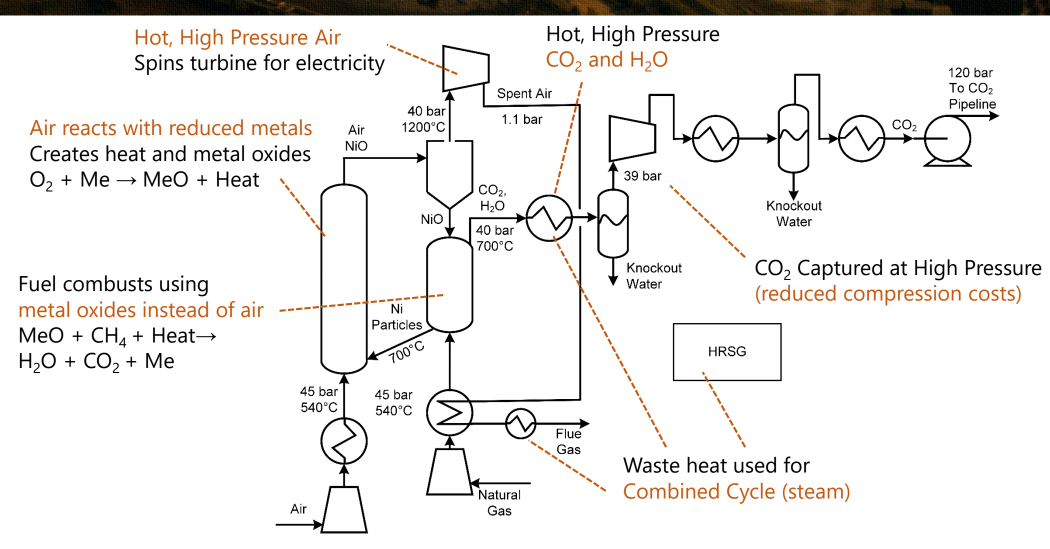


Oxyfuel Combustion



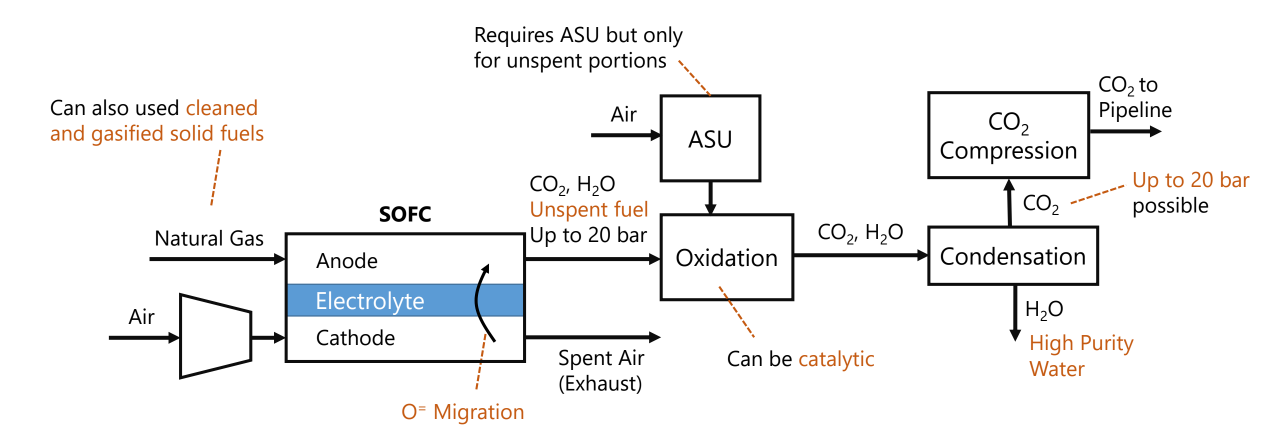


Chemical Looping Combustion





Solid Oxide Fuel Cell (SOFC) Process





Recap

Туре	Separation Problem	ASU Requirements	CO ₂ Capture Pressure	Example Applications
Solvent-based Post-Combustion	CO ₂ /N ₂	_	1 bar	Pulverized Coal, NGCC
Membrane-Based Post-Combustion	CO ₂ /N ₂	_	Vacuum	Pulverized Coal, NGCC
Solid-Based Post-Combustion	CO ₂ /N ₂	Low	1 bar	Pulverized Coal, NGCC
Solvent-Based Pre-Combustion	CO ₂ /H ₂	Medium	10-50 bar	IGCC, pre-reforming NGCC
Membrane-Based Pre-Combustion	CO ₂ /H ₂	Medium	Vacuum	IGCC, pre-reforming NGCC
Oxyfuels	CO ₂ /H ₂ O	High	1 bar	Gasified Coal/Nat Gas
Chemical Looping	CO ₂ /H ₂ O	_	10-50 bar	Gasified Coal/Nat Gas
Solid Oxide Fuel Cells	CO ₂ /H ₂ O	Low	1-20 bar	Gasified Coal/Nat Gas



Key Problems

- No systematic comparison between processes
- Everyone claims their own process is the best when compared against some other
- Wide variation in assumptions, strategies and ideas.
- Solution: Meta-Study of ~100 published data points on those 8 processes.
- Convert to a standard basis of comparison



Standards

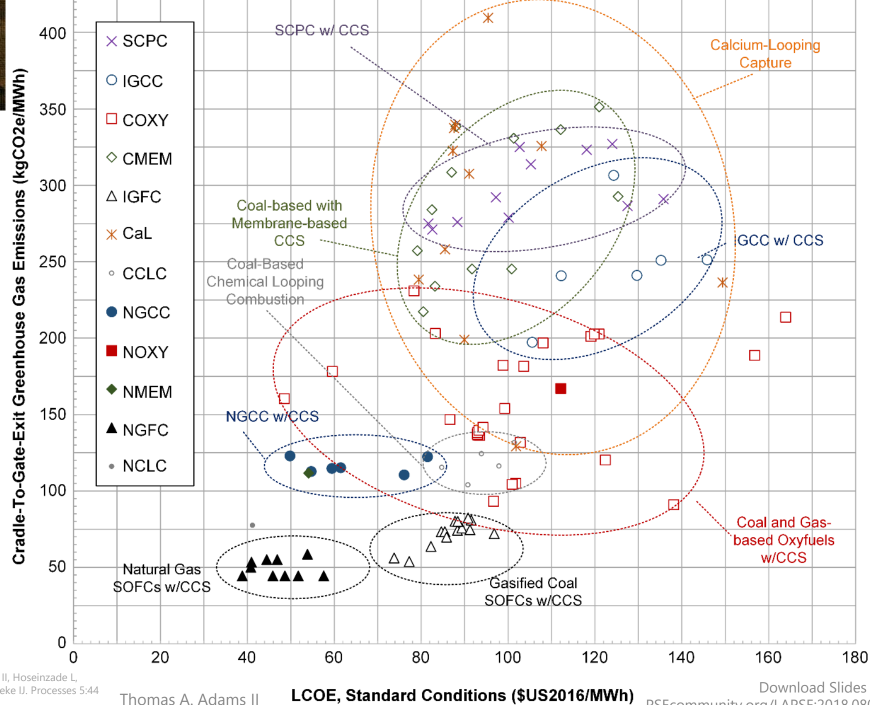
- Size: 550 MW net, plant gate
 - Nonfuel costs scaled with power law method p=0.9
- Time & Place: 1Q2016 USA
 - Time: North American Plant Cost Index
 - Place: Purchasing Power Parity Index
- Fuel
 - US Bituminous Coal #6 2016 Avg Price
 - US Conventional Average Gas Mix 2016 Avg Price

- Captured CO₂ at plant gate
 - Pressure: >115 bar
 - Purity: >95 mol%
 - Capture Rate: 90-100%
- LCA: Cradle to Gate GHG
 - Consistent NOx production where neglected in original
 - Standardize cradle-to-plantentrance life cycle impacts
- CCA: Cost of CO₂ Avoided
 - Same standard plant without CCS
 - SCPC and NGCC US baseline std's



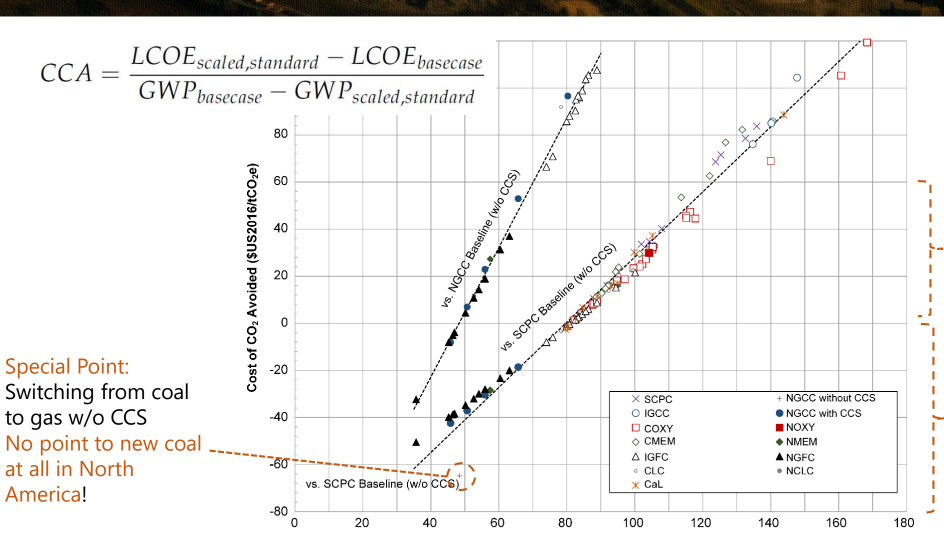
Overall

- SOFC clear winner for coal and gas
- NGCC w/CCS excellent near term solution
- No point in using membranes!
- Oxyfuels / CLC good coal intermediate step





Cost of CO₂ Avoided



Sweet Spot:

The best of post-combustion solvent systems are the only mature technology to be competitive.

Rest requires CO₂/H₂O style power gen.

Negative CCA means:

Gas is so cheap in North America, there is no point to using coal at all.





Source: Adams TA II, Hoseinzade L, Madabhushi P, Okeke IJ. Processes 5:44 (2017).

Conclusions

- No point to building new coal
 - (as long as gas prices stay low)
 - IGCC cannot compete with SCPC
 - Calcium Looping unlikely to either
- Membranes not so promising
 - Coal: Only fictional membranes could compete with solvents at the system level
 - Gas: At best competes with solvent directly, maturity / lifetime issues aside.

- SOFC is best way to use coal
 - (Could be better than gas in Asian context. Asian study needed!)

FINAL RECOMMENDATIONS

- Near Term: Use NGCC with CCS
 - Closest thing we have to commercial
- Long Term: Use SOFCs with CCS
 - Needs research and investment now
 - Best fossil fuel approach possible
 - Translates well in foreign situations

