# Rui XU

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#### **Research Interests**

My research aims to establish a new understanding on high-speed reacting flow physics, through designing multiscale approaches combining *ab initio* molecular modeling, chemical kinetics, and turbulent flow simulations. This multiscale platform will tackle three critical problems in high-speed reacting flows, including nonequilibrium physics, sustainable aviation fuels, and plasma chemistry.

# **Professional Appointments**

Postdoctoral Scholar, Stanford University, Stanford, CA, USA	2020 – present
Department of Chemistry and the PULSE Institute	Advisor: Todd J. Martínez

Postdoctoral Scholar, Stanford University, Stanford, CA, USA2019 – 2020Department of Mechanical EngineeringAdvisor: Hai Wang

#### **Education**

Stanford University, Stanford, CA, USA	2014 – 2019
Ph.D., Mechanical Engineering. GPA: 4.1/4.0	Advisor: Hai Wang
Thesis: HyChem – A physics-based approach to modeling real-fuel combus	tion chemistry [ <i>Link</i> ]

**Northwestern University**, Evanston, IL, USA 2012 – 2014 *M.S., Mechanical Engineering*. GPA: 4.0/4.0

**Shanghai Jiao Tong University**, Shanghai, China *B.S., Mechanical Engineering*. GPA: 90.4/100.0, Rank: 1/87

# Research Experience

Postdoctoral Scholar, Stanford University, Stanford, CA, USA2020 – presentDepartment of Chemistry and the PULSE InstituteAdvisor: Todd J. Martínez

- Research direction 1: Quantum chemistry reaction discovery for reacting flows
  - Combining *ab initio* molecular dynamics with chemical kinetic modeling in the *ab initio* nanoreactor for fuel combustion, sustainable aviation fuel design, and emission prediction
  - Developing enhanced sampling approaches for efficient computational reaction discovery
  - Exploring non-equlibrium thermodynamics and plasma chemistry in the *ab initio* nanoreactor
- Research direction 2: Multiscale modeling for energy harvesting materials
  - Modeling photo- and mechanical-energy harvesting materials at multiscales
  - Exploring chemistry and mechanics interaction in stress-responsive materials.
  - Investigating photochemistry of diarylethene using nonadiabatic *ab initio* moleculary dynamics.
- Leadership: Leading monthly meetings and theory lectures of the nanoreactor/machine learning and the excited state dynamics subgroup with the approximate size of 15 people.

- 2019 2020 Advisor: Hai Wang
- Research direction 1: Bridging reduced kinetic models with 3D turbulent modeling
  - Developed an ultra-reduced methane combustion kinetic model for high-speed turbulent combustion modeling, including direct numerical simulation (DNS), large-eddy simulation (LES), and one-dimensional turbulence (ODT) modeling.
- Research direction 2: Energy materials study using density functional theory (DFT)
  - DFT study of sodium-sulfur battery electrochemistry in collaboration with experimentalists
  - Computational study of interactions between polycyclic aromatic hydrocarbons and metal ions

Graduate Research Assistant, Stanford University, Stanford, CA, USA

Denartment of Mechanical Engineering

2014 - 2019

Advisor: Hai Wang

Department of Mechanical Engineering

- Research direction: Physics-based combustion chemistry model for liquid propulsion fuel
  - Developed and implemented a hybrid chemistry (HyChem) approach for combustion chemistry
    modeling of liquid propulsion and ground transportation fuels, including conventional jet fuels,
    sustainable aviation fuel, rocket propellants, and gasolines
  - Extended the HyChem approach emission modelings such as  $NO_x$  and soot (particulate matters)
  - Applied HyChem combustion chemistry models to LES under real engine operating conditions.

### **Honors and Awards**

AFOSR Scholar Award, ACTC (American Conference on Theoretical Chemistry) 2022	2022
Combustion Institute Student Travel Award, 11th U.S. National Meeting on Combustion	2019
NSF Student Award, 37 <sup>th</sup> International Symposium on Combustion	2018
Combustion Institute Student Travel Award, 10th U.S. National Meeting on Combustion	2017
Graduation with highest distinction (Rank 1/87), Shanghai Jiao Tong University	2012
National Scholarship, China Ministry of Education & Shanghai Jiao Tong University	2009

### **Publications**

### **Journal Articles**

Google Scholar | Corresponding author = \*

- **20.** A.M. Chang, J. Meisner, <u>R. Xu</u>, T.J. Martínez\*, Efficient acceleration of reaction discovery in the *ab initio* nanoreactor: Phenyl radical oxidation chemistry, *The Journal of Physical Chemistry A*, **accepted**, 2023.
- **19. R. Xu**, J. Meisner, A.M. Chang, K.C. Thompson, T.J. Martínez\*, First principles reaction discovery: From the Schrodinger equation to experimental prediction for methane pyrolysis, *Chemical Science*, **14**, 7447-7464, 2023. [*Link*][*Featured in Chem. Sci. front cover*]
- **18.** Y. Zhang, W. Dong, L.A. Vandewalle, <u>R. Xu</u>, G.P. Smith, H. Wang<sup>\*</sup>, Neural network approach to response surface development for reaction model optimization and uncertainty minimization, *Combustion and Flame*, **251**, 112679, 2023.[*Link*]
- **17.** N. Kateris, <u>R. Xu</u>, H. Wang\*, HOMO-LUMO energy gaps of complexes of transition metals with single and multi-ring aromatics, *Combustion and Flame*, **257**, 112513, 2023.[*Link*]

- **16.** J. Crane, X. Shi\*, **R. Xu**, H. Wang, Natural gas versus methane: ignition kinetics and detonation limit behavior in small tubes, *Combustion and Flame*, **237**, 111719, 2022.[*Link*]
- **15.** C. Wang, Y. Zhang, Y. Zhang, J. Luo, X. Hu, E. Matios, J. Crane, **R. Xu**, H. Wang\*, W. Li\*, Stable sodium-sulfur electrochemistry enabled by phosphorus-based complexation, *Proceedings of the National Academy of Sciences*, **118**, e2116184118, 2021.[*Link*]
- **14.** <u>R. Xu</u>\*, H. Wang, A physics-based approach to modeling real-fuel combustion chemistry VII. Relationship between speciation measurement and reaction model accuracy, *Combustion and Flame*, **224**, 126-135, 2021.[*Link*]
- **13.** K. Wang, **R. Xu**, C.T. Bowman\*, H. Wang, Impact of vitiation on flow reactor studies of jet fuel combustion chemistry, *Combustion and Flame*, **224**, 66-72, 2021.[*Link*]
- **12. R. Xu**, C. Saggese, R. Lawson, A. Movaghar, T. Parise, J. Shao, R. Choudhary, J. Park, T. Lu, R.K. Hanson, D.F. Davidson, F.N. Egolfopoulos, A. Aradi, A. Prakash, V.R.R. Mohan, R. Cranknell, H. Wang\*, A physics-based approach to modeling real-fuel combustion chemistry VI. Predictive kinetic models of gasoline fuels, *Combustion and Flame*, **220**, 475-487, 2020. [*Link*]
- **11.** C. Saggese, K. Wan, <u>R. Xu</u>, Y. Tao, C.T. Bowman, J. Park, T. Lu, H. Wang\*, A physics-based approach to modeling real-fuel combustion chemistry V. NO<sub>x</sub> formation from a typical Jet A, *Combustion and Flame*, **212**, 270-278, 2020.[*Link*]
- **10. R.** Xu\*, H. Wang, Principle of large component number in multicomponent fuel combustion a Monte Carlo study, *Proceedings of the Combustion Institute*, **37**, 613-620, 2019. [*Link*]
- **9.** X. Han, M. Liszka, **R. Xu**, K. Brezinsky, H. Wang\*, A high pressure shock tube study of pyrolysis of real jet fuel Jet A, *Proceedings of the Combustion Institute*, **37**, 189-196, 2019.[*Link*]
- 8. K. Wang, <u>R. Xu</u>, T. Parise, J. Shao, A. Movaghar, D.J. Lee, J. Park, Y. Gao, T. Lu, F.N. Egolfopoulos, D.F. Davidson, R.K. Hanson, C.T. Bowman, H. Wang\*, A physics-based approach to modeling real-fuel combustion chemistry IV. HyChem modeling of combustion kinetics of a bio-derived jet fuel and its blends with a conventional Jet A, *Combustion and Flame*, 198, 477-489, 2018.[*Link*]
- 7. Y. Tao, <u>R. Xu</u>, K. Wang, J. Shao, S.E. Johnson, A. Movaghar, X. Han, J. Park, T. Lu, K. Brezinsky, F.N. Egolfopoulos, D.F. Davidson, R.K. Hanson, C.T. Bowman, H. Wang\*, A physics-based approach to modeling real-fuel combustion chemistry III. Reaction kinetic model of JP10, *Combustion and Flame*, **198**, 466-476, 2018.[*Link*]
- **R. Xu**, K. Wang, S. Banerjee, J. Shao, T. Parise, Y. Zhu, S. Wang, A. Movaghar, D.J. Lee, R. Zhao, X. Han, Y. Gao, T. Lu, K. Brezinsky, F.N. Egolfopoulos, D.F. Davidson, R.K. Hanson, C.T. Bowman, H. Wang\*, A physics-based approach to modeling real-fuel combustion chemistry II. Reaction kinetic models of jet and rocket fuels, *Combustion and Flame*, **193**, 520-537, 2018. [*Link* (*featured in the most cited CNF articles collection since* 2018)]
- 5. H. Wang\*, R. Xu, K. Wang, C.T. Bowman, R.K. Hanson, D.F. Davidson, K. Brezinsky, F.N. Egolfopoulos, A physics-based approach to modeling real-fuel combustion chemistry I. Evidence from experiments, and thermodynamics, chemical kinetic, and statistical considerations, *Combustion and Flame*, 193, 502-519, 2018.[*Link* (featured in the most cited CNF articles collection since 2018)]
- **4.** L. Esclapez\*, P. Ma, E. Mayhew, <u>R. Xu</u> S. Stouffer, T. Lee, H. Wang, M. Ihme\*, Fuel effects on lean blow-out in a realistic gas turbine combustor, *Combustion and Flame*, **181**, 82-99, 2017.[*Link*]

- **3.** C. Liu, R. Zhao, <u>R. Xu</u>, F.N. Egolfopoulos, H. Wang\*, Binary diffusion coefficients and non-premixed flames extinction of long-chain alkanes, *Proceedings of the Combustion Institute*, **36**, 1523-1530, 2017.[*Link*]
- **2.** Z. Zhang, H. Ren, <u>R. Xu</u>, N. Moser, J. Smith, E.E. Ndip-Agbor, R. Malhotra, Z.C. Xia, K.F. Ehmann\*, J. Cao\*, A mixed double-sided incremental forming toolpath strategy for improved geometric accuracy, *Journal of Manufacturing Science and Engineering*, **137**, 051007, 2015.[*Link*]
- **1. R. Xu**, X. Shi, D. Xu, R. Malhotra, J. Cao\*, A preliminary study on the fatigue behavior of sheet metal parts formed with accumulative-double-sided incremental forming, *Manufacturing Letters*, **2**, 8-11, 2014. [*Link*]

### Manuscript Under Review or In Preparation

- $\mathbf{R} = \text{Under review} \mid \mathbf{P} = \text{In preparation}$
- **R3.** R. Xu\*, S.S. Dammati, X. Shi, E.S. Genter, Z. Jozefik, M.E. Harvazinski, T. Lu, A.Y. Poludnenko, V. Sankaran, A.R. Kerstein, H. Wang\*, Modeling of high-speed, methane-air, turbulent combustion Part II. Reduced methane oxidation chemistry, **under review**, 2023.
- **R2.** Z. Jozefik, M.E. Harvazinski\*, V. Sankaran, S.S. Dammati, A.Y. Poludnenko, T. Lu, A.R. Kerstein, **R. Xu**, H. Wang, Modeling of high-speed, methane-air, turbulent combustion Part I. One-dimensional turbulence modeling with comparison to DNS, **under review**, 2023.
- **R1.** Y. Zhang, W. Dong, <u>R. Xu</u>, H. Wang<sup>\*</sup>, Foundational Fuel Chemistry Model 2 *iso*-Butene chemistry and application in modeling alcohol-to-jet fuel combustion, **under review**, 2023.
- **P2. R. Xu**, A.M. Chang, E. Pieri, T.J. Martínez\*, From chemical reaction discovery to kinetic modeling: The *ab initio* nanoreactor, *Nature Review Chemistry*, **invited review**, in preparation.
- **P1.** D.C. Lee, <u>R. Xu</u>, E.J. Flear, S. Holm, D. Hait, T.J. Martínez\*, Y. Xia\*, Hijacking mechanochemical intermediates for force-free reactions, in preparation.

### **Invited Talks and Conference Presentations**

- **19.** Application of the adiabatic and nonadiabatic *ab initio* nanoreactor to polymer decomposition and generation of microplastics, *BASF California Aliance Meeting*, Santa Barbara, CA, October, 2023.
- **18.** Automatic first principles reaction discovery from *ab initio* molecular dynamics to chemical kinetics prediction for methane pyrolysis, *ACS Fall 2023 Meeting & Expo*, San Francisco, CA, August, 2023.
- **17.** Enabling sustainable aviation: Reacting flow modeling from molecular scale to device, *Department of Aeronautics and Astronautics, Massachusetts Institute of Technology*, March, 2023.
- **16.** Integrating computational reaction discovery in the *ab initio* nanoreactor with kinetic modeling and sensitivity analysis, 2022 AICHE Annual Meeting, Phoenix, AZ, November, 2022.
- **15.** Computational reaction discovery in the *ab initio* nanoreactor integrated with kinetic modeling and sensitivity analysis, *ACTC* (*American Conference on Theoretical Chemistry*) 2022, Palisades Tahoe, CA, July, 2022.[*Lightning talk video*]

- **14.** Effect of pyrolysis product species measurement uncertainties on the prediction accuracy of HyChem (hybrid chemistry) reaction model A case study on Jet A, ACS Fall 2020 Virtual Meeting & Expo, August, 2020.
- **13. Invited:** HyChem (hybrid chemistry) approach to modeling real-fuel combustion chemistry: From ignition, flame propagation to emission predictions, *ACS Fall 2020 Virtual Meeting & Expo*, August, 2020.
- **12.** Sensitivity of HyChem model accuracy to species measurement uncertainties of fuel pyrolysis, 11<sup>th</sup> U.S. National Meeting on Combustion, Pasadena, CA, March, 2019.
- **11.** Principle of large component number in multicomponent fuel combustion a Monte Carlo study, 37<sup>th</sup> International Symposium on Combustion, Dublin, Ireland, August, 2018.
- **10. Invited:** Available HyChem models for major hydrocarbon fuels: JPs for aviation, RPs for space and gasoline for automotive applications, 11<sup>th</sup> MACCCR (Multi-Agency Coordinating Committee for Combustion Research) Annual Fuel and Combustion Research Review Meeting, Sandia National Laboratories, Livermore, CA, April, 2018.
- **9. Invited:** HyChem model details for Air Force real fuels:  $JP_x$  and  $RP_x$ ,  $2017\ AFOSR/ARO/NSF$  Basic Combustion Research Review Meeting, Basic Research Innovation and Collaboration Center, Arlington, VA, June, 2017.
- **8.** HyChem model: application to petroleum-derived jet fuels, 10<sup>th</sup> U.S. National Meeting on Combustion, College Park, MD, April, 2017.
- 7. Evidence supporting a simplified approach to modeling high-temperature combustion chemistry, 10<sup>th</sup> U.S. National Meeting on Combustion, College Park, MD, April, 2017.
- **6.** Evidence supporting a simplified approach to modeling high-temperature combustion chemistry, *HTGL* (*High-Temperature Gasdynamics Laboratory*) *Seminar, Department of Mechanical Engineering, Stanford University*, April, 2017.
- **5.** HyChem approach to combustion chemistry of jet fuels, 2017 TFSA (Thermal & Fluid Sciences Affiliates) and Sponsors Conference, Stanford University, February, 2017.
- **4.** A comparative study of combustion chemistry of conventional and alternative jet fuels with hybrid chemistry approach, *55*<sup>th</sup> *AIAA Aerospace Sciences Meeting*, Grapevine, TX, January, 2017.
- **3.** HyChem approach to combustion chemistry of jet fuels, *HTGL Seminar*, *Department of Mechanical Engineering*, *Stanford University*, December, 2016.
- **2.** HyChem model: A real fuel combustion chemistry approach, *Center for Combustion Energy, Tsinghua University*, Beijing, China, June, 2016.
- 1. A mixed toolpath strategy for improved geometric accuracy and higher throughput in double-sided incremental forming, *ASME Manufacturing Science and Engineering Conference*, Detroit, MI, June, 2014.

### **Contributed Grants**

### AFOSR DURIP Award, PI: Hai Wang 2020 Proposal: Advanced diagnostics for detonation waves in small tubes and nano carbon formation at high pressures Contributions: Assisted with preliminary data generation, figure production, and text writing **AFOSR Grant**, PI: Hai Wang 2019 Proposal: Sensitizing reaction chemistry in detonation Contributions: Assisted with preliminary data generation, figure production, and text writing **Teaching Experience Teaching Certificate**, Stanford University 2022 Stanford Scientific Teaching Summer Institute Martínez group subgroup leader/lecturer, Stanford University 2022 – present Excited state dynamics subgroup (Sept. 2022 – present) - Offering a lecture series on *quantum and classical dynamics* - Courses offered so far: Introduction to time dependent Schrodinger equation; Density operator and Wigner transformation; Erhenfest dynamics; Numerical integration and velocity verlet Nanoreactor and Machine learning subgroup (Sept. 2021 – Sept. 2022) - Offered a lecture series on *reaction kinetics and rate theory* - Courses offered: Gas phase collition theory; Transition state theory; Unimolecular reactions, Lindamann mechanism and Hinshelwood theory; RRKM theory Martínez group summer school lecturer, Stanford University 2021 • Course offered: *Claisscal Dynamics and Symplectic Integrators* **Guest lecturer**, Stanford University 2019 • Course: ME 371: Combustion Fundamental Offered a guest lecture on real-fuel combustion chemistry **Teaching Assistant**, Stanford University 2018 • Course: **ME 371:** Combustion Fundamental Held bi-weekly problem sessions and two 50-minute guest lectures **Mentorship Experience Alexander M. Chang**, Ph.D. Candidate in Chemistry, Stanford University 2020 – present Automated reaction discovery in the ab initio nanoreactor **Soren Holm**, Ph.D. Candidate in Chemistry, Stanford University 2020 – present Multiscale modeling of stress-responsive materials from first principles

**Ethan Curtis**, Ph.D. Candidate in Chemistry, Stanford University

Nicholas Gloria, M.S. in Aeronautics and Astronautics, Stanford University

Modeling equilibrium chemistry in rocket expansion external flows

Computational study of photomechanical switch molecules

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2019

2020 – present

Nikolaos Kateris, Ph.D. Candidate in Mechanical Engineering, Stanford University 2018 – 2020

o Computational study of interactions between polycyclic aromatic hydrocarbons and metal ions

**Kevin Wan**, Ph.D. in Mechanical Engineering, Stanford University 2017 – 2020

• Experimental and numerical study of  $NO_x$  and soot emission from jet fuels

**Yue Zhang**, Ph.D. in Mechanical Engineering, Stanford University

2016 - 2020

- Modeling combustion chemistry of foundational fuels using machine learning approaches
- DFT study on electrochemistry of sodium-sulfur battery in collaboration with experimentalists

#### **Service**

#### Conference Session Chair/Presider

- Session Presider, ACS Fall 2023, COMP Division, Quantum Chemistry Session
- Session Chair, Western States Section Combustion Meeting, Nanomaterials/Soot section 2020

#### Journal Reviewer

 Applications in Energy and Combustion Science; Combustion and flame; Combustion Science and Technology; Energy; Fire; Fuel; Fuel Processing Technology; International Journal of Environmental Research and Public Health; International Journal of Hydrogen Energy; The Journal of Physical Chemistry; Proceedings of the Combustion Institute; Processes; Progress in Energy and Combustion Science

#### **Conference Proceeding Reviewer**

ASME Turbo Expo

#### **Organizations**

• ACS (COMP & ENFL); AIAA; AICHE (COMSEF); ASME; The Combustion Institute