zelongz@lsu.edu

linkedin.com/in/zhangzelong/

er1czz.github.io

Core Competency

- Computational: Molecular Dynamics, Semi-Empirical, DFT, HPC, etc.
- Experimental: crystal growth, leaching test, NMR, ICP-MS, IR, Raman, SEM, XRD, UV-Vis, etc.
- Machine Learning: Linear/Logistic Regression, Random Forests, Gradient Boosting, TensorFlow, Scikit-learn, Pandas, NumPy, SciPy, Matplotlib, Seaborn, etc.
- Programming: Python, Bash, SQL, HTML, CSS, R, etc.

Education

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

Anticipated Sep 2020

Ph. D. Geology (Geochemistry)

Advisor: Dr. Jianwei Wang

Dissertation: Investigating Geochemical Processes of Fluid-rock Interactions of Materials Related to Energy and Environment, 78 p.

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

May 2014

M. Sc. Geosciences (Geochemistry)

Advisor: Dr. Brian L. Phillips

Thesis: NMR Investigation of Organic Phosphorus in Calcite, 117 p.

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

Jul 2010

B. Sc. Geochemistry

Advisor: Dr. Shucheng Xie & Dr. Junhua Huang

Thesis: Study on 3-hydroxy Acids Distribution in Stalagmite as a Record of Microbial Response to Paleoclimate Variation, 51 p.

Research Experience

Louisiana State University, Department of Geology & Geophysics, LA

Sep 2014 – Present

Research Assistant:

- 1) Study the degradation of nuclear waste form materials in aqueous environments
- U.S. Department of Energy, EFRC WastePD & NEUP (Nuclear Energy University Program)
- Adopt the standard leach test method ASTM C1308-08 to evaluate the long-term leaching behavior of iodine in the nuclear waste form lead vanadate iodoapatite Pb₅(VO₄)₃I
- Characterize the chemical and physical alterations with SEM, Raman, IR, XRD, ICP-MS, etc.
- Investigate the gel formation of wollastonite CaSiO₃ during acid leaching
- Compute the energetics of sodium ion exchange in albite NaAlSi₃O₈ using ReaxFF MD
- Study the ion-exchange of apatite and silicate minerals by leaching experiments
- 2) Investigate the geochemistry of fluid/rock interfacial interactions in shale
- Simulate oil interactions with calcite and kerogen by Molecular Dynamics modeling

- Calculate the energetics of oil desorption from shale surface by Umbrella Sampling
- Evaluate the temperature effect on the desorption of oil from calcite and kerogen surfaces

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 NMR to study organophosphates in calcite matrix U.S. National Science Foundation, EAR, Division of Earth Sciences

- Managed laboratory such as categorizing inventory (SOP, SDS) and coordinating experiments
- Incorporated organic phosphate into calcite CaCO₃ using seeded constant-addition method
- Independently performed solid-state NMR experiments and data analysis
- **Stony Brook University,** Department of Geosciences, Stony Brook, NY 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
- China University of Geosciences, School of Earth Sciences, Wuhan, China Jan 2008 Jun 2010
 Research Co-leader: Invented an experimental apparatus to physically simulate geology structures

 Wuhan Polytechnic University, School of Chemistry, Hubei, China Jan 2009 Oct 2009

Research Assistant: Developed methodology to test the viscosity of liquid crystal

Teaching Experience

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

 Jan 2020 Present Teaching Assistant: Teach historical geology lab for non-major college students
- 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

Professional Experience

Lawrence Berkeley National Laboratory, Berkeley, CA July 2019

<u>Deep Learning for Science School</u> (Summer School)

Goldschmidt 2018, Boston, MA Aug 2018

Data Science in Geochemistry (Workshop)

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) | |
|--|------------|
| Shell Exploration and Production Co. and AAPG, New Orleans, LA | Oct 2013 |
| Imperial Barrel Award Training - Integrated Basin and Play Analysis | |
| | |
| Field Experience | |
| Louisiana State University, Geology & Geophysics, Baton Rouge, LA | Apr 2015 |
| AAPG Spring Break Field Trip, Big Bend National Park, TX (1 week) | |
| 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) | |
| | |
| 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 Schlumber | |
| 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 |
| Leadership LSU 2015 Everyllance Average of National Undergraduate Improvention Experimental Project | Apr 2015 |
| Excellence Award of National Undergraduate Innovation Experimental Project | Sep 2010 |
| Professional Communication (Talk, Video, and Poster) |) |
| EFRC WastePD Meeting at University of North Texas, Denton, TX | Oct 2019 |
| Poster: Iodine Release from Apatite Ceramic Waste Form in Aqueous Environments | |
| Life at the Frontiers of Energy Research Video Contest II, US D.O.E. | July 2019 |
| Video: Nuclear Energy Waste and WastePD (on behalf of WastePD) | |
| Deep Learning for Science School, Lawrence Berkeley National Lab, Berkeley, CA | July 2019 |
| Poster: An integrated approach to study the iodine immobilization in apatite ceramic wa | aste forms |

EFRC WastePD Meeting at University of Virginia, Charleville, VA

- from Artificial Neural Network to First Principle Calculation

Poster: Long Term Chemical Durability of Iodine-bearing Apatite

Sep 2018

Aug 2018

, , ,

Workshop: Data Science in Geochemistry

Goldschmidt Conference, Boston, MA

| Transport and Storage in Shale | | |
|---|-------------------|--|
| D.O.E. EFRC Mid-term Review Meeting, Gaithersburg, MD | Apr 2018 | |
| Poster: Long-term Chemical Duration of Iodine-bearing Apatite in Aqueous I | Environments | |
| MRS Spring, Phoenix, AZ | Mar 2018 | |
| Poster: Release Mechanism of Iodine Retained by Apatite Structure Waste Fo Environments | orm in Aqueous | |
| WastePD Monthly Research Highlight Webinar | Dec 2017 | |
| Talk: Mechanisms of Iodine Release from Iodoapatite in Aqueous Solution | | |
| 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 molecular dynamics simulation | media using | |
| EFRC WastePD Meeting at Pacific Northwest National Lab, Richland, WA | Sep 2017 | |
| Poster: Mechanisms of Iodine Release from Iodoapatite in Aqueous Solution | | |
| WastePD Design Workshop at QuesTek Innovations, LLC, Evanston, IL | April 2017 | |
| EFRC WastePD Kick-off Meeting, OSU, Columbus, OH | Dec 2016 | |
| 4th Annual LONI HPC Parallel Programming Workshop, LSU, Baton Rouge, LA | A Jun 2015 | |
| Gordon Research Conferences, Biomineralization, New London, NH | Aug 2014 | |
| Poster: NMR Investigation of Organic Phosphoesters Coprecipitated with Ca | lcite | |
| Gordon Research Conferences, Organic Geochemistry, Holderness, NH | Aug 2014 | |
| Poster: Biomarker Phospholipids in Calcite - NMR evidence | | |
| Goldschmidt Conference, Sacramento, CA | Jun 2014 | |
| 16th Annual Chemistry Event Symposium, Boston, MA | May 2014 | |
| Poster: Organic Phosphorus Speciation in Carbonate Mineral – NMR Study | | |
| AAPG Eastern Section, Morgantown, WV | Nov 2013 | |
| Student Chapter Leadership Workshop | | |
| SPE ATCE international, New Orleans, LA | Sep2013- Oct 2013 | |
| SEG International Exposition and Annual Meeting , Houston, TX | Sep 2013 | |
| IEEE 23rd Magnet Technology Conference, Boston, MA | Jul 2013 | |
| Review | | |
| ACS journal Energy & Fuel | Jul 2020 | |
| NeurIPS 2019 workshop on Machine Learning and the Physical Sciences, Canada | Sep 2019 | |

Poster: Energetics of the Oil Interaction with Calcite and Kerogen – Implication for Hydrocarbon

Fundraising

Science & Sprits, College of Science, LSU, Baton Rouge, LA

Oct 2019

Science Education

EarthArXiv since Mar 2020
GSA, South Central Section 50th Annual Meeting, Baton Rouge, LA Mar 2016
Louisiana Children's Museum, 15th Super Saurus Saturday, New Orleans, LA Apr 2015
Louisiana State University, Baton Rouge, LA
Live Gold Leadership Conference Nov 2014
Super Science Saturday Oct 2014
New York City FIRST Mega Celebration of Science and Technology, NY Mar 2013

2011-2012

Conference on the Geology of Long Island and Metropolitan New York (Annual)

Social Welfare

Louisiana State University, Baton Rouge, LA

6th Annucal Spring Greening Day

"Geaux BIG Baton Rouge" LSU 3rd Annual Day of Service

Mar 2015

Habitat for Humanity, Baton Rouge, LA

Mar 2015

International Thanksgiving Banquet, Baton Rouge, LA

Nov 2014

Animal Welfare

Cat Haven, Baton Rouge, LA

May 2019 - Present

Companion Animal Alliance, Baton Rouge, LA

Jul 2018 - May 2019

Patent and Publication

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

Zhang, Z.* Stephens, A., & Wang, J. (2020). Temperature Effect on Interactions of Oil Droplet with Water-wetted Shale Kerogen at Reservoir Temperatures: Linear Relationships between Temperature, Free Energy, and Contact Angle. arXiv:2007.09741

Lu, J., **Zhang, Z.***, Li, S., Yan, D., Zhang, Z.*, Guan, J., Qiao, J. (2020). Synthesis of 4-Chloro-1,3-Diazobenzene Bent-Cores Liquid Crystal and Characterizations of Its Mesogenic Behaviors and Photosensitivity. chemRxiv.12115878

Zhang, Z.*, Liu, H., & Wang, J. (2020). <u>Energetics of Interfacial Interactions of Hydrocarbon Fluids with Kerogen and Calcite using Molecular Modeling</u>. *Energy & Fuels*. *34* (4), 4251-4259

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-

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</u> <u>alkybenzene and the properties of low temperature viscosity</u> *Digest of Technical Paper*, ASID' 09, (2009)190-1

References

Jianwei Wang, Ph.D.

Associate Professor

Department of Geology & Geophysics

Louisiana State University E235 Howe-Russell-Kniffen

Baton Rouge LA 70803 Tel: (225) 578-5532

E-mail: jianwei@lsu.edu

Gerald Frankel, Ph.D.

Distinguished Professor of Engineering

Department of Materials Science Engineering

Ohio State University

Watts Hall Room 484

Columbus, OH 43210

Tel: (614) 688-4128

E-mail: frankel.10@osu.edu

Kalliat T Valsaraj, Ph.D.

Charles & Hilda Roddey Distinguished Professor of Chemical Engineering Ike East Professor of Chemical Engineering Cain Department of Chemical Engineering Louisiana State University 3314R Patrick F Taylor Hall Baton Rouge, LA 70803

Tel: (225) 578-6522 Email: valsaraj@lsu.edu