



Published on *EMS Energy Institute* (<http://www.energy.psu.edu>)

[Home](#) > News & Publications

Current news

\$1.1 million grant aimed at preventing coal mine collapses ^[1]

Wednesday, November 9, 2016

Story shared from Penn State News

Petroleum professor wins international award in reservoir engineering ^[2]

Wednesday, November 9, 2016

Story shared from Penn State News by David Kubarek

Invited Speaker Dr. Chunshan Song goes to United Kingdom ^[3]

Tuesday, October 25, 2016

Story by Dr. Chunshan Song



Mathews named a 2016 Fellow of the American Chemical Society ^[4]

Tuesday, September 6, 2016

Story shared from Penn State News

EMS Professors, Couple to Research Colombian Shale Through Fulbright Awards ^[5]

Monday, August 22, 2016

Story shared from Penn State News by Jesse Westbrook



5th U.S.-China Symposium on CO₂ Control Science and Technology ^[6]

Wednesday, July 20, 2016

Liu named Joseph Kreutzberger Early Career Professor in College of EMS ^[7]

Tuesday, June 28, 2016

Story shared from Penn State News by Jesse Westbrook

\$1.3 million grant to predict fluid behavior, enhance oil recovery ^[8]

Tuesday, June 21, 2016

Story shared from Penn State News by Jesse Westbrook

NETL and member universities kick off new Coalition on Clean Energy ^[9]

Tuesday, June 7, 2016

Story shared from Penn State News by A'ndrea Elyse Messer

UNIVERSITY PARK, Pa. -- Representatives of nine universities and the National Energy Technology Laboratory of the U.S. Department of Energy met at Penn State to kick off the University Coalition for Fossil Energy Research (UCFER), a six-year program funded by NETL for \$20 million that will explore a broad range of research in coal, natural gas and oil including carbon dioxide capture, storage and use.

DOE's National Energy Technology Lab (NETL) launched the University Coalition for Fossil Energy Research (UCFER) on May 11, 2016 ^[10]

Wednesday, June 1, 2016

Story shared from the National Coal Council - June 2016



Pennsylvania State University was selected as the

lead institution for the Coalition which will bring together a multi-disciplinary team of researchers from participating universities to address the fundamental research challenges that impede advancement of fossil energy-based technologies.

[1](#) [2](#) [3](#) [next ?](#) [last »](#)

[Site Map](#) | [Privacy and Legal Statements](#) | [Copyright](#) | [Accessibility Help](#) | ©2017 [EMS Energy Institute](#), [The Pennsylvania State University](#)

This site is maintained by the EMS Energy Institute. If you have questions about this site, please contact eiwebmaster@ems.psu.edu

Source URL: <http://www.energy.psu.edu/news.html>

Links:

- [1] <http://www.energy.psu.edu/news/archives/2016/ShiminLiu.html>
- [2] <http://www.energy.psu.edu/news/archives/2016/SPE-Johns.html>
- [3] <http://www.energy.psu.edu/news/archives/2016/UKCCS.html>
- [4] http://www.energy.psu.edu/news/archives/2016/%20Jonathan_Mathews-ACS.html
- [5] <http://www.energy.psu.edu/news/archives/2016/%20AyalaKarpyn.html>
- [6] <http://www.energy.psu.edu/news/archives/2016/%205thUSChinaSymp.html>
- [7] http://www.energy.psu.edu/news/archives/2016/Kreutzberger_professorship.html
- [8] <http://www.energy.psu.edu/news/archives/2016/%20ADNOC.html>
- [9] http://www.energy.psu.edu/news/archives/2016/NETL-PSU_060716.html
- [10] http://www.energy.psu.edu/news/archives/2016/NCC_060116.html
- [11] <http://www.energy.psu.edu/news.html?page=1>
- [12] <http://www.energy.psu.edu/news.html?page=2>