



Butanol for sustainable aviation

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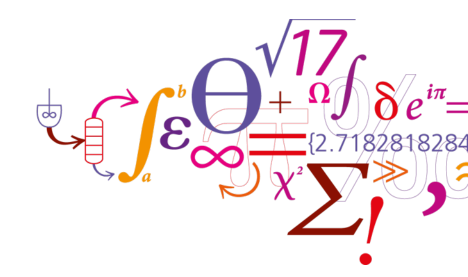
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Butanol for sustainable aviation

Sustainable Aviation Fuel - Workshop 20.11.2018

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Department of Chemical and Biochemical Engineering



Outline

Introduction

- Alternative jet fuel pathways
- Alcohol-to-jet

Opportunities for butanol

- Butanol from waste
- The GreenLogic project

Methods and results

- Continuous enrichment studies
- Thermodynamic system design
- Modelling of full-scale reactors

Conclusions

Outlook



Alternative jet fuel pathways

 There are five ASTM D7566 certified pathways for synthetic paraffinic kerosene (SPK) production

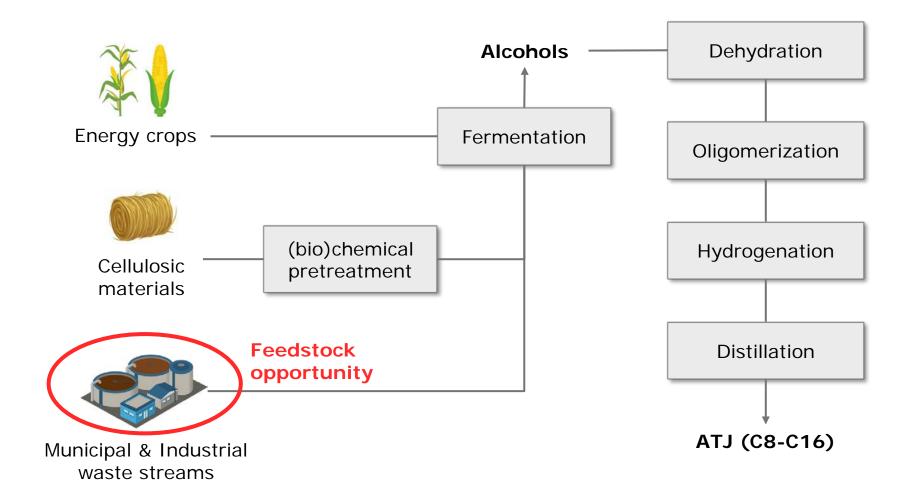
Туре	Pathway	Description
Gas-to-jet	FT-SPK	SPK from syngas via Fischer-Tropsch (FT)
	FT-SPK/A	FT-SPK with increased aromatic content
Oil-to-jet	HEFA-SPK	SPK from hydro-processed esters and fatty acids (HEFA)
Sugar-to-jet	SIP-SPK	Synthesized iso-paraffins (SIP) obtained via farnesene intermediate
Alcohol-to-jet	ATJ-SPK	SPK from C2-C5 alcohols

FOCUS

Yang et al. "An overview on performance characteristics of bio-jet fuels." *Fuel* 237 (2019): 916-936.



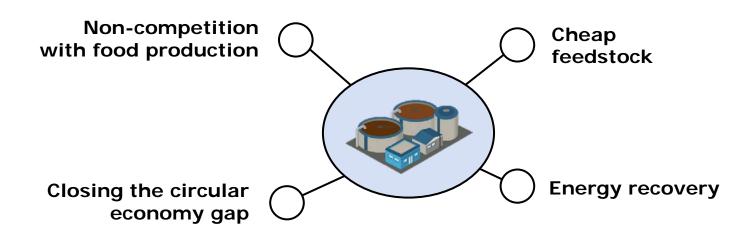
The alcohol-to-jet pathway





Opportunities

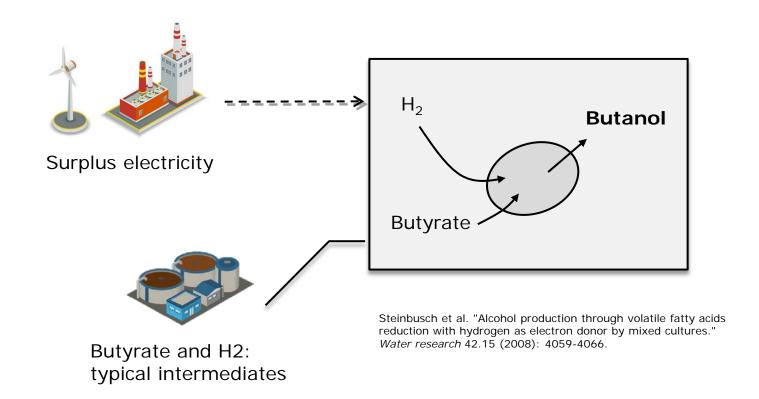
- ASTM D7566-18 permits blending iso-butanol and ethanol derived SPK with conventional jet fuels of up to 50%
- Sourcing C2-C5 alcohols from waste





Butanol from waste – How?

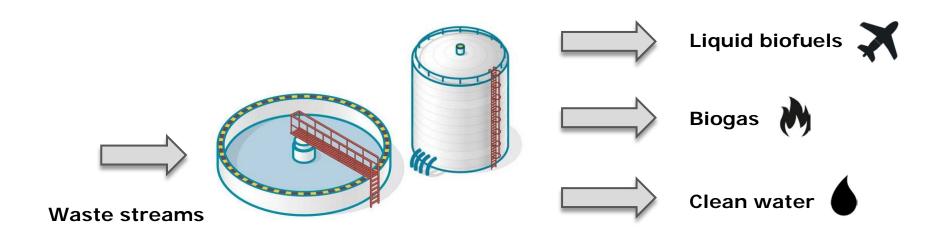
- Anaerobic mixed microbial cultures
- Non-standard conditions (pH 5, increased pH₂)





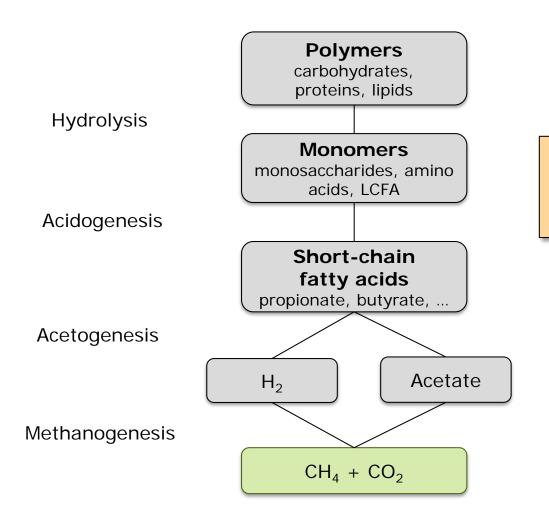
The GreenLogic project

- Production of **C2-C5 alcohols** from industrial and municipal waste streams
- Upgrading waste water treatment plants (WWTP) into water **resource recovery** facilities (WRRF)





Anaerobic digestion: The classical view

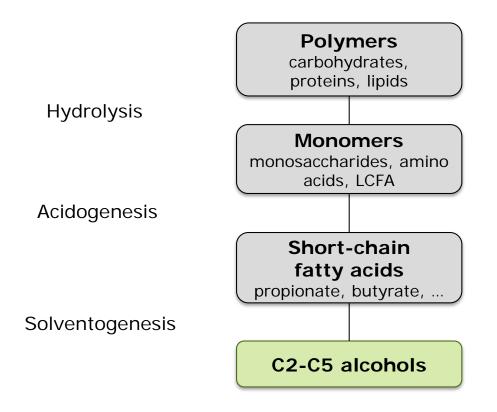


Current focus

Different microbial groups degrade complex waste streams into biogas.



Anaerobic digestion: Butanol enrichment

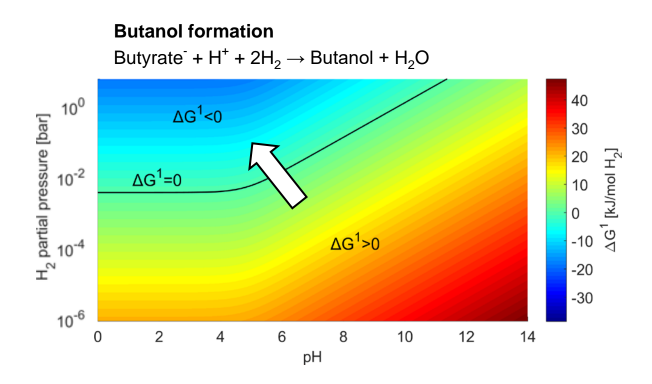


New focus



Thermodynamic system design

- Unlocking butanol formation
- Increase H₂, decrease pH (see arrow)





Modelling of full-scale anaerobic digesters

From biogas towards butanol formation



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Conclusions

- Butanol production from waste under non-standard conditions
- Mixed culture biotechnology as a solution for cheap feedstock conversion into ATJ-SPK
- ATJ-SPK approval for C3-C5 alcohols expected in the mid-term;
 ethanol and iso-butanol are certified already



Outlook

- Techno-economic analysis of upstream (H₂ and butyrate sources) and downstream processing
- Enrichment of new biocatalysts for butanol formation (microorganisms, enzymes)
- Municipal and industrial waste streams as cheap and sustainable feedstock for jet fuel production



Thank you for your attention!

Project partners:











