

2nd Workshop

International Oxy-Combustion Research Network

Hilton Garden Inn
Windsor, CT, USA

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Hosted by:
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PRESENTATION - 18

Packed Bed Reactor Technology for Chemical-Looping Combustion

by:

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Packed Bed Reactor Technology for Chemical-Looping Combustion

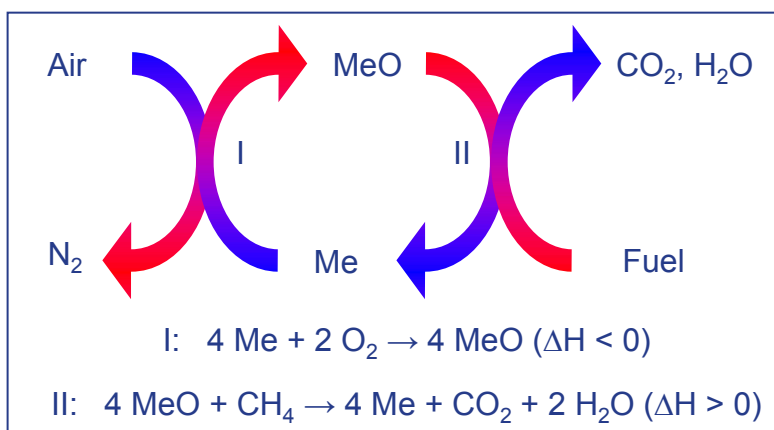
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Chemical-looping Combustion

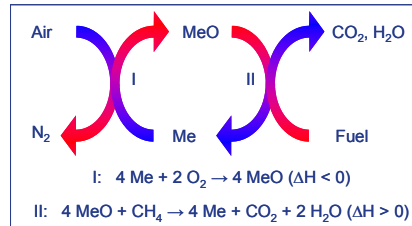


- Power production with inherent CO₂ separation
- Direct contact between air and fuel is avoided

Introduction

- Chemical-looping Combustion:

- Potential for very high CO₂ capture efficiency
- No energy penalty for separation
- No NO_x formation
- Direct implementation in power plants is challenging



- Important research themes:

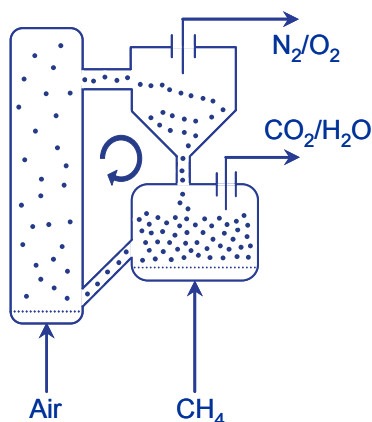
- Oxygen carrier (MeO = NiO, Fe₂O₃, Mn₃O₄, CuO)
- Implementation in power plant
- **Reactor concepts**

Oxidizing and reducing conditions must be imposed alternately

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Reactor Concepts

Recirculation or stationary solids?



- Disadvantage of fluidization:

- Recirculation of particles
- Difficult gas-solid separation (formation of fines)

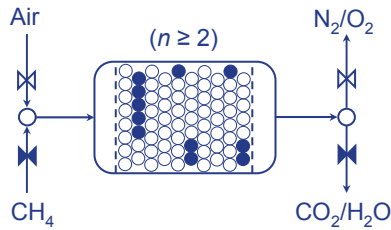
- Packed bed (membrane-assisted) CLC:

- Stationary solids
- Periodic switching of gas streams
- Dynamically operated parallel reactors (gas switching system)
- Natural gas → combined cycle!

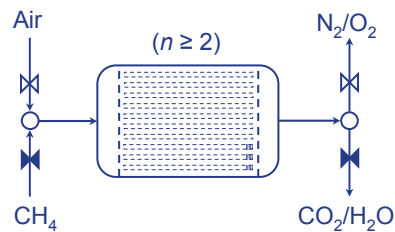
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Packed Bed CLC

- Packed bed CLC (UT):



- Packed bed membrane-assisted CLC (TNO):



- Process demands:

- Constant high-temperature air stream
- High overall and CO₂ capture efficiency
- Continuous operation
- Extreme conditions ($T_{\text{out}} = 1300\text{-}1500\text{ K}$, $p = 20\text{-}30\text{ bar}$)

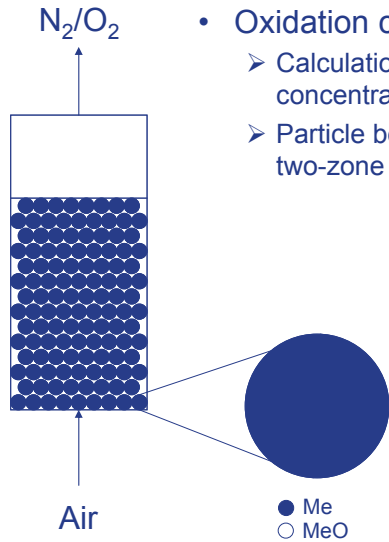
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Project Goal

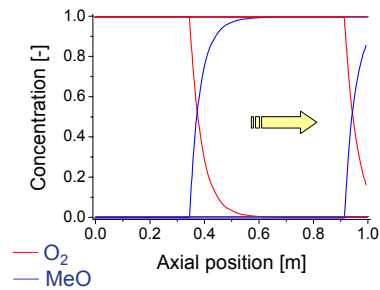
- Evaluation of the feasibility of packed bed CLC as an alternative power production technology:
 - Can CLC be carried out using packed bed (membrane-assisted) technology?
 - How can packed bed CLC with an optimal overall energy efficiency be realized?
 - How does packed bed CLC perform, compared to fluidized bed CLC and other CO₂ capture processes?
- This presentation:
 - Modeling and experimental work on packed bed CLC.

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Packed Bed CLC: Oxidation

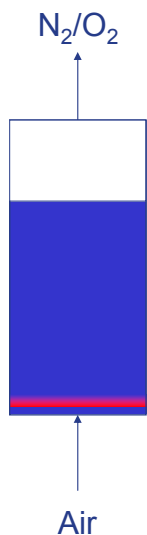


- Oxidation cycle:
 - Calculation of axial temperature and concentration profiles.
 - Particle behavior is described using a two-zone model

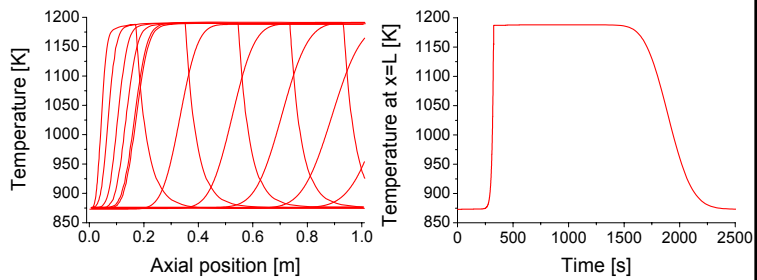


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Packed Bed CLC: Oxidation



- Oxidation cycle:
 - Temperature evolution



- 'No' influence of reaction kinetics or flow rate
- An air stream of high, constant temperature is produced → gas turbine

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Oxygen Carrier Properties

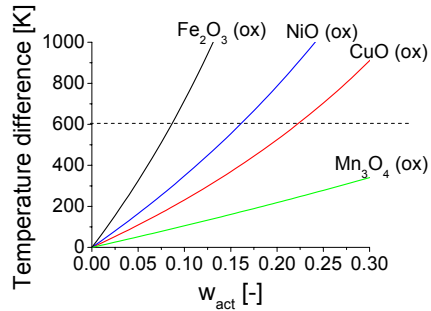
- Analytical approximation:

- Infinitely high reaction rate
- No influence of conduction

$$\Delta T = \frac{(-\Delta H_R)}{\frac{C_{p,s} M_{act}}{W_{act}} - \frac{C_{p,g} M_{O_2}}{W_{g,O_2}^{in}}}$$

- Temperature increase can be tuned:

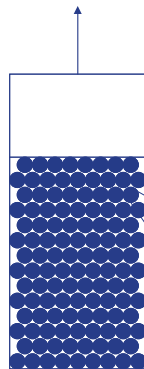
- Active content
- Support material
- Oxygen concentration



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Packed Bed CLC: Reduction

CO₂/H₂O

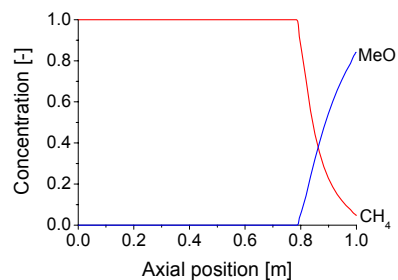


- Reduction cycle:

- Efficient use of fuel
- High CO₂ capture efficiency
- Selectivity to CO₂ and H₂O
- Incomplete regeneration of part of the bed

CH₄

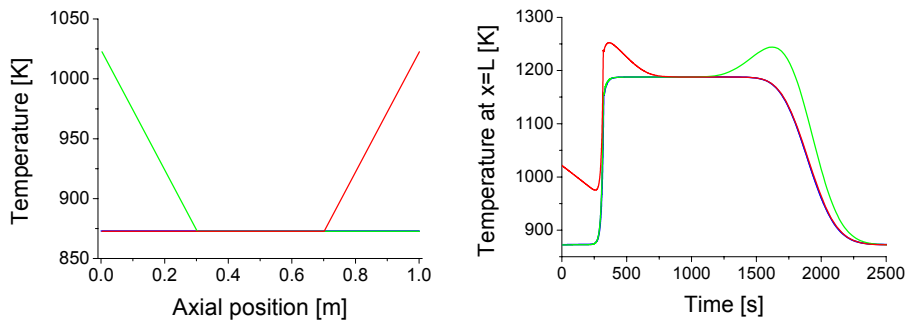
● MeO
○ Me



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Packed Bed CLC: Operation

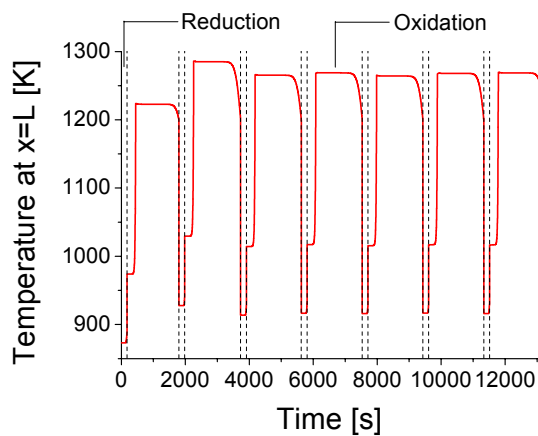
- Operation over multiple cycles:



- Fluidization between oxidation and reduction cycles is necessary to level off temperature profiles.

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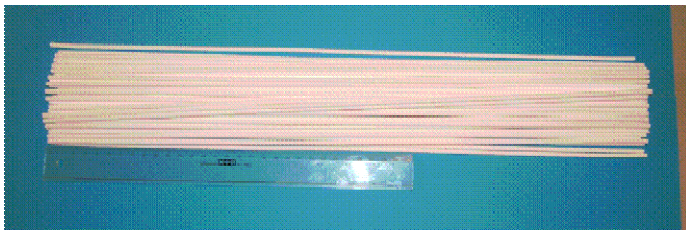
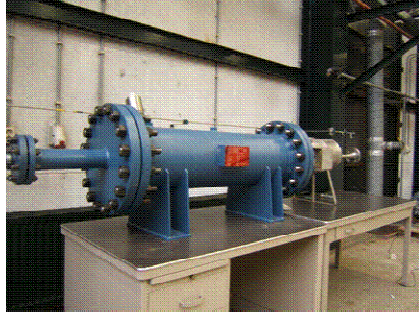
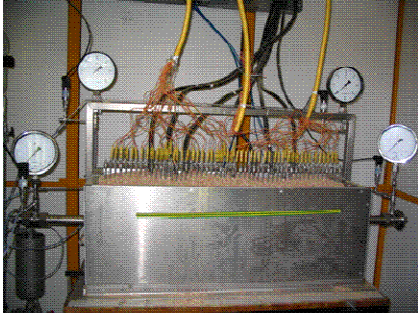
Modeling Packed Bed CLC



- Cyclic steady state is obtained after only a few oxidation/reduction cycles.

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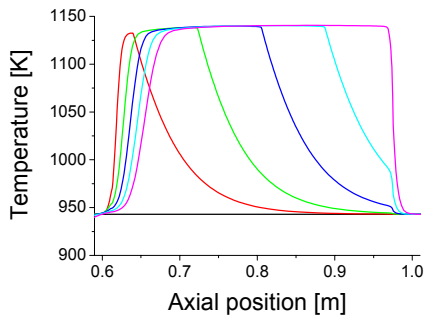
Experimental Validation



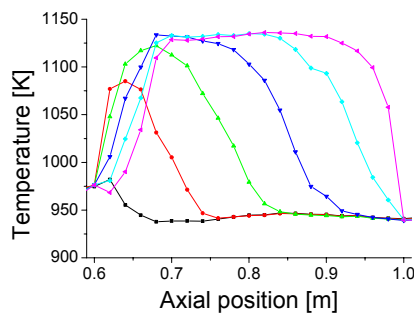
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Experimental Validation

Model description



Experimental results



Oxidation reaction: $\text{Cu}_2\text{O} + \text{O}_2 \rightarrow \text{CuO}$
 Improvements:

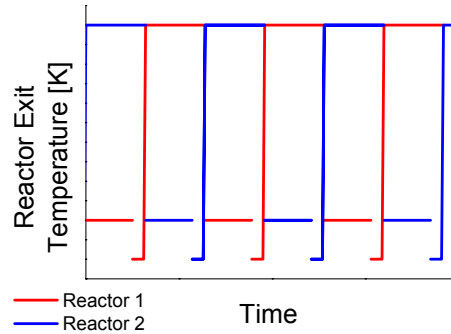
- Correct implementation of heat losses in the model
- Coupling of particle model and reactor model

	(t = 0, 6, 12, 18, 24, 30 s) Model	Exp.	
ΔT_{\max} [K]	195	199	➔
w_2 [cm/s]	1.53	1.58	➔
w_1 [cm/s]	0.13	0.15	➔

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Implementation

- Implementation in power plant:
 - Combined cycle to maximize overall energy efficiency
- Process design:
 - Pressure drop
 - Number of reactors
 - Reactor sizing
 - Heat integration, etc.
- Important features:
 - Compact design
 - Suitable for part-load operation



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Conclusions

- Packed bed (membrane-assisted) CLC is an interesting alternative power production technology:
- Process operation:
 - Oxidation cycle: generation of high temperature air stream
 - Reduction cycle: combining efficient use of fuel and high CO₂ capture efficiency
- Implementation in power plant:
 - Combined cycle
- Future work:
 - Experimental validation of packed bed CLC
 - Process design and efficiency calculations

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