

# WHAT FUTURE FOR ELECTROFUELS? – ANALYSIS OF COST-COMPETITIVENESS OF ELECTROFUELS FOR TRANSPORT IN GLOBAL CLIMATE MITIGATION

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# Motivations: variation management for VRE

- Absorbing excess electricity at windy and/or sunny times when the price of electricity is low.
- Making room for dispatchable generation so it can run for more hours and thus at lower per kWh cost.

# Motivations: limited biomass

- Biomass may be more needed in other sectors.
- Reduces transport sectors reliance on biofuels.

# Motivations: Hydrogen is difficult to handle

- Hydrogen needs investment in infrastructure to be used in transport.
- It may be difficult to use hydrogen for some transport modes (aviation, shipping).

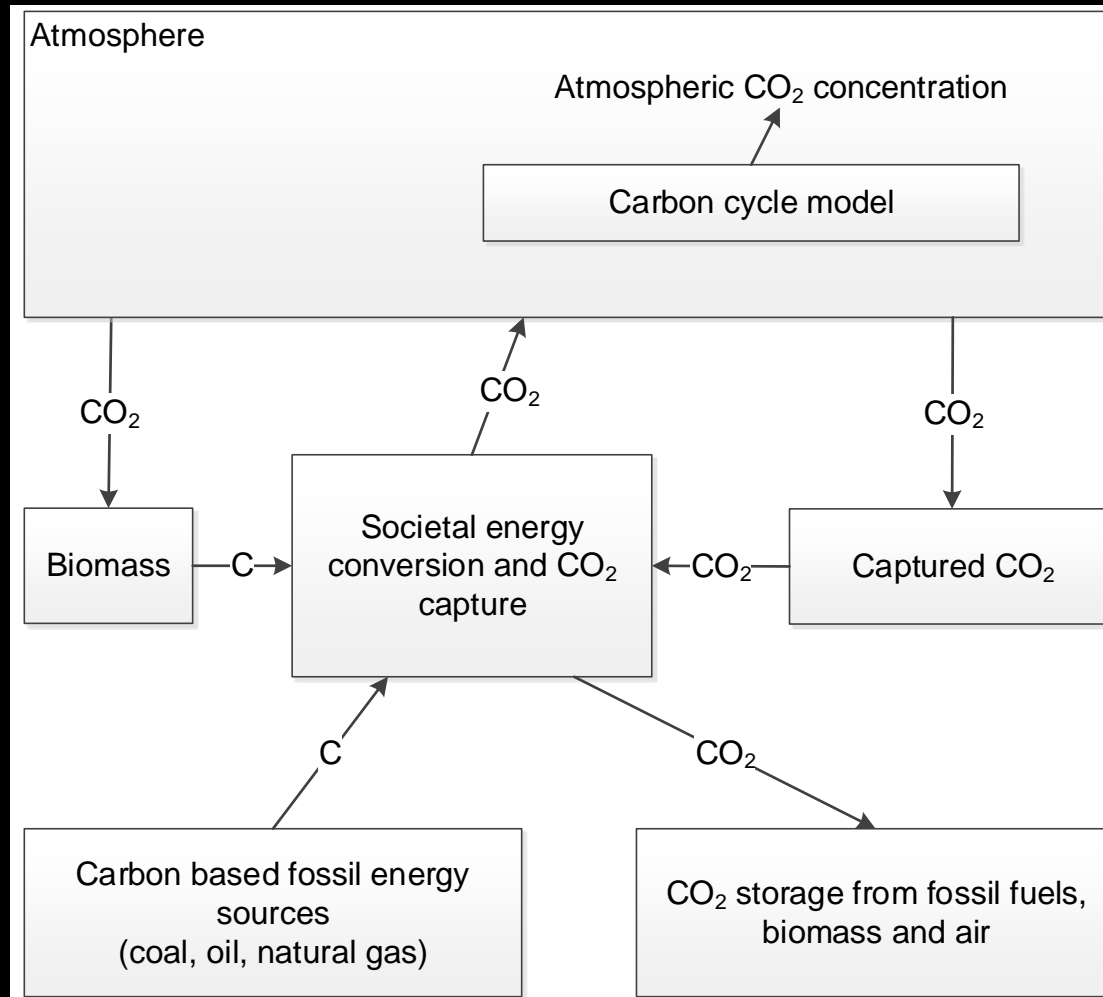
# Aim of the study:

To investigate under what conditions can electrofuels be a part of a cost-effective solution for mitigating climate change?

# Global Energy Transition (GET) Model

- A cost minimizing systems engineering model of the global energy system
- Set up as a linear programming problem
- Five end use sectors: *electricity, transport, feedstock, residential–commercial heat and industrial process heat*
- Global carbon budget
- Resource based slicing used to capture intermittency of variable renewables
- Used to study mitigation scenarios up till 2100

# Carbon flows in GET



# Cases studied:

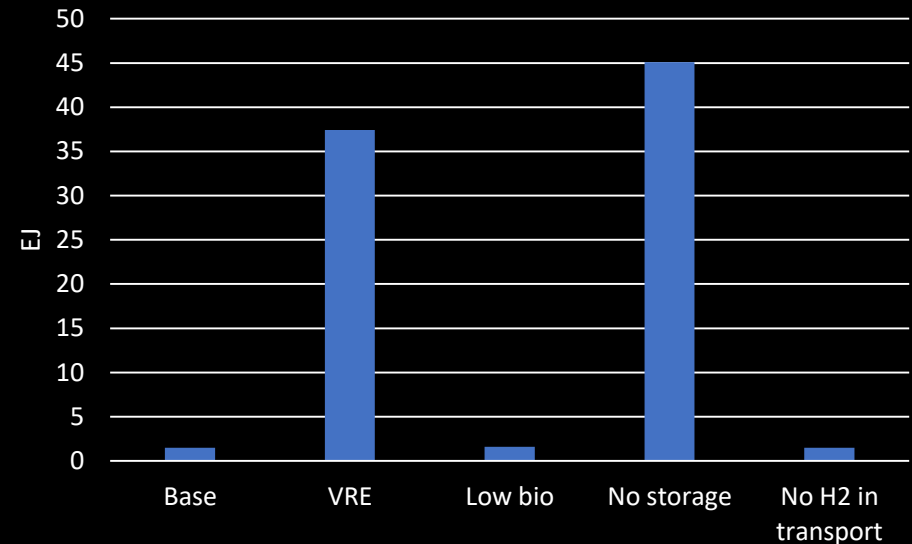
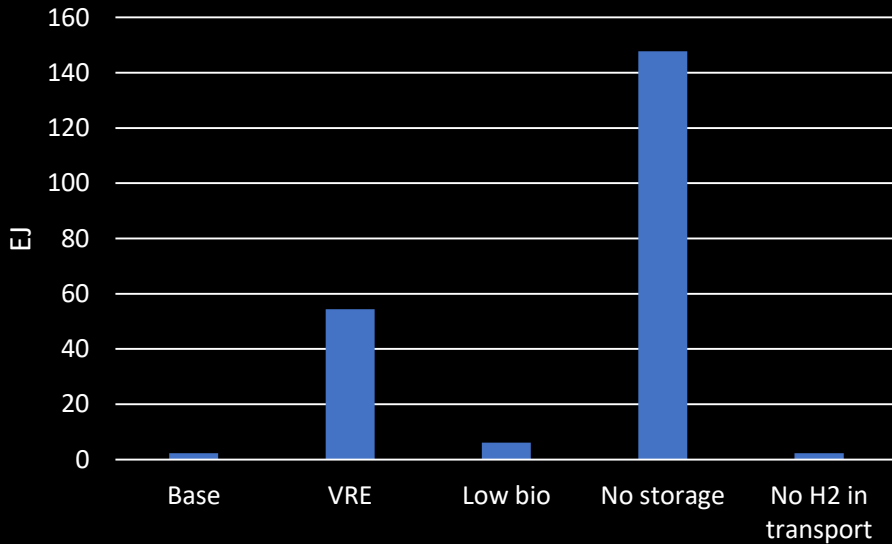
- Base case – 450 ppm and 550ppm
- VRE case – 50% cheaper wind and solar
- Low bio case – 50% less biomass available
- No storage case – No carbon storage available
- No H<sub>2</sub> in transport case



# Results: Global H<sub>2</sub> production from electricity 2070

450ppm

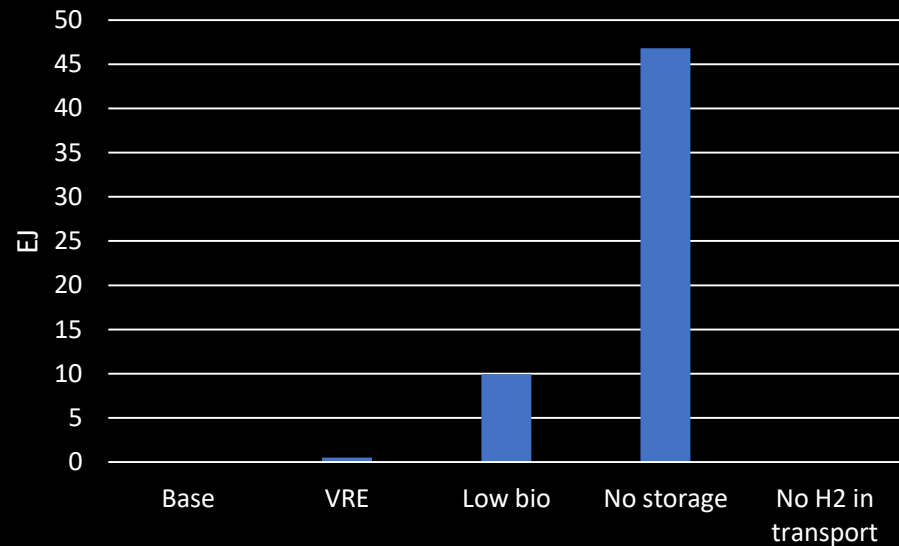
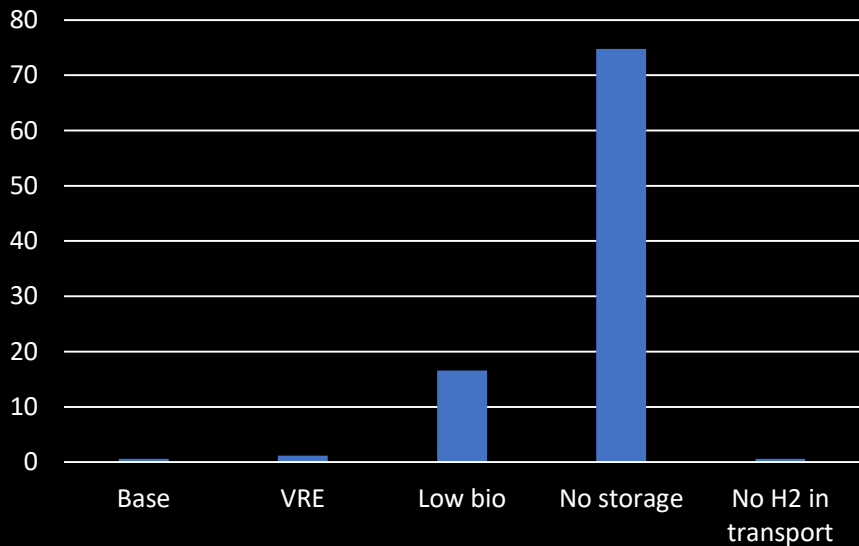
550ppm



# Results: Global methanol production from H<sub>2</sub> 2070

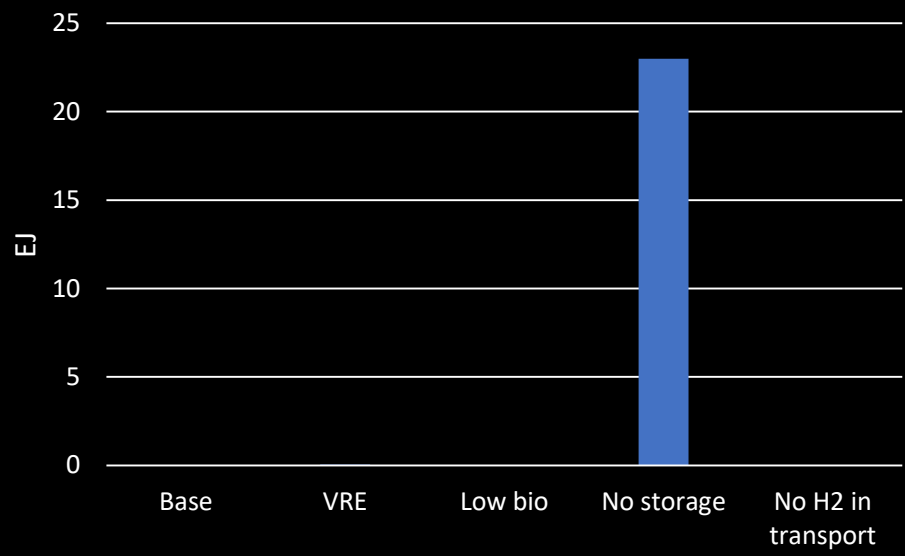
450ppm

550ppm

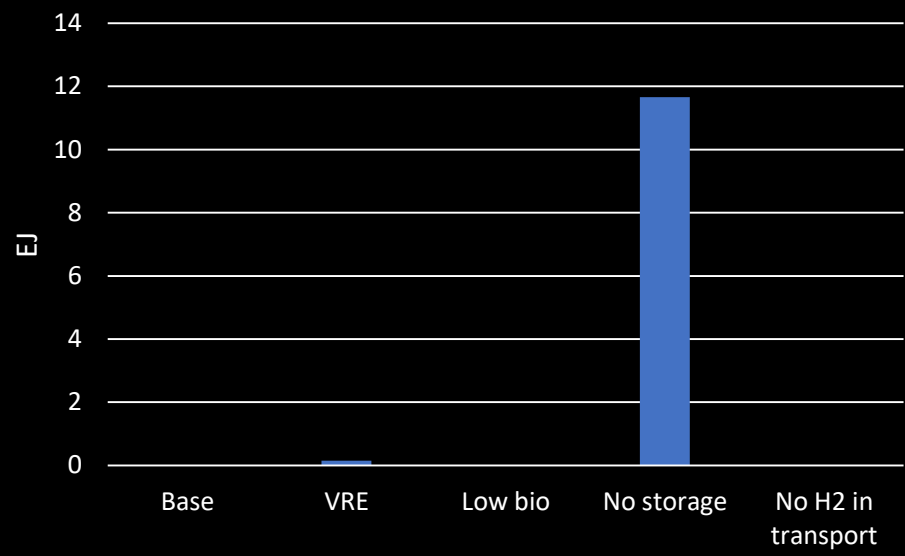


# Results: Global potential for electrofuels in transport 2070

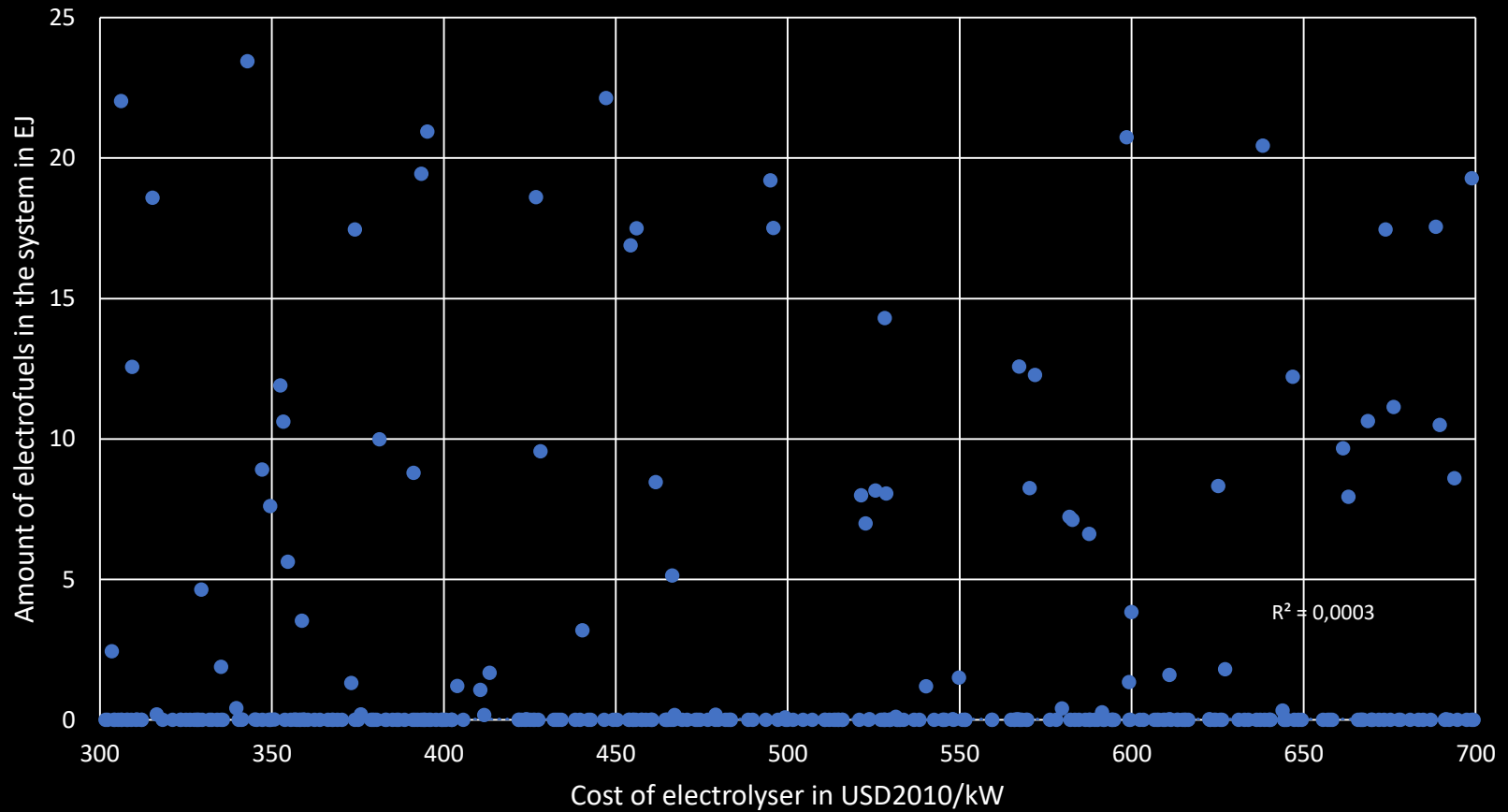
450ppm



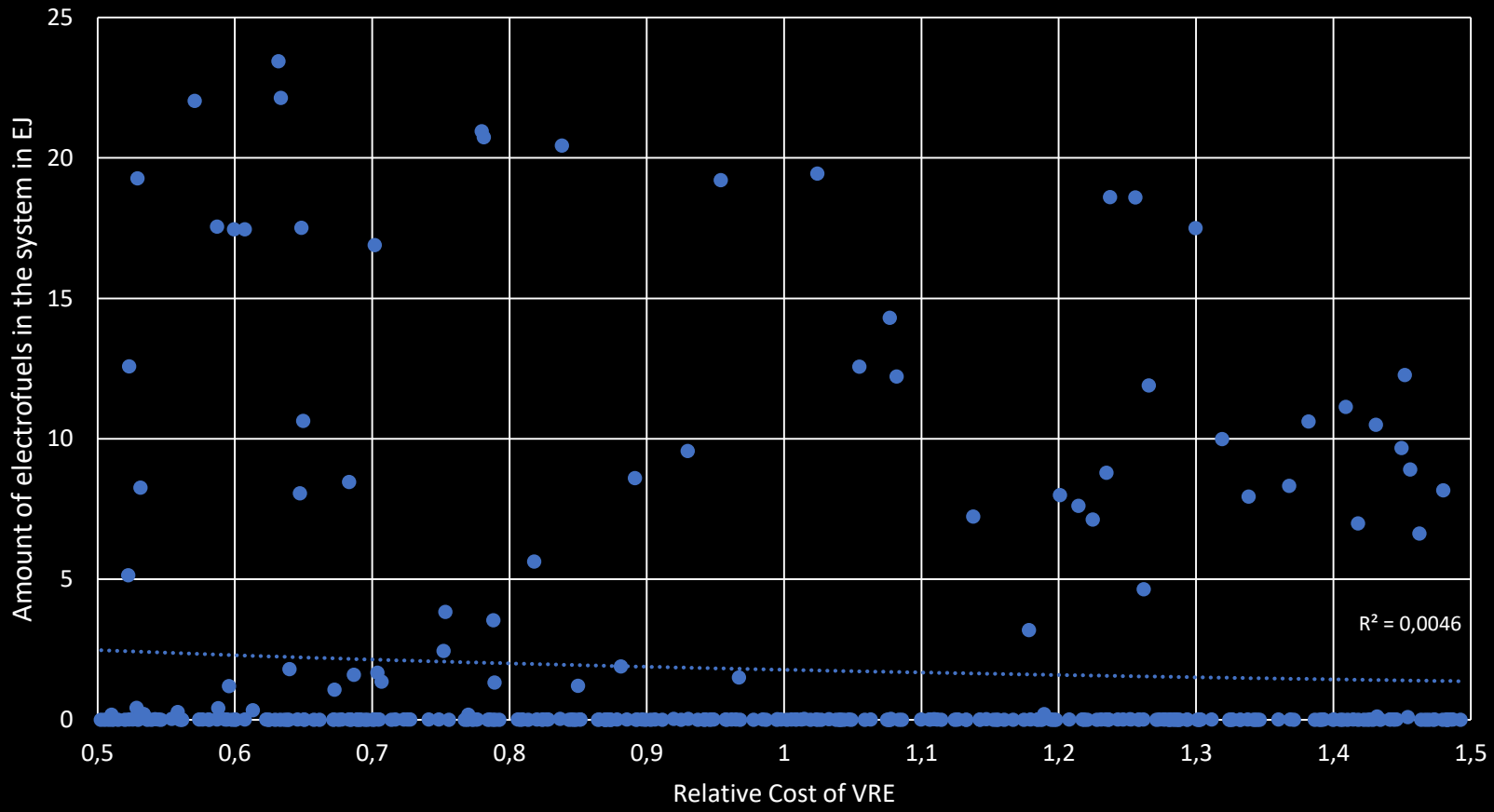
550ppm



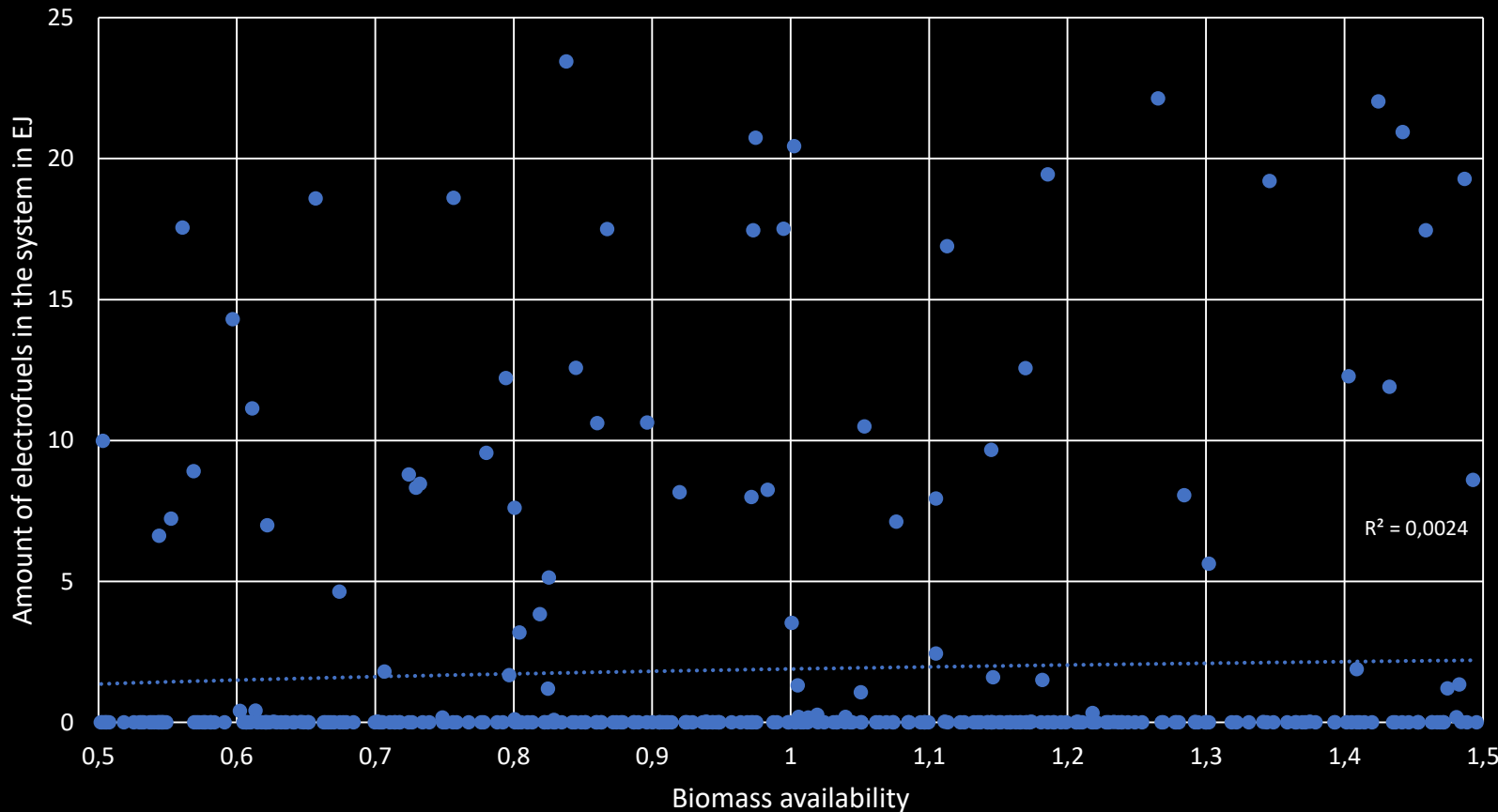
# Monte Carlo: electrofuels vs electrolyser cost



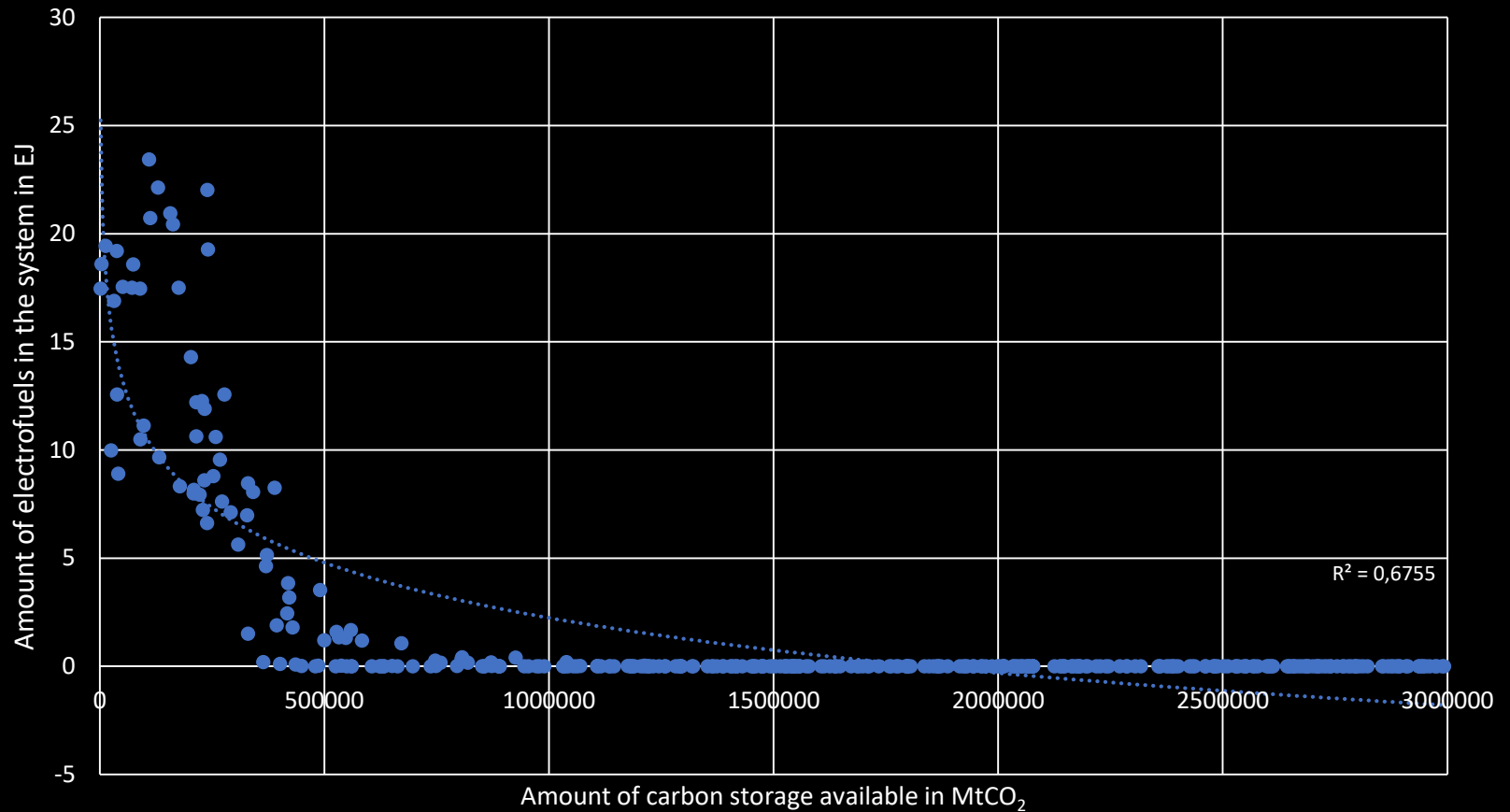
# Monte Carlo: electrofuels vs relative cost of VRE



# Monte Carlo: electrofuels vs biomass availability



# Monte Carlo: electrofuels vs carbon storage



# Conclusions:

- The potential for electrofuels is very limited or non-existent in most cases.
- Cost of electrolyser and variable renewables will not be the determining factors of whether electrofuels enter the transport system.
- There is a strong correlation between availability of carbon storage and the potential for electrofuels in the system. However, if the global carbon storage potential exceeds 750 GtCO<sub>2</sub>, electrofuels will not be cost competitive.
- In case of 450 ppm climate target and no carbon storage available, electrofuels have a potential of ca 23 EJ globally at 2070, providing for ca 14% of transport energy demand.