BIOFUELS GROUP



Dr. Eduardo Santillan-Jimenez Principal Research Scientist

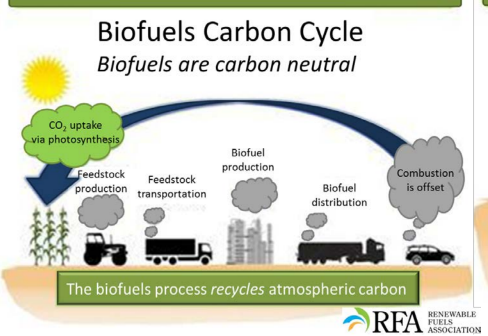
Prof. Mark Crocker Associate Director

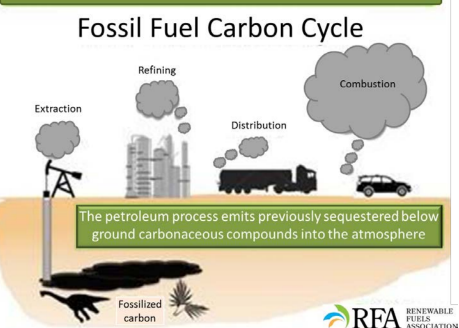
What does this group do?



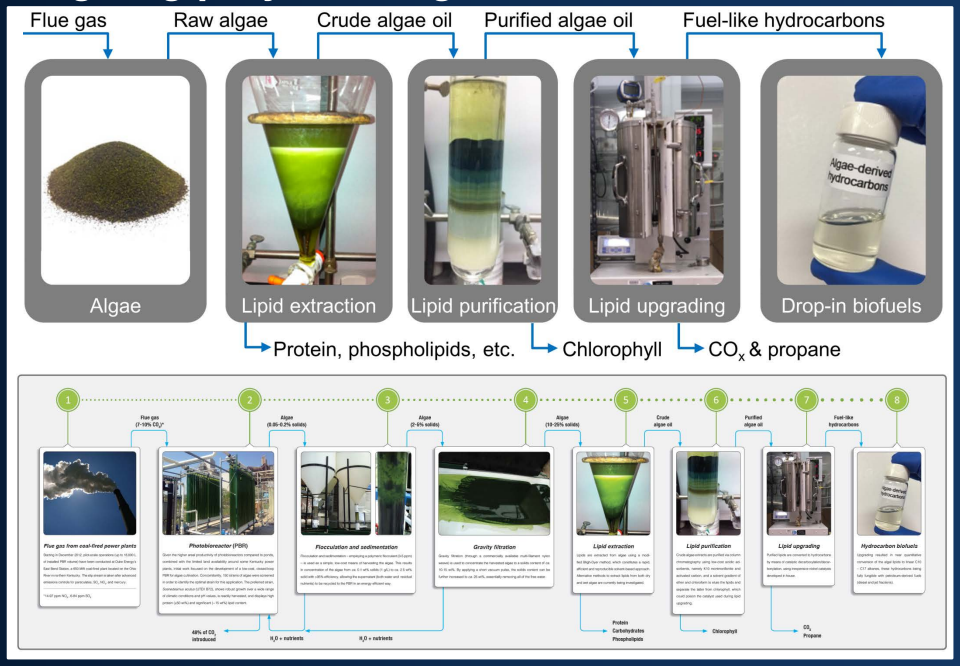
BIOFUELS RESEARCH!

- What are biofuels? Fuels made from biomass.
- What is biomass? All material that comes from living things like plants and animals.
- Why are biofuels better than fossil fuels?
 - ✓ Biofuels are renewable! The source that they come from biomass can regenerate quickly.
 - ✓ Biofuels avoid carbon pollution! The carbon dioxide put into the air when biofuels are made and used is taken out of the air by plants as they grow.





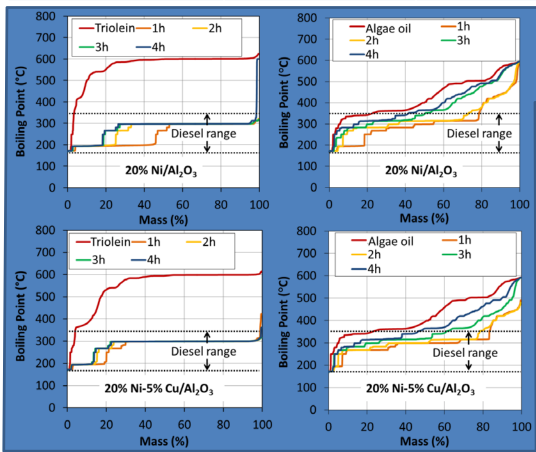
Ongoing projects: Algae



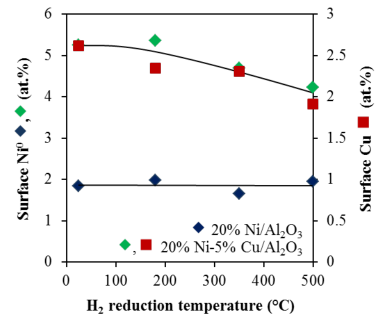
Ongoing projects: Catalysis

Semi-batch deoxygenation of tristearin over Ni-containing catalysts at 260 °C

Catalyst	Conversion (%)	Selectivity to C10-C17 (%)	Selectivity to C17 (%)
20% Ni/Al ₂ O ₃	26	87 [23]	72 [11]
20% Ni-1% Cu/Al ₂ O ₃	29	94 [24]	56 [16]
20% Ni-2% Cu/Al ₂ O ₃	85	95 [80]	65 [56]
20% Ni-5% Cu/Al ₂ O ₃	>99	99 [98]	71 [71]



Boiling point distribution plots of two feeds and their continuous deoxygenation products at 260 °C



Catalyst characterization via XPS

What skills and expertise can you acquire?

• Chemical Engineering

Algae
 Reactor design
 Reactor operation
 Power Plant Integration
 Catalysis
 Experiment design
 Reactor operation
 Processing and analysis

• Materials Engineering

AlgaeReactor cost reductionMaterials optimizationMaterials interactions

Catalysis
 Catalyst synthesis
 Catalyst characterization
 Materials development

Biosystems Engineering

Algae culturingAlgae processingAlgal biofuels synthesis

Catalysis
Biofuels synthesis
Analysis of feeds and products
Biomaterials processing

• Mechanical Engineering

AlgaeEquipment designParts developmentReactor construction

Catalysis
 Equipment design
 Equipment modifications
 Equipment repair and upkeep

Additional info

• Where does the biofuels group get funding from?

National Science Foundation U.S. Department of Energy

KY Dept. of Energy Development & Independence U.S.-China Clean Energy Research Center

Where does the biofuels group publish?

Chemical Engineering Journal Industrial & Engineering Chemistry Research Fuel

Catalysis Today Energy & Fuels Applied Catalysis RSC Advances Bioenergy Research

Where does the biofuels group present its results?

North American Catalysis Society Meeting American Chemical Society National Meeting

International Conference of Environmental Catalysis

• Where do students that work in the biofuels group go afterwards?

Industry (e.g. Eastman, Charah, Big Ass Solutions) Government (e.g. EPA, National Labs)

Graduate or Medical School Academia (e.g. Utrecht University, U. Wisconsin – Madison)