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Comparison of fuel production costs for future transportation

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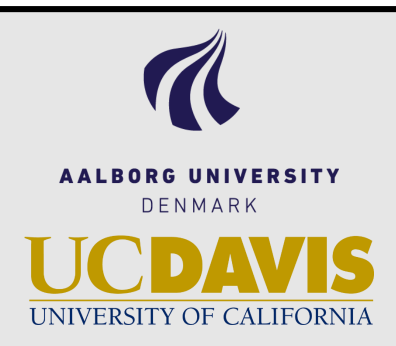
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ABSTRACT

The purpose of this poster is to provide an overview of fuel production costs for two types of synthetic fuels – methanol and methane, along with comparable costs for first and second generation biodiesel, two types of second generation bioethanol, and biogas.

The model analysed is a 100% renewable scenario of Denmark for 2050, where the data for the transport sector has been changed to estimate the fuel production costs for eight different fuel pathways.

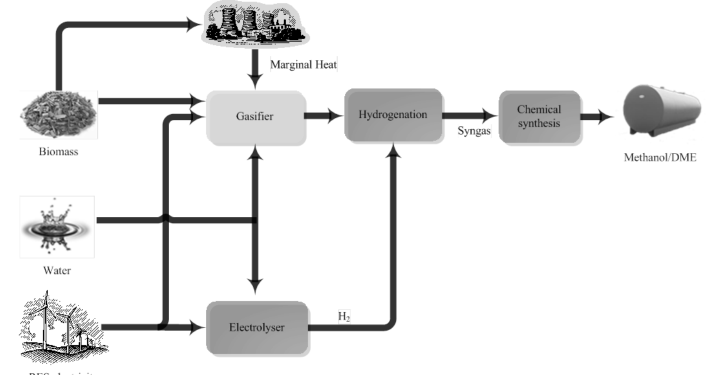
METHODOLOGY

- The scenarios have been analyzed using the energy system analysis tool EnergyPLAN. EnergyPLAN was chosen because it includes the balancing of the energy system in its fuel costs calculations.
- This aspect was important because electrolysers enable high share wind integration; therefore the costs are more accurate when including balancing costs. All scenarios were analyzed with technical optimization, meaning that the fuel consumption is minimized. This is important due to the level of biomass resource used in the scenarios.
- The scenarios vary depending on the pathways implemented in the transport sector, but in terms of primary energy supply the variations are mainly the ability to integrate wind capacity and the biomass demand for fuel.

THE SYNTHETIC FUEL PATHWAYS

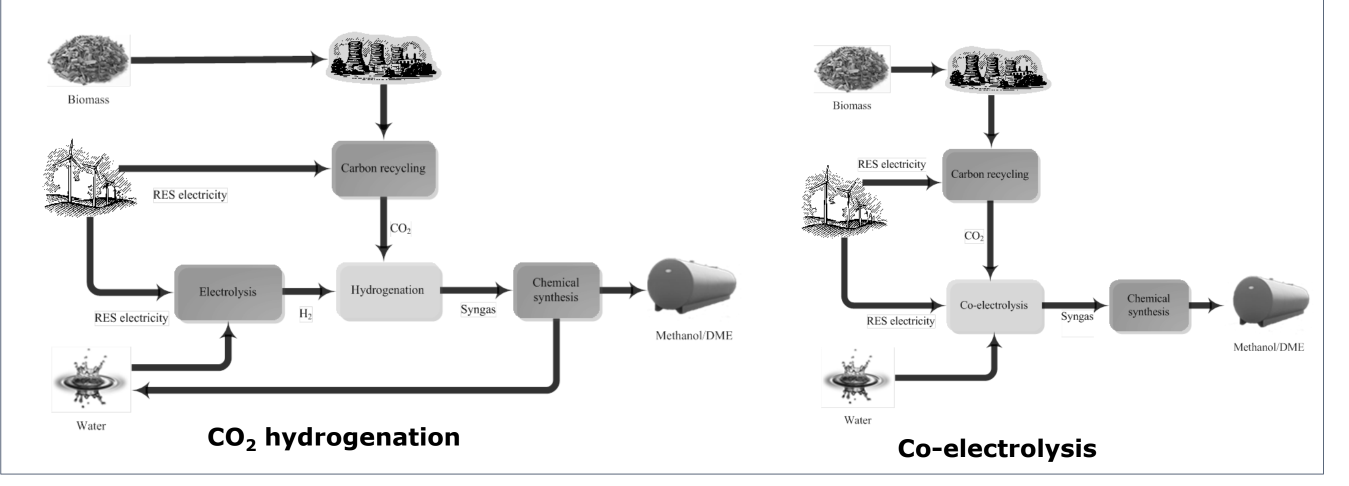
The fundamental difference between synthetic fuel pathways is in the carbon source.

Biomass hydrogenation uses direct input of biomass in the gasification process, and the produced gas is later on boosted with hydrogen produced from steam electrolysis.



CO₂ recycling pathways (CO₂ hydrogenation and co-electrolysis) do not require any direct biomass input, instead they use emissions from the biomass used in the heat and power sector combined with electrolysis.

- The CO₂ hydrogenation pathway combines hydrogen from the steam electrolysis with recycled carbon dioxide to form a syngas.
- The Co-electrolysis pathway is using combined process of steam and CO₂ electrolysis called co-electrolysis, and the produced synthetic gas can afterwards be catalyzed.



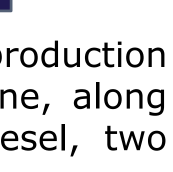
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SUSTAINABLE TRANSPORTATION ENERGY PATHWAYS An Institute of Transportation Studies Program

Comparison of fuel production costs for future transportation Iva Ridjan*, Brian Vad Mathiesen, David Connolly

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Institute of Transportation Studies, University of California, Davis - May, 2014





BIOFUEL PATHWAYS AND BIOGAS

- replacement for fossil fuels.
- process (BTL).
- without and one with the C5 sugar utilization.
- methane with hydrogen from water electrolysis.

COMPONENTS OF THE FUEL PRODUCTION CHAINS

these fuels.

	Biodiesel/ Biodiesel 2 nd generation	Bioethanol 1/ Bioethanol 2	Biogas hydrogenation	Biomass hydrogenation	hyd
Carbon source	Biomass	Biomass		Biomass gasification	CO frc (
Bioenergy plant	Biodiesel plant	Bioethanol plant	Biogas plant	Gasification plant	
Resource	Energy crops (grass or corn) / Straw or wood incl. pellets	Straw or wood incl. pellets	Manure	Straw or wood incl. pellets	
Electricity source	·		Offshore wind	Offshore wind	Off
Electrolysis			SOEC	SOEC	
Fuel			Chemical	Chemical	(
synthesis			synthesis	synthesis	9

THE BREAKDOWN OF COSTS

together with the CO_2 emissions cost:



