## CEOR Meeting Agenda – Thursday April 23, 2015 AT&T Conference Center Amphitheater (room 204) University of Texas at Austin

Coffee and Refreshments
Safety Moment, Welcome and Agenda (Gary Pope)
New Surfactant & Co-solvent Developments (Upali Weerasooriya)
New Alkali Developments (Himanshu Sharma)
Break
Microemulsion Viscosity Measurements & Modeling (Mohsen Taghavifar)
Surfactant Retention Experiments (Gary Pope)
Wettability Alteration (Kishore Mohanty)
Modeling and Scale up of Surfactant Imbibition (Gary Pope)
Lunch at AT&T Conference Center
Heavy Oil EOR (Shashvat Doorwar and Kishore Mohanty)
Heavy Oil Transport (Nabi Nizamidin)
Break
Diagnosis of induced fractures during polymer injection (Yiwei Ma, Mark McClure)
Polymer Transport Experiments and Models (Gary Pope)
Effect of Viscoelasticity on Residual Oil Saturation (Mark Balhoff)
Poster Session
Reception and Dinner



## CEOR Meeting Agenda – Friday, April 24, 2015 AT&T Conference Center Amphitheater (room 204) University of Texas at Austin

7:15	Coffee and Refreshments
7:45	UTCHEM Enhancements (Haishan Luo)
8:00	Modeling Polymer Injectivity (Zhitao Li)
8:15	Four Phase Flow Model (Mohammad Lotfollahi)
8:30	Modeling Microemulsion Phase Behavior using HLD-NAC Model (Luchao Jin)
8:45	Questions and Discussion related to UTCHEM (Mojdeh Delshad)
9:00	Magnetophoretic Sorting of Paramagnetic Nanoparticle Tracers (Chun Huh)
9:15	Break
9:45	Advances in Low Tension Gas Flooding (Quoc Nguyen)
10:30	Highlights of Successful ASP Pilot—from lab to field
11:45	Lunch at AT&T Conference Center
1:15	Highlights of cEOR Research (Gary Pope et al.)
2:15	Discussion, Feedback, Questions, Future of cEOR JIP (Gary Pope)
2:30	Laboratory Tours, informal discussions, refreshments

