

Welcome to the SMU Geothermal Lab newsletter for May. A special Welcome to all the new members of the newsletter list. This month we have 4 congratulations, a presentation on oil and gas bankruptcies, and a map of ORCs around the world. If you have news or items you would like to share in an upcoming newsletter, email them to geothermal@smu.edu.

SMU Geothermal Laboratory Notes

The SMU Geothermal Laboratory is happy to announce we are now part of the

. See all the alliance partners at

<http://efdsystems.org/index.php/alliance/>. Learn more about EFD research, testing and training at

<http://efdsystems.org/index.php/>.

Matt Hornbach and Maria Richards are leading a field trip in June for SMU students to collect data in eastern Colorado, Wyoming and along the continental divide into Montana. They will be logging temperature in wells and teaching students how to determine heat flow.

to all those who attended our . Starting with the Opening Reception and Poster Session on Monday evening, and continuing with a wide variety of oral presentations on Tuesday led to lively questions - discussions between presentations and positive comments on the networking success.

A suggestion from the evaluations, becomes a request for YOU too.

Help us connect with Operators! This year there were more attendees from the oil/gas sector than geothermal for the first time.

Congratulations to

invites submission of ranging from geological, geophysical, and geochemical studies, to approaches to achieve robust and economic plant operation. More information: <http://geothermal-energy-journal.springeropen.com/>

American Rock Mechanics Association (ARMA)
, Houston, Texas. More information: <http://75.103.81.34/>.

, Dallas, Texas. More information: [http://seg.org/Events/Annual-](http://seg.org/Events/Annual-Meeting)

[Meeting](#).

, Sacramento, California.

More information: <http://www.geothermal.org/>.

-
Auckland, New Zealand. More
information: <http://www.geothermalworkshop.co.nz/>.

Engage with us on Social Media

