Baton Rouge, LA 70803 (631) 605-2687 zelongz@lsu.edu https://er1czz.github.io

Core Competencies

- Characterizations on fluid-rock interactions using computational and experimental approaches
- Molecular Modeling using Molecular Dynamics and Density Functional Theory Simulations
- Instrumentations including ICP-MS, IR, NMR, Raman, SEM/EDS, XRD, etc.

Education

Louisiana State University, Geology & Geophysics, Baton Rouge, LA Anticipated Dec 2019
Ph. D. Geosciences (Earth material) Advisor: Dr. Jianwei Wang GPA 3.9/4.0
Dissertation: Investigating geochemical processes of fluid-rock interactions of materials relate to energy and environment

Stony Brook University, Department of Geosciences, Stony Brook, NY

May 2014

M. Sc. Geosciences (Biomineral)

Advisor: Dr. Brian L. Phillips

Thesis: NMR Investigation of Organic Phosphorus in Calcite

China University of Geosciences, School of Earth Sciences, Wuhan, China

Jul 2010

B. Sc. Geochemistry

Advisor: Dr. Shucheng Xie & Dr. Junhua Huang

Research Experience

Louisiana State University, Department of Geology & Geophysics, LA Sep 2014 – Present *Research Assistant:*

- 1) Investigate the geochemistry of fluid/rock interactions in shale nanopore
- Simulate oil interactions with calcite and kerogen by Molecular Dynamics modeling
- Calculate the energetics of oil desorption from shale by Umbrella Sampling
- Provide improved understanding of oil recovery mechanism in unconventional shale
- 2) Study the degradation of crystalline nuclear material in aqueous environments
- Apply a standard protocol to evaluate the chemical durability of apatite material Pb₅(VO₄)₃I
- Perform ICP-MS, SEM/EDS, XRD, Raman, IR, etc. to characterize the sample alterations

Lawrence Berkeley National Lab, Deep Learning for Science School, Berkeley, CA Jul 2019

• Gained hands-on experience using TensorFlow 2.0 on Kera at NERSC HPC

Stony Brook University, Department of Geosciences, Stony Brook, NY

Jul 2011 – May 2014

Research Assistant: Developed methodology with ssNMR to study organophosphates in calcite matrix

Stony Brook University, Department of Geosciences, Stony Brook, NY
Mar 2

Mar 2011 – Jun 2011

Research Assistant: Reconstructed magnetic record from core logging data in Flathead Lake, MT

State Key Lab of Geological Processes and Mineral Resources, Hubei, China Jun 2008 – Jul 2010 *Research Assistant:* Provided geobiological evaluation of hydrocarbon rocks by biomarkers

Certificate and Award

Certificate

Logging for Oil and Gas Evaluation (issued by Total S.A.)

2019

Petrel Fundamentals; Petrel Geology; Petrel Property Modeling (issued by Schlumberger)

2016

Award

People's Choice Award, Best Writing Award, US D.O.E. Video Contest II	Jul 2019
The New Orleans Geological Society Memorial Foundation Scholarship	May 2019
Laura Cordell & John P "Jay" Moffitt Scholarship	Jan 2018
Goldschmidt 2016 Travel Grant	May 2016
LSU Graduate School Dean's Travel Awards	May 2016
<u>Leadership LSU Class of 2015</u>	Apr 2015
Excellence Award of National Undergraduate Innovation Experimental Project	Sep 2010

Field Experience

Louisiana State University, Geology & Geophysics, Baton Rouge, LA

2015-2016

Boresight Geosteering (BHL)

LWD Technologies & Capabilities (Baker Hughes)

Volumetric Calculation and Risk Analysis of Hydrocarbon Reservoir (Talisman)

AAPG Spring Break Field Trip, Big Bend National Park, TX (1 week)

GCAGS and Shell Exploration and Production Co., New Orleans, LA

Oct 2013

Imperial Barrel Award Training – Integrated Basin and Play Analysis

China University of Geosciences (Wuhan), School of Earth Sciences, Hubei, China

2007-2009

On-site practicum in SINOPEC Jianghan Oilfield, Hubei, China (2 weeks)

Geochemical survey in Three Gorges Dam area, China (3 weeks)

Geological survey in Zhoukoudian District, Beijing, China (6 weeks)

Geology field practicum in Beidaihe District, Hebei, China (2 weeks)

Teaching Experience

Louisiana State University, Geology & Geophysics, Baton Rouge, LA *Student mentor:* Supervised research of undergraduate student

Aug 2017 - Dec 2017

Stony Brook University, Department of Geosciences, NY

Sep 2010 – Jul 2011

Teaching Assistant: Assisted in three undergraduate courses

Patent and Publication

Zhang, Z., **Zhang**, **Z**., Deng, M., Dai, Z., & Zhan. Z. <u>The Preparation and use of low viscosity liquid crystal</u> materials at low-temperature, China Patent 200910273196.0, issued Dec 2009.

Zhang, Z., Liu, H., & Wang, J. (2019). <u>Free Energy Changes during Fluid-rock Interactions at Oil-shale</u> Interfaces by Molecular Dynamics Simulation. *EarthArXiv Preprints* July 31. doi:10.31223/osf.io/sfhqn.

Zhang, Z., Gustin, L., Xie, W., Lian, J., Valsaraj, K. T., & Wang, J. (2019). Effect of solution chemistry on the iodine release from iodoapatite in aqueous environments. *Journal of Nuclear Materials*, 525, 161-170

Zhang, Z., Ebert, W. L., Yao, T., Lian, J., Valsaraj, K. T., & Wang, J. (2019). <u>Chemical durability and dissolution kinetics of iodoapatite in aqueous solutions</u>. *ACS Earth and Space Chemistry*, *3* (3), 452-462

Zhang, Z., Heath, A., Valsaraj, K. T., Ebert, W. L., Yao, T., Lian, J., & Wang, J.(2018). <u>Mechanism of iodine release from iodoapatite in aqueous solution</u>. *RSC advances*, 8(8), 3951-3957.

Yao, G., **Zhang, Z**., & Wang, J. (2017). <u>Beta transmutations in apatites with ferric iron as an electron acceptor–implication for nuclear waste form development</u>. *Physical Chemistry Chemical Physics*, *19*(37), 25487-25497.

Phillips, B. L., **Zhang, Z**., Kubista, L., Frisia, S., & Borsato, A. (2016). <u>NMR spectroscopic study of organic phosphate esters coprecipitated with calcite</u>. *Geochimica et Cosmochimica Acta*, *183*, 46-62.

Zhang, Z., Deng, M., Zhang, Z., Wei, B., & Xuan, L. <u>Study on the synthesis of difluorooxymethylene alkybenzene and the properties of low temperature viscosity</u> *Digest of Technical Paper*, ASID' 09, (2009)190-1

Professional Communication (Talk, Video, and Poster)

Life at the Frontiers of Energy Research Video Contest II, US Department of Energy

July 2019

Video: Nuclear Energy Waste and WastePD (on behalf of WastePD)

Goldschmidt Conference, Boston, MA

Aug 2018

Poster: Energetics of the Oil Interaction with Calcite and Kerogen – Implication for Hydrocarbon Transport and Storage in Shale

MRS Spring, Phoenix, AZ

Mar 2018

Poster: Release Mechanism of Iodine Retained by Apatite Structure Waste Form in Aqueous Environments

AGU Fall, New Orleans, LA

Dec 2017

Talk: Mechanisms of Iodine Release from Iodoapatite in Aqueous Solution

Poster: The interfacial energetics of the oil molecules interactions with shale media using molecular dynamics simulation