

MODELING AND OPTIMIZATION OF ENERGY SYSTEMS

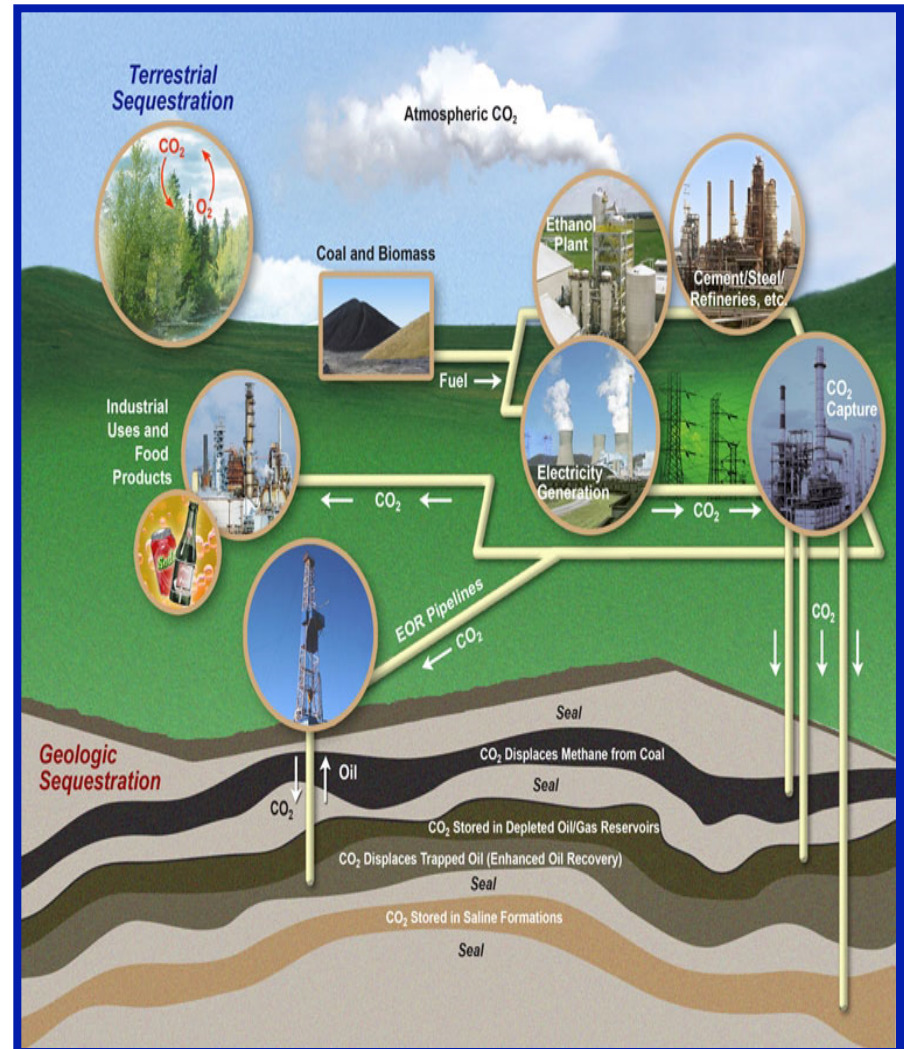
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NETL PROJECTS

- **Optimization in CO₂ capture systems**
 - Learning from process simulators (**Alison Cozad**)
 - Synthesis of CO₂ capture systems using surrogate models (**Zhihong Yuan**)
- **Permeability estimation**
 - An application of derivative-free optimization to parameter estimation (**Yan Zhang**)



OTHER PROJECTS

- **Energy-conscious computing (Panos Vouzis)**
 - Computing with graphics processing units BLAST project (Jackie Chen)
- **Molecular design (Apurva Samudra)**
 - Heat transfer fluids for retail refrigeration
 - Heat transfer fluids for electronics cooling

