Student Spotlight on Graduate Student Robbie Hable

Robbie received his bachelor of science degree in Chemical and Biological Engineering from Iowa State University. His research interests are in sustainable, biorenewable fuels, and chemicals with his thesis focusing primarily on algal biofuels. After graduating, he hopes to work as a research manager for a sustainable, biorenewable company and possibly start his own business someday. In his free time, he enjoys playing sports, spending time out at Clinton Lake, and enjoying the nightlife in downtown Lawrence or KC. Robbie is also a graduate student ambassador and often represents our department at recruiting events. Help me in thanking Robbie for his hard work and dedication to our department and students!

New Publications

Huang, W.; Zhang, S.; Tang, Y.; Li, Y.; Nguyen, L.; Shan. J.; Xiao, D.; Gagne, R.; Frenkel, A. I.; Lloyd’s Register has provided us with an IP package, which includes advanced black oil, compositional and thermal numerical simulation software (Citrine) (Donation size: $3,000,000.), full field numerical modeling (Rubis) and Formation Evaluation Platform (KAPPA Workstation) for the analysis of reservoirs.

Newest Grant

CESSAL lab. Congratulations!

Chem. Int. Ed. DOI: 10.1002/anie.201604708


Nanoparticles Studied by Nanoscale Scanning Electrochemical Microscopy.”

In this issue

- Student Spotlight
- Upcoming Trainings
- New Publications
- Student Spotlight
- Upcoming Events

The deadline for NSF Graduate Research Fellowships is coming, Oct 24th. Damon Talbott in Graduate Programs has been quoted as saying there is a 1 in 7 chance your application will be accepted, but the only way to find out is to apply. (LINK)

Want to learn a new program or expand your current knowledge? Try the KU IT Technology workshops. They are free and usually only take a little over 2 hours. (LINK to Calendar of workshops)

 muslim-student-remarkable-hobbies

We would love to see all of our students represented. If you didn’t get a chance to put your pin the C&PE World Map, please stop by 4132 Learned Hall during business hours and do so. We would love to see all of our students represented.

Chuck Huang, W.; Zhang, S.; Tang, Y.; Li, Y.; Nguyen, L.; Shan. J.; Xiao, D.; Gagne, R.; Frenkel, A. I.; Lloyd’s Register has provided us with an IP package, which includes advanced black oil, compositional and thermal numerical simulation software (Citrine) (Donation size: $3,000,000.), full field numerical modeling (Rubis) and Formation Evaluation Platform (KAPPA Workstation) for the analysis of reservoirs.

Newest Grant

CESSAL lab. Congratulations!

Chem. Int. Ed. DOI: 10.1002/anie.201604708


Nanoparticles Studied by Nanoscale Scanning Electrochemical Microscopy.”

In this issue

- Student Spotlight
- Upcoming Trainings
- New Publications
- Student Spotlight
- Upcoming Events

The deadline for NSF Graduate Research Fellowships is coming, Oct 24th. Damon Talbott in Graduate Programs has been quoted as saying there is a 1 in 7 chance your application will be accepted, but the only way to find out is to apply. (LINK)

Want to learn a new program or expand your current knowledge? Try the KU IT Technology workshops. They are free and usually only take a little over 2 hours. (LINK to Calendar of workshops)

 muslim-student-remarkable-hobbies

We would love to see all of our students represented. If you didn’t get a chance to put your pin the C&PE World Map, please stop by 4132 Learned Hall during business hours and do so. We would love to see all of our students represented.

Chuck