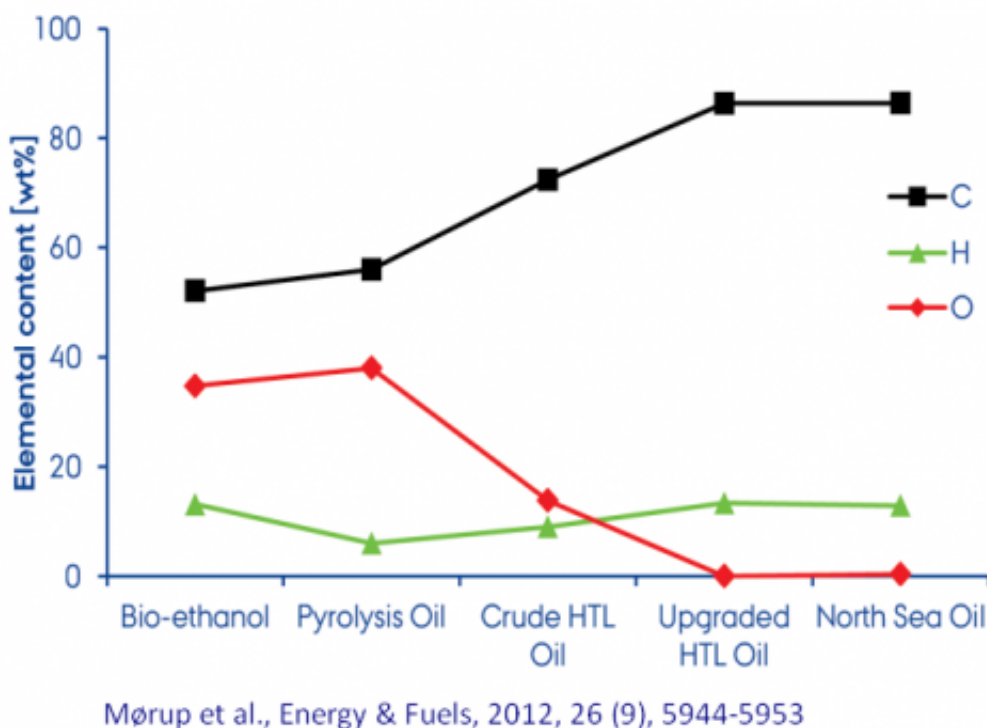


Hydrothermal liquefaction—most promising path to sustainable bio-oil production

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The graphs show the contents of oxygen, hydrogen and carbon in HTL-oil before and after upgrading, compared to other fuel types. Credit: Mørup et al., *Energy & Fuels*, 2012, 26 (9), 5944-5953

A new generation of the HTL process can convert all kinds of biomasses to crude bio-oil, which is sufficiently similar to fossil crude oil that a simple thermal upgrade and existing refinery technology can be

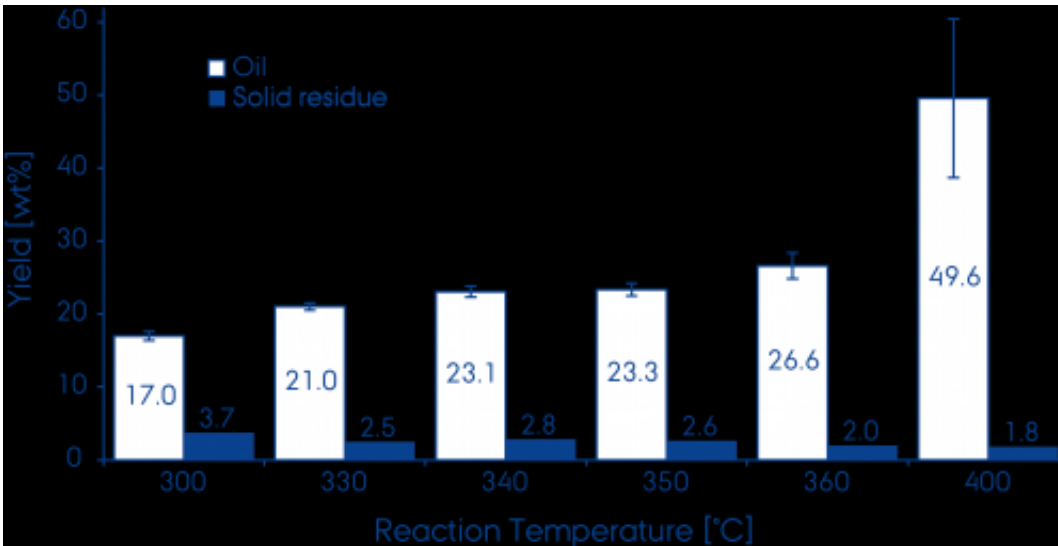
employed to subsequently obtain all the liquid fuels we know today. What is more, the HTL process only consumes approximately 10-15 percent of the energy in the feedstock biomass, yielding an energy efficiency of 85-90 percent.

To emphasize, the HTL process accepts all biomasses from modern society – [sewage sludge](#), manure, wood, compost and plant material along with waste from households, meat factories, [dairy production](#) and similar industries.

It is by far the most [feedstock](#) flexible of any [liquid fuel](#) producing process, including pyrolysis, bio-ethanol, [gasification](#) with Fischer-Tropsch or catalytic upgrading of different vegetable or agro-industrial residual oils, and does not carry higher costs than these.

Hydrothermal [liquefaction](#) is basically pressure cooking, but instead of cooking the biomass in batches, one pot-full at a time, this new generation of HTL is based on flow production, where the biomass is injected into a 400 °C pre-heated reactor, "cooked" under high pressure for ~15 minutes and then quickly cooled down to 70°C.

At 400°C and high pressure the water is in a supercritical state, neither liquid nor gas, at which it easily decomposes the biomass. The process is environmentally friendly, since no harmful solvents are involved, and the [energy](#) efficiency is very high: The HTL process only consumes approximately 10-15% of the energy in the feedstock biomass, because the [heat energy](#) is recycled between the heating and cooling of the process medium.



This graph shows oil yield from HTL at different temperatures according to a recent study done by Aarhus University. Credit: Mørup et al., *Energy & Fuels*, 2012, 26 (9), 5944-5953

The wet medium means that HTL readily accepts moist or wet biomasses, such as those mentioned above. Wet biomasses are in vast majority on Earth. All other known processes for liquid bio-[fuel production](#) either require expensive drying or only make use of a limited proportion of the biomass, e.g. the carbohydrate content.

The water phase emanating from the HTL process has low carbon contents and can either be recycled into the process or ultimately be purified to attain drinking water quality, which is the long-term goal. As such HTL replaces the burden of disposal with the benefit of recycling.

The HTL process has the following benefits:

- Crude HTL [oil](#) has high heating values of approximately 35-39 MJ/kg on a dry ash free basis

- The HTL process only consumes approximately 10-15% of the energy in the feedstock biomass, yielding an [energy efficiency](#) of 85-90%
- Crude HTL oil has very low oxygen, sulphur and water content (compared to e.g. pyrolysis oil which typically contains approx. 50% water)
- HTL oil recovers more than 70% of the feedstock carbon content (single pass)
- HTL oil is storage stable, and has comparatively low upgrading requirements, due in part to a high fraction of middle distillates in the crude oil. It is much less upgrading intensive than e.g. pyrolysis oil, which needs immediate upgrading in order not to deteriorate.

The bio-oil from HTL can be used as-produced in heavy engines or it can be hydrogenated or thermally upgraded to obtain diesel-, gasoline- or jet-fuels by existing refinery technology. In this sense, HTL bio-oil is directly comparable to fossil crude oil. This is unique among liquid bio-fuels and means that it can directly enter the existing fuel distribution network for automotive transportation in any concentration, giving it full drop-in properties.

In Denmark, Aarhus University and Aalborg University are in partnership on HTL research at all levels. In Aarhus, Dept. of Chemistry focuses on fundamental understanding of the process and quick surveys of the effects of different feedstocks and catalysts along with subsequent upgrading. Dept. of Agro-Ecology develops energy crops while Dept. of Engineering works on pilot-scale HTL. The latter is pursued even more vigorously at Aalborg University (Dept. of Energy Technology), which focuses strongly on pilot-scale production and process efficiency, as well as upgrading of HTL bio-oil along with end user testing of oils and upgraded distillates in engines and turbines. The Dept. of Biotechnology, Chemistry and Environmental Engineering, AAU Esbjerg, directs its

activities towards extracting value not only from the oil, but also from the effluents.

The combined efforts and unique results already obtained hold promise of another energy technology endeavor in Denmark comparable only to the breakthrough of the windmill-industry in the 1980's.

Provided by Aarhus University

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