Zhiyao YIN, Ph.D.

Laser Spectroscopy, Plasma Physics, Combustion, Data Science

✓ zhiyao.yin.67@gmail.com

Stuttgart, Germany



After finishing college in my hometown Wuhan, I went to graduate school in Columbus, Ohio. What was then intended as a short postdoc sting at the world-renowned combustion diagnostics group at the German Aerospace Center in Stuttgart has lasted till this day. An insatiable learner at heart, my academic career ranges from ship design, through laser/plasma physics, all the way to turbulent flows in stationary/aircraft engines, with a persistent focus on innovative solutions for the energy and transport sectors. My globe-trotting years have made me multicultural, independent, adaptable and always up for new challenges.

EXECUTIVE SUMMARY

10+ years of experience in laser-based optical diagnostics involving high-energy, up to kHz repetition rate Spectroscopy

solid-state and dye lasers as well as compatible spectroscopic/imaging systems

Plasma 5+ years of experience in designing, operating and performing non-intrusive diagnostics in nonequilibrium

nanosecond discharges

Combustion 5+ years of involvement in developing low-emission combustion technologies

Data Analytics 5+ years of experience in image processing and pattern recognition with machine learning

Citations: >900 | h-index: >15 | i10-index: >20 Google Scholar **Publications**



PROFESSIONAL EXPERIENCE

Since 2014 Research Scientist

Department of Combustor Systems and Diagnostics | Institute of Combustion Technology | German Aerospace Center, Stuttgart, Germany

- > Highspeed laser diagnostics for time-resolved 2-D measurements in turbulent reacting flows
- > Quantitative spray imaging for particle sizing and velocimetry
- > Machine-learning based data analysis, especially for multidimensional image time series (PCA, CNN, Autoencoders)
- > Spectroscopy algorithm development with Python
- > Project subtask lead: "Superheated and supercritical injection of liquid fuels" under the EU project Soprano-h2020.eu (Grant Agreement No. 690724)
- > Co-PI: "Understanding the turbulent flame dynamics of jet-stabilized gas turbine combustors" (Helmholtz Grant PD-112)

6 international conferences | 20 publications

2013-2014 Postdoc

Nonequilibrium Thermodynamics Laboratory | Department of Mechanical and Aerospace Engineering | Ohio State University, Columbus, OH, USA

> Quantitative laser spectroscopies for a multiphase plasma flow reactor

1 international conferences | 6 publications

2008-2013 Research Associate

Nonequilibrium Thermodynamics Laboratory | Department of Mechanical and Aerospace Engineering | Ohio State University, Columbus, OH, USA

- > Quantitative laser spectroscopies in nonequilibrium low-temperature plasmas
- > Kinetic modeling and applications of plasma-assisted combustion
- > Project subtask lead: kinetic studies in a 0-D plasma reactor under "Fundamental aspect of plasmaassisted combustion" (AFOSR)

9 international conferences | 18 publications



EDUCATION

Ph.D. in Mechanical Engineering 2013

Ohio State University, Columbus, OH, USA

Dissertation: "Fuel oxidation and ignition by nanosecond pulse discharge at elevated temperatures"

2008 B.S. in Naval Architecture

Huazhong University of Science and Technology, Wuhan, China **Thesis**: "2-D simulation of supercavitation on a NACA0012 airfoil"

P Awards & Certificates

2020 TensorFlow Developer Certificate (ID:25378502)

2019 telc Deutsch C1 (Prädikat: Gut)

2017 Best Paper, 2017 ASME Turbo Expo DOI: 10.1115/GT2017-65003

2014 Helmholtz Postdoc (Grant PD-112 | 3 years with 150 k€ funding)

2014 Distinguished Paper, 35th International Symposium on Combustion 🗹 DOI: 10.1016/j.proci.2014.05.073

2012 Distinguished Paper, 34th International Symposium on Combustion DOI: 10.1016/j.proci.2012.07.015

2008 Distinguished University Fellowship (Ohio State University | 2-year full graduate school fellowship)

LANGUAGES

Chinese Native speaker (Mandarin)

English Fluent (C2+)
German Fluent (C1+)

French Intermediate (A2-B1)

Japanese Beginner (A1-A2)

+ SKILLS

Hardwares (kHz-Rate) Solid-State and Dye Lasers, (kHz-Rate, intensified) CCD/CMOS Camera Systems, Nanosecond

Pulse Discharges

Diagnostics Mie Scattering, Particle Image Velocimetry (PIV), Laser Absorption Tomography, Coherent Anti-Stokes Ra-

man Spectroscopy (CARS), (Planar) Laser-Induced Fluorescence (LIF), (Microscopic) Laser Shadowgraphy,

Phosphors Thermometry, Emission Spectroscopy

Programming Python, Matlab, HTML/(S)CSS, C++

Softwares LaTeX, LabView, Catia, Origin, DaVis

ML Tensorflow, Scikit-Learn, Pandas

Web Dev Dash-Plotly, Django, Jekyll, Sphinx, Bootstrap

OPEN SOURCE PROJECTS

A python module for synthesizing and fitting experimental coherent anti-Stokes Raman (CARS) spectra

CARS | Spectroscopy | Numpy | Scipy | Cantera | Sphinx | Dash-Plotly | Bootstrap

A python module for Multiresolution Proper Orthogonal Decomposition (MRPOD) of multidimensional image time series

Discrete Wavelet Transform PCA Numpy Scipy Sphinx

PYLAT ? github.com/chuckedfromspace/pylat

A python module for 2-D tomographic reconstruction of two-color laser absorption with irregularly arranged diode lasers

Tomography | Spectroscopy | Machine Learning | Numpy | Scipy |

A knowledge base for data crunching and visualization in Python

Spectroscopy Machine Learning Jupyter Book Matplotlib Plotly Pandas Numpy Scipy Scikit-Learn TensorFlow Sphinx