

# Thermochemical Conversion of Woody Biomass to Fuels and Chemicals

Hemant P. Pendse  
M. Clayton Wheeler  
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## Promote

Forest Health  
for a Stable  
Bio-Economy



## Create

and Commercialize New  
Bioproducts



## Understand

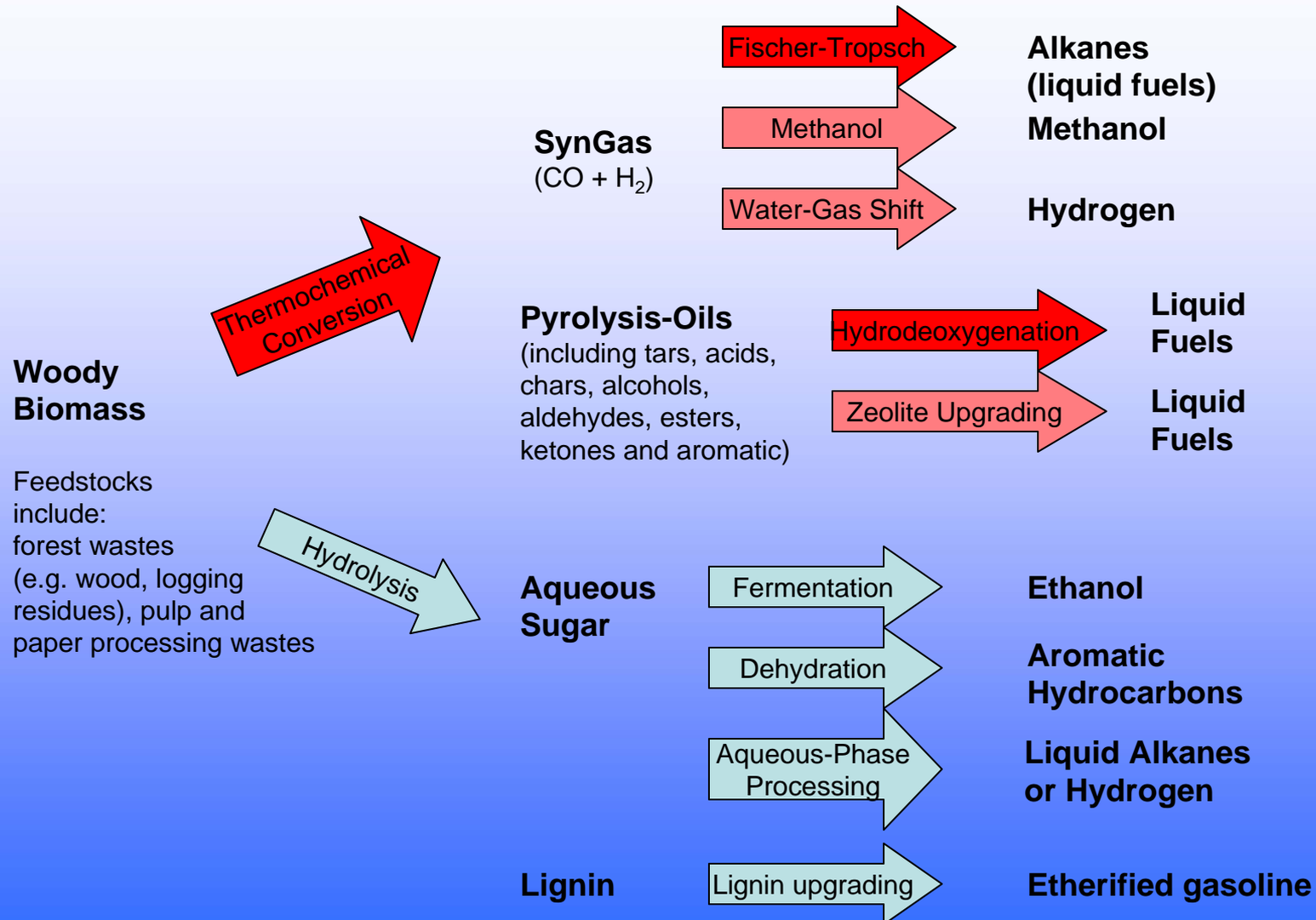
and Separate  
Wood Components



# Opportunity

- Maine relies heavily on its forest resource
  - *Introduce FBRI & breadth of program*
    - *Forest sustainability*
    - *Process development*
    - *Economic viability*
    - *Public Relations/political support*
- Industry recognizes the need to diversify its product base derived from the forest
- Infrastructure being built for aqueous conversion of woody biomass to fuels and chemicals
  - *Referring to fermentation process funded through NSF*
- *Thermochemical conversion routes*
  - *Need for processing schemes compatible with existing Maine infrastructure*

# Strategies for Fuels and Chemicals from Woody Biomass



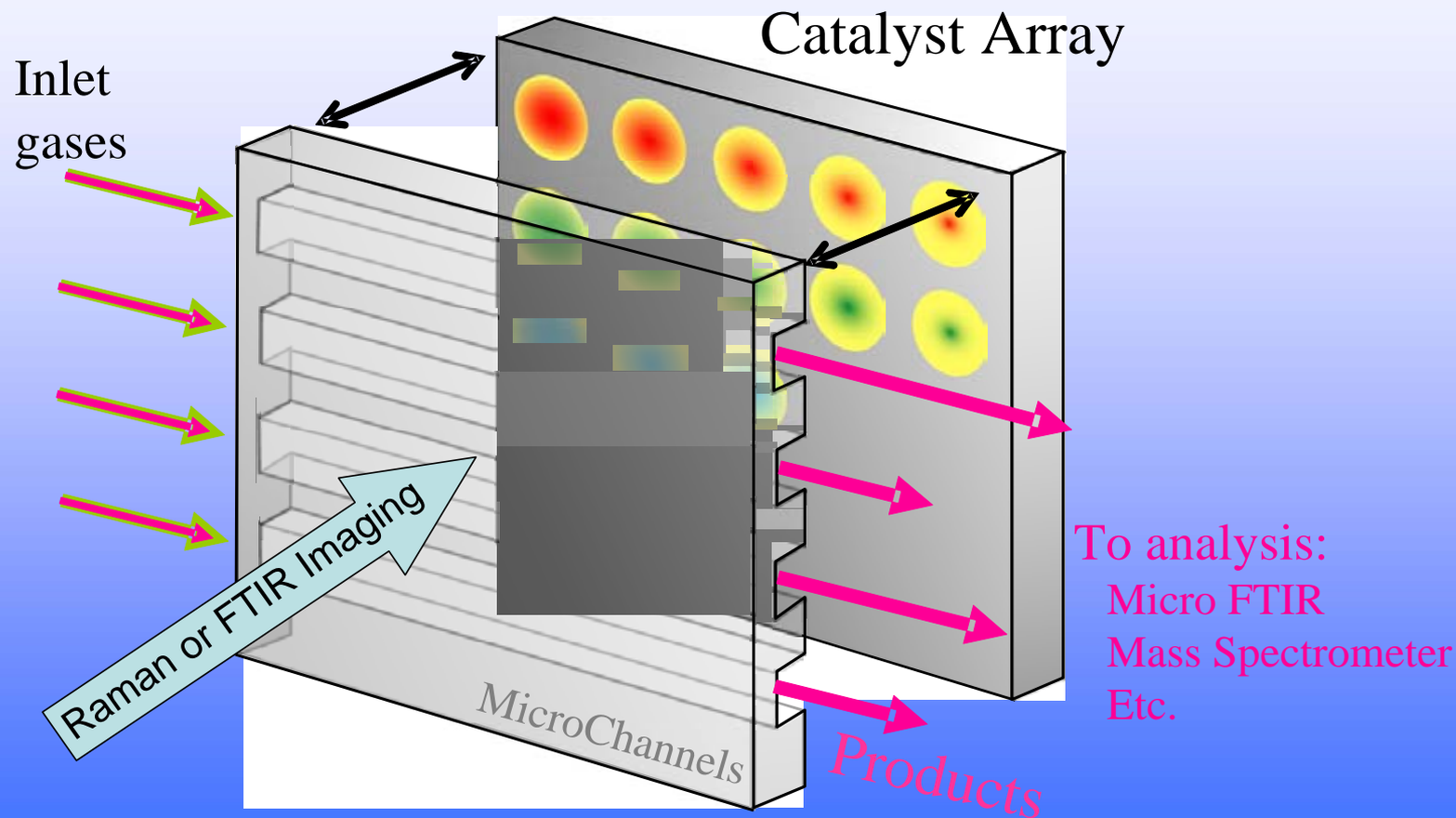
# Project Overview

- Thermochemical processing routes are *catalysis-based*
- Three major research thrusts:
  - Develop a rapid screening approach to identify new catalysts relevant to Maine's forest bioproducts infrastructure
  - Fischer-Tropsch Liquids catalysts
  - Pyrolysis Oil upgrading catalysts

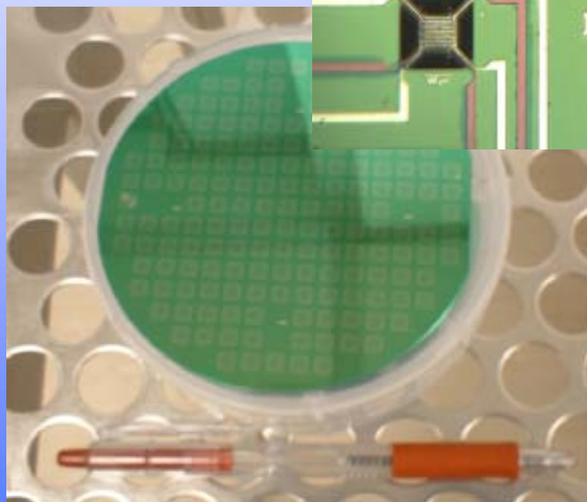
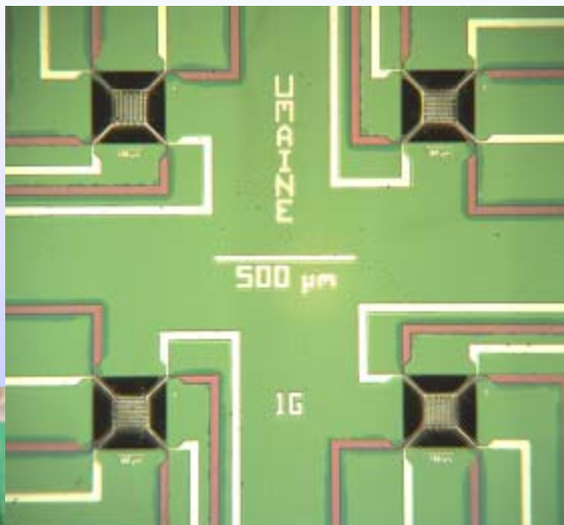
# Catalysis Rapid Screening (Thrust 1)

- innovative combinatorial screening micro-array platform integrated with vibrational spectroscopies
  - Silicon-based processing of microhotplates as microreactors
  - Parallel microreactor evaluation
- rapid ink-jet synthesis techniques for micro-support/catalyst library generation

# Microarray Combinatorial Catalyst Screening with in-situ spectroscopic analysis

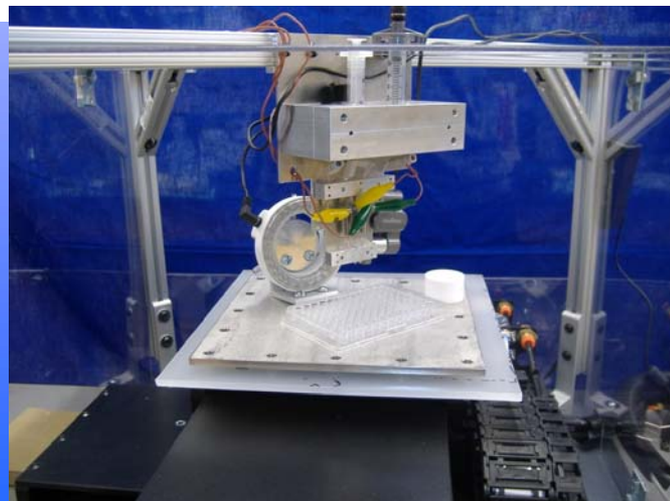
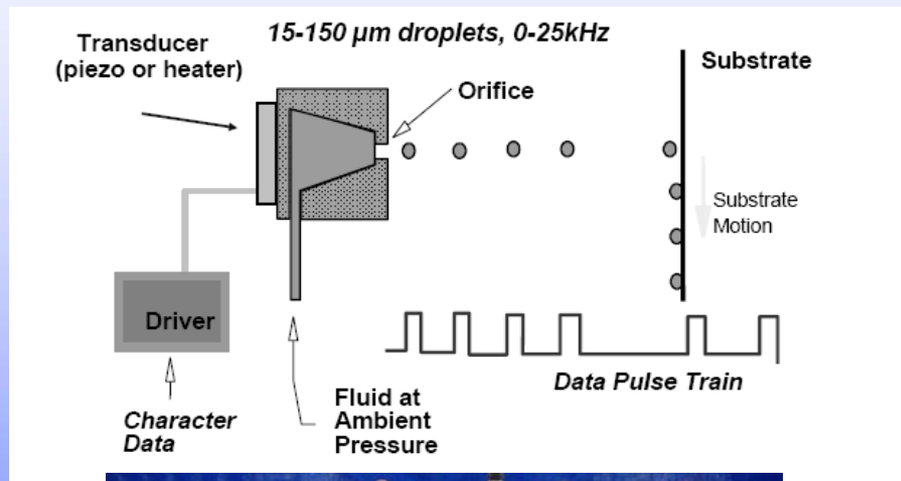


# Combinatorial Catalyst Screening Platform



Individually addressable microreactors to be combined with in-situ infrared and Raman microscopy

Inkjet printing of sol-gel supports and metal salts



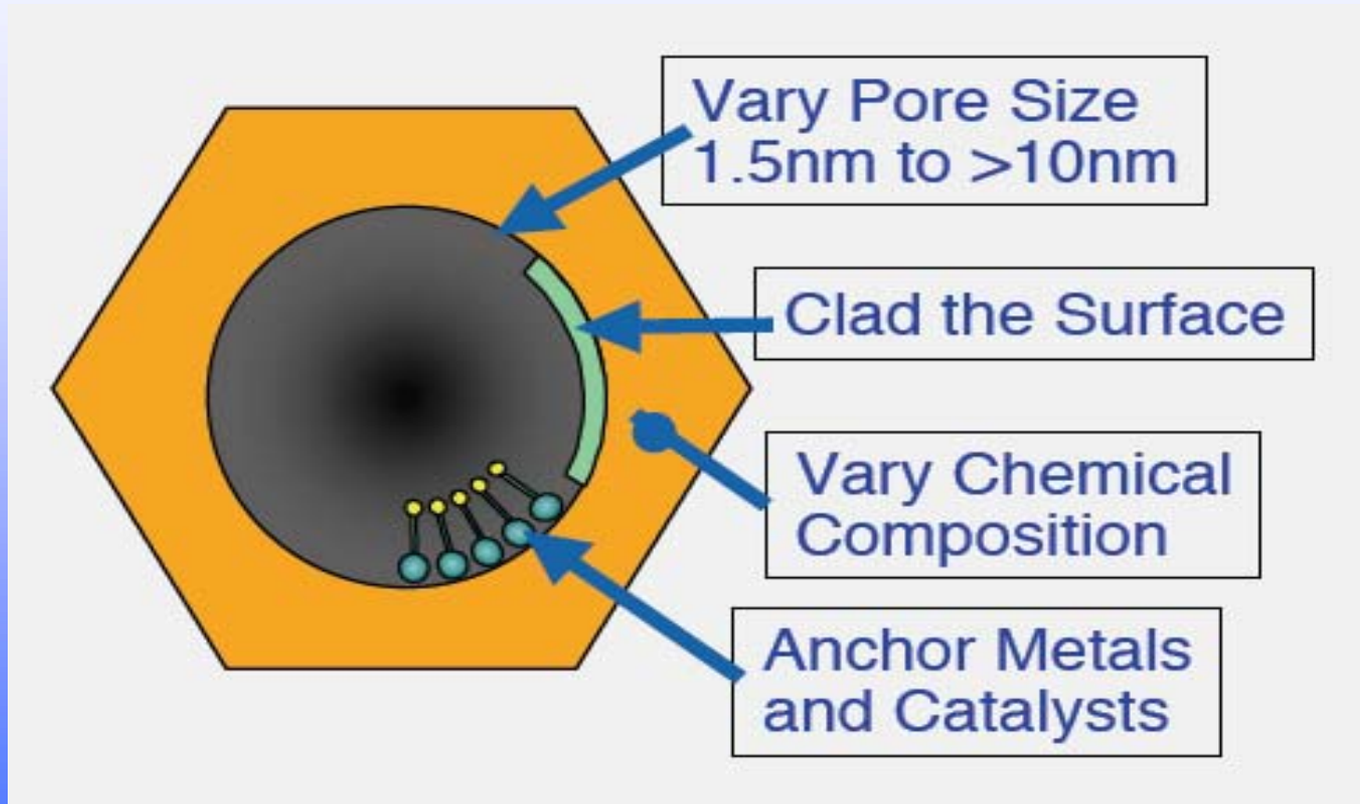
Zeomatrix ZeoJet Platform

# Fischer-Tropsch Liquids (Thrust 2)

- Synthesis and physical characterization of novel size-selective catalyst/supports using engineered mesoporous (1-10 nm diameter pores) materials
  - Qualification of our rapid screening methodology
  - Novel rapid synthesis methods
  - Atomic level microstructural characterization
  - Tar tolerant catalysts needed for woody biomass-derived syngas
  - Combined reaction/separation
- Fundamental interactions between model compounds and the catalyst/support surface
  - Binding strength
  - Size exclusion

# Catalyst Preparation and Physical Characterization

## Pore size controlled metal oxide nanostructures



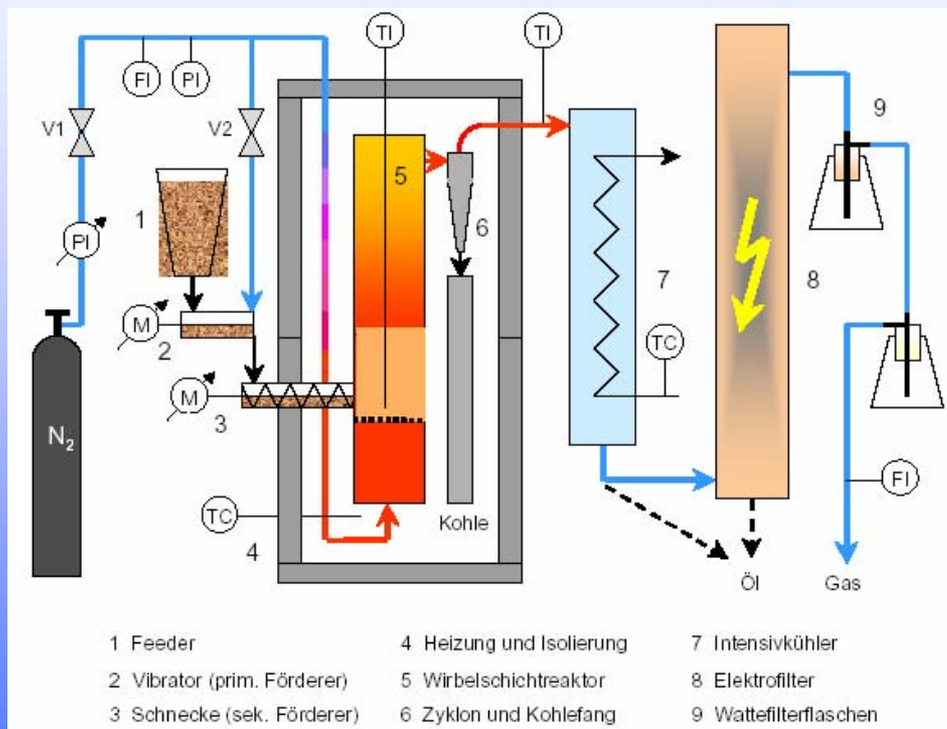
- higher activity/selectivity
- poison tolerant/longer life

- improved regenerability
- combined reaction/separation

# Pyrolysis Oil Upgrading (Thrust 3)

- Pyrolysis oil generation and characterization from Maine biomass
- Synthesis and characterization of novel support/catalysts for hydro-deoxygenation of pyrolysis oil
  - Kinetics and reaction products with model compounds (furfural and guaiacol)
  - Rapid screening of ink-jet printed catalyst libraries
    - Catalyst activity and resistance to poisoning
  - Upgrading and analysis of complex pyrolysis oil mixtures
    - Process development (catalyst lifetime)
    - Physical (viscosity), elemental (C/N/O/H) analysis
    - Spectroscopic analysis (NMR, IR, MS)
  - Reaction mechanism studies

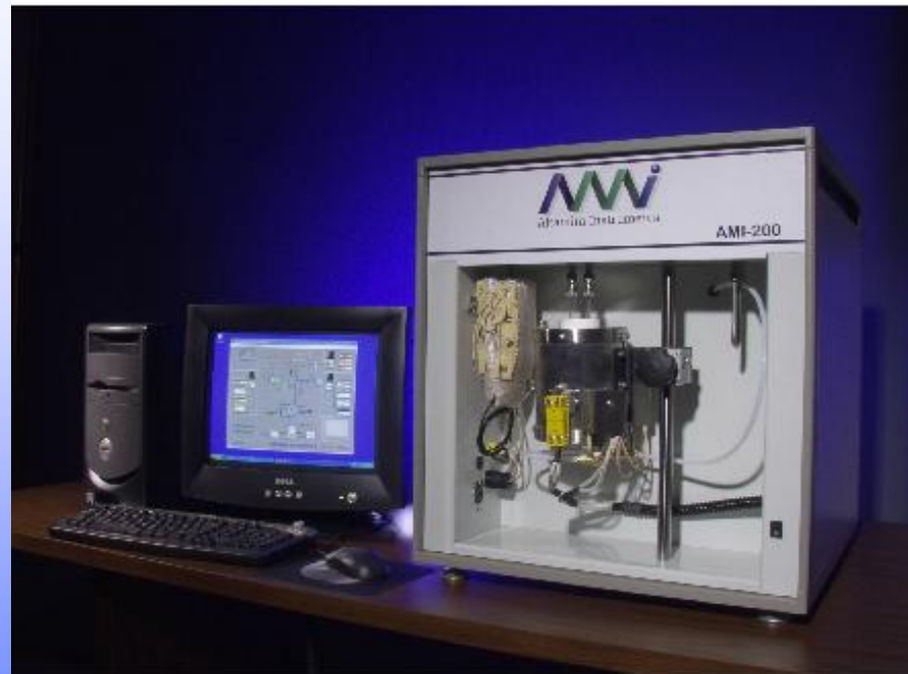
# Maine Pyrolysis Oil Characterization and Pilot Reactor Studies



University of Hamburg Lab-scale Fast Pyrolysis Reactor

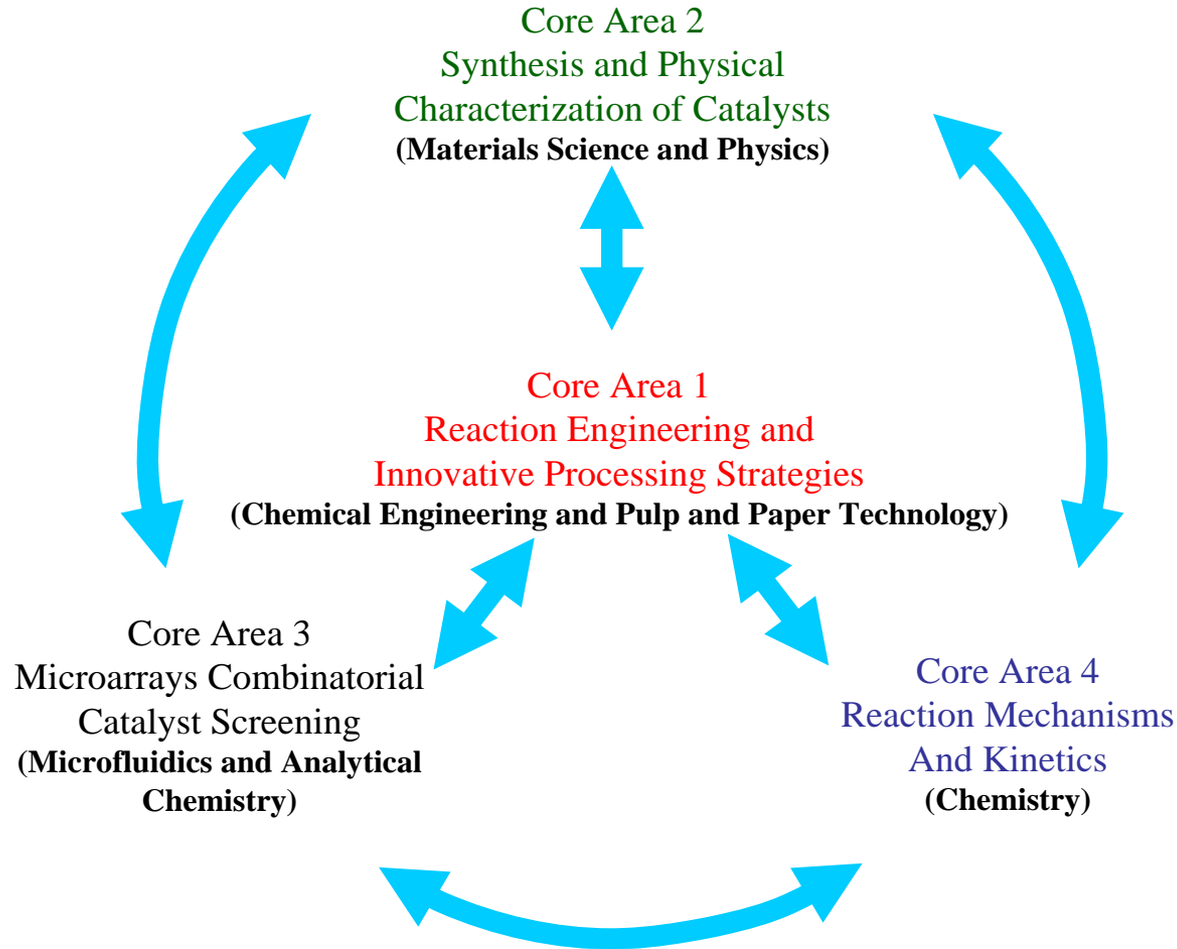
# Reaction Mechanism Studies

- Product characterization
- In-situ FTIR
- AMI-200 catalyst characterization unit
  - Catalyst surface area with flow BET
  - Reduction/oxidation pretreatment
  - Temperature programmed reaction
  - Catalyst aging



Altamira Instruments AMI-200

# Core Research Areas



# Research Thrust and Core Area Integration

	<b>Thrust 1</b>	<b>Thrust 2</b>	<b>Thrust 3</b>
<b>Title</b>	<b>Micro-Array Combinatorial Catalyst Screening</b>	<b>Fischer-Tropsch Liquids from Biomass-Derived Syngas</b>	<b>Pyrolysis Oil Upgrading and Characterization</b>
<b>Core Area 1 Reaction Engineering</b>	Define representative compounds, processing conditions, and thermodynamics as input for combinatorial studies. Define catalyst compositional matrices.	Compare effects of tar-like contaminants such as benzene on bulk catalyst activity.	Create pyrolysis oil from Maine biomass. Study kinetics and reaction products for model compounds (furfural and guaiacol). Characterize bulk hydro-deoxygenation catalysts using purchased and in-house produced pyrolysis oils.
<b>Core Area 2 Catalyst Synthesis and Characterization</b>	Synthesize compositional matrix for inkjet catalysts. Identify catalyst/support systems for bulk synthesis.	Synthesize and physically characterize bulk and inkjet deposited catalysts.	Synthesize and physically characterize bulk catalysts.
<b>Core Area 3 Combinatorial Platform Integration and Methods</b>	Develop microhotplate platform. Integrate inkjet deposition system. Couple microarray with FTIR and Raman. Analysis of combinatorial data.	Synthesize micro-support/catalysts on MACCS platform and evaluate arrays using model compounds	Synthesize micro-support/catalysts on combi platform and evaluate arrays using model compounds.
<b>Core Area 4 Fundamental Reaction Mechanisms</b>	Compare bulk to micro-support/catalyst performance and properties. Determine critical input parameters for catalytic screening evaluation.	Correlate bulk activity with model compounds to combinatorial results.	Correlate bulk activity with model compounds to combinatorial results. Characterize complex products and identify model compounds for pyrolysis oil upgrading.

# Participants

- UMaine
  - M. C. Wheeler (CHB)
  - W. J. DeSisto (CHB, LASST)
  - B. G. Frederick (CHY, LASST)
  - A. van Heiningen (CHB)
  - H. Pendse (CHB)
  - R. J. Lad (PHY, LASST)
  - S. D. Collins (CHY, LASST)
- Colby - T. W. Shattuck (CHY)
- Bates – R. A. Austin (CHY)
- Bowdoin – E. A. Stemmler (CHY)
- Maine Small Businesses
  - Zeomatrix
  - Orono Spectral Solutions
- Oak Ridge National Laboratory
  - Nanomaterials and materials characterization

Core Research Areas	Contributing Disciplines	1	2	3	4	5	6	7	8	9	10	11	12
		UMAINE						Businesses		3 ME Colleges			LAB
		AvH	MCW	WJD	BGF	SDC	RJL	ZEO	OSS	TWS	RNA	EAS	ORNL
Reaction Engineering & Process Integration	Chemical Engineering, Chemistry & Pulp & Paper Technology	■	■	X	X					X		X	
Synthesis & Physical Characterization of Novel Catalysts	Material Science, Chemistry, & Physics			■			X	X	X	■	X		X
Combinatorial Catalyst Screening using Microarrays & in-situ spectroscopy	Microfluidics, Spectroscopy & Analytical Chemistry		■		X	■		X	X				
Fundamental Reaction Mechanisms and Kinetics Model Ststems	Chemistry, Surface Science, & Chemical Engineering	X	X	X	■					X	■	X	

Leader ■  
 Co-Leader ■  
 Team Member X