### DEPARTMENT OF GEOSCIENCES AND GEOLOGICAL AND PETROLEUM ENGINEERING

## Reservoir Engineering

#### Reservoir Simulation

- Unconventional resources, focused on shale gas development and optimization
- EOR drive mechanisms and optimization

### Advanced EOR Data Analysis and Screening

• Advanced knowledge discovery by pattern recognition and machine learning methods

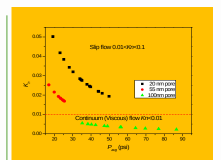
Better Ways to Listen to Our Data, We Can Understand Our Subsurface Black Resources Better.

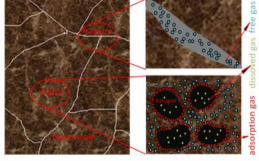
# PoC: Mingzhen Wei Assistant Professor (Petroleum) weim@mst.edu 573-341-4657

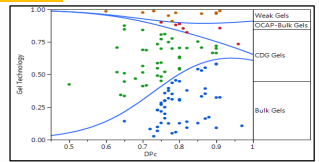


### **Funding**

- International United Technology Group
- EOR Consortium Sponsor Companies
- Department of Energy
- National Science Foundation







### **Keywords**

 Reservoir simulation, unconventional resources, enhanced oil recovery, EOR, data mining, machine learning, fluid flow mechanisms, advanced EOR screening, artificial intelligence and their applications

### Recognitions

• 2016 SPE Faculty Innovative Teaching Award

