Dear UEFA Forum Members,

Hope you are all having a great summer. We would like to catch up with you about the recent and upcoming events hosted by the upstream engineering and flow assurance forum.

Recent Joint Webinar with SPE about Scale by Professor Mason Tompson

Professor Mason Tompson from Rice University hosted a webinar on scale recently. This webinar demonstrated the capability of novel models for scale prediction. This webinar is recorded so if you missed the webinar, you can get access to the recording at: https://webevents.spe.org/products/oilfield-mineral-scale-prediction-and-control-at-extreme-conditions-t-p-composition

Upcoming Upstream Engineering and Flow Assurance (UEFA) Forum

UEFA will be hosting four technical sessions covering flow assurance, asset management & integrity, phase behavior & flow of reservoir fluids and innovation in production in unconventional reservoir at the 2016 AIChE Annual Meeting in San Francisco, CA. The technical programs by UEFA will take place on Monday and Tuesday, November 14th and 15th. We look forward to seeing you there and joining us for the great talks. More information about the AIChE Annual Meeting and the UEFA Forum can be found at: http://www.aiche.org/conferences/aiche-annual-meeting/2016.

Upcoming Workshop – Hosting Professor Sibani Lisa Biswal from Rice University

UEFA and STS will jointly host Professor Sibani Lisa Biswal from Rice University for a workshop on Thursday, September 8, 2016 starting 5:30pm (CDT) in Pelazzio Restaurant in Houston TX. The workshop will discuss the visualization of oil flow processes using microfluidic devices. More information for this workshop can be found at: http://www.aiche.org/community/sites/local-sections/sts/events/sts-aiche-september-2016-monthly-dinner-meeting-workshops

Other Upcoming Events

 2017 AlChE Spring Meeting – March 26-30, 2017 in San Antonio, TX USA. http://www.aiche.org/conferences/aiche-spring-meeting-and-global-congress-on-process-safety/2017

Sincerely,

The UEFA Leadership Team

www.aiche.org/uefa