Curriculum Vitae 2022-11-20

EDUCATION

University of British Columbia (UBC), Kelowna, BC, Canada

May 2021 – Present

• M.A.Sc. in Mechanical Engineering, Thermofluids

GPA: 4.3/4.3 (94.75%)

Thesis: Green hydrogen mixing and stratification within the existing grids in British Columbia for reducing GHG emissions: CFD and analytical study through different equations of state

Adviser: Sunny-Ri Li

University of Tabriz, Tabriz, EA, Iran

Sep 2016 – Aug 2020

■ B.Sc. in Mechanical Engineering, Thermofluids

GPA: 4.0/4.0 (19.12/20) (95.6%), Rank: 2nd/124

Thesis: Thermodynamic and exergy analysis of Kalina cycle system 11 (KCS11) and a new type with three pressure levels (20/20)

Adviser: Seyed-Mohammad Seyed-Mahmoudi

Shahid Madani I (NODET), Tabriz, Iran

Sep 2012 - Sep 2016

BSc, 2020

 High School, Mathematics and Physics GPA: 19.55/20 (97.75/100)

RESEARCH

A. J. Khabbazi, M. Zabihi, and R. Li, "Green hydrogen mixing and stratification within the existing grids in British Columbia for reducing GHG emissions: CFD and analytical study through different equations of state," To be submitted to International Journal of Hydrogen Energy, 2023.

■ Summary: Studying the integration of generated green hydrogen from renewable sources into the existing grids from CFD and thermodynamics insight. A multi-species approach through ideal and real gas equations of state (EoS), as well as mixing/combining rules, is carried out. ANSYS Fluent is used for the numerical simulation section, and the multi-species codes are developed and compiled separately via C/C++. The impacts of advection, diffusion, and stratification between species are investigated in the analytical part, (+more).

A. Jalil Khabbazi and S. Seyed Mahmoudi, "Thermodynamic and exergy analysis of Kalina cycle system 11 (KCS11) and a new type with three pressure levels", Undergraduate, University of Tabriz, 2020., In Persian, (EES codes and results).

■ Summary: Comparing the efficiency of Kalina cycle system 11 (KCS11) and Kalina cycle system 111 (KCS111) based on different decision variables. The results were compared with some benchmarks in the literature. From a thermodynamics perspective, and apart from KCS111's complex configuration and high costs, it is more efficient than the base cycle, KCS11, (+more).

PRESENTATION

A. Khabbazi, R. Li and J. Quinn, "Green Hydrogen Supply to Urban Infrastructure and Buildings through Blending into the Existing Grid", in Conference Abstract. Part of the Proceedings of the Canadian Society for Mechanical Engineering (CSME) International Congress 2022., Edmonton, AB, Canada, p. 1., (*Link*).

HONORS & AWARDS

■ Best Presentation Award at CSME 2022 International Congress, (Certificate)	CSME, 2022
■ Graduate Research Scholarship at CAD \$3000	UBC, 2022
■ Graduate Dean's Entrance Scholarship CAD \$5000	UBC, 2021
 Fully funded graduate student in Mechanical Engineering CAD \$26000/year 	UBC, 2021
 Merit-based admission to M.Sc. program from distinguished universities of Iran, 	BSc, 2020
including, Sharif University of Technology, University of Tehran, and University of Tabriz	

TEACHING EXPERIENCE ■ APSC172 | Engineering Analysis I, *Role: Tutorial instructor*, MASc Fall'21, Fall'22

■ ENGR385 | Heat Transfer Applications, *Role: Lab instructor*, MASc Winter'22, Winter'23

■ ENGR310 | Fluid Mechanics II, Role: Lab instructor, MASc Fall'21

■ Thermodynamics II, Role: Course support, BSc Winter'20

• 2^{nd} place among 124 B.Sc. students of Mechanical Engineering, class 2016 entry

■ Computer Programming (C/C++), *Role: Head tutorial instructor*, BSc

Test score

■ TOEFL 107/120 (W:28, S:24, R:28, L:27), obtained in 2020.

SKILLS

Technical Software:

ANSYS Fluent, OpenFOAM, Fluent Meshing, Tecplot, Paraview, Gmsh, CATIA

Programming:

Python, C/C++, Matlab, EES, HTML, Git

Frameworks:

NumPy, Pandas, SKlearn, SciPy, Matplotlib, Seaborn

System and computation:

Linux, High Performance Computing (HPC)

SELECTED COURSES

Thermofluids

Multiphase Flows (A+) | Directed Studies (A+) | Heat Transfer I (A+) | Fluid Mechanics I&II (A+) | Thermodynamics I&II (A+) | Refrigeration Systems (A+) | Power Plants (A+) | Turbulence (*Winter 2023*)

Numerical Analysis

Computational Fluid Dynamics (CFD) (A+) | Fundamentals of CFD (A+) | Numerical Computations (A+)

Computers and Systems

Applied Machine Learning (Fall 2022) | Deep and Reinforcement Learning (Winter 2023)

Course Project

MASc:

■ Directed Studies:

Developing a novel C/C++ code, compilable to ANSYS Fluent, for Soave-Redlich-Kwong (SRK) Equation of state (EoS) embedded with Van der Waals linear mixing rules for multi-species mixtures. A much complicated version of the code was implemented into the MASc thesis. (C/C++ sample code)

■ *CFD*:

Carrying out several Python-based mini-projects such as Wave-convection-inviscid-medium and 2D-flow-square-duct as well as OpenFOAM-based ones, including 2D-lid-driven-cavity-flow, Turbulent-flow-backwards-facing-step, Converging-diverging-nozzle, etc. (*Python and OpenFOAM codes*)

■ Multi-phase Flows:

Studying the linear instability of 2-D inviscid liquid sheets through the representation of results in Matlab. The derivation of dispersion relation for both anti-symmetrical and axi-symmetrical disturbances was carried out, and the instability limits and instability growth rate was also studied.

■ *Applied Machine Learning:*

A multi-class classification model was developed, which takes raw Lego images as inputs and classifies them into three different labels. Several pre-processings, including cropping, gray scaling, and resizing, were applied. To assess the input size effect on the final results, the model was run with different pairs of cropping and scaling values, which affect the input size and the quality of pixels in the images. (*Python codes*)

BSc:

■ Heat Transfer I:

Simulation of convection and conduction heat transfer in a section of co/counter-current double pipe heat exchanger with periodic BCs

, via ANSYS Fluent and ANSYS Meshing.

■ Fundamentals of CFD:

Steady-state 2-D and 3-D simulation of flow across a fin with different boundary conditions , via ANSYS Fluent and Gambit.

■ *Mechanical Parts Desgin I:*

Design, simulation, and fabrication of an electromechanical lift, via CATIA, C++, ANSYS Mechanical.

• *Refrigeration Systems:*

Pinch point analysis of several zeotropic refrigerants , via ANSYS Fluent and Matlab NIST REFPROP Database.

■ *Design of Mechanisms:*

Simulation and analysis of a 4-DoF mechanism in a space telescope base , via EES and Adams software.

Coursera:

- Machine Learning
 Deep learning.AI, in 33 hours, (Certificate)
- Introduction to Data Science in Python University of Michigan, in 31 hours, (Certificate)
- Applied Plotting & Data Representation in Python University of Michigan, in 21 hours, (Certificate), (Python codes)
- Python Data Structures
 University of Michigan, in 19 hours, (Certificate)

Prof. Sunny-Ri Li

Professor of Mechanical Engineering School of Engineering

The University of British Columbia Role: Advisor, Instructor, and TA

sunny.li@ubc.ca

Dr. Peyman Yousefi

Lecturer School of Engineering

The University of British Columbia

Role: TA

peyman.yousefi@ubc.ca

Prof. Joshua Brinkerhoff

Associate Professor of Mechanical Engineering

School of Engineering

The University of British Columbia Role: Committee Member, Instructor, and TA

□ joshua.brinkerhoff@ubc.ca

Prof. Faramarz Ranjbar

Professor of Mechanical Engineering Department of Mechanical Engineering

University of Tabriz Role: Instructor

s.ranjbar@tabrizu.ac.ir

REFERENCES