

Opportunities and Challenges for Hydrotreating of Catalytic Fast Pyrolysis Oil to Fuels

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Fuel via Hydrotreating of Catalytic Fast Pyrolysis Oils



- Fast pyrolysis produces liquid oil at a high yield
 - Product has high oxygen content (~30% O dry basis) and is reactive
 - Requires several stages of hydrotreating to produce hydrocarbon fuels
- Catalytic fast pyrolysis (CFP)
 - Utilizes vapor phase upgrading over a catalyst to produce a more deoxygenated (15-22% O) and stable oil product
 - Lower concentrations of reactive components
 - CFP oils still require hydroprocessing for final deoxygenation
 - A valuable source of **cycloalkanes** that are not easily produced from other biomass sources

Hydrotreating of CFP Oils to Gasoline and Diesel



| Catalyst | Zeolite HZSM-5 | HDO Pt/TiO₂ | Red mud |
|---------------------------|---------------------|------------------|-------------------------------------|
| Mode | Ex situ | Ex situ | In situ |
| Pyrolysis reactor | Fluidized bed | Fluidized bed | Fluidized bed |
| Upgrading reactor | Fluidized bed | Fixed bed | - |
| Pyrolysis temperature, °C | 500 | 500 | 400 |
| Upgrading temperature, °C | 500 | 400 | - |
| Feed gas | 100% N ₂ | 85% H₂/15% N₂ | 15% N ₂ /85% recycle gas |
| Catalyst regeneration | no | yes | no |

- Three CFP oils produced from pine
- Hydroprocessed under identical conditions
 - NiMo/Al₂O₃, 130 bar, 400°C, LHSV 0.2 h⁻¹
 - Distilled to gasoline and diesel cuts

lisa et al., *Energy Fuels, 2023, 37, 19653* https://doi.org/10.1021/acs.energyfuels.3c03239

Hydrotreating of Three CFP Oils



- *Ex situ* zeolite and *ex situ* HDO catalyst produced CFP oils with low oxygen contents: 17 wt% O on dry basis
- *Ex situ* HDO catalyst and *in situ* red mud catalyst gave high carbon yields of CFP oil: 37-38%



- CFP oil compositions varied
 - Zeolite: aromatic hydrocarbons and oxygenates
 - HDO: carbonyls and phenols
 - Red mud: methoxyphenols & other oxygenates

Hydrotreating Results



GC-MS Analysis



- Low oxygen content in products for ex situ
- High hydrotreating carbon efficiency for ex situ processes
- Overall carbon efficiency from biomass to fuels highest for HDO (Pt/TiO₂) catalyst

- Fully aromatic hydrocarbons (benzenes, naphthalenes)
- Partially hydrogenated aromatics (e.g. tetralins)
- Cycloalkanes (e.g., cyclohexanes, decanes)
- Oxygenates

방법 바이집은 L [5]크웨트(2)) 관심트 트웨트및(6)? [그십만이(2)() (0) 5)

Fractionation and Fuel Properties



| Distillation Y | ie | d | S |
|----------------|----|---|---|
|----------------|----|---|---|

| | Riser ex situ CFP | Fixed-bed ex situ CFP | In situ CFP |
|---------------------------|----------------------|--------------------------|----------------|
| Gasoline: RON | 74 | 67 | 59 |
| MON | 69 | 62 | 55 |
| (RON+MON)/2 | 71 | 65 | 57 |
| Vapor pressure, psi | 1.8 | 2.6 | 2.8 |
| Diesel: Cetane Number DCN | 22 | 24 | 26 |

신수비 (아이신수)는 [6] 크이 크이

Diesel with Higher Cetane Number

- Diesel of poor quality
- Hypothesis: add hydrogenation zone prior to hydrotreating

Standalone hydrotreating with

- NiMo/Al₂O₃, 385°C, 125 bar (1800 psi), 0.2 h⁻¹
- Long non-isothermal zone with NiMo/Al₂O₃



Chen et al., *Energy Adv., 2024, 3, 1121* https://doi.org/10.1039/d4ya00098f



Standalone HT for Diesel

| Distillation Yields Gasoline range, wt% Diesel range, wt% Residue, wt% | 45% 39% 16% | 51% 45% 4% |
|--|---|--|
| Distillation Yields Gasoline range, wt% Diesel range, wt% | 45% 39% | 51% 45% |
| Distillation Yields Gasoline range, wt% | 45% | 51% |
| Distillation Yields | | |
| | | |
| Density, g/ml | 0.851 | 0.740 |
| H:C, mol: mol | 1.71 | 2.01 |
| D, wt% | 0.4% | ≤ 0.3% |
| Product C Yield | 89%±2% | 89%±1% |
| Product Yield, g/g CFP oil | 76%±2% | 75%±1% |
| CFP oil O content, wt% db | 16%±1% | 17% |
| The operating conditions | 130 bar | 125 bar |
| JT Operating Conditions | Previous 400°C | Modified 385°C |
| | IT Operating Conditions CFP oil O content, wt% db Product Yield, g/g CFP oil Product C Yield O, wt% | Previous 400°C 130 bar 2:FP oil O content, wt% db 16%±1% Product Yield, g/g CFP oil 76%±2% Product C Yield 89%±2% 0, wt% 1:C, mol: mol |



- Adding a long transition zone enhanced hydrogenation and cetane number without negatively impacting product yield
- 78 wt% of products cycloalkanes

Co-Hydrotreating of CFP Oil to Diesel

 Co-hydrotreating with straight-run diesel (SRD) Hydrotreating conditions milder than typically used for standalone hydrotreating of CFP oil

| | Typical SRD HT | Standalone CFP oil HT | Used here |
|-----------------------|-------------------|--------------------------|-----------|
| Pressure, bar | 40-60 | >100 | 55 |
| Temperature, | 320-350 | 385-400 | 325 |
| LHSV, h ⁻¹ | 1-2.5 | ~0.2 | 1.0 |

| | CFP oil | SRD |
|-----------------|-----------|--------|
| C, wt% | 72.6 | 86.6 |
| H, wt% | 7.3 | 13.2 |
| O, wt% | 19.4 | ≤ 0.3 |
| N, wt% | 0.2 | 0.03 |
| S, wt% | < 0.01 | 0.2 |
| % Modern carbon | 104.1±0.3 | < 0.44 |



Co-Hydrotreating for Diesel

| Catalyst | NiMoS _x /Al ₂ O ₃ | | CoN | /loS _x /Al ₂ O ₃ |
|--------------------------|--|-------------------|-------|---|
| Feed | SRD | SRD 80%SRD/20%CFP | | 80%SRD/20%CFP |
| Carbon Efficiency | 100 | 100 | 101 | 95 |
| C, wt% | 86.34 | 86.98 | 87.01 | 86.77 |
| H, wt% | 13.39 | 13.22 | 13.48 | 12.95 |
| O, wt% | ≤0.3 | ≤0.3 | ≤0.3 | ≤0.3 |
| N, wt% | 0.03 | 0.04 | 0.02 | 0.04 |
| S, wt% | 0.01 | 0.03 | 0.02 | 0.04 |
| H:C, mol: mol | 1.86 | 1.82 | 1.86 | 1.79 |
| Cetane (ICN) | 50 | 45 | 48 | 42 |
| Density, g/mL | 0.83 | 0.83 | 0.83 | 0.83 |
| Modern carbon, % | <0.44 | 19.6±0.1 | <0.44 | 19.0±0.1 |

Good deoxygenation was achieved during co-HT despite milder operating conditions

- NiMo gave a higher hydrogenation and cetane number than CoMo did
- C-14 analysis suggested ~95% C incorporation from CFP oil

Hydrotreating for Sustainable Aviation Fuel (SAF)

| CFP Catalyst | Pt/TiO ₂ | HZSM-5 |
|------------------------------|-----------------------------------|-------------------------|
| Catalyst type | Bifunctional HDO (metal- acid) | Zeolite (solid acid) |
| Upgrading reactor | Fixed bed | Riser |
| Feed | 50% Pine/50% FR | Pine |
| Gas | 85% H ₂ | N ₂ |
| Pyrolysis temperature, °C | 500 | 500 |
| Upgrading temperature, °C | 400 | 550 |
| O, wt% daf | 16% | 18% |
| H:C, mol/mol | 1.22 | 1.11 |
| H:C _{eff} , mol/mol | 0.92 | 0.75 |

Hydrotreated in a process similar to that for diesel

- Final temperature 385°C, pressure 125 bar (1800 psi), 0.2 h⁻¹,
- NiMo/Al₂O₃ catalyst Distilled to fuel cuts



SAF Fraction Properties

| | SIMDIS, 10%, °C | SIMDIS, FBP, °C | Flash Point, °C | Freeze Point, °C | Density, g/cm ³ | LHV, MJ/kg | C <i>,</i> wt% | H <i>,</i> wt% | N, wt% | O, wt% |
|-------------------------|--------------------|--------------------|--------------------|---------------------|-------------------------------|---------------|-------------------|-------------------|-----------|-----------|
| ASTM D7566/ D4054 | 130-160 | 250-330 | >38 | max -40 | 775-840 | >42.8 | NA | NA | NA | <0.5 |
| ZSM-5 | 158 | 281 | 50 | <-70 | 834 | 43.0 | 86.5 | 13.6 | 0.0 | <0.1 |
| Pt/TiO ₂ | 158 | 286 | 47 | <-70 | 833 | 43.0 | 86.5 | 13.8 | 0.0 | <0.1 |

- Product distilled to fuel cuts
- Jet-range product met aviation fuel specifications with respect to volatility, flash and freeze points, density, heating value, and oxygen content.

Hydrotreating of CFP Oil to SAF for 400 h







- Completed 400+ hours of hydrotreating for SAF
- O content remained below detection limit (<0.01 wt%)
- Unsaturated (aromatics) slightly increased
- No plugging (pressure drop increased linearly instrument drift?)

Co-Hydrotreating/cracking CFP Oil to SAF

- Co-hydrotreating/hydrocracking with a mixture of light cycle oil and vacuum gas oil (LCO/VGO)
 - 385°C, NiMoS_x/Al₂O_{3,} 1 h⁻¹
 - 400°C, NiW/Zeolite, 1 h⁻¹

| Jet Fraction Properties | D4054/D7566 | LGO/VGO | 20%CFP/ 80%LCO/VGO |
|------------------------------|-------------|---------|-----------------------|
| Flash point, °C | 38-66 | 43 | 45 |
| Freeze point, °C | ≤-40 | <-75°C | <-75°C |
| LHV, MJ/kg | ≥42.8 | 43.4 | 42.9 |
| Density @ 15°C, kg/m3 | 755-884 | 811 | 831 |
| Viscosity @–20 °C, mm2/sK | ≤8 | 3.8 | 3.9 |
| Surface Tension | | | |
| <u>@</u> 20°C, mN/m | ~26 | 26.2 | 27.2 |



- Co-hydrotreating/hydrocracking with CFP oil increased unsaturated (aromatics and olefins)
- No phenolics or O detected
- Measured jet properties within range

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Hydrotreating for Marine Fuel

- Goal to produce marine fuel compatible with very low sulfur fuel oil (VLSFO) and residual marine fuel ISO8217 guidelines
- Complete deoxygenation may not be necessary



| Hydrotreating | ISO 8217 | 300°C, |
|---------------------------------|----------|--------|
| condition | RMK 700 | 0.2 |
| | grade | g/(gh) |
| O, wt% daf | | 5 |
| Density, g/L | ≤ 1010 | 1013 |
| Acid number, mg KOH/g | ≤ 2.5 | 0 |
| H ₂ O, wt% | ≤ 0.5 | 0.07 |
| Flash point, °C | ≥ 60 | 66.7 |
| Spot test with 50 vol% VLSFO | ≤ 2 | 1 |
| Thermal aging, wt% | <0.1 | 0.01 |
| Chemical aging, wt% | <0.1 | 0.02 |

Opportunities and Challenges

- Catalytic fast pyrolysis oil can be upgraded to different fuel cuts
 - Diesel, SAF, marine
 - Via standalone hydrotreating or co-processing with petroleum streams
- Challenges remain
 - Quality of products
 - Additional processing (e.g., hydrogenation)
 - Severe conditions (temperature, pressure, space velocity) required
 - Good deoxygenation for co-processing at milder conditions
 - Catalyst deactivation
 - Hydrogenation activity
 - Deoxygenation activity stable
 - Oil polymerization and plugging problems possible
 - Quality criteria for feeds

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