"OPTIMIZING CLEAN FUELS PRODUCTION"

There is potential for significant value from the optimization of clean fuels production based on the large volumes of crude oil processed in the refining system. Unfortunately, optimization of clean fuels production is extremely challenging because of the considerable complexity of the feedstocks and constraints in refinery operations. Herein, our efforts related to hydroprocessing are used as an example to illustrate how R&D can be effectively used in advancing knowledge, and thereby creating significant value at the refineries. Such knowledge advancements can create value at the refineries currently and in the future facilitate the efficient adaption of the refineries to the production of clean fuels (with properties) that are aligned with higher efficiency engines.

TUESDAY, NOVEMBER 14, 2017
COOKIES AND COFFEE -- 2:50 P.M.
SEMINAR -- 3:00 P.M.
SARKEYS ENERGY CENTER, A-235
Discussion and Questions Following in Seminar Room

THIS IS A REQUIRED SEMINAR FOR CHE 5971

Accommodations on the basis of disability are available by contacting the office.