The role of CO₂ in the Energy transition

Prof. Grégoire LEONARD, Chargé de cours









Context

CO₂ capture

CO₂ re-use and power-to-fuel

FRITCO₂T Platform





The energy transition has already started...



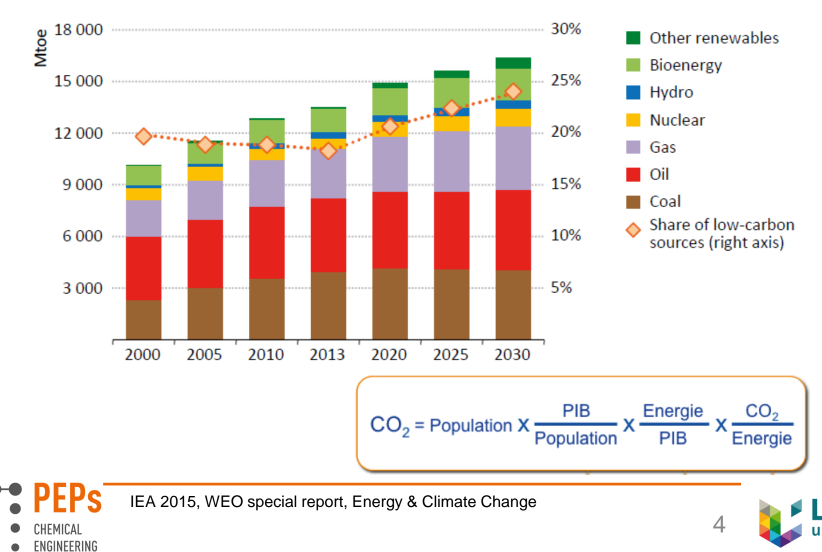
But important challenges remain !





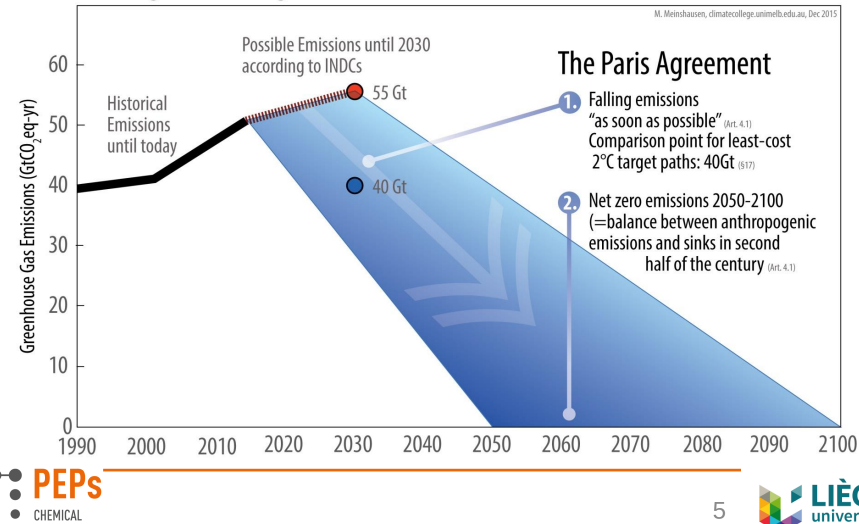
The growing energy demand is already is huge challenge in itself!

Global primary energy demand by type in the INDC Scenario



The Energy Transition has started... but is far from being over!

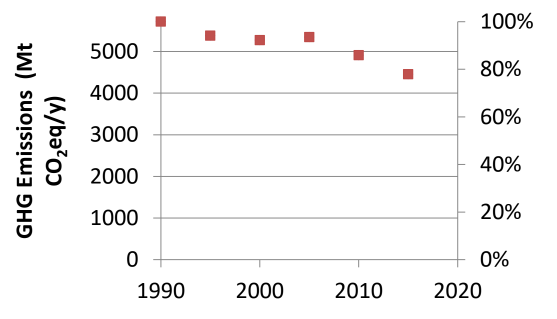
Global greenhouse gas emissions



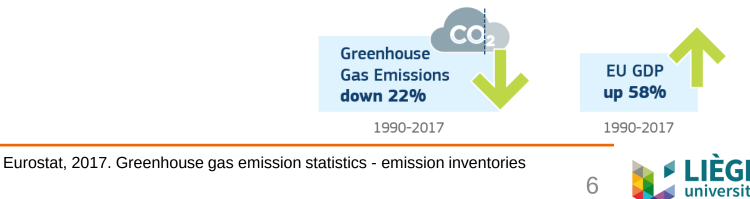
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European achievements

GHG Emissions - EU-28



CHEMICAL ENGINEERING THE EU HAS SUCCESSFULLY DECOUPLED GREENHOUSE GAS EMISSIONS FROM ECONOMIC GROWTH

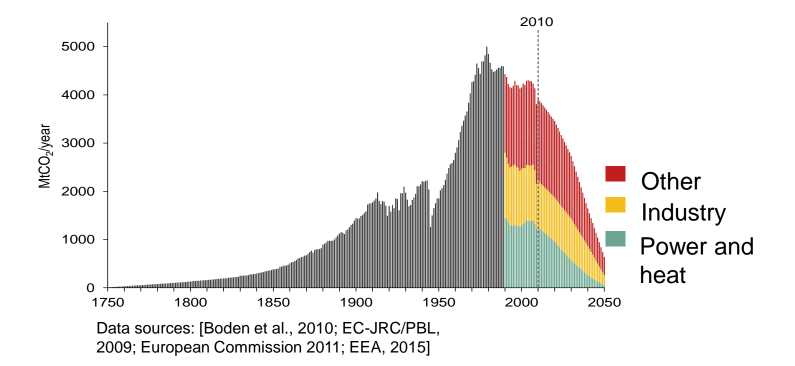


European objectives

European targets: -80% CO₂

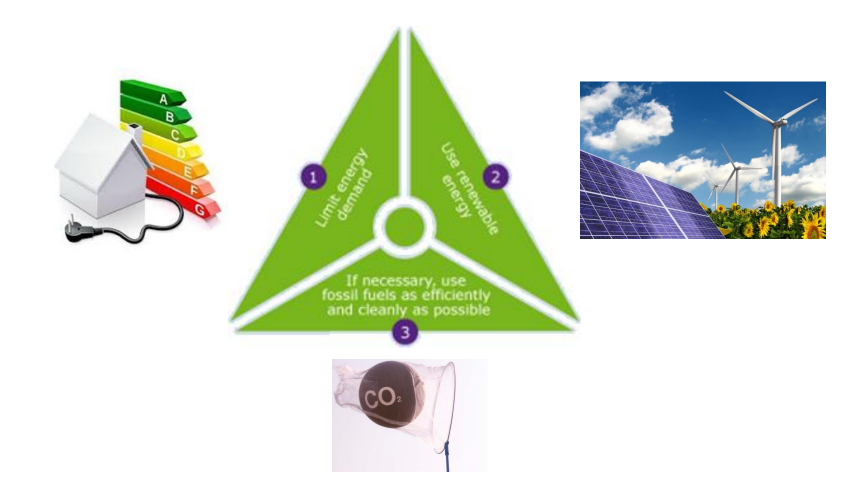
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- 93 to 99% CO₂ in power and heat
- 83 to 87% CO₂ in the industry





Possible answers: Trias Energetica

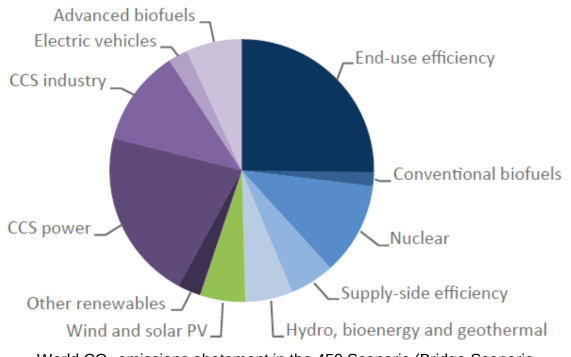




Lysen E., The Trias Energica, Eurosun Conference, Freiburg, 1996



What efforts are needed?



World CO₂ emissions abatement in the 450 Scenario (Bridge Scenario 2015-2040), IEA **2015**, WEO special report, Energy & Climate Change

- CCS: mature technology, but cost only!
- CCU: may help to create viable business



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2. CO₂ Capture technologies & configurations





CO₂ capture & storage

- Idea: recover the CO₂ instead of emitting it, so it does not reach the atmosphere. Then re-use or store it.
- Purity of sources varies between 0.04% and 100%!
 - => Fluid separation
 - Solvents, sorbents, membranes, cryo...
 - Technology existing for more than 50 years
- Pros and cons:
 - Almost mature, flexible
 - But expensive...

India, 2006, Urea production, 2x450 tpd CO₂





CO₂ capture configurations

- 1. Industrial processes (cement, steel...)
 => CO₂ resulting from process
- 2. Capture CO₂ from combustion gas
 => Post-Combustion capture
- 3. Remove C from fuel
- => Pre-combustion capture
- 4. Burn fuel with pure oxygen=> Oxyfuel combustion





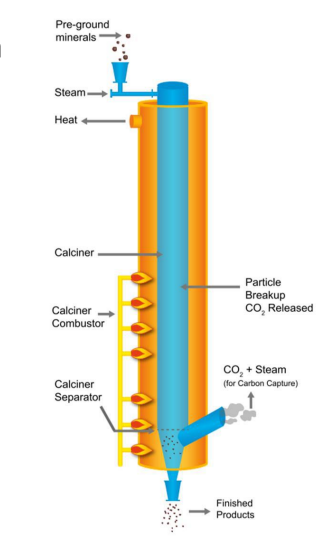
Industrial processes

1. CO₂ not resulting from combustion

Cement plants

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- $CaCO_3 \rightarrow CaO + CO_2$
- Potential gain: -60% CO₂
- High temperature \rightarrow 1000°C
- Pilot plant close to Liège
- End of construction: 2019
- Investment: 21 M€





2. Capture CO₂ from combustion gases

- Absorption Regeneration with chemical solvents
- Boundary Dam (Ca), 2700 tCO₂/day from Coal PP
 - Flue gas: 180 Nm³/s ; Solvent: 550 L/s



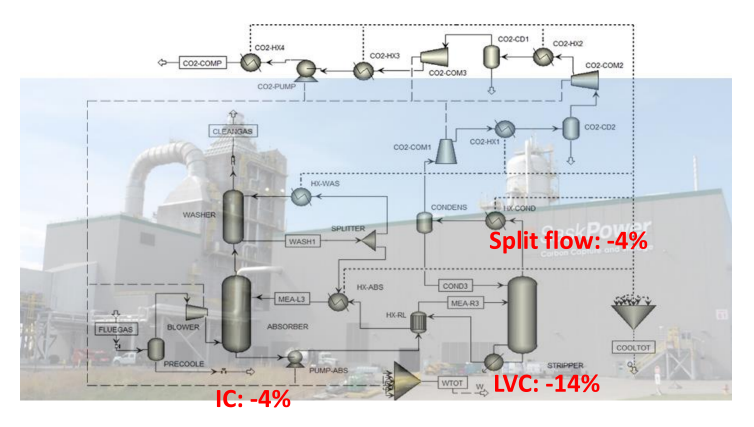






2. Capture CO₂ from combustion gases

2 main focus at ULiège: Process modeling

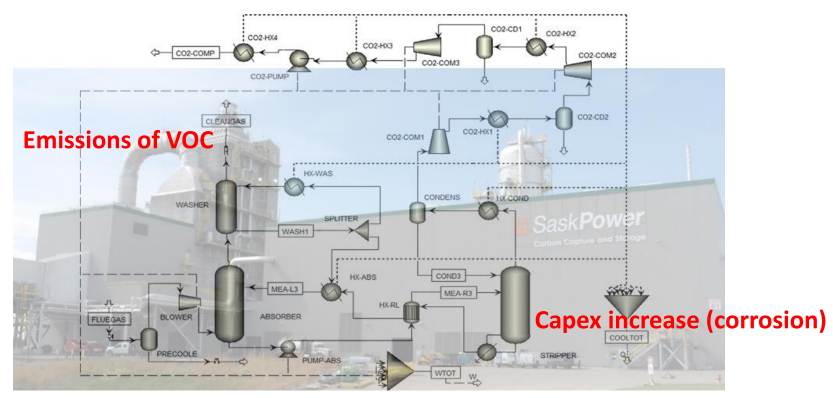






2. Capture CO₂ from combustion gases

2 main focus at ULiège: Solvent stability



OPEX increase: viscosity, solvent properties...



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FPc

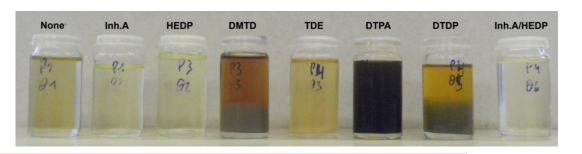
Solvent stability

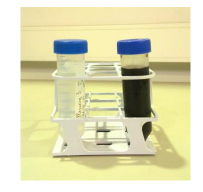
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Thermal degradation (120< T <140°C)
 Irreversible reactions with CO₂

Léonard et al., 2014. DOI:10.1021/ie5036572

- Oxidative degradation
 - Oxidation of amines with O₂ present in flue gas
- Degradation with other flue gas contaminants
 SO_X, NO_X ...





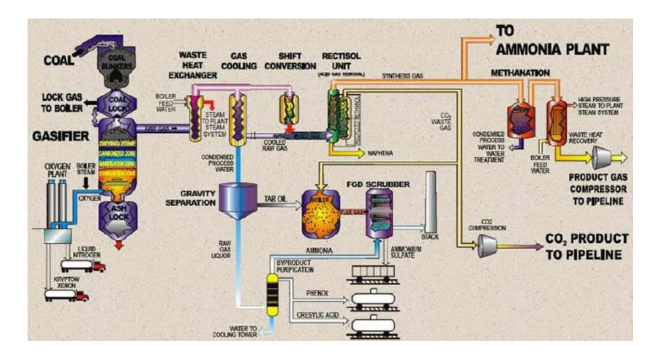


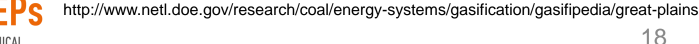
Pre-combustion capture

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3. Remove C from the solid fuel by gasification

- Great Plains Synfuel Plant (US), 8 200 tCO₂/day
- Rectisol process: physical absorption in cold methanol
 - Largest utility consumption and largest plant bottleneck



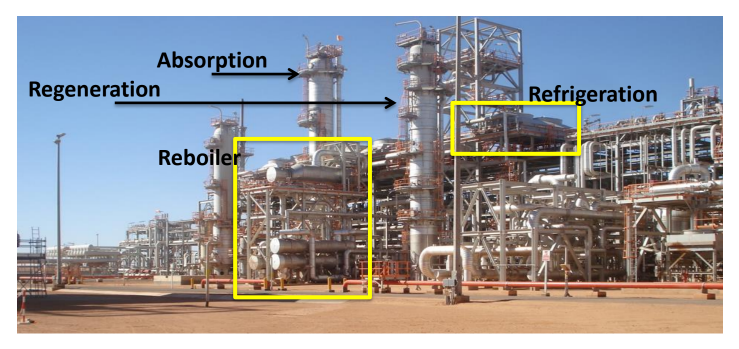




Pre-combustion capture

3. Remove C from the fuel => Natural gas sweetening

- Conventional process: absorption with solvents
- From 80 to 2 vol%; down to 50 ppm if liquefaction



Solution of sour natural gas sweetening processes

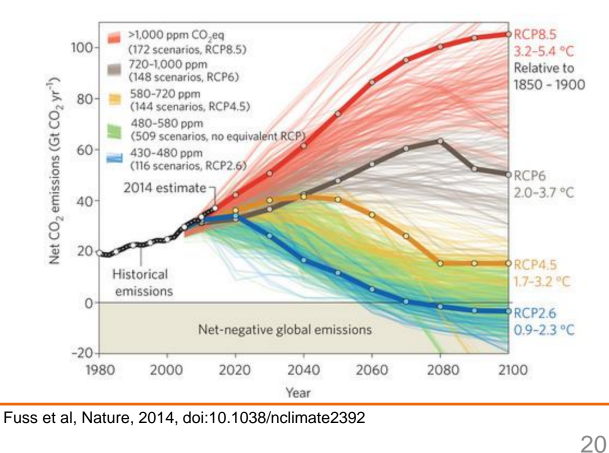
Picture: Berchiche M. (2017).

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Trends and challenges

- Negative CO₂ emissions
 - Biomass-enhanced CCS
 - Direct air capture





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Trends and challenges



Exclusive: Carbon Engineering CEO discusses recent funding for DAC technology

By Molly Burgess | 24 April 2019



CHEMICAL ENGINEERING Last month, Carbon Engineering, a Canadian clean energy company announced the completion of an equity financing round of \$68m, marking the largest private investment made into a Direct Air Capture (DAC) company to date.



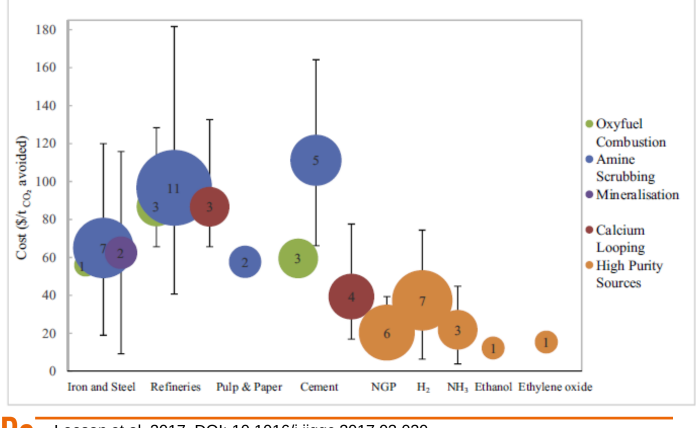






Cost of CO₂ capture

- Merit curve for CO₂ capture
- NB: DAC ~100\$/ton



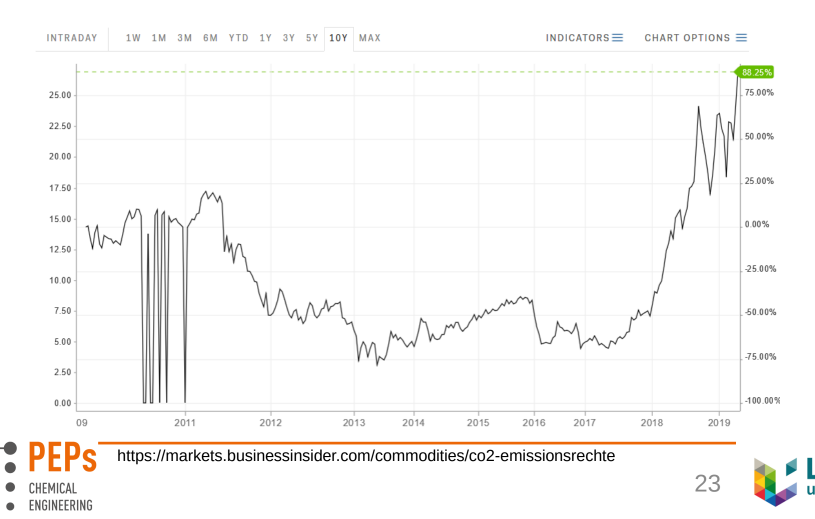
Leeson et al, 2017, DOI: 10.1016/j.ijggc.2017.03.020

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CO₂ market

- European Emissions Trading System (ETS)
- CO₂ price now reaches 25 €/t!



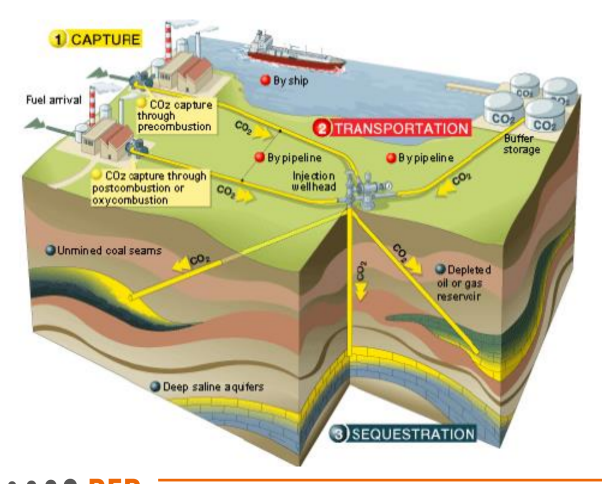
3. CO₂ re-use technologies





A full supply chain... but cost only!

Capture – Transport – Storage





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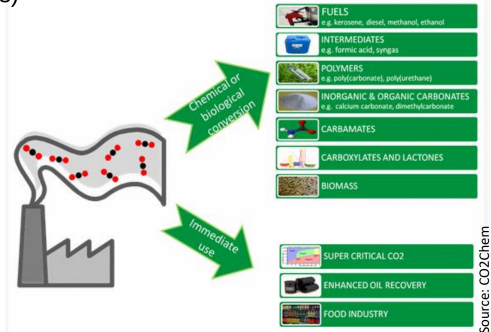
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CCUS: New technologies and products

- Future source for C in organic products?
 - Biomass or CO₂

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- Huge potential of applications : 4 Gtpa CO₂
 - 2016: ~ 250 Mt CO₂ reused (120 Mt CO₂ on site: 15% CCS, 50% Urea, 35% others)



Koytsumpa et al, 2018. https://doi.org/10.1016/j.supflu.2017.07.029 26

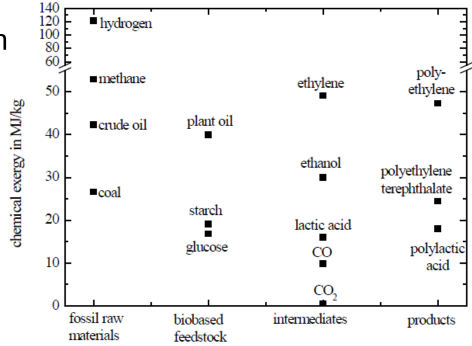


Main CO₂ re-use pathways

- Direct use, without transformation
 - Enhanced oil recovery
 - Use as solvent...
- With biological transformation
 Algae, plants...
- With chemical transformation
 - To lower energy state
 - Carbonatation
 - To higher energy state
 - Fuels

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- Plastics
- Chemicals...



=> At large scale, need to make sure that energy comes from renewables!



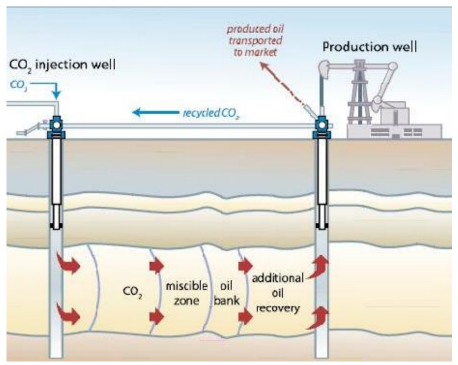
Direct industrial use















Biological transformation

Photosynthesis Microalgae





Drawbacks:

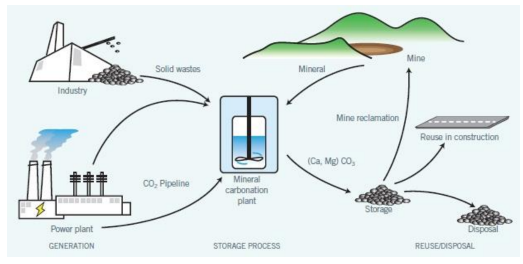
- Area for cultivation (+- 120 t CO₂/ha)
- Energy for post-processing





Chemical transformation to lower energy

- Mineralization Carbonatation
 - $\Box CaO + CO_2 \rightarrow CaCO_3$
 - $\square MgO + CO_2 \rightarrow MgCO_3$
 - $\square Mg_2SiO_4 + 2 CO_2 \rightarrow 2 MgCO_3 + SiO_2$





Spontaneous but slow reaction





CO₂ to chemicals

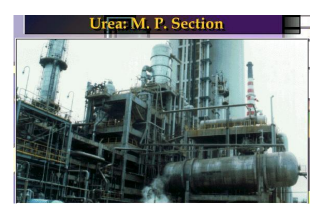
Urea

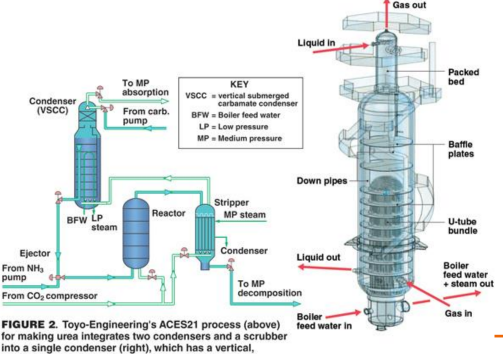
PEPs

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- $\square 2 \text{ NH}_3 + \text{CO}_2 \leftrightarrow \text{H}_2\text{N-COONH}_4$
- $\Box H_2N-COONH_4 \leftrightarrow (NH_2)_2CO + H_2O$
- Already large use (120 MtCO₂/an)

submerged carbamate-condensing section









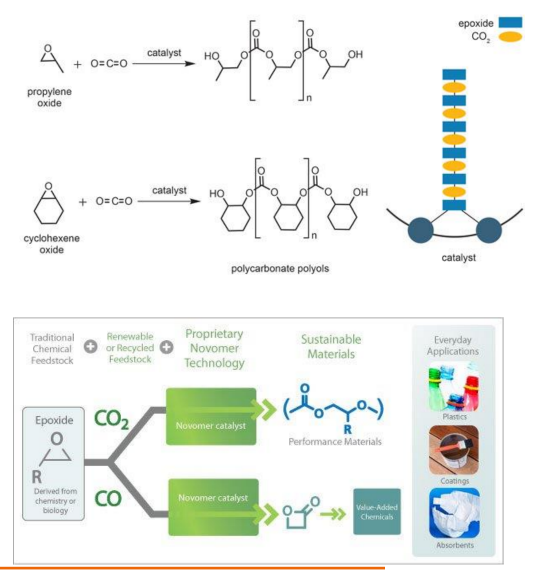
CO₂ to chemicals

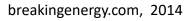
Polycarbonates
 CO₂ + epoxides



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Other polyols
 Up to 40% CO₂
 in the plastic!



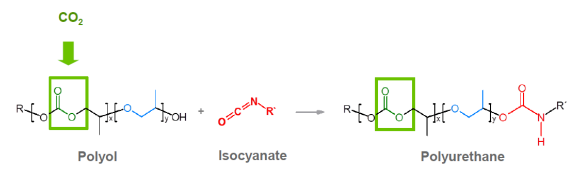






CO₂ to chemicals

- Polyurethanes
 - 18 Mtpa market
 - 20% CO₂ in the final plastic



Covestro: 5000 t/a pilot reactor



- Next step: remove isocyanates => NIPU
 - Grignard B. et al., Green Chem., 2016, 18, 2206

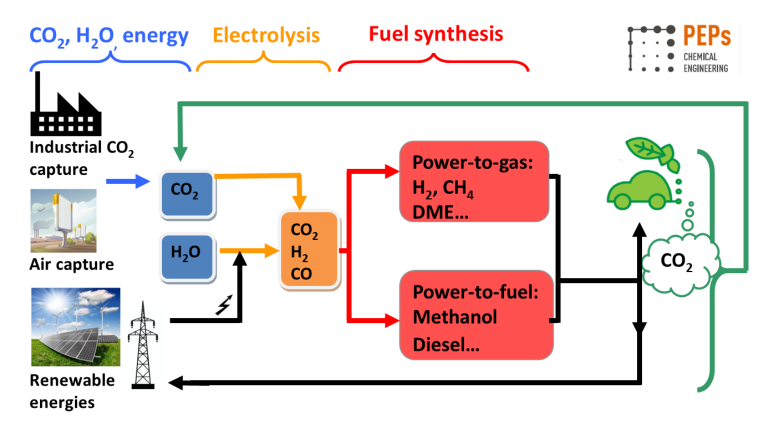


CO2-production-line at Bayer Material Sciences' site in Dormagen, Germany. ChemEurope.com, June 2015 33



CO₂ to fuels

Power-to-liquid, power-to-gas



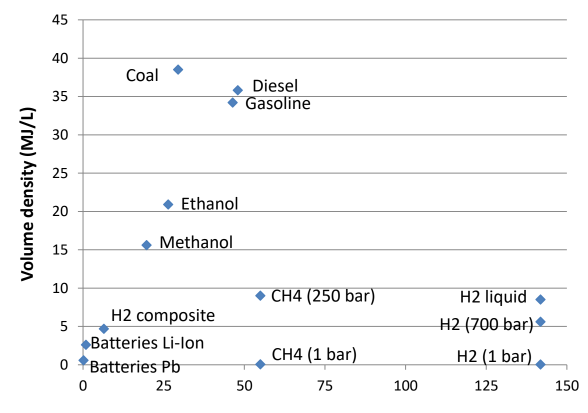
=> Sustainability is possible with carbonated fuels!





CO₂ to fuels

- Decisive advantage: a fantastic energy density!
 - Inteseasonal energy storage becomes possible



Mass density (MJ/Kg)



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CO₂ to fuels

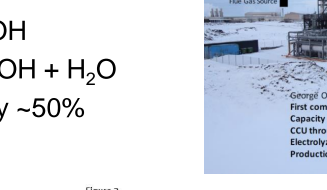
Methanol

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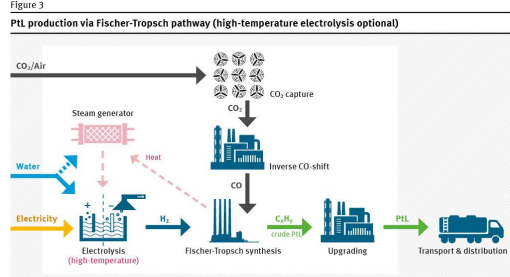
- $\Box CO + 2 H_2 \rightarrow CH_3OH$
- $\Box CO_2 + 3 H_2 \rightarrow CH_3OH + H_2O$

4000 T/a, Efficiency ~50%

- DME (CH_3 -O- CH_3)
 - Drop-in fuel
 - Stored under pressure
- Fischer-Tropsch fuels
 - Similar to gasoline
 - 58 m³/a, Efficiency ~70%





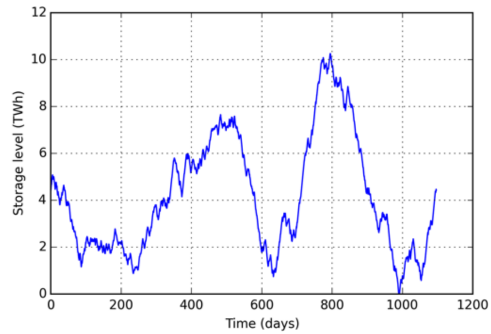


Source: LBST



Research ULiège at system scale

- Energy model with 100% variable renewables + storage for electricity grid:
 - Based on historical belgian data for load and capacity factors
 - Vary the installed capacity to minimize system costs and avoid black-outs

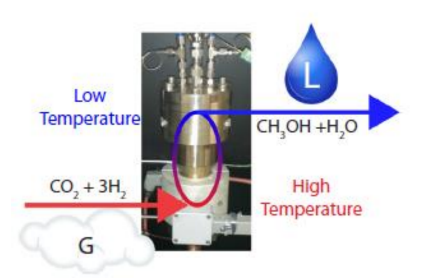


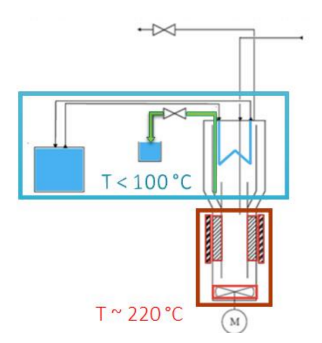
PEPS Léonard et al., 2015. Electricity storage with liquid fuels in a zone powered by 100% variable renewables, IEEE 978-1-4673-6692-2.
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- Novel methanol reactor designs
 - Remove the thermodynamic limitation
 - Displace the equilibrium
 - Conversion reaches 99.9%!



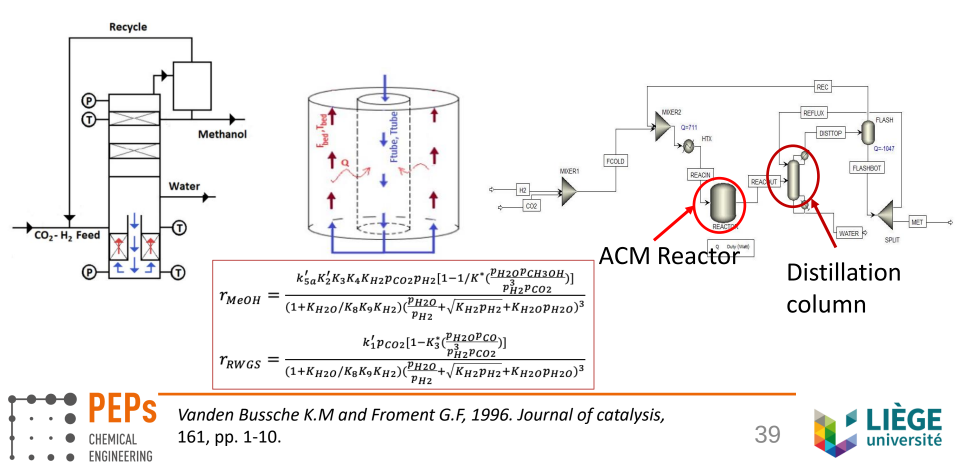






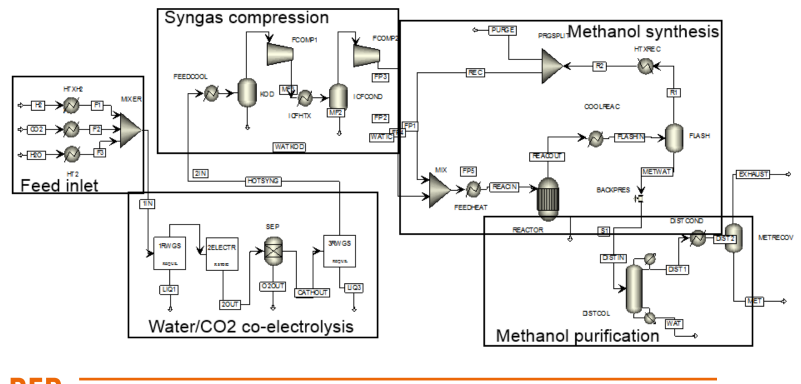
Novel methanol reactor design

Intensification of synthesis reactor for CO₂ reduction to methanol



Process integration

Models for electrolysis, CO₂ capure and fuel synthesis



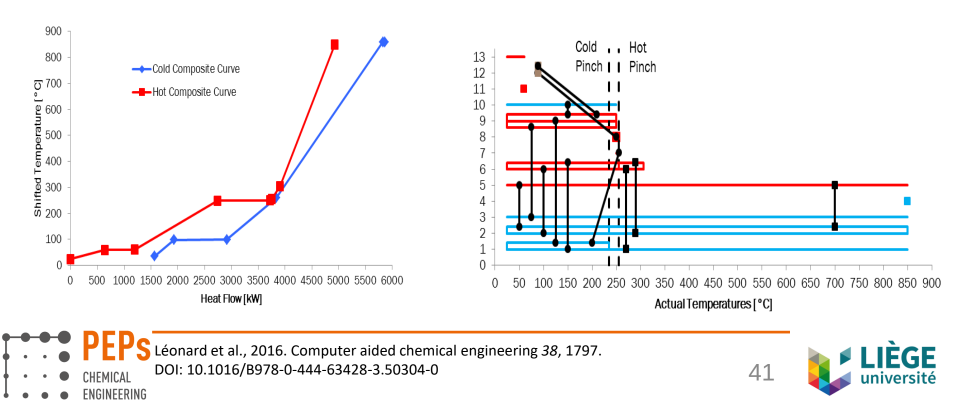
Léonard et al., 2016. Computer aided chemical engineering 38, 1797.

DOI: 10.1016/B978-0-444-63428-3.50304-0

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- Heat integration and intensification
 - Heat integration to improve LHV conversion efficiency
 - Design of a heat exchanger network
 - ε increases from 40.1 to 53.0% !



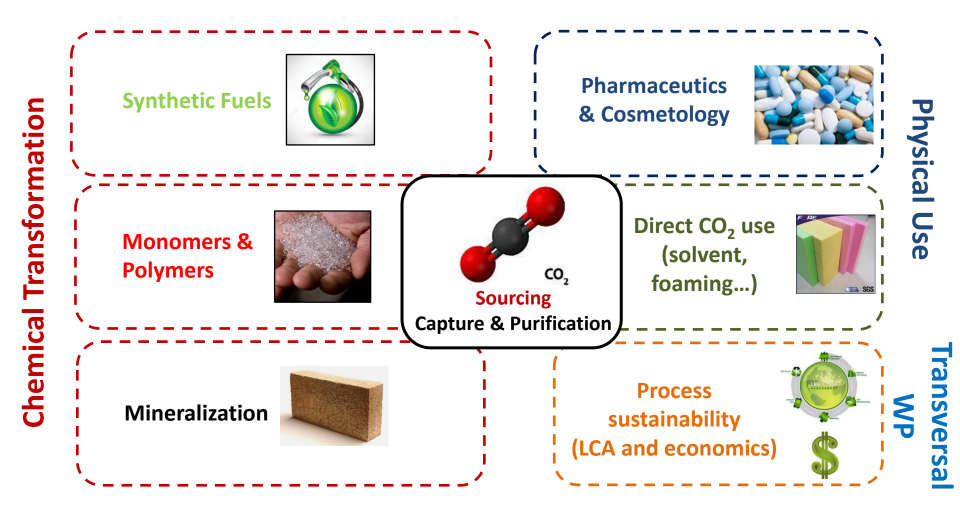
4. The FRITCO₂T Platform at ULiege

www.chemeng.uliege.be/FRITCO2T





The FRITCO₂T Platform







Success stories

- More than 45 research projects in the last 20 years, 10 on-going
- About **12 M€ funding** achieved, > 3 M€ unique equipment available
- > 200 publications, patents, communications...

From lab to pilot scale





High performance analytical tools



CO₂-assisted processes







Many thanks to the team...







Thank you for your attention!

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