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Pyrolysis of Biomass

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http://ucanr.org/WoodyBiomass



University of California Agriculture and Natural Resources

Woody Biomass Utilization

Making a Difference

for California

Pyrolysis

- Pyrolysis is thermal decomposition occurring in the absence of oxygen
 - Heat for process may come be external or internal (part of biomass load)
- It is the first step of combustion and gasification
- Family of related processes including:
 - Slow pyrolysis
 - Torrification
 - Torrefaction
 - Airless drying
 - Destructive distillation
 - Fast pyrolysis





Slow pyrolysis – batch carbonization

- Proven technology (1000+ years)
- Low temperature, long residence time (550-750°F, 30mins-days)
- Flexible feedstock specification
- Burns part of the load for the heat input
- Charcoal is main product
- Equipment available for large and small scale production
- AQ issues
- Works in the woods!







Slow pyrolysis – continuous auger system



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External heat source (electricity)



Fast pyrolysis

- An emerging technology
- Moderate temperature, short residence time (930°F/~1s)
- Products are bio-oil, char (and gas)
- Tight feedstock specification (clean, ^{1/}₁₆-^{1/}₈", <10% moisture)
- Energy balance can be a problem (energy required for drying and process heat)



Fast pyrolysis – ROI mobile equipment demo



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Pyrolysis outputs

- 1. Liquid (bio-oil C, H, O and other constituents)
- 2. Char
- 3. Gas

Vary depending upon process conditions (residence time and temperature)...

Mode	Conditions	Liquid	Char	Gas
Fast pyrolysis	moderate temperature, short residence time particularly vapour	75%	12%	13%
Carbonisation (slow pyrolysis)	low temperature, very long residence time	30%	35%	35%
Gasification	high temperature, long residence times	5%	10%	85%

Source: PyNe

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Bio-oil

- Potential to substitute for conventional fuels in boilers, engines, turbines (*note*: may damage equipment, invalidate warranty)
- Heating value 40% of fuel oil/diesel (~17 MJ/kg at 25% wt. water)
- Does not mix with hydrocarbon fuels
- Acidic (pH 2.5)
- Not as stable as fossil fuels (storage issues)
- Needs further refining steps for most applications

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Char, Biochar, Charcoal, Torrefied wood

- Charcoal barbeques, restaurants
- Filtration (water and air) using activated carbon
- Soil improvement
- Growth media (substitute for vermiculite)
- Artists charcoal
- Prices vary with quality and end-use



Current status – fast pyrolysis

- Many demo projects (inc OR and CA)
- Few commercial installations (~2 in USA producing liquid smoke)
- 10+ vendor US/Canada companies (eg, Dynamotive, Ensyn, ABRI, ROI)
- Potential mobile in-woods units unproven
- Pricing unclear
 - \$250,000+ for 1ton/day unit
- Tampere, Finland integrated pilot facility (Metso/UPM/VTT) linked to BFB boiler



Key points

- Slow pyrolysis
 - Proven technology
 - Markets exist for product (charcoal)
- Fast pyrolysis
 - Emerging technology
 - Limited markets
 - May use more energy in process than it produces
 - Cost basis unclear need high value products or zero cost feedstock
 - Use of bio-oil as a chemical feedstock or for liquid smoke makes sense
 - Larger scale integrated systems (eg with power plant) may work
- Carry out due diligence





Questions?

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Key Questions to Ask

- Is the technology commercially deployed (proven)?
- What is the feedstock specification?
- What are the markets for the output products?
- Do the economics work?
- Is the process a net energy user?
- Permitting requirements?
- Do not rely on technology vendors for balanced information

