## **EDUCATION**

#### East China University of Science and Technology

M.S. (2018-2021), Ph.D. (2021-2023), Chemical Process

GPA: 3.0/4.0 (84.5/100) Advisor: Hui Sun, Ph.D., Fahai Cao, Ph.D.

Relevant Coursework: Mathematical Modeling of Chemical Processes, Multiscale Simulation of Chemical Products, Advanced Reaction Engineering, Combinatorial Optimization

#### **Changzhou University**

B.S., Oil & Gas Storage and Transportation Engineering GPA: 3.1/4.0 (85/100) Relevant Coursework: Engineering Fluid Mechanics, Engineering Thermodynamics

# **RESEARCH EXPERIENCE**

#### East China University of Science and Technology

Intelligent Design of Molecular Composition of Solvents for Natural Gas Desulfurization

• Expanded our custom-designed models and revealed chemical mechanisms to a total of 13 organosulfides.

• Developed an intelligent solvent composition design strategy that can dynamically respond to feedstock organosulfides, facilitating the removal of organosulfides from natural gas in one step.

#### Study on the Mechanism of Physical and Chemical Coupling Effect of Solvent-Solute Synergistic Competition

• Proposed a physical-chemical coupling ML approach that predicts solubilities of carbonyl sulfide (COS) in both reactive and non-reactive solvents well.

• Developed a descriptor-based molecule generation method that has identified potential solvents for COS capture.

#### Determining Reaction Mechanisms via Chemical Reaction Kinetics Models Constructed with Machine Learning Techniques • Constructed random forest models to predict reaction kinetics of COS with solvents.

• Revealed that the charge distribution and steric hindrance of solvent molecules largely determine the reaction kinetics, and designed two molecular descriptors to improve the kinetics predication performance.

## Development of Compound Solvent for Desulfurization of High Sulfur Content Natural Gas

• Developed a Molecular Active Selection Machine Learning (MASML) computational framework, MASML can accelerate the solvent screening process by integrating molecular similarity search and active learning methods.

• Identified three solvent molecules that show promising potential for capturing methyl mercaptan (MeSH), and one of them has reached the stage of industrial trial.

#### **Changzhou University**

Jan 2018 - Jun 2018 • Designed and manufactured an automated adsorption removal device, equipped with electric valves to control the amount of gas inflow, a Raspberry Pi to regulate the electric valves, and sensors to record pressure within the device.

# **LEADERSHIP & TEACHING**

Assistant Researcher, East China University of Science and Technology Jan 2019 - Dec 2023

- Led a team of 5 members to develop new high-performance solvents for desulfurization of high sulfur content natural gas.
- Provided training to newly enrolled graduate students on computational chemistry and mathematical modeling.

Assistant Class Supervisor, Changzhou University

• Assisted the class advisor in managing a cohort of 29 new college students, organized and facilitated group activities to enhance student engagement.

# **HONOR & COMPETITION**

## HONOR

• Outstanding student at the university, East China University of Science and Technology	Dec 2022
PetroChina Scholarship, China National Petroleum Co.	Dec 2022
Titan-Adamas Scholarship, Titan Shanghai Technology Co.	Dec 2021

Jiangsu, China

Sep 2018 - Dec 2023 (Expected)

Sep 2014 - Jun 2018

Shanghai, China

Sep 2018 - Dec 2023

Sep 2016 - Jun 2018

Outstanding graduate, Changzhou University	Jun 2018
COMPETITION	
National Third Prize, The 18th China post-graduate mathematical contest in modeling	Dec 2021
National Third Prize, The 17th China post-graduate mathematical contest in modeling	Dec 2020
National Second Prize, The 16th China post-graduate mathematical contest in modeling	Dec 2019
• National Second Prize, The 1st Petroleum & Gas Storage and Transportation Engineering Design Competition	Dec 2016

# **PUBLICATION & PRESENTATION**

#### JOURNAL

Energy & Fuels (First Author, IF = 4.654, DOI: <u>10.1021/acs.energyfuels.3c01525</u>) Jun 2023 • "Intelligent Molecular Identification Approach to High-efficiency Solvent for Organosulfide Capture Using Active Machine Learning Framework"

Chemical Engineering Science (First Author, TOP, IF = 4.889, DOI: <u>10.1016/j.ces.2023.118984</u>) Jun 2023 • "Physical-chemical Coupling Machine Learning Approach to Exploring Reactive Solvents for Absorption Capture of Carbonyl Sulfide"

Industrial & Engineering Chemistry Research (Co-first Author (2), IF = 4.326, DOI: 10.1021/acs.iecr.2c04559) Mar 2023 • "Interpretable Machine Learning Model for Predicting Interaction Energies between Dimethyl Sulfide and Potential Absorbing Solvents"

Chemical Engineering Journal (First Author, TOP, IF = 16.744, DOI: 10.1016/j.cej.2022.136662) Sep 2022 • "Machine-learning-guided Reaction Kinetics Prediction towards Solvent Identification for Chemical Absorption of Carbonyl Sulfide"

Industrial & Engineering Chemistry Research (Co-first Author (2), IF = 4.326, DOI: 10.1021/acs.iecr.2c00321) Apr 2022 • "Revealing the Structure-Interaction-Dissolubility Relationships through Computational Investigation Coupled with Solubility Measurement: Toward Solvent Design for Organosulfide Capture"

Industrial & Engineering Chemistry Research (First Author, IF = 4.326, DOI: 10.1021/acs.iecr.0c05483) Jan 2021 • "Structure-Property-Energetics Relationship of Organosulfide Capture Using Cu (I)/Cu (II)-BTC Edited by Valence Engineering"

## **CONFERENCE**

Mathematics in (bio)Chemical Kinetics and Engineering (First Author, Oral Presentation) Oct 2021 • "Intelligent Molecule Design to Explore Potential Solvents for Carbonyl Sulfur (COS) Absorption Based on Reaction Kinetics Prediction"

#### PATENT

**Chinese Patent Application** 

• A Compound of Alkoxylated Propylamine and Its Application in Organic Sulfur Absorption and Removal May 2023 (Third Inventor, Invention Patent Disclosed, CN202310106624.0)

• Etheramine Compounds for Efficient Absorption and Removal of Organosulfide and Their Design Methods Jul 2022 and Applications (Fourth Inventor, Invention Patent Disclosed, CN202210236109.X)

• The Application of An Amine Compound for Removal of Organosulfide (Third Inventor, Invention Patent Jul 2022 Granted, ZL202110640696.4)

• The Application of An Amine Compound in Enhancing the Solubility and Absorption of Organosulfide for Jul 2022 Removal Purposes (Third Inventor, Invention Patent Granted, ZL202110640678.6)

• A Catalytic Reaction Device (First Inventor, Invention Patent Granted, ZL201910583467.6) Sep 2021